Note to reviewers and editors:

- The point-by-point response to all three reviews have been uploaded on 23 July 2017. We will not duplicate them here.
- 5
- Due to the large amount of changes in the revision, the marked change file is not very meaningful or helpful, especially in PDF. We nevertheless provide the PDF here for the requirement.

1

**Style Definition:** Normal: Font:(Asian) +Theme Body Asian (朱体), 10 pt, (Asian) Chinese (PRC), Widow/Orphan control, Adjust space between Latin and Asian text, Adjust space between Asian text and numbers

Style Definition: Heading 1: Font:(Asian) Times New Roman, 10 pt, Bold, Font color: Black, English (UK), Kern at 16 pt, Justified, Space Before: 24 pt, After: 12 pt, Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.3", Keep with next

Style Definition: Heading 2: Font:(Asian) Times New Roman, English (UK), Space Before: 12 pt, After: 12 pt, Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.4", Keep with next

**Style Definition:** Heading 3: Outline numbered + Level: 3 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.5", No widow/orphan control

**Style Definition:** Heading 4: Outline numbered + Level: 4 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.6"

**Style Definition:** Heading 5: Outline numbered + Level: 5 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.7"

**Style Definition:** Heading 6: Outline numbered + Level: 6 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.8"

**Style Definition:** Heading 7: Outline numbered + Level: 7 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.9"

**Style Definition:** Heading 8: Outline numbered + Level: 8 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 1"

**Style Definition:** Heading 9: Outline numbered + Level: 9 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 1.1"

Style Definition: List Paragraph: Font:(Asian) SimSun, 10.5 pt, Indent: Left: 0.5", First line: 0", Don't add space between paragraphs of the same style, No widow/orphan control

Style Definition: Footer

Style Definition: Caption: Font:(Asian) Times New Roman Style Definition: Balloon Text: Font:(Asian) +Theme Body Asian (宋体)

Style Definition: Header: Font:(Asian) +Theme Body Asian (宋体)

Style Definition: Authors: Font:(Asian) Times New Roman Style Definition: Affiliation: Font:(Asian) Times New Roman

Style Definition: Comment Text: No widow/orphan control Style Definition: Revision



# Space-Time Variability of UTLS Chemical Distribution in the

# Asian Summer Monsoon Viewed by Limb and Nadir Satellite

# Sensors

5

10

Jiali Luo<sup>1,2</sup>, Laura L. Pan<sup>2</sup>, Shawn B. Honomichl<sup>2</sup>, John W. Bergman<sup>2,3</sup>, William J. Randel<sup>2</sup>, Gene Francis<sup>2</sup>, Cathy Clerbaux<sup>4</sup>, Maya George<sup>4</sup>, Xiong Liu<sup>5</sup>, and Wenshou Tian<sup>1</sup>

<sup>1</sup>Key, Laboratory, of Semi-Arid Climate Change and College of Atmospheric Sciences, Lanzhou University, Lanzhou, China

<sup>2</sup>National Center for Atmospheric Research, Boulder, Colorado, USA

<sup>3</sup>Bay Area Environmental Research Institute, Sonoma, California, USA

<sup>4</sup>LATMOS/IPSL, <u>UPMCUniversité</u> Paris 06 Sorbonne Universités, UVSQ, CNRS, Paris, France <sup>5</sup>Harvard-Smithsonian Center for Astrophysics, Cambridge, Massachusetts, USA

Correspondence to: Laura Pan (liwen@ucar.edu)

Abstract. The Asian Summer Monsoon (ASM) creates a hemispheric scale signature in trace gas distributions in the upper troposphere and lower stratosphere (UTLS). Data from satellite retrievals are the best source of information

- 15 for characterizing these large-scale signatures. Measurements from the Microwave Limb Sounder (MLS), a limb viewing satellite sensor, have been the most widely used retrieval products for these types of studies. This work explores the information for the ASM influence on UTLS chemical distribution from two nadir-viewing sensors, the Infrared Atmospheric Sounding Interferometer (IASI) and the Ozone Monitoring Instrument (OMI), together with the MLS, Day-to-day changes in carbon monoxide (CO) and ozone (O<sub>3</sub>) tracer distributions in response to
- 20 dynamical variability <u>are examined</u> to assess how well the data from different sensors provide useful information for studying the impact of sub-seasonal scale dynamics on chemical fields. Our result, using June-July-August of 2008 data\_shows that although the MLS provides relatively sparse horizontal sampling on daily timescales, interpolated daily CO distributions show a high degree of dynamical consistency with the synoptic scale structure and variability of the anticyclone. Our analysis also shows that the IASI CO retrieval has sufficient sensitivity to
- 25 produce upper tropospheric (UT) CO with variabilities independent from the lower to middle tropospheric CO. The consistency of IASI CO field with the synoptic scale anticyclone dynamical variability demonstrates that the IASI UT CO product is a physically meaningful dataset. Furthermore, IASI CO vertical cross-sections combined with the daily maps provide the first observation-based evidence for a model analyses-based hypothesis on the preferred ASM vertical transport location and the subsequent horizontal re-distribution via east-west eddy shedding. Similarly,
- 30 the OMI O<sub>3</sub> profile product is shown to be capable of distinguishing the tropospheric dominated air mass in the anticyclone from the stratospheric dominated background on a daily time scale, providing consistent and complementary information to the MLS. These results not only highlight the complementary information between

Formatted	
I of matteu	
Formatted	[[2]]
Formatted	([3])
<u>}</u>	[ [4]
Formatted	[[5]]
Formatted	[ [6] ]
Deleted: 5 -	
Formatted	[[7]
Formatted	[ [8]
Formatted	[9]
Formatted	[ [10]]
Formatted	[[11]]
Formatted	[ [12]]
Formatted	[ [13]]
Deleted: UPMC Université	(]15])
Formatted	[14]
Formatted	[ [14]]
	[ [15]]
Deleted: 10 .	
Formatted	[ [16]
Formatted	[ [17]]
Deleted: Jiali Luo (luojl@lzu	
Formatted	[ [18]
Deleted: .cn	
Formatted	[ [19]]
Deleted:	
Formatted	[ [20]
Deleted: type	( [20])
Formatted	[ [21]]
Deleted: content	[[21]]
Formatted	
	[ [22]]
Deleted:	[[23]]
Formatted	[ [24] ]
Deleted: .	
Formatted	[ [25]
Deleted: behaviour of	
Formatted	[ [26]
Deleted: in the UTLS from these two nadir-view	ving ( [27]
Formatted	[ [28]
Deleted: is explored	
Formatted	[ [29]
	([=>])
	[ [30]]
Deleted: whether these nadir viewing	
Deleted: whether these nadir viewing Formatted	[]50]
Deleted: whether these nadir viewing Formatted Deleted: investigating	
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted	[[30]]
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability.	
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted	( [31]) ( [32])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability.	[ [31]] [ [32]]
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted	[[31]] [[32]]
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments captured	( [31]) ( [32]) e the ( [33])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted	( [31]) ( [32]) e the ( [33])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted Deleted: limited vertical resolution,	( [31]) ( [32]) e the ( [33]) ( [34])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted Deleted: limited vertical resolution, Formatted	( [31] ( [32] e the ( [33] ( [34]) ( [35])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted Deleted: limited vertical resolution, Formatted Deleted: profiles Formatted	( [31]) ( [32]) e the ( [33]) ( [34])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted Deleted: limited vertical resolution, Formatted Deleted: profiles Formatted Deleted: IASI are able to represent the upper	( [31] ( [32] e the ( [33] ( [34]) ( [35]) ( [36])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted Deleted: limited vertical resolution, Formatted Deleted: profiles Formatted Deleted: IASI are able to represent the upper Formatted	( [31] ( [32]) e the ( [33]) ( [34]) ( [35])
Deleted: whether these nadir viewing         Formatted         Deleted: investigating         Formatted         Deleted: variability.         Formatted         Deleted: both nadir-viewing instruments capture         Formatted         Deleted: limited vertical resolution,         Formatted         Deleted: profiles         Formatted         Deleted: IASI are able to represent the upper         Formatted         Deleted: enhancement of CO in the region	( [31] ( [32]) e the ( [33] ( [34]) ( [35]) ( [35]) ( [36])
Deleted: whether these nadir viewing Formatted Deleted: investigating Formatted Deleted: variability. Formatted Deleted: both nadir-viewing instruments capture Formatted Deleted: limited vertical resolution, Formatted Deleted: profiles Formatted Deleted: IASI are able to represent the upper Formatted	( [31] ( [32]) e the ( [33] ( [33]) ( [35]) ( [36])
Deleted: whether these nadir viewing         Formatted         Deleted: investigating         Formatted         Deleted: variability.         Formatted         Deleted: both nadir-viewing instruments capture         Formatted         Deleted: limited vertical resolution,         Formatted         Deleted: profiles         Formatted         Deleted: IASI are able to represent the upper         Formatted         Deleted: enhancement of CO in the region	( [31] ( [32]) e the ( [33] ( [34]) ( [35]) ( [35]) ( [36])

nadir and limb sensors, but also advocate for the use of "process-based" retrieval evaluation for characterizing satellite data information content.

# 1 Introduction

As a prominent atmospheric circulation feature in the upper troposphere and lower stratosphere (UTLS) during

- boreal summer, the Asian Summer Monsoon (ASM) anticyclone's large scale dynamical behaviour has been investigated widely in recent years (e.g., Hoskins and Rodwell, 1995; Highwood and Hoskins, 1998; Zhang et al., 2002; Liu et al., 2007; Wu et al., 2015). The ASM anticyclone is bounded by the westerly jet to the north, easterly jet to the south, and this circulation is linked to enhanced air confinement (e.g., Dunkerton, 1995; Randel and Park, 2006; Garny and Randel, 2016; Fan et al., 2017). Due to the influences of deep convection and air confinement,
- 10 seasonal-mean chemical compositions within the anticyclone near the tropopause display distinctly surface-like characteristics; boundary layer and tropospheric tracers, such as CO, H<sub>2</sub>O, HCN, and a large set of hydrocarbons, are significantly enhanced while O<sub>3</sub> as a stratospheric tracer, is significantly decreased (Park et al., 2004; Li et al., 2005; Randel and Park, 2006; Park et al., 2007; Randel et al., 2010; Vernier et al., 2011; Garny and Randel, 2013), Although the ASM anticyclone is a strong and steady feature of seasonal scale circulations in UTLS, it undergoes
- 15 variations on sub-seasonal timescales. These include 10-20 day east-west migrations and the associated eddy shedding (Hsu and Plumb, 2000; Popovic and Plumb, 2001; Zhang et al, 2002; Garny and Randel, 2013) Previous studies have shown that the monsoon circulation has active/break cycles that are linked to oscillations of deep convection with timescales of 10-20 and 30-60 days (e.g., Krishnamurti and Bhalme, 1976; Krishnamurti and Ardanuy, 1980; Annamalai and Slingo, 2001; Randel and Park, 2006). Zhang et al. (2002) found that the center of
- 20 the anticyclone shows bimodality in its longitude location that they classify in terms of the Tibetan mode (TM, centered at about 90° E) and the Iranian mode (IM, centered at about 60° E), although the degree of bimodality appears dependent on the meteorological dataset (Nützel et al., 2016). A number of recent studies have shown that sub-seasonal scale dynamical processes in the ASM region may play a significant role in UTLS transport of trace gases (Yan et al., 2011; Garny and Randel, 2013; Pan et al., 2016; Vogel et al., 2016). It is evident that diagnosing
- 25 intra-seasonal variability of chemical tracers in the UTLS and their interactions with dynamical fields is important for a more complete understanding of the ASM <u>anticyclone's chemical impact.</u> Satellite observations provide an essential source of information in ASM UTLS-related studies. Data from limb viewing sensors, the Aura Microwave Limb Sounder (MLS), and the Atmospheric Chemistry Experiment Fourier Transform Spectrometer (ACE-FTS), in particular, are two widely used datasets for this purpose (e.g., Park et al.,
- 30 2007; Randel et al., 2010). These <u>limb</u> sounders offer relatively high vertical resolution but have limited horizontal sampling on daily timescales. Nadir-viewing instruments, on the other hand, offer better horizontal sampling <u>and</u> <u>daily coverage</u> but have limited vertical resolution and are primarily <u>used to study</u> column abundances.

This study aims to examine the representation of <u>sub-seasonal chemical variability</u> in the ASM UTLS from <u>limb and</u> and <u>representation</u> and <u>representatio</u>

	Duttu.	1 1401 1
$\square$	Deleted: . The high horizontal sampling density of l	A [41]
- //	Formatted	[ [42]]
1/4	Formatted	[ [43]]
11 / /	Deleted: 25 shedding of the ASM anticyclone. Su	
10	Formatted	[ [45]]
$\parallel / $	Deleted:	
ΠA	Formatted	[ [46]]
10	Formatted	[ [47]]
14	<b>Deleted:</b> anticyclone has been investigated widely i	[ [48]]
64	Formatted	
	Deleted:	[ [50]]
- 1114	Formatted	[[51]]
		[ [52]]
	Deleted: (Park et al., 2004; Li et al., Formatted	
		[ [53]]
	Deleted: 2005; Randel and Park, 2006; Park et al	
1111	Formatted	[[55]]
	Formatted	[ [56] ]
	Deleted: westward	
///	Formatted	( [57])
WA	Deleted: (Hsu and Plumb, 2000; Popovic and Plu	m([58])
U/A	Formatted	( [59] )
1/ A	Deleted:	
ΠA	Formatted	[ [60]]
14	Deleted:	[ [61]]
$\sim$	Formatted	[ [62]]
1	<b>Deleted:</b> (i.e., Krishnamurti and Bhalme, 1976;	[ [63]]
Λ	Formatted	[ [64]]
///	Deleted: (Nützel et al., 2016).	
	Formatted	[ [65]]
II A	Deleted:	[ [66]]
$\langle / \rangle$	Formatted	[ [67]]
1	Deleted: Asian summer monsoon	
	Formatted	[ [68]]
	Deleted: (Yan et al., 2011; Garny and Randel, 20	1.[[69]]
	Formatted	[ [70]]
	Deleted: anticyclone"s	
	Formatted	[ [71]]
M	Deleted: impacts.	
	Formatted	[ [72]]
1	Deleted:	[ [73]]
	Formatted	[74]
1	Deleted: Limb	
X	Formatted	[ [75]]
	Deleted: designed	
$\langle \rangle$	Formatted	[ [76]]
1	Deleted: determine	
	Formatted	[77]
$\langle \rangle \rangle$	Deleted: 25	
	Formatted	[ [78]]
	Formatted	[[79]]
		<u> </u>

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017

# Atmospheric Chemistry

QAuthors 2017 Construction of transport of the second data and physics of transport of the second data and physics of transport transport of transpo

- 5 UTLS, Q<sub>3</sub> mostly serves as a stratospheric tracer although it also has tropospheric pollution sources. Short-term, variations of Q<sub>3</sub> in the UTLS are largely linked to synoptic scale disturbances in the tropopause region (e.g., Shapiro, 1980). These satellite datasets are examined with meteorological analyses from the Global Forecasting. System (GFS) to address the following questions; 1) Do these nadir, viewing instruments, designed primarily for retrieving trace gas column abundance, have sufficient information to show the ASM dynamically-driven trace gas
- 10 distributions and variability at UTLS levels? 2) Are the data from nadir sensors consistent with the limb-viewing data on sub-seasonal scales with respect to dynamical variability of tracers in the ASM region? 3) What can we learn from the complementary information from limb and nadir viewing instruments?

Although the IASI CO and OMI O<sub>5</sub> are compared with MLS CO and O<sub>5</sub>, respectively, it is not the goal of this work
to evaluate the quantitative agreement between the nadir and limb data. The difference in viewing geometries makes,
limb-viewing and nadir-viewing datasets fundamentally different quantities because of the different air masses they are sensing. The goal of these comparisons, therefore, is to evaluate whether data from the two types of sensors,
provide a consistent picture of the ASM dynamical impact on the UTLS tracer distributions and variabilities. We characterize this type of analysis as *process-based retrieval evaluation*. From the remote sensing information

20 content point of view, this analysis provides a perspective of whether the high density horizontal sampling from the nadir sensors supplements information from the limb viewing sensors, despite the relatively weak vertical resolution, in the region of strong synoptic scale horizontal dynamical variability. This analysis is therefore not a validation study, but rather, aims to complement previous validation studies of the MLS CO, the IASI CO and the OMI O<sub>3</sub> profile product (Livesey et al., 2008; George et al., 2009; Liu et al., 2010a, 2010b; Kroon et al., 2011; De

25 Wachter et al., 2012; Bak et al., 2013; Safieddine et al., 2016; Barret et al., 2016; Huang et al., <u>2017</u>).

Although both CO and O<sub>2</sub> are examined in this work, the focus is on their relationship with the ASM dynamical structure. No attempt is included here for using tracer-tracer relationship as an additional diagnosis for UTLS transport. In the CO analysis, we focus on the UT variability associated with convective pumping and the horizontal re-distribution by the dynamics of the anticyclone. In the O<sub>3</sub> analysis, we focus on the troppause level and the

sensitivity of data to the tropopause structure. Overall, we give more focus on the CO analysis\_

# 2 Data Description

30

35

# 2.1 Satellite data

For limb-viewing observations, we use MLS Version 4, level 2, 147 hPa CO and 100 hPa O<sub>3</sub> data. MLS is a forward-looking sounder on board the Aura satellite launched in July 2004 (Waters et al., 2006). The vertical

	Director CO 15 a ponation autor and an encourt	
- //	Formatted	[ [81]]
	Deleted:	
		[ [82] ]
111	Formatted	[ [83]]
	Deleted: time	
	Formatted	[ [84]]
11 1	Deleted: weather	(]
MA		
A	Formatted	[ [85] ]
1177	Deleted: troposphere (Hegglin et al., 2008).	
177	Formatted	[ [86]]
17	Deleted: two	[ [00]]
$\langle / / \rangle$		
11	Formatted	[ [87]]
	Deleted: will be	
	Formatted	[ [00]
$\langle \cdot \rangle$		[ [88] ]
$\mathbb{N}$	Deleted:, together with the MLS CO and O3, an	d
$\langle V \rangle$	Formatted	[ [89]]
ЛY	Deleted: view	
	Formatted	
(M)		( [90] )
N/I	Deleted:	[91]
M	Formatted	[ [92]]
11	Deleted: the	<u> </u>
1	Formatted	[ [93]]
$\langle \rangle \rangle$	Formatted	[94]
[ <i>i</i> / )	Formatted	[ [95]]
$\langle I \rangle$	Formatted	
$\  \  $		[ [96] ]
1//#	Deleted:	
	Formatted	[ [97]]
	Deleted:	
		( [98] )
	Formatted	[99] )
- 111	Deleted: sensors	
- 11	Deleted: make	
N	Formatted	[[100]]
	Formatted	[ [101]]
$\langle \neg \rangle$	Deleted: Previous validation studies have shown	[102]
$\mathbb{N}$	Formatted	
$\langle \cdot \rangle$		[ [103] ]
$\mathbb{N}$	Deleted: submitted). In this work, the	
< 1	E a more a 44 a d	
	Formatted	[[104]]
$\sum_{i=1}^{n}$		[ [104]]
	Formatted	( [104]) ( [105])
	Formatted Deleted: 10 comparisons	
	Formatted	
	Formatted Deleted: 10 comparisons	[ [105]]
	Formatted Deleted: 10 comparisons Formatted	( [105]) ( [106])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted	( [105]) ( [106]) ( [107])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent	( [105]) ( [106]) ( [107])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted	( [105]) ( [106]) ( [107])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent	( [105]) ( [106]) ( [107]) picture of
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted	( [105]) ( [106]) ( [107]) picture of ( [108])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted	( [105]) ( [106]) ( [107]) picture of
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS	( [105]) ( [106]) ( [107]) picture of ( [108]) ( [109])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted	( [105]) ( [106]) ( [107]) picture of ( [108])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS	( [105]) ( [106]) ( [107]) picture of ( [108]) ( [109]) ( [110])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([111])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The comparison Formatted Fo	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([111]) ([112])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) "([111]) ([112]) ([113])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The comparison Formatted Fo	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([111]) ([112])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets	([105]) ([106]) ([107]) picture of ([108]) ([108]) ([109]) ([110]) "([111]) ([112]) ([113])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([109]) ([110]) ([111]) ([112]) ([113]) ([114])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) "([111]) ([112]) ([113])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([111]) ([113]) ([115]) ([115])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([109]) ([110]) ([111]) ([112]) ([113]) ([114])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([111]) ([113]) ([115]) ([115])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([111]) ([111]) ([115]) ([116])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compar Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([111]) ([113]) ([115]) ([115])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted Formatted Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([110]) ([111]) ([115]) ([116]) ([117])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([111]) ([111]) ([115]) ([116])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted Formatted Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([110]) ([110]) ([110]) ([111]) ([115]) ([116]) ([117])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted Formatted Formatted Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([109]) ([110]) ([110]) ([111]) ([111]) ([115]) ([116]) ([117]) ([118]) ([118])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted Formatted Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([109]) ([110]) ([110]) ([111]) ([115]) ([116]) ([117]) ([118]) ([119])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted	([105]) ([106]) ([107]) picture of ([108]) ([109]) ([109]) ([110]) ([110]) ([111]) ([111]) ([115]) ([116]) ([117]) ([118]) ([118])
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: sub-seasonal oscillation Formatted Deleted: ASM Formatted Formatted Formatted Formatted	[105] [106] [107] picture of [108] [109] [110] [110] [111] [111] [115] [116] [117] [118] [119]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted	[105] [106] [107] picture of [108] [109] [109] [109] [110] [110] [111] [114] [115] [116] [116] [117] [118] [118] [119] [121] [122]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[105] [106] picture of [107] picture of [108] [109] [109] [110] [110] [111] [115] [116] [116] [117] [118] [118] [119] [119]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[105] [106] [107] picture of [108] [109] [109] [109] [110] [110] [111] [114] [115] [115] [116] [117] [118] [118] [119] [119] [120] [120]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[105] [106] [107] picture of [108] [109] [109] [109] [110] [110] [111] [114] [115] [116] [116] [117] [118] [118] [119] [121] [122]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[105] [106] [107] picture of [108] [109] [109] [109] [110] [110] [111] [114] [115] [115] [116] [117] [118] [118] [119] [119] [120] [120]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compa Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[105] [106] [107] picture of [108] [109] [109] [109] [110] [111] [112] [113] [114] [115] [115] [116] [117] [118] [119] [119] [122] [122] [122] [123] [123]
	Formatted         Deleted: 10 comparisons         Formatted         Deleted: made to evaluate whether data from         Formatted         Deleted: two types of sensors provide a consistent promatted         Deleted: two types of sensors provide a consistent promatted         Deleted:         Formatted         Deleted: impact on the UTLS         Formatted         Deleted: distributions and variabilities. The compare         Formatted         Deleted: information of the nadir viewing datasets         Formatted         Deleted: sub-seasonal oscillation         Formatted         Deleted: ASM         Formatted         Formatted     <	[105] [106] [107] picture of [108] [109] [109] [10] [110] [111] [112] [114] [114] [115] [116] [117] [118] [119] [122] [122] [123] [123] [124]
	Formatted Deleted: 10 comparisons Formatted Deleted: made to evaluate whether data from Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: two types of sensors provide a consistent p Formatted Deleted: impact on the UTLS Formatted Deleted: distributions and variabilities. The compate Formatted Deleted: information of the nadir viewing datasets Formatted Deleted: ASM Formatted	[105] [106] [107] picture of [108] [109] [109] [109] [110] [111] [112] [113] [114] [115] [115] [116] [117] [118] [119] [119] [122] [122] [122] [123] [123]
	Formatted         Deleted: 10 comparisons         Formatted         Deleted: made to evaluate whether data from         Formatted         Deleted: two types of sensors provide a consistent promatted         Deleted: two types of sensors provide a consistent promatted         Deleted:         Formatted         Deleted: impact on the UTLS         Formatted         Deleted: distributions and variabilities. The compare         Formatted         Deleted: information of the nadir viewing datasets         Formatted         Deleted: sub-seasonal oscillation         Formatted         Deleted: ASM         Formatted         Formatted     <	[105] [106] [107] picture of [108] [109] [109] [109] [110] [111] [111] [112] [116] [117] [118] [117] [118] [119] [121] [122] [122] [123] [123]

Formatted

[... [126]]

resolution of CO retrievals at 147 hPa is 5.1 km and the precision is  $\sim$ 16 ppbv with a systematic uncertainty of  $\sim$ 26, ppbv, The O<sub>3</sub> retrieval has a vertical resolution of 3 km at 100 hPa. The precision and accuracy are  $\sim$ 30 ppbv and  $\sim$  ppbv, respectively (Livesey et al., 2017). As a limb sounder, MLS's field of view produces a horizontal resolution of  $\sim$ 6 km across the track and  $\sim$ 300 km (570 km) along the track for O<sub>3</sub>(CO) at 100 hPa (147 hPa), with a relatively

5 low daily sampling density (~240 limb scans per orbit with ~3500 profiles during both day and night). In order to make the daily output easier to interpret, daily maps are made by interpolating the output onto a regular grid.

Nadir-viewing observations of CO are obtained from IASI (level 2 data) aboard EUMETSAT's Metop satellite. IAS measures the 'thermal infrared' (TIR) spectrum emitted by the Earth-atmosphere system with twice daily near-

- 10 global coverage (with 4 simultaneous pixels of 12 km diameter every 50 km), but limited vertical resolution (Clerbaux et al., 2009). The CO tropospheric abundance product is derived from the spectra using the FORLI retrieval algorithm, which uses a single *a priori* profile and covariance matrix (Hurtmans et al., 2012; George et al., 2015). The IASI CO level 2 retrieval product is provided as mixing ratios in 19 1–km layers from surface to 19 km altitude. The retrieval information content analysis, however, shows 0.8 to 2.4 (1.5 to 2.0 at mid-latitudes)
- 15 'independent pieces of information' (or degrees of freedom for signal (DOFS); George et al. 2009). How well this information content allows IASI CO retrieval to capture upper tropospheric variability at mid-latitude and tropical latitudes is one of the foci of this study. Our analysis will complement previous works of validation studies, including in situ measurements from the Measurements of OZone, water vapor, carbon monoxide and nitrogen oxides by Airbus In-service airCraft (MOZAIC) project (correlations ~ 0.7; De Wachter et al., 2012), and satellite
- 20 observations from the Measurements Of Pollution In The Troposphere (MOPITT) instrument (George et al., 2015) This work also aims to complement previous IASI data analyses which shows the data reproduce monthly mean large-scale features in the UTLS over the ASM region comparable to model results from GEOS-Chem (a chemical transport model coupled to meteorological analysis from the Goddard Earth Observing System GEOS-5; Barret et al., 2016).

#### 25

Nadir-viewing observations of  $O_3$  are obtained from OMI, an  $O_3$  sounder aboard the Aura satellite that provides daily global coverage at 13 km x 24 km footprint (Levelt et al., 2006). OMI  $O_3$  products include retrievals of both total  $O_3$  columns and vertical profiles. In this study, we use the  $O_3$  profile product by Liu et al. (2010b) and Huang et al. (2017).  $O_3$  profiles are retrieved at 24 vertical layers covering the surface to ~60 km using the optimal estimation

- 30 technique constrained by a monthly and zonal mean O<sub>3</sub> profile climatology (McPeters et al., 2007). The OMI profile retrievals have 6.0-7.0 degrees of freedom (5.0-6.7 in the stratosphere; Liu et al., 2005; Liu et al., 2010b; Liu et al., 2010a). The distribution of the information content is sufficient to resolve the UTLS transition region in part owing to the large O<sub>3</sub> gradient across the tropopause, as demonstrated by a number of previous works (Pittman et al., 2009). Liu et al., 2010a; Liu et al., 2010b; Bak et al., 2013). For vertical distribution of the averaging kernels and.
- 35 information content, see Liu et al. (2010b). In this work, we use a level-3 product gridded to 1° longitude x 1° latitude horizontal resolution. Only the layer 18 product, which is comparable to the 100 hPa level, is used. In the ASM anticyclone region, this layer cuts across from UT inside the anticyclone to the LS outside. OMI has known

Formatted	[ [130]
Deleted: 15	
Formatted	[ [131]
Deleted: 30	
Formatted	[ [132]
<b>Deleted:</b> 50 ppbv, respectively (Livesey et al., limb sounder, MLS"s field of view produces a resolution of ~6 km across the track and ~300 track, and has	horizontal
Formatted	[ [133]
Deleted:	[ [134]
Formatted	[ [135]

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017

QAuthors 2017 Compare the section of the section of

To highlight the horizontal sampling density and vertical sensitivity differences between the limb viewing and nadir
5 viewing sensors, Fig. 1 shows the geolocations of all IASI and MLS profiles and the <u>relevant</u> averaging kernels for
the study domain (0-180° E, 10° S- 60°N) in a single day (August 1, 2008). It is apparent from Fig. 1a that IASI has
much denser horizontal coverage than the MLS. Note that both datasets have data gaps: while the MLS orbit tracks
are separated by ~ 20 degree longitudes, the IASI retrieval also has significant data gap each day due to the cloud
coverage (no IASI retrieval product once the cloud is greater than 25% in the pixel). The comparison of O<sub>3</sub> data

Atmospheric

Chemistry

- 10 sampling densities between OMI and MLS is not shown but it is conceptually similar to that is shown in Fig. 1a, This disparity of sampling density and its implications for representing synoptic scale variability motivates this work of exploring the utility of nadir, viewing data in characterizing, chemical, distributions in the UTLS on daily to subseasonal, timescales.
- 15 Figure 1b shows the vertical information distribution for both IASI and MLS UT CO retrievals. The IASI averaging 
  kernels for the CO product in 19 layers are shown. Averaging kernels for layers centred at 13.5, 14.5, and 15.5 km are highlighted in the figure, because these layers are relevant to the analysis, which is focused on the 150 hPa pressure level. This level is contributed mostly by IASI CO product layer centred at 14.5 km and with a small fraction from the 13.5 km and 15.5 km layers. The averaging kernels shown in the figures are the average of all
- 20 individual profiles included in Fig. 1a. MLS vertical sensitivity is shown by the standard CO averaging kernels for the 215 hPa, 147 hPa and 100 hPa product (Livesey et al., 2017). Although we focus on the 147 hPa product in this analysis, 215 hPa and 100 hPa averaging kernels are included in the figure to contrast the sensitivity distributions in the two instruments. The figure provides a perspective that IASI retrieval information content is optimized for the middle troposphere. The UT, information is much weaker, maximized over a range of UT layers, and is not sharply.
- 25 peaked at a particular retrieval layer, In contrast, MLS information for 147 hPa shows a strong maximum near 14 km (~ 150 hPa). The figure also indicates that both the nadir and the limb viewing sensors are expected to have "smoothing errors" in the retrieval. A similar figure for OMI is not shown, since for ozone analysis we are not focusing on independent information between the upper and lower-to-middle troposphere, rather we focus on stratospheric versus tropospheric influence in ozone distribution near the tropopause level (~100 hPa pressure level).
- 30 and expect the contrast between the air mass inside and outside the anticyclone to be dominated by the tropopause structure of the region. For more complete averaging kernel discussions, see the MLS data quality document (Livesey et al., 2017), the work of George et al. (2009) for IASI data and Liu et al. (2010b) for OMI data.

# 2.2 Meteorological analysis data

35

We use wind fields, geopotential height (GPH), tropopause height, and potential temperature (derived from temperature and pressure) from the Global Forecast System (GFS) operational analysis (a product of the National Centers for Environmental Prediction; NCEP) to diagnose the dynamical variability of the ASM anticyclone. These

Determination from the poster futures of CO and	~1   <b>13</b> 0
Formatted	[ [137]
Formatted	[ [138]
Deleted:	[ [139]
Deleted: representative	
Formatted	[ [140]
Deleted: Figure	
Formatted	[[141]
Formatted	[[142]
Deleted: ASM region from	
Formatted	[[143]
Deleted: June	
Formatted	[[144]
Deleted: 2012	
Formatted	[[145]
Deleted: the	
Formatted	[ [146]
Deleted: of IASI is much better	
Formatted	[ [147]
Deleted: our use	( ] = ]
Formatted	[ [148]
Deleted: to characterize	([]
Formatted	[ [149]
Deleted: time scales. Figure 1b shows a vertical	[ [150]
Formatted	[ [150]
Formatted	[ [151]
Deleted: 30	(   152
Formatted	[ [153]
<b>Deleted:</b> is shown by	( [155]
Formatted	[ [154]
<b>Deleted:</b> representing partial columns 12-16	(  154
Formatted	[ [155]
Deleted: and 0-12 km, respectively, and	(   100
Formatted	[ [156]
Deleted: an	([::::]
Formatted	[ [157]
Deleted: in the ASM region (30°E-140°E longitu	1 [158]
Formatted	[ [159]
Deleted: kernel	(]
Formatted	[ [160]
<b>Deleted:</b> product (see MLS version 4.2x level 2	
Formatted	[ [161]
Deleted:	
Formatted	[ [163]
Deleted:	[ [164]
Formatted	[ [165]
<b>Deleted:</b> and influenced by a broad layer ~ 8 km	
Formatted	[ [166]
<b>Deleted:</b> ) with a vertical	( [100]
Formatted	[ [167]
<b>Deleted:</b> ~ 6 km (full-width at half maximum). T	[ [167]
Formatted	[ [168]
Deleted:	( [109]
Formatted	[[170]
Deleted:	[ [170]
Formatted	[[171]
Formatted	[ [172]
roimatteu	[ [173]
Formattad	<u></u>
Formatted	( [174]
Formatted	[ [175]

6-hourly data have a horizontal resolution of 1° on 26 pressure levels (from 1000 hPa to 10 hPa) (National Centers for Environmental Prediction/National Weather Service/NOAA/U.S. Department of Commerce, 2000). Having pressure and height for the tropopause in the product, and the determination of these levels using the native GFS grid is a major strength of the product that motivated our choice (Pan and Munchak, 2011).

# 5 <u>3 Processing daily maps</u>

Figure 1a highlights the sampling gaps from both MLS and IASI for mapping daily CO distributions. Careful data interpolation and smoothing to fill data gaps are essential steps for producing daily maps from the available retrievals in each given day. In general, the daily representation from MLS data requires interpolation to increase the density in coverage, while the IASI (and OMI) data densities are reduced by binned averages. We have explored

- 10 three interpolation algorithms, cosine smoothing, natural neighbour, and inverse distance, for mapping data. All three methods are similar, conceptually, in filling an empty cell with weighted mean of nearby observations, but the weightings are determined differently. After experimenting with various grid sizes and mapping methods, we choose to use 5° x 5° longitudes and latitudes for mapping MLS data and 3° x2° for the IASI data. The results shown in this paper are mapped using the natural neighbour method (Watson, 1992) and followed by a Gaussian smoothing. We
- 15 find that these steps produce daily maps with a good balance between representing the synoptic scale variability and the information from the data in localized structures.

Figure 2 provides an example using 1 August 2008 data, where maps of retrieved MLS CO (Fig. 2a), interpolated MLS CO (Fig. 2b) at 147 hPa, and IASI CO at 150 hPa (Fig. 2c) are shown. Note we have used different color-

- 20 scales for MLS and IASI CO and the rational is given in next section. The dynamical fields of 150 hPa Geopotentia Height (GPH) and the horizontal wind are superimposed for identifying the location and structure of the ASM anticyclone. Comparison of the MLS data on the orbital tracks (Fig 2a) and the interpolated map (Fig 2b) provides a useful perspective that the mapping procedure we choose highlights the large scale dynamical consistency of the CO and the flow pattern instead of the fine scale structure. Comparison of MLS (Fig. 2b) and IASI (Fig. 2c) CO maps
- 25 provide additional perspective that although both datasets show CO enhancement in the region of the ASM anticyclone, the appearance and detail of the enhancement are quite different. These differences are contributed by several factors. For example, the missing data in IASI and the larger grid size in MLS may both contribute to the difference in the spatial pattern of the enhancement between 90°–120° E and 20°–30° N. Similarly, the filamentary structure in IASI CO near 150° E and 30° N, although hinted in the MLS orbital data, are represented differently in
- 30 the MLS CO map. The two datasets are also obtained in slightly different sampling times, as the MLS has a 1:30 equator crossing time and the IASI orbit has a 9:30 equator crossing time. These factors need to be kept in mind when interpreting the details.

Deleted:	[[176]]
Formatted	[177]
Formatted	[[178]]
Formatted	[[179]]
Formatted	[[180]]
Formatted	[[181]]
Formatted	[[182]]
Formatted	[[183]]
Formatted	[ [184]]
Formatted	[ [185]]
Formatted	[[186]]
Formatted	[[187]]
Formatted	[ [188]]
Formatted	[ [189]]
Formatted	[[190]]
Formatted	[[191]]
Formatted	[[192]]
Formatted	[ [193]]
Formatted	([194])
Formatted	[[195]]
Formatted	[ [196]]
Formatted	([197])
Formatted	([198])
Formatted	[[199]]
Formatted Formatted	[ [200]]
Formatted	( [201] )
Formatted	([202])
Formatted	[ [203]]
Formatted	([204])
Formatted	([205])
Formatted	([206])
Formatted	[[207]]
Formatted	( [208] ) ( [209] )
Formatted	[209] )
Formatted	([211])
Formatted	([211])
Formatted	[212])
Formatted	[214]
Formatted	[ [215]]
Formatted	[[216]]
Formatted	[217]
Formatted	[[218]]
Formatted	[[219]]
Formatted	[[220]]
Formatted	[[221]]
Formatted	[ [222]]

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017 QAULTON DATE of MS of regular SI CO.

Atmospheric	Ope	
Chemistry	en Ao	<b>(</b> F
and Physics	cess	Y

8

© Output ough the focus of this study is to characterize chemical tracers' space-time variability and dynamical consistency, we make quantitative comparisons between the MLS and IASI CO data in this section. The comparisons focus on the consistency between the two datasets in representing CO variability in the study domain

- 5 and their representation of the well-demonstrated large-scale spatial pattern associated with the ASM anticyclone on the seasonal scale. Vertical ranges of the data were chosen to optimize the overlap of information from nadir and limb viewing instruments with the vertical extent of the anticyclone. Based on the analyses of the dynamical fields and trajectory calculations, the chemical confinement in the anticyclone is the strongest in the vertical range between 200-100 hPa or 12 -16 km (Randel and Park, 2006), although elevated levels of tropospheric tracers in the ASM
- 10 anticyclone are evident up to 68 hPa in the MLS data (Park et al., 2007) Moreover, the strongest closed circulation of the anticyclone occurs at ~15 km, above the main convective outflow level (~ 12 km) (Park et al., 2008), Based on this structure and the vertical information content of IASI CO retrieval (George et al., 2009), we choose to use the JASI CO mixing ratio product near the 150 hPa level and the, 147 hPa MLS, CO, retrieval, product. The June-July-August (JJA) season of a single year of 2008 is examined.
- 15

 Figure 3 shows a scatter plot of IASI 150 hPa CO (selected from the nearest layer from the IASI layer product)
 •

 versus MLS 147 hPa CO level-2 product. Each point represents a co-located daily average in a 10 x 6 degrees
 longitude-latitude bin in the study domain for all days in JJA 2008 period. The scatterplot shows that variations of

 CO in the two datasets are generally consistent and correlated (r = 0.8), although the IASI CO shows a smaller range

- 20 of variability than MLS (indicated by the slope of the linear fit, 0.55). The smaller variability in IASI CO is likely contributed by a weaker detection sensitivity in the upper troposphere and the use of a single a priori profile in CO retrieval (George et al., 2015).
- Figure 4 shows JJA seasonal averages for (a) MLS CO at 147 hPa, (b) MLS CO average of 147 and 215 hPa
   products, and (c) IASI CO at 150 hPa for 2008. Note that different ranges are used in MLS and IASI color bar to adjust for the smaller range of variability in IASI CO as indicated in Fig. 3. Selected GPH contours and wind vectors at 150 hPa for the same period are shown on all three maps to indicate the seasonal mean location of the anticyclone. The chemical signature of the ASM anticyclone is evident for all three seasonal averages. The clear chemical signature indicates that, despite the relatively, weak upper tropospheric sensitivity, the IASI data are capable of
- 30 showing the impact of the ASM circulation on upper tropospheric CO. Spatially, the MLS 147 hPa and IASI 150 hPa average CO fields show noticeable differences in their horizontal locations. The IASI enhancement pattern shows an overall eastward shift relative to the MLS. There is a pattern of strong enhancement between 120° and 150° E in IASI 150 hPa average that is not clearly present in the MLS 147 hPa average. In view of the broad vertical structure in IASI averaging kernels for the UT layers, we constructed a seasonal average layer using both MLS 147.
- 35 hPa and 215 hPa products (Fig. 4b), which has a region of CO enhancement very comparable to the IASI 150 hPa pattern. This result shows that, on seasonal time scales, the UT CO enhancement has an east-west tilted structure vertically, and the IASI 150 hPa product is significantly contributed by the atmosphere at lower levels, including the

Decea. 10 - Der regition 11 0.0. Deparament of	
Formatted	[223]
Deleted:	
<b>Deleted:</b> signature with enhanced (diminished) mix	( [226] )
Formatted	[ [227] ]
Deleted: monsoon season (June-July-August, JJA)	, [ [228] ]
Formatted	[ [229]]
Formatted	[ [231]]
Formatted	[ [225]]
Deleted: in relation to the anticyclone from the sele	e [232]
Formatted	[[233]]
Deleted: sources, we first assess the ability of	[[234]]
Formatted	
	([235])
Deleted: features of chemical distributions	
Deleted: in UTLS	
Formatted	[ [236] ]
Formatted	[ [237]]
Deleted: scales	
Formatted	[ [238]]
Deleted: field	
Formatted	[[239]]
Deleted: occurs	[239] )
Formatted	[ [240] ]
Deleted: pressure	
Formatted	([241])
Deleted:	[[242]]
Formatted	[[243]]
Deleted: (Randel and Park, 2006).	
Formatted	[[244]]
Deleted:	([244])
Deleted: (Park et al., 2008).	
Formatted	[2451]
	[ [245]]
Formatted	[ [245]]
Formatted Deleted: (George et al., 2009),	
Deleted: (George et al., 2009),	[ [246]] [ [247]]
Deleted: (George et al., 2009), Formatted	[ [246]) [ [247]] -16 km
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted	[ [246]] [ [247]] -16 km [ [248]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1	[ [246]) [ [247]] -16 km [ [248]] a <sup>(</sup> [249]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted	[246] ( [247]) -16 km ( [248]) a <sup>(1)</sup> (249] ( [250])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO	( [246]) ( [247]) -16 km ( [248]) a <sup>(</sup> [248]) ( [250]) analysis.
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted	[246] ( [247]) -16 km ( [248]) a <sup>(1)</sup> (249] ( [250])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted	[246] ( [247]) -16 km ( [248] a ( [249]) ( [250]) analysis. ( [251]) ( [252])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted	[246] ( [247]) -16 km ( [248] a ( [249]) ( [250]) analysis. ( [251]) ( [252])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted	( [246]) ( [247]) -16 km ( [248]) (a [249]) ( [250]) analysis. ( [251]) ( [252]) ( [252]) ( [253])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average	([246]) ([247]) 1-16 km ([248]) ([250]) analysis. ([251]) ([252]) ([253]) ([254])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1]	( [246]) ( [247]) -16 km ( [248]) a <sup>a</sup> ( [249]) ( [250]) analysis. ( [251]) ( [252]) <sup>cas</sup> ( [253]) ( [254]) ( [255])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted	([246]) [247]] .16 km ([248]] a <sup>(4</sup> [250]] analysis. ([251]] ([251]] ([253]] ([254]] ([256]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted	([246]) [247]] .16 km ([248]] a <sup>(1)</sup> [250] analysis [251]] [251]] [253]] [254]] [256]] [257]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted	([246]) [247]] .16 km ([248]] a <sup>(1)</sup> [250] analysis [251]] ([251]] ([253]] ([254]] ([255]] ([256]] ([257]] ([258]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted	([246]) [247]] .16 km ([248]] a <sup>(1)</sup> [250] analysis [251]] [251]] [253]] [254]] [256]] [257]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted	([246]) [247]] .16 km ([248]] a <sup>(1</sup> [249]] ([250]] analysis. ([251]] ([251]] ([252]] <sup>24</sup> ([253]] ([255]] ([256]] ([257]] ([257]] ([259]] ([260]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted	([246]) [247]] .16 km ([248]] a <sup>(1</sup> [249]] ([250]] analysis. ([251]] ([251]] ([252]] <sup>24</sup> ([253]] ([255]] ([256]] ([257]] ([257]] ([259]] ([260]]
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted	([246]) [247]) 16 km ([248]) ([250]) analysis ([251]) ([251]) ([252]) ([253]) ([254]) ([255]) ([256]) ([257]) ([259]) ([260])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12- Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatte	([246]) [247] .16 km ([248]) a"([250]) analysis ([251]) ([251]) ([252]) 24([253]) ([254]) ([255]) ([256]) ([257]) ([259]) ([261]) ([261]) ([262])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatte	([246]) [247]) .16 km ([248]) ([250]) analysis. ([251]) ([251]) ([251]) ([253]) ([254]) ([255]) ([256]) ([257]) ([259]) ([260]) t <sup>1</sup> ([261]) ([261]) ([261]) ([263])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted Deleted: , Fig. 2 also includes selected GPH con Formatted Deleted: of the seasonally averaged ASM anticy	([246]) [247]) -16 km ([248]) a([249]) ([250]) analysis. ([251]) ([251]) ([251]) ([253]) ([254]) ([255]) ([256]) ([257]) ([260]) ([261])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Deleted: , Fig. 2 also includes selected GPH con Formatted Deleted: of the seasonally averaged ASM anticy Formatted Deleted: -	( [246]) ( [247]) -16 km ( [248]) analysis. ( [250]) analysis. ( [250]) ( [250]) ( [251]) ( [253]) ( [253]) ( [255]) ( [256]) ( [257]) ( [258]) ( [260]) t <sup>d</sup> ( [261]) ( [263]) ( [264]) ( [265])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Deleted: , Fig. 2 also includes selected GPH con Formatted Deleted: of the seasonally averaged ASM anticy Formatted	
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Deleted: , Fig. 2 also includes selected GPH con Formatted Deleted: of the seasonally averaged ASM anticy Formatted Deleted: - Formatted	( [246]) ( [247]) -16 km ( [248]) analysis. ( [250]) analysis. ( [250]) ( [250]) ( [251]) ( [253]) ( [253]) ( [255]) ( [256]) ( [257]) ( [258]) ( [260]) t <sup>d</sup> ( [261]) ( [263]) ( [264]) ( [265])
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Deleted: , Fig. 2 also includes selected GPH con Formatted Deleted: of the seasonally averaged ASM anticy Formatted Deleted: -	
Deleted: (George et al., 2009), Formatted Deleted: ratios averaged over the altitude range 12: Formatted Deleted: from 147 hPa. For O3, we use OMI data 1 Formatted Deleted: selected for O3 analysis and 2012 for CO Formatted Formatted Deleted: 25 Figure 2 shows seasonal average Moved (insertion) [1] Formatted Formatted Formatted Formatted Formatted Formatted Deleted: , Fig. 2 also includes selected GPH con Formatted Deleted: of the seasonally averaged ASM anticy Formatted Deleted: - Formatted	

200 hPa range. The dynamical factors that contribute to the tilted structure are likely involve the vertical range of the anticyclone confinement and the altitudinal distribution of the easterly and westerly jets.

- In addition to the weaker enhancement and the location offset, CO enhancements over the Tibetan and Iranian
- plateaus are largely missing in the IASI average. This is likely a result of weakened signal-to-noise ratio in the nadii sensor retrieval due to the higher surface elevation. We re-visit this issue in later sections using daily examples.

Overall, these comparisons provide quantitative and qualitative characterizations on the seasonal and the ASM. regional scale variabilities represented in the IASI CO product relative to the MLS data, which has been widely used to investigate chemical tracer distributions and transport in this region (e.g., Park et al., 2007; Santee et al., 2017).

10

5

We now proceed to analyse the sub-seasonal scale variability

# 5,Sub-seasonal variability of ASM UT CO from MLS and IASI data,

On a seasonal timescale, the ASM anticyclone is a stationary circulation, However, analysis reveals the existence of substantial wave propagation on smaller, timescales: in particular, a 10-20 day east-west oscillation is evident in

dynamical fields and model simulated tropospheric tracers (Popovic and Plumb, 2001; Garny and Randel, 2013; Par 15 et al., 2016), One of the goals in this work is to examine daily spatial structures and variations of tracer fields from the three satellite datasets as they relate to dynamical fields.\_\_

# 5.1 UT CO variability from MLS data,

We begin our examination of daily maps in Fig. 5, which shows mixing ratios of MLS CO at 147 hPa and the dynamical fields (winds and GPH) at 150 hPa for selected days. During the time period, the dynamical evolution of 20 the anticyclone, as indicated by the selected GPH contours, shows different phases of the east-west oscillation (Par et al., 2016; Zhang et al., 2002). In this sequence, the anticyclone was initially in the Tibetan mode (July 16, when the maximum of the anticyclone as represented by the GPH was located near the southern edge of the Tibetan plateau). In subsequent days the anticyclone elongates, and the center migrates westward toward the Iranian mode

- 25 (July 18). As the anticyclone further elongates, the center eventually splits, and the anticyclone forms a double center (July 22), with the two maxima located around 30°E and 80°E and a hinted 3rd center near 135°E as indicated by the wind field. During this time period, the center of maximum CO enhancement also migrated westward from south of Tibetan plateau (16 July), to around 60°E (18 July) and 30°E (22 July). Additional effect of the anticyclone elongation is the appearance of an additional CO maximum east of the Tibetan plateau, which eventually migrates
- eastward to western Pacific near southern Japan (see Fig. 7c, 26 July), similar to the configuration of 16 July (Fig. 30 5a). The July 16–26 time period therefore provided an example of ASM dynamical and chemical variations in a cycle of 10-20 day east-west oscillation. We refer this additional CO maximum and associated anticyclonic circulation over the region of western Pacific near Japan as the western Pacific mode, which is likely related to a system locally referred to as Bonin High (Enomoto et al., 2003),

Deleted: 100 hPa level is strongly tied the ASM regional structure of the tropopause (Bian et al., 2012; Pan et al., 2016). Due to the higher tropopause associated with the anticyclone, air within in the anticyclone at 100 hPa is dominated by tropospheric influences, leading to lower O3 mixing ratios compared to the stratosphere-influenced air outside the anticyclone. The consistency between the two O3 datasets on seasonal scales indicates that the OMI O3 profile product is capable of representing the ASM UTLS transition region.

#### Formatted: Font color: Text 1, English (UK)

. 1	( ,g ( )
	<b>Deleted:</b> 10 To further quantify the consistency of limb and nadir sounding data in representing the variability, we compare co-located bin averages from IASI CO to MLS (Fig. 3a) as well as OMI O3 to MLS (Fig. 3b) in t[[271])
	Formatted[277]
Ň	Formatted
l	Formatted
N	<b>Deleted:</b> show that the nadir viewing data has suf[[274]]
Ŋ	Deleted: , provide consistent picture with MLS data
M	Formatted: Font color: Text 1, English (UK)
Ĭ	Deleted: Li et al., 2005;
Ŋ	Formatted: Font color: Text 1, English (UK)
ľ	Formatted[276]
	Deleted: 20 Park et al., 2007; Barret et al., 2008; [[277]]
Ä	Deleted: UTLS
N	Formatted: Not Expanded by / Condensed by
	Deleted:
	Formatted[278]
l	Formatted[279]
l	Deleted: time scales
	Formatted [280]
I	Deleted: scales
	Formatted [281]
	Deleted:[282]
	Formatted[283]
	Deleted: (Popovic and Plumb, 2001; Garny and Ran [284]
	Formatted [285]
	Formatted: Heading 2, Space Before: 0 pt
	<b>Deleted:</b> Because of the large differences in horiz [286]
	Formatted: Font:10 pt
	Formatted: Font color: Text 1, English (UK)
	Formatted: Normal, Left, Right: 0", Space Before: 0 pt
	Formatted [287]
	Deleted: (Pan et al., 2016; Zhang et al., 2002). In th
•••	Formatted: Font color: Text 1, English (UK)

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017



QAuthors 2017. ECCBYC 2019 of CO enhancement with the dynamics of the anticyclone east-west oscillation, west oscillating, west oscillation, west oscillation, west oscillating, w

- 5 correlation of the spatial (longitudinal) variability between the CO and GPH anomalies for the three-month period is 0.92. Note that the Hovmöller diagram shown in Fig. 6 is constructed using the interpolated CO field. If using the retrieved CO data only, this correlation is significantly weaker due to the sparse sampling of MLS data. As a comparison, a similar analysis using a global model shows correlation of ~ 0.7 (Pan et al., 2016).
- 10 Note that this analysis is very similar to a previous work of ASM dynamical and chemical variability in the context of eddy shedding. Using low PV air as the dynamical tracer, the correlation analyses between daily PV and MLS CO data at 370 K during one season (May-September) resulted in a spatial correlation of ~0.5 (Garny and Randel, 2013).
- 15 Figure 6 demonstrates that the UT CO distribution is closely linked to the upper tropospheric dynamical variability of the anticyclone. The dynamics of this east-west oscillation phenomenon is the focus of a number of works (e.g., Hsu and Plumb, 2000; Popovic and Plumb, 2001; Liu et al., 2007) where convective pumping of low PV air to the upper troposphere, followed by eddy shedding creates the transient behaviour of the anticyclone. The persistent low PV at the tropopause level occurs around 90°E (Popovic and Plumb, 2001; Garny and Randel, 2013), which is
- 20 considered the center of the Tibetan plateau mode (Zhang et al., 2002). The low PV air propagates both westwards and eastwards. A model analysis using CO as a tracer further concludes that the vertical transport of boundary layer air predominantly occurs near the southern flank of the Tibetan plateau (Tibetan mode), and the enhanced CO over the entire anticyclone is result of transient mixing and anticyclone confinement. In Fig. 6 both GPH and MLS CO shows stronger westward propagation in 10-20 periods and relatively smaller eastward propagation.

25

Overall, Figs. 5 and 6 show that, despite the limited horizontal sampling, MLS data provide enough information to successfully capture the day to day co-variability of CO with the dynamical fields with the help of careful mapping procedures.

# 30 5.2 CO variability associated with ASM dynamics from IASI data analyses

We begin the IASI data discussion by evaluating the information content in the IASI upper tropospheric CO\_ retrieval. Although in the literature the term "retrieval information content" is almost always referred to the DOFS\_ calculated using forward and retrieval models, we propose an alternative way of demonstrating the information\_ content in this work through the analyses of dynamical consistency. This type of evaluation may bring new insight

35 into the retrieval, since it evaluates the result of the retrieval, which may vary depending on how the sensitivity represented by the DOFS is used.

Formatted: Font:10 pt, Font color: Text 1, English (UK) Formatted: Normal, Space Before: 0 pt, Line spacing: 1.5 lines

#### Moved (insertion) [2]

**Formatted:** Font:10 pt, Not Bold, Font color: Text 1, English (UK)



Figures 7a-b show an example of daily IASI CO maps at 500 hPa and 150 hPa. The two levels are chosen to examine the dependency of the retrieval between the upper tropospheric and mid-tropospheric CO. Dynamically, these two levels have distinct flow patterns, which should have clear signatures in the CO distribution. Comparing

5 the CO fields between these two levels and with the flow pattern at each level provide an effective test whether the retrieval sensitivity is sufficient to resolve independent CO variability. As a reference, we have also included the MLS CO map for the same day at the 150 hPa (Fig. 7c).

This chosen day (26 July 2008) follows the sequence of days from Fig. 5 for MLS and Fig. 8 for IASI. Dynamically
 the upper tropospheric anticyclone is in a "tri-center" phase of the east-west oscillation, following the elongation shown in Fig. 5. There are three anticyclonic centers: the strongest one over the Tibetan plateau (~ 90°E) and the second near the border of Iranian and Iraq (~ 50°E), both indicated by the maxima of GPH; The third center is over the western Pacific near 140°E, with the closed circulation indicated by the wind arrows. IASI 150 hPa CO map shows a high degree of consistency with the flow pattern at this level, and the distribution at this level does not

15 appear to be correlated with the 500 hPa CO map. This example demonstrates the capability of IASI retrieval to produce CO distribution in the ASM upper troposphere independent from the lower to middle troposphere CO.

Figures 7b and 7c provide another case comparison between the maps based on MLS and IASI (note the different color-scales), adding to the case in Fig. 2. Although the two maps visually show different areas of "hot spots", the overall pattern of CO enhancement are very comparable if using the area greater than ~ 85 ppbv in the MLS map and that of greater than ~ 65 ppbv in the IASI map. Over the Tibetan plateau, the IASI CO map show decreased enhancement in the high GPH center, consistent with weakened signal-to-noise ratio due to the high terrain (marked by grey shading in Fig. 7a), while over the western Pacific, the IASI CO enhancement is more intense. This comparison provides a single day example and complements the information in Fig. 4 and the associated.

25 <u>discussions.</u>

Figure 8 shows the IASI 150 hPa CO maps during the same period as MLS maps in Fig. 5. The overall CO enhancement patterns are very comparable to the MLS data if comparing the area of 65 ppbv or greater with MLS maps 85 ppbv or greater. The IASI maps, however, shows additional finer scale structures, consistent to the flow

30 pattern. Similar to the previous example, all three maps show the weakening of CO enhancement over the region of high elevation both over the Tibetan and Iranian plateaus. In all three cases, the IASI maps show much stronger CO enhancement over or around the western Pacific High.

Note that physically there is no reason to expect a perfect correlation between the CO maximum and the GPH

35 maximum, since the dynamical field and the CO mixing ratios are controlled by different processes (Garny and Randel, 2013), A significant correlation at the 150 hPa reflects the strong influence of the anticyclone dynamics on the air mass and persistent boundary layer emission and convective pumping. The interesting differences between

Formatted: Font color: Text 1, English (UK)	
Formatted	[ [290]]
<b>Formatted:</b> Normal, Left, Indent: First line: 0", I Line spacing: 1.5 lines	Right: 0",
Deleted: (Garny and Randel, 2013).	
Formatted	[291]
Deleted: confinement by the anticyclone	
Formatted	[ [292]]
Deleted:	
Section Break (Next Page)	
Formatted	[ [293]]
Deleted: localized	
Formatted: Font color: Text 1, English (UK)	



	ission started: 23 June 2017			
<b>Q</b> A1	ission started: 23 June 2017 uthor(s) 2017 CC BVJ C Dephancement over the western Pacific, again, suggest that the TASL UT remevals have a Discussions		-	Deleted: locations and
	Oud vertical sensitivity, as shown by the averaging kernels (Fig. 1b).			Deleted: anticyclone cen
	In addition to UT horizontal variability, IASI data provide opportunities to investigate vertical structure of CO in the		$\cdot \succ$	Formatted: Font color: Te
	monsoon region. One of the significant conclusions from a model study (Pan et al., 2016) is that the upper		$\searrow$	Formatted: Font color: Te:
5	tropospheric CO enhancement over the Iranian mode is not formed by the vertical transport from the local boundary			Formatted: Font color: Te by / Condensed by
	layer. Rather, it is produced by the westward shedding from the upper troposphere over the region associated with			Formatted: Font color: Te:
	the Tibetan mode. Similar hypothesis can be made for the western Pacific enhancement. We examine the IASI CO			Formatted: Font color: Te: by / Condensed by
	cross-sections to search for observational evidence for verifying these hypotheses. Four examples are shown in Fig.		1	Formatted: Font color: Te:
	9. These four pressure-latitude cross-sections are selected to examine the vertical structure in the centers of the			Formatted: Font color: Te: by / Condensed by
10	Tibetan, Iranian and Western Pacific mode. The locations of the cross-sections are marked on the maps in Figs. 7		1	Formatted: Font color: Te:
	and 8.	in the second		Formatted: Font color: Te: by / Condensed by
	The cross-section in Fig. 9a is at the center of the Tibetan mode (see Fig. 8a for map). The CO enhancement in this		13-	Formatted: Font color: Te:
	case extends from the surface to near 14 km, with a vertical structure consistent with the flow field, i.e., the vertical	11111	1	Formatted: Font color: Te:
	structure of the enhancement is collocated with the region of strong vertical winds over northern India and the			by / Condensed by
15	southern flank of the Tibetan plateau. Dynamically, this is identified as the ascending branch of the monsoon Hadley	1000		Deleted: 12-16 km retrie contributions from CO co
	cell (Wang, 2006). For more discussion on the climatological flow structure in the meridional plane, see analyses in	1000		which is consistent with
	Zhang et al. (2002). This example also shows that in this region, the plateau is taking away approximately half of the		L	Deleted: (Fig. 1b).
	atmosphere, consequently weakening the nadir sensor's signal-to-noise ratio for retrieval, leading to a lack of CO		$\rightarrow$	Formatted: Font color: Te
	enhancement over the plateau.		$\rightarrow$	Formatted: Font color: Te
20	The cross-sections in Figs. 9b and 9d are two examples of the CO enhancement over the western Pacific High. In		$\succ$	Deleted:Sect
	both cases, the enhanced layers are centered near 150 hPa and vertically extended between 100 and 200 hPa.		$\sim$	Moved up [1]: • Formatted: Font color: Te:
	Similarly, Fig. 9c shows an example of an enhanced UT CO layer near the southern edge of the Iranian plateau.		1	Formatted: Font:10 pt, For
	Both Fig 9b and 9c cases show that the enhancement appears to be associated with strong easterlies. In all three		1	Formatted: Font color: Te
	cases (Figs. 9b-d) the wind fields indicate a change of circulation from strong vertical motion in the lower-mid		ī	Formatted: Normal, Left, 1
25	troposphere to the horizontal flow dominated upper troposphere. Overall, the cross-sections support the hypothesis			Deleted: 6 indicates that,
20	that the UT CO enhancement over the middle east and the western Pacific are not a result of local vertical transport			resolution, IASI contains UT CO enhancement. To
	but are produced by UT redistribution via westward and eastward eddy shedding.			of the IASI CO profile ve
				circulation in the monsoo pressure-latitude cross-se
	Figure 9 not only provides observational evidence supporting the model based hypothesis on transport structure, it			during the monsoon sease persistently high). Enhan
	also provides evidence supporting the ability of the IASI retrieval to resolve independent variability in the upper			middle and upper troposp
30	tropospheric CO. Note that in each cross-section, we have also included the retrieval <i>a priori</i> profile as the left-most			with a . 630 mean fluctuations de
	column. Since the IASI retrieval uses a single a priori profile, the left-most column on each of the four panels are			30 mean fluctuations des
	identical. The UT variability shown in each cross-section is not only dynamically consistent but also independent			are influenced by differen sub-seasonal variability e
	from the lower-to middle troposphere and the <i>a priori</i> profile. The effective use of information content in the IASI			the Asian Summer Mons
	retrieval is powerfully demonstrated in these cross-sections, complementing and much more enlightening than the		}	atmospheric model output Formatted: Font color: Te:
35	averaging kernels shown in Fig. 1b.	1		Deleted: , 147 hPa MLS
	Similar to Fig. 6, we show Hovmöller diagrams of daily anomaly fields for 150 hPa GPH and IASI CO for JJA 2008		7	Formatted: Font color: Te

Similar to Fig. 6, we show Hovmöller diagrams of daily anomaly fields for 150 hPa GPH and IASI CO for JJA 2008 (Fig. 10) to quantify the correlation in sub-seasonal variability between the IASI CO and GPH field. As expected,

Deleted: anticyclone center
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK), Not Expanded by / Condensed by
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK), Not Expanded by / Condensed by
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK), Not Expanded by / Condensed by
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK), Not Expanded by / Condensed by
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK), Not Expanded by / Condensed by
<b>Deleted:</b> 12-16 km retrievals in these cases may have contributions from CO concentrations from below 12 km, which is consistent with the general shape of
Deleted: (Fig. 1b).
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK)
Deleted:Section Break (Next Page)
Moved up [1]: .
Moved up [1]:         [294]           Formatted:         Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK) Formatted: Font:10 pt, Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK) Formatted: Font: 10 pt, Font color: Text 1, English (UK) Formatted: Font color: Text 1, English (UK) Formatted: Normal, Left, Right: 0", Space Before: 0 pt Deleted: 6 indicates that, despite the limited vertical resolution, IASI contains sufficient information to detect UT CO enhancement. To further examine the consistency of the IASI CO profile vertical structure with the circulation in the monsoon region, Fig. 7 shows a pressure-latitude cross-section of IASI CO for a single day during the monsoon season at 90° E (where CO is persistently high). Enhanced CO exists throughout the middle and upper troposphere between 20°N and 30°N, with a . 630 mean fluctuations despite the fact that the two sensors are influenced by different over vertical columns. The sub-seasonal variability exhibited in the CO data during the Asian Summer Monsoon is broadly consistent with
<ul> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Font: 10 pt, Font color: Text 1, English (UK)</li> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Normal, Left, Right: 0", Space Before: 0 pt</li> <li>Deleted: 6 indicates that, despite the limited vertical resolution, IASI contains sufficient information to detect UT CO enhancement. To further examine the consistency of the IASI CO profile vertical structure with the circulation in the monsoon region, Fig. 7 shows a pressure-latitude cross-section of IASI CO for a single day during the monsoon season at 90° E (where CO is persistently high). Enhanced CO exists throughout the middle and upper troposphere between 20°N and 30°N, with a.</li> <li>630 mean fluctuations despite the fact that the two sensors 30 mean fluctuations despite the fact that the two sensors are influenced by different over vertical columns. The sub-seasonal variability exhibited in the CO data during the Asian Summer Monsoon is broadly consistent with</li> </ul>
<ul> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Font: 10 pt, Font color: Text 1, English (UK)</li> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Normal, Left, Right: 0", Space Before: 0 pt</li> <li>Deleted: 6 indicates that, despite the limited vertical resolution, IASI contains sufficient information to detect UT CO enhancement. To further examine the consistency of the IASI CO profile vertical structure with the circulation in the monsoon region, Fig. 7 shows a pressure-latitude cross-section of IASI CO for a single day during the monsoon season at 90° E (where CO is persistently high). Enhanced CO exists throughout the middle and upper troposphere between 20°N and 30°N, with a .</li> <li>630 mean fluctuations despite the fact that the two sensors are influenced by different over vertical columns. The sub-seasonal variability exhibited in the CO data during the Asian Summer Monsoon is broadly consistent with atmospheric model output (Pan et al., 2016). MLS[, [295]</li> </ul>
<ul> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Font: 10 pt, Font color: Text 1, English (UK)</li> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Normal, Left, Right: 0", Space Before: 0 pt</li> <li>Deleted: 6 indicates that, despite the limited vertical resolution, IASI contains sufficient information to detect UT CO enhancement. To further examine the consistency of the IASI CO profile vertical structure with the circulation in the monsoon region, Fig. 7 shows a pressure-latitude cross-section of IASI CO for a single day during the monsoon season at 90° E (where CO is persistently high). Enhanced CO exists throughout the middle and upper troposphere between 20°N and 30°N, with a .</li> <li>630 mean fluctuations despite the fact that the two sensors are influenced by different over vertical columns. The sub-seasonal variability exhibited in the CO data during the Asian Summer Monsoon is broadly consistent with atmospheric model output (Pan et al., 2016). MLS[[295]].</li> <li>Formatted: Font color: Text 1, English (UK)</li> </ul>
<ul> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Font: 10 pt, Font color: Text 1, English (UK)</li> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Formatted: Normal, Left, Right: 0", Space Before: 0 pt</li> <li>Deleted: 6 indicates that, despite the limited vertical resolution, IASI contains sufficient information to detect UT CO enhancement. To further examine the consistency of the IASI CO profile vertical structure with the circulation in the monsoon region, Fig. 7 shows a pressure-latitude cross-section of IASI CO for a single day during the monsoon season at 90° E (where CO is persistently high). Enhanced CO exists throughout the middle and upper troposphere between 20°N and 30°N, with a .</li> <li>630 mean fluctuations despite the fact that the two sensors are influenced by different over vertical columns. The sub-seasonal variability exhibited in the CO data during the Asian Summer Monsoon is broadly consistent with atmospheric model output (Pan et al., 2016). MLS[[295]]</li> <li>Formatted: Font color: Text 1, English (UK)</li> <li>Deleted: , 147 hPa MLS CO, and 12-16 km</li> </ul>

Formatted: Font color: Text 1, English (UK)

the weakened retrieval signal over the plateaus produced non-physical structure around 100°E longitude segment. On both the eastern and western edges, the CO anomaly shows a tendency of eastward shift relative to the GPH anomaly, a feature that is consistent with the discussion on Fig. 4. The overall correlation is 0.69.

# 6 UTLS O3 analysis using MLS and OMI data

- 5 We now turn our attention to the UTLS O<sub>2</sub> from MLS and OMI. While CO is a boundary layer pollution tracer, O<sub>3</sub> in the UTLS region is foremost a transport tracer highlighting the influence of the stratosphere, although its distribution can also be affected by photochemical production. Here, the influence of monsoon convection on the UT\_O<sub>3</sub> distribution is somewhat complicated since the polluted air masses tend to have enhanced precursors for ozone production. For these reasons, we focus on analysing ozone variability at the UTLS level using 100 hPa MLS
- 10 and OMI data. The large scale O<sub>3</sub> distribution at the 100 hPa level over the ASM region reflects the tropospheric influence on the air mass inside the anticyclone in contrast to the stratospheric influence outside. The structure of the bulging tropopause in the monsoon region (Bian et al., 2012; Pan et al., 2016) has a significant influence of the O<sub>3</sub> distribution at the 100 hPa level \_Lower, O<sub>3</sub> mixing ratios are expected inside the anticyclone in the layer near 100 hPa since the tropopause is at a lower pressure inside the anticyclone than it is outside in this region. Previous work
- 15 analysing MLS 100 hPa CO led to a similar conclusion (Park et al., 2007, Fig. 9). We aim to examine how well the data from MLS, which has relatively sparse horizontal sampling but better vertical resolution, and OMI, which has high density coverage horizontally but with relatively coarse vertical resolution, represent the correlation between the ozone field and the sub-seasonal scale dynamical variability of the tropopause in the ASM region.

# 6.1 Comparison of 100 hPa MLS and OMI O3 data on seasonal scale variability

- 20 Similar to the CO analysis, we first compare the two O<sub>3</sub> datasets on seasonal time scales. Fig. 11 shows 100 hPa MLS and OMI average O<sub>3</sub> for JJA 2008. Also included in the figure are seasonal averages of a few selected dynamical fields for the same time period. The 100 hPa wind field is included to show the anticyclonic flow over the ASM. The location of the anticyclone is marked by the 16.7 km GPH contour and the contours of tropopause\_ interception with the 100 hPa and 105 hPa pressure surfaces. The contours of the tropopause pressure and the GPH
- 25 show a small south-north offset. The 100 hPa O<sub>3</sub> gradient change is well aligned with the tropopause contours, supporting the concept of ASM creating a tropospheric "bubble" in the otherwise stratospheric background at this level. Both the MLS and OMI based seasonal mean show low O<sub>3</sub> in the area of higher tropopause as expected. MLS O<sub>3</sub> shows band high O<sub>3</sub> near the southern edge of the anticyclone. This is a well-known dynamical structure associated with the mixing of high latitude stratospheric air driven by the anticyclonic flow (e.g., Konopka et al., Kono
- 2010). This band of high O<sub>3</sub> appears weaker on the OMI map. The average of the finer structure with spatial variability may contribute to the weaker seasonal appearance.
   To evaluate the consistency in representing variability in daily data, Fig. 12 shows a scatterplot of OMI versus MLS daily grid point average O<sub>3</sub> on the 100 hPa in the study region over the JJA 2008 period. The grid point average is done daily in each co-located 10 x 6 degree longitude-latitude box through the study domain. This figure is similar

puttu.	1/9/11
Deleted: anomalies (Fig. 8a) migrate a	across the ref [298]
Formatted	([299])
Deleted: shedding event was seen in t	
Deleted: most active, than during June	
Deleted: strongly impacted by the sub	
Formatted	<u>(;;;)</u>
/ }	( [301] )
Deleted: the weaker westward .	
Formatted	[ [302] ]
Formatted	[ [303] ]
Formatted	[ [305] ]
Formatted	[[306]]
Deleted: 30 mean fluctuations despite	
Formatted	[ [308]
Deleted:	
Formatted	[[309]]
Deleted:	
Formatted	[[310]]
Formatted	[[311]]
Deleted: sub-seasonal variations of	
Formatted	[[312]]
Deleted: O3	
Formatted	[[313]]
Deleted:	[[314]]
Formatted	[[315]]
Deleted: .	
Formatted	[ [316]
Deleted: UTLS	(
Formatted	[[317]]
Deleted: indirect.	([23,])
Formatted	[[318]]
<b>Deleted:</b> (Bian et al., 2012; Pan et al., 20	· · · · · · · · · · · · · · · · · · ·
Formatted	[[319]]
Deleted: (indicated by	(]515[
Formatted	[[320]]
<b>Deleted:</b> interception of the tropopause	
Formatted	[[321]]
Deleted: pressure	([521]
Formatted	[322]
Deleted: in Figs. 10&11).	[]322]
Formatted	[222]
Deleted:	[[323]]
Formatted	[[324]]
Deleted:	[ [325] ]
Formatted	[120(1)
	[ [326] ]
Deleted: analyzing Formatted	
	[ [327] ]
Deleted: had	
Formatted	[ [328] ]
Deleted: (Fig. 9, Park et al., 2007).	
Formatted	[ [329]]



(0.96) and the correlation coefficient (0.96) near unity.

Figures 11 and 12 characterize the good overall agreement between OMI and MLS O<sub>3</sub> on seasonal and ASM regional scales. We now proceed to examine the daily and sub-seasonal variability represented by the two datasets.

# 5 <u>6.2 Representation of sub-seasonal scale variability from MLS and OMI O3</u>

Figure 13 shows maps of MLS and OMI  $O_3$  mixing ratios at 100 hPa and the tropopause pressure for two selected days in July 2008. Dynamical fields of the GPH and horizontal wind are superimposed on the  $O_3$  maps. The 105 hPa tropopause contour is included in all maps. Both sets of  $O_3$  maps exhibit the characteristic low  $O_3$  mixing ratios inside the anticyclone. Here the 105 hPa tropopause contour appears to correlate well with the  $O_3$  and wind field

10 gradients. Note that the tropopause pressure here is from the GFS final analysis product, which is based on the WMO thermal tropopause definition. Since this quantity is derived from the vertical gradient and is not analysed on the pressure surface, it's interception with the pressure surface can appear noisy. Gaussian smoothing is applied to the 1 x 1 degree maps.

In the two selected days, the dynamical structures of the anticyclone are in two different phases as discussed in

- 15 relation to Figs. 5 and 8. The ASM influence at the tropopause level shows a wider longitudinal range on the 18<sup>th</sup> (approximately 20°-130° E), and it is westward migrated on the 22<sup>nd</sup> (approximately 10°-110° E) and with a double-centered structure. The OMI O<sub>3</sub> map on 18<sup>th</sup> shows a close correspondence with the longitudinal range of the tropopause pressure, while the MLS map shows a westward shift of the low O<sub>3</sub> area. The difference in horizontal sampling density is likely a contributor. On 22<sup>nd</sup>, both MLS and OMI O<sub>3</sub> gradients are well co-located with the
- anticyclone boundary as indicated by the 105 hPa tropopause contour. The MLS O<sub>3</sub> structure shows a more well-defined double-centered structure. OMI map shows a smaller O<sub>3</sub> depression over the Tibetan plateau. We speculate that surface elevation may have contributed to the structure, similar to the IASI CO discussion. The high ozone band on the southern side of the anticyclone shows a large difference between MLS and OMI, with MLS having a much wider structure. Both the coarser horizontal sampling of MLS and the weaker vertical resolution for this potentially.
   shallow layer in OMI may contribute to this difference.
- <u>The Hovmöller diagrams in Fig. 14 examine sub-seasonal variations and the relationship between the tropopause</u> pressure and 100 hPa O<sub>3</sub> field during JJA season of 2008. All three fields in the figure are dominated by the persistent location of the anticyclone as indicated by the lower tropopause pressure and of O<sub>3</sub> mixing ratios between 30°E and 100°E. All three Hovmöller diagrams exhibit westward propagation in 10-20 day timescales. The
- 30 correlation in the variability along the longitudinal dimension is 0.90 between the tropopause pressure and MLS O<sub>3</sub>. and 0.76 between the tropopause pressure and OMI O<sub>3</sub>. In both cases, the interpolated fields are used to calculate the correlations. The strong correlation between the tropopause structure and O<sub>3</sub> supports the conceptual model that the higher tropopause over the ASM forms a region of tropospheric "bubble" above the mean level of tropical tropopause for the season. This structure enables a unique transport pathway of horizontal eddy shedding of air mass
- in the "bubble" to the lower stratosphere, bypassing the equatorial tropical tropopause (e.g., Garny and Randel,

Deleted: 10 and Formatted: Font color: Text 1, English (UK) Formatted: Font color: Text 1, English (UK)

Formatted: Normal, Left, Right: 0", Space Before: 0 pt, Line spacing: 1.5 lines
Deleted: examine daily snap shots of O3
Formatted: Font color: Text 1, English (UK)
Deleted: during
Formatted: Font color: Text 1, English (UK)
Deleted: In addition to
Formatted: Font color: Text 1, English (UK)
Deleted: field, we also included
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK)
Deleted: information
Deleted: the figures. MLS (Fig. 10) exhibits
Formatted: Font color: Text 1, English (UK)
Formatted: Font:10 pt, Font color: Text 1, English (UK), Subscript, Not Raised by / Lowered by
Deleted:
Formatted: Font color: Text 1, English (UK)
Deleted: ratio
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK)
Formatted: Font color: Text 1, English (UK)

Moved (insertion) [3] Formatted: Font color: Text 1, English (UK)

2016; Ploeger et al., 2017). The air masses in the "bubble" is expected to contain convective lofted air masses from the polluted boundary layer and with high water vapour content.

While the two O<sub>3</sub> datasets provide generally consistent large scale ozone structure, there are visible differences between MLS and OMI in small-scale structures. Potential impacts of clouds on retrievals at 100 hPa is discussed in a recent OMI validation study (Huang et al., 2017). The weaker O<sub>3</sub> depression near 90°E is likely contributed by the

impact of surface elevation on retrieval. A better understanding of the small-scale structures can benefit from validation studies using airborne measurements targeting the ASM UTLS structure.

# 7\_Conclusions\_and discussions

5

10

We have examined space-time variability of chemical tracers in the UTLS associated with the ASM represented by nadir viewing (IASI and OMI) satellite instruments in comparison with a widely used limb viewing (MLS) dataset. Using CO (a boundary layer pollution tracer) and  $O_3$  (a stratospheric tracer), we focus on the strengths and

limitations of these data for representing the distribution and variability of UTLS chemical tracers in the region of the dynamically variable ASM anticyclone. We explore whether the much denser horizontal samplings of the nadir sensors provide information complementary to the limb data for the tracer daily distribution in response to synoptic
 scale variability.

Our CO analysis shows that, despite a relatively coarse horizontal sampling on daily timescales, interpolated MLS 147 hPa daily CO field exhibits a high degree of correlation with the dynamical variability on synoptic scales (Figs. 5 and 6). The spatial correlation between the CO anomaly and the GPH anomaly at the 150 hPa for the ASM region is 0.92 for the season studied. The same correlation for IASI CO is much weaker (r = 0.69) (Fig. 10), largely due to

- 20 the missing UT enhancement over the elevated surface of the Tibetan plateau. There is also an eastward shift in CC positive anomaly pattern relative to the GPH. A comparison between IASI 150 hPa CO and the combined MLS 147 hPa and 215 hPa CO seasonal averages leads to an insight that the IASI 150 hPa data include contributions from the level below, consistent with the broad vertical structure shown in IASI averaging kernels for the UT. This comparison also shows an east-west tilt in the CO enhancement vertical structure, which is supported by a much.
- 25 stronger UT CO enhancement in IASI data over the western Pacific High. Quantitatively, IASI 150 hPa CO shows a consistent variability with the MLS 147 hPa product over the ASM season and region, although IASI CO has a smaller range of variability and misses the enhancement over the plateaus, likely due to the regions' elevated surface which reduces the nadir viewing sensor's signal (Figs 3 and 4). On daily to weekly time scales, IASI's data resolve finer structures in CO distribution owing to its higher horizontal
- 30 sampling density. The most important complementary information is provided by IASI vertical cross-sections (Fig. 9), which provide information identifying the region of upward transport. Selected examples provided first observation evidence supporting the model based hypothesis that the large scale UT enhancement over ASM is a combined result of vertical pumping and horizontal re-distribution at UTLS level via eddy shedding (Pan et al., 2016).

35

# Deleted:

15

Formatted: Normal Left Indent: First line: 0" Right: 0" Space Before: 0 pt, Line spacing: 1.5 lines Formatted: Font color: Text 1, English (UK) Deleted: Our analysis shows that the IASI and OMI data provide consistent pictures with MLS data on the overall distributions of CO and O3 in UTLS over the ASM region. The nadir viewing satellite sensors find enhanced CO and weakened O3 within the ASM . [...[331]] Formatted: Font:10 pt. Font color: Text 1. English (UK) Formatted: Font color: Text 1. English (UK) Formatted: Font color: Text 1, English (UK) Formatted: Font:10 pt, Font color: Text 1, English (UK), Subscript, Not Raised by / Lowered by Formatted: Font color: Text 1, English (UK) Formatted: Font color: Text 1, English (UK) Deleted: Our analysis shows that the IASI and OMI data provide consistent pictures with MLS data on the overall distributions of CO and O3 in UTLS over the ASM region. The nadir viewing satellite sensors find enhanced CO and weakened O3 within the ASM . [... [332]] Moved up [3]: The Hovmöller diagrams

Formatted: Font color: Text 1, English (UK)

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252

Atmospheric &

Manuscript under review for journal Atmos. Chem. Phys. Chemistry Discussion started: 23 June 2017 QAuthol(\$)2017aCC Brash Egens, data from OMI shows a good agreement with MLS O3 af the 100 kpar © Ore aged seasonally and when compared using 10 x 6 longitude-latitude grid point daily average (Figs. 11 and 12). The dynamical consistency of 100 hPa OMI O3 on seasonal and sub-seasonal timescales demonstrates the sufficient information for the nadir viewing datasets to contribute to the ASM dynamically-driven UTLS O<sub>3</sub> variability. Both 5 MLS and OMI 100 hPa O<sub>3</sub> variability exhibit good correlations with the tropopause pressure, supporting the model based conceptual model that ASM creates a tropospheric "bubble" above the season's average tropopause in the tropics (Pan et al., 2016). The CO maps from different levels (Fig.7) and selected cross-sections (Fig.9) both provide strong evidence that IASI has sufficient information content to revolve upper tropospheric CO variability, independent from the mid to 10 lower tropospheric CO variability. The overall dynamical consistency found in IASI CO maps and cross-section demonstrates the value of IASI CO data for ASM transport studies. OMI 100 hPa O3 product also shows a high degree of correlation with the MLS product, and dynamical consistency with the variability of the tropopause. Results of this study therefore demonstrate the approach of "process-based" retrieval information content evaluation. This type of evaluation is different from traditional validation studies, where the goals are focused on retrieval 15 accuracies and precisions, and often involve quantitative comparisons with independent and better trusted data. This type of evaluation also complements the traditional information content analyses based on forward and inverse model calculations, and gives additional physical meaning to information content from data application in process studies. Overall, our analysis demonstrates the value of high horizontal sampling density from the nadir viewing sensors in 20 capturing the dynamical variability of UTLS tracer distributions. Although the retrieval has fewer degrees of freedom for each profile, the large number of profiles retrieved daily at finer footprints produces valuable information regarding horizontal dynamical variability. The result of this analysis, not only demonstrated the significant role of ASM sub-seasonal scale dynamics in UTLS chemical distributions, but also bring new insight on the dynamics of the ASM through the differences of these two types of sensors 25 Statement. The authors declare that they have no conflict of interest, Acknowledgments. This work is in part J Luo's PhD research, funded by the National Science Foundation of China (41630421 and 41575038). The work is in part conducted at the National Center for Atmospheric Research,

operated by the University Corporation for Atmospheric Research under sponsorship of the United State National 30 Science Foundation. The IASI mission is a joint mission of EUMETSAT and the Centre National d'Etudes Spatiales (CNES, France). We thank the ULB team (Daniel Hurtmans, Pierre Coheur) for the development of the FORLI-CO retrieval algorithm, and Mijeong Park for helpful discussions. We also thank three anonymous reviewers for their helpful comments and suggestions.

### Formatted: Font color: Text 1, English (UK) Formatted: Normal, Left, Right: 0", Space Before: 0 pt, Line spacing: 1.5 lines

[...[333]]

.. [335]

#### Deleted: profile.

Deleted:

#### Formatted: Font color: Text 1, English (UK)

Deleted: 5 the large number of profiles retrieved daily at finer footprints produces significant information content regarding horizontal dynamic variability. From this analysis, we not only gain confidence in the robustness of features in the ASM chemical structure, but also gain insight into possible retrieval improvement for the nadir sensors. The differences provide clues to understanding more subtle aspects of the retrieval information content of each dataset as well as the interaction of dynamics and chemical distribution in the ASM region. [...[334]]

#### Formatted

Formatted: Normal, Left, Don't adjust right indent when grid is defined, Space Before: 0 pt, Line spacing: 1.5 lines, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

# Formatted: Font color: Text 1, English (UK) Deleted: Luo"s Formatted: Font color: Text 1, English (UK) Deleted: Formatted: Font color: Text 1, English (UK) Deleted: Deleted: [...[336]] Formatted [...[337]] Deleted: d"Etudes Formatted: Font color: Text 1, English (UK) Formatted: Font color: Text 1, English (UK) Deleted: Formatted [...[338]] Deleted: discussion and Formatted [... [339]] Deleted:

Formatted: Font color: Text 1, English (UK)

References       *         Annamalai, H., and Slingo, J. M.: Active/break cycles: diagnosis of the intraseasonal variability of the Asian       *         Summer Monsoon, Clim, Dyn., 18, 85-102, doi:10.1007/s003820100161, 2001,       *         Bak, J., Liu, X., Wei, J. C., Pan, L. L., Chance, K., and Kim, J. H.: Improvement of OMI ozone profile retrievals in the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos.         Meas. Tech., 6, 2239-2254, doi:10.194/amt-6-2239-2013, 2013.       *         Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, F.: Upper-tropospheric CO and O <sub>2</sub> budget during the Asian summer monsoon, Atmos. Chem. Phys., 16, 9129-9147, doi:10.5194/acp-16-9129-2016, 2016,       *         Bian, J., Pan, L. L., Paulik, L., Vomel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kumming during the Asian summer monsoon, Geophys. Res. Lett., 39, L19808,       *         doi:10.1029/2012G1.052996, 2012.       *       *         Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, *       *         doi:10.1029/2012G1.05296, 2012.       *       *         Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, *       *         doi:10.1029/2012G1.0529, doi:10.5194/acp-9.6041_2009, 2009.       *         De Wachter, E., Barret, B., Le Flochmeen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Inddi-Lazano, J., Georee, M., Hurtmans, D., Chem. Phys.,		i	//	A
References       •         Annamalai, H., and Slingo, J. M.: Active/break cycles: diagnosis of the intraseasonal variability of the Asian         Summer Monsoon, Clim. Dyn., 18, 85–102, doi:10.1007/s003820100161, 2001,         Bak, J., Liu, X., Wei, J. C., Pan, L. L., Chance, K., and Kim, J. H.: Improvement of OMI ozone profile retrievals in         the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos.         Meas, Tech., 6, 2239-2254, doi; 10.5194/amt-6-2239-2013, 2013.         Barret, B., Sauvage, B., Bennouna, Y., and I.e, Flochmoen, E; Upper-tropospheric CO and Oa, budget during the         Asian summer monsoon, Atmos. Chem. Phys., 16, 9129-9147, doi:10.5194/acp-16-9129, 2016, 2016,         Bian, J., Pan, L. L., Paulik, L., Vomel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in         Lhasa and Kunming during the Asian summer monsoon, Geophys. Res., 1ett., 39, L19808,         doi:10.1029/2012GL052906, 2012.         Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, e         doi:10.1029/2012GL052906, 2012.         Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M.,         Razavi, A., Jurquety, S., Wespes, C., and Coheur, PF.; Monitoring of atmospheric composition using the thermal         infrared LASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp-9-6041, 2009, 2009.         De Wachter, E., Baret, B., Le Flochmoen, E., Pavelin, E., Matric	τ	<u></u> /		1
Annamalai, H., and Slingo, J. M.: Active/break cycles: diagnosis of the intraseasonal variability of the Asian Summer Monsoon, Clim. Dyn., 18, 85–102, doi:10.1007/s003820100161, 2001, Bak, J. Liu, X., Wei, J. C., Pan, L. L., Chance, K., and Kim, J. H.: Improvement of OMI ozone profile retrievals in the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos. Meas. Tech., 6, 2239-2254, doi:10.5194/amt-6-2239-2013, 2013. Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, E;: Upper-tropospheric CO and Oa,budget during the Asian summer monsoon, Atmos. Chem. Phys., 16, 9129-9147, doi:10.5194/acp-16-9129-2016, 2016, Bina, J., Pan, L. L., Paulik, L., Vomel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunning during the Asian summer monsoon, Geophys. Res. Lett., 39, L19808, doi:10.1029/2012GL052996, 2012. Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 4 doi:10.1029/205ID006137, 2006, Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., 4 Razavi, A., Jurquety, S., Wespes, C., and Coheur, PF.; Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp-9-6041;2009, 2009, De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF.; Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/ASICO profiles and validation with MOZAIC data. Atmospheric Measurement. Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843 2857, doi:10.1039/4120-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto_T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, QJR. Meteorol. Sec, 129: 157–178,			$\parallel$	
Annamalai, H., and Slingo, J. M.: Active/break cycles: diagnosis of the intraseasonal variability of the Asian Summer Monsoon, Clim. Dyn., 18, 85–102, doi:10.1007/s003820100161, 2001, Bak, J., Liu, X., Wei, J. C., Pan, L. L., Chance, K., and Kim, J. H.: Improvement of OMI ozone profile retrievals in the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos. Meas. Tech., 6, 2239-2254, doi:10.5194/amt-6-2239-2013, 2013. Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, F.: Upper-tropospheric CO and OA, budget during the Asian summer monsoon, Atmos. Chem. Phys., 16, 9129–9147, doi:10.5194/acp-16-9129, 2016, 2016, Bian, J., Pan, L. L., Paulik, L., Vomel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res., Lett., 39, L19808, doi:10.1029/2012GL05299Q, 2012. Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 4 doi:10.1029/205JD006137, 2006, Clerbaux, C., Boynard, A., Clarises, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Fazavi, A., Jurquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IAS/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp-9-6041,2009, 2009, De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelee, P., and Cammas, J. P.: Retrieval of MetOp-AIASICO profiles and, validation with MOZAIC data. Atmospheric Measurement Techniques, 5, 2843-2857, Atmos Meas. Tech., 5, 2843 2857, doi:10.5194/acp-36041,2009,2009, Dumkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/D3JD01263, 1995, Enomoto_T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Scence China	References		14	. []
<ul> <li>Summer Monsoon, Clim. Dyn., 18, 85–102. doi:10.1007/s003820100161.2001.</li> <li>Bak, J., Liu, X., Wei, J. C., Pan, L. L., Chance, K., and Kim, J. H.: Improvement of OMI ozone profile retrievals in the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos.</li> <li>Meas. Tech., 6, 2239-2254, doi:10.5194/amt-6-2239-2013, 2013.</li> <li>Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, E.: Upper-tropospheric CO and O<sub>4</sub> budget during the Asian summer monsoon, Atmos. Chem. Phys. 16, 9129–9147, doi:10.5194/acp-16-9129-2016, 2016.</li> <li>Bian, J., Pan, L. L., Paulik, L., Vômel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res. Lett. 39, L19808.</li> <li>doi: 10.1029/2012G1025996, 2012.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res 111, D02107, edoi:10.1029/2015JD006137, 2006.</li> <li>Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M.,</li> <li>Razavi, A., Jurquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys. 9, 6041–6054, doi:10.5194/acp-9-6041_2009, 2009.</li> <li>De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadii-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843-2857, doi:10.5194/amt-5-2484-2012, 2012.</li> <li>Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. *</li> <li>Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995.</li> <li>Enomoto, T., Hoskins, B. J. and Matsuda, Y. The formation mechanism of the Bonin high in August, Q.J.R.</li> <li>Mete</li></ul>	Annamalai H. and Slinga I. M. Activa/brack avalas: diagnosis of the intraspessed variability of the Asian			-[]
<ul> <li>Bak, J., Liu, X., Wei, J. C., Pan, L. L., Chance, K., and Kim, J. H.: Improvement of OMI ozone profile retrievals in the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos.</li> <li>Meas. Tech., 6, 2239-2254, doi_10.5194/amt-6-2239-2013, 2013.</li> <li>Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, F.: Upper-tropospheric CO and O<sub>b</sub> budget during the Asian summer monsoon, Atmos. Chem. Phys., 16, 9129-9147, doi:10.5194/acp-16-9129.2016, 2016, 2016, 2016, 2016, 2012, 2004, 2012, 2005, 2012, 2009, 2012, 2009, 2012, 2009, 2012, 2005, 2005, 2012, 2009, 2012, 2005, 2012, 2005, 2012, 2006, 2012, 2005, 2012, 2006, 2012, 2005, 2012, 2006, 2012, 2005, 2012, 2009, 2012, 2005, 2012, 2009, 2012, 2005, 2012, 2009, 2012, 2005, 2012, 2009, 2012, 2009, 2012, 2009, 2012, 2009, 2012, 2009, 2012, 2009, 2009, 2012, 2009, 2009, 2009, 2009, 2009, 2012, 2009, 2013, 2005, 2012, 2012, 2012, 2012, 2012, 2012, 2012, 2012, 2012, 2012, 2012, 2014, 2</li></ul>				
the upper troposphere and lower stratosphere by the use of a tropopause-based ozone profile climatology, Atmos. Meas, Tech., 6, 2239-2254, doi, 10.5194/amt-6-2239-2013, 2013. Barret, B., Sauvage, B., Bennouna, Y., and Le, Flochmoen, E.: Upper-tropospheric CO and Oa budget during the Asian summer monsoon, Atmos. Chem. Phys., 16, 9129-9147, doi:10.5194/acp-16-9129, 2016, 2016, Bian, J., Pan, L. L., Paulik, L., Vömel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kumming during the Asian summer monsoon, Geophys. Res. Lett., 39, L19808, doi:10.1029/2012G1052996, 2012. Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 4 doi:10.1029/2005JD006137, 2006, Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp.9-6041_2009, 2009 De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadii-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-ATASI CO profiles and validation with MOZAIC data, Atmospheric Measurement. Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. = Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Sce., 129, 157-178, doi:10.1256/qi01.211, 2003. Fan O.J. Bian J.C. Pan L.L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China. Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Gamy, H., and Randel, W.				
<ul> <li>Meas. Tech., 6, 2239-2254, doi, 10.5194/amt-6-2239-2013, 2013.</li> <li>Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, E.: Upper-tropospheric CO and O<sub>b</sub> budget during the Asian summer monsoon, Atmos. Chem. Phys., 16, 9129–9147, doi:10.5194/acp-16-9129, 2016, 2016.</li> <li>Bian, J., Pan, L. L., Paulik, L., Vômel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res. Lett., 39, L19808, doi:10.1029/2012GL052996, 2012.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 40000 (2005) (2005), 2006, 2016.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 40000 (2005) (2005), 2006, 2012.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 40000 (2005) (2006), 2006, 2012.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 40000 (2005) (2006), 2006, 2012.</li> <li>Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Jurquety, S., Wespes, C., and Coheur, PF.; Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp-9-6041, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 2010, 2009, 20</li></ul>			$\leq$	- 1
<ul> <li>Barret, B., Sauvage, B., Bennouna, Y., and Le Flochmoen, E.: Upper-tropospheric CO and O<sub>A</sub> budget during the Asian summer monsoon, Atmos. Chem. Phys. 16, 9129–9147, doi:10.5194/acp-16-9129.2016, 2016.</li> <li>Bian, J., Pan, L. L., Paulik, L., Vômel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res., Lett. 39, L19808. doi:10.1029/2012GL052996, 2012.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res., 111, D02107, 400:101029/2005JD006137, 2006.</li> <li>Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Jurquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys. 9, 6041–6054, doi:10.5194/acp-9-6041_2009, 2009.</li> <li>De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelee, P., and Cammas, J. P.: Retrieval of MetOp-A/ASI CO profiles and validation with MOZAIC data. Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843-2857, doi:10.5194/amt-5-2843-2012. 2012.</li> <li>Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J., Coeputr, S., B. and Matsuda, Y. The formation mechanism of the Bonin high in August, O.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/gi.01211, 2003.</li> <li>Fan O J. Bian J C. Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017.</li> <li>Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with trace distributions, J. Geophys. Res. Atmos. 118, 13.421–13.433. doi:10.1002/013JD020098, 2013.<td></td><td></td><td><math>\geq</math></td><td></td></li></ul>			$\geq$	
Asian summer monsoon, Atmos. Chem. Phys. <b>16</b> , 9129–9147, doi:10.5194/acp-16-9129-2016, 2016, Bian, J., Pan, L. L., Paulik, L., Vömel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res. Lett. <b>39</b> , L19808, doi:10.1029/2012GL052996, 2012. Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res. <b>111</b> , D02107, doi:10.1029/2005JD006137, 2006, Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys. <b>9</b> , 6041–6054, doi:10.5194/acp-9-6041-2009, 2009, De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data. Atmospheric Measurement. Techniques, <b>5</b> , 2843-2857, Atmos. Meas. Tech., <b>5</b> , 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. <b>4</b> Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, <b>T.,</b> Hoskins, B. J. and Matsuda, Y.: The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Soc., 129: 157–178, doi:10.1256/qi.01.211, 2003, Fan Q. J. Bian J. C. Pan L. L. Stratospheric arity point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, <b>6</b> , 11685-1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H. and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos, 118, 13, 421–13, 433, doi:10.1002/2013JD020905, 2013. Garny, H. and Randel, W. J.: Transport pathways from the Asian monsoon anticyclo	Meas. Tech., 6, 2239-2254, <u>dol.</u> 10.3194/amt-6-2239-2013, 2013.	+		1
Asian summer monsoon, Atmos. Chem. Phys. <b>16</b> , 9129–9147, doi:10.5194/acp-16-9129-2016, 2016, Bian, J., Pan, L. L., Paulik, L., Vömel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res. Lett. <b>39</b> , L19808, doi:10.1029/2012GL052996, 2012. Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res. <b>111</b> , D02107, doi:10.1029/2005JD006137, 2006, Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys. <b>9</b> , 6041–6054, doi:10.5194/acp-9-6041-2009, 2009, De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data. Atmospheric Measurement. Techniques, <b>5</b> , 2843-2857, Atmos. Meas. Tech., <b>5</b> , 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. <b>4</b> Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, <b>T.,</b> Hoskins, B. J. and Matsuda, Y.: The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Soc., 129: 157–178, doi:10.1256/qi.01.211, 2003, Fan Q. J. Bian J. C. Pan L. L. Stratospheric arity point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, <b>6</b> , 11685-1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H. and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos, 118, 13, 421–13, 433, doi:10.1002/2013JD020905, 2013. Garny, H. and Randel, W. J.: Transport pathways from the Asian monsoon anticyclo				
<ul> <li>Bian, J., Pan, L. L., Paulik, L., Vömel, H., Chen, H., and Lu, D.: In situ water vapor and ozone measurements in Lhasa and Kunming during the Asian summer monsoon, Geophys. Res_Lett_39, L19808.</li> <li>doi:10.1029/2012GL052996, 2012.</li> <li>Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res_111, D02107.</li> <li>doi:10.1029/2005JD006137, 2006.</li> <li>Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M.,</li> <li>Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp-9-6041,2009, 2009.</li> <li>De Wachter, E., Barret, B., Le Flochmoen, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech, 5, 2843-2817, Advi:10.5194/ant-5-2843-2012, 2012.</li> <li>Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Ceophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003.</li> <li>Fan Q.J. Bian J.C. Pan L.L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017</li> <li>Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer d</li></ul>			руб \	1
<ul> <li>Dian, J., Lin, E. D., Team, E., Touno, E., <u>Province regionation of the province methanism of the strategy of the str</u></li></ul>		$\neg$		
doi:10.1029/2012GL052996_2012. Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res111, D02107, doi:10.1029/2005JD006137_2006_ Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys_9, 6041–6054, doi:10.5194/acp-9-6041_2009, 2009 De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC, data, Atmospheric Measurement Techniques, 5, 2843-2857_Atmos. Meas. Tech., 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys, Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995_ Enomoto_T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qi.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD02090& 2013. Garny, H., and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., • Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IA		\	111	
doi:10.1029/2012GL052996_2012.         Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res111, D02107         doi:10.1029/2005JD006137_2006_         Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M.,         Razavi, A., Turquety, S., Wespes, C., and Coheur, PF <sub>2</sub> : Monitoring of atmospheric composition using the thermal         infrared IASI/MetOp sounder, Atmos. Chem. Phys9, 6041–6054, doi:10.5194/acp-9-6041-2009, 2009.         De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadii-Lazaro, J., George,         M., Hurtmans, D., <u>Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and         validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843-2857, doi:10.5194/amt-5-2843-2012, 2012.         Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J.         Geophys. Res, 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995_         Enomoto_THoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, Q.J.R.         Meteorol. Soc., 129: 157–178, doi:10.1256/qi.01.211, 2003.         Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017         Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correl</u>	Lhasa and Kunming during the Asian summer monsoon, Geophys. Res. Lett., 39, L19808,	+	$\langle     \rangle$	
doi:10.1029/2005JD006137, 2006 Clerbaux, C, Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Jurquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys., 9, 6041–6054, doi:10.5194/acp.9-6041,2009, 2009 De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y.: The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q.J. Bian J.C., Pan L.L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD02098, 2013. Garny, H., and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., 4 Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5191/acp-9-8317–	<u>doi:10.1029/2012GL052996</u> 2012.	· \		ì
Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M., Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys. 9, 6041–6054, doi:10.5194/acp-9-6041;2009, 2009. De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J., Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Soc., 129: 157–178, doi:10.1256/qi.01.211, 2003. Fan Q.J. Bian J.C., Pan L. L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD020908, 2013. Garny, H., and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	Bowman, K. P.: Transport of carbon monoxide from the tropics to the extratropics, J. Geophys. Res. 111, D02107	-		T
Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal infrared IASI/MetOp sounder, Atmos. Chem. Phys. 9, 6041–6054, doi:10.5194/acp-9-6041-2009, 2009. De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto_T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178, doi:10.1256/qi.01.211, 2003. Fan Q.J. Bian J.C., Pan L.L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD020908, 2013. Garny, H., and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., * Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	doi:10.1029/2005JD006137, 2006,			Ň
infrared IASI/MetOp sounder, <u>Atmos. Chem. Phys.</u> 9, 6041–6054, doi:10.5194/acp-9-6041_2009, 2009, De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., <u>Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and</u> validation with MOZAIC data, <u>Atmospheric Measurement Techniques</u> , 5, 2843-2857, <u>Atmos. Meas. Tech.</u> , 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, <u>J.</u> • Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto_T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H. and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, <u>J. Geophys. Res. Atmos.</u> , 118, 13,421–13,433, doi:10.1002/2013JD020908, 2013. Garny, H. and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, <u>Atmos.</u> Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., • Worden, H., J.uo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, <u>Atmos. Chem. Phys.</u> , 9, 8317–8330, doi:10.5194/acp-9-8317-	Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D., Pommier, M.,	-		
De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George, M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H., and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD02090& 2013. Garny, H., and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	Razavi, A., Turquety, S., Wespes, C., and Coheur, PF.: Monitoring of atmospheric composition using the thermal			
M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC, data, Atmospheric, Measurement, Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843- 2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y.: The formation mechanism of the Bonin high in August, Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q.J, Bian J.C, Pan L. L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD02090& 2013. Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	infrared IASI/MetOp sounder, Atmos. Chem. Phys. 9, 6041-6054, doi:10.5194/acp-9-6041-2009, 2009.		and the second	ľ
validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843-2857, doi:10.5194/amt-5-2843-2012, 2012. Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J. Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995, Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H_ and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD020908, 2013. Garny, H_ and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, <u>Atmos. Chem. Phys.</u> , 9, 8317–8330, doi:10.5194/acp-9-8317-	De Wachter, E., Barret, B., Le Flochmoën, E., Pavelin, E., Matricardi, M., Clerbaux, C., Hadji-Lazaro, J., George,		unnin munn	
2857, doi:10.5194/amt-5-2843-2012, 2012.         Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J.         Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995,         Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R.         Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003.         Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017         Garny, H, and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity         and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD020908, 2013.         Garny, H, and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos.         Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016.         George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.; Carbon monoxide distributions from the IASI/METOP mission:         evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	M., Hurtmans, D., Coheur, PF., Nedelec, P., and Cammas, J. P.: Retrieval of MetOp-A/IASI CO profiles and			
Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J.         Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995         Enomoto, T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R.         Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003.         Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017         Garny, H, and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity         and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD020908, 2013.         Garny, H, and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos.         Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016.         George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission:         evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857, Atmos. Meas. Tech., 5, 2843	3		$\left \right $
Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995 Enomoto_T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD020908_2013. Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi_10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys9, 8317–8330, doi:10.5194/acp-9-8317-	<u>2857, doi:10.5194/amt-5-2843-2012, 2012.</u>			[]
Enomoto_THoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qj.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD020908, 2013. Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	Dunkerton, T. J.: Evidence of meridional motion in the summer lower stratosphere adjacent to monsoon regions, J.	-		L
Enomoto T., Hoskins, B. J. and Matsuda, Y. : The formation mechanism of the Bonin high in August. Q.J.R. Meteorol. Soc., 129: 157–178. doi:10.1256/qi.01.211, 2003. Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD020908_2013. Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys. 9, 8317–8330, doi:10.5194/acp-9-8317-	Geophys. Res., 100, D8, 16675-16688, doi:10.1029/95JD01263, 1995			
Fan Q J, Bian J C, Pan L L.: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoon anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017         Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity         and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD020908, 2013.         Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos.         Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016.         George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission:         evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	Enomoto, T., Hoskins, B. J. and Matsuda, Y.: The formation mechanism of the Bonin high in August. Q.J.R.			
anticyclone. Science China Earth Sciences, 60: 1685–1693, doi: 10.1007/s11430-016-9073-5, 2017 Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13.421–13.433, doi:10.1002/2013JD020908_2013. Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi_10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys. 9, 8317–8330, doi:10.5194/acp-9-8317-	Meteorol. Soc., 129: 157-178. doi:10.1256/qj.01.211, 2003.		in the second	ſ
Garny, H, and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD020908, 2013. Garny, H, and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W,: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	Fan Q J, Bian J C, Pan L L .: Stratospheric entry point for upper-tropospheric air within the Asian summer monsoor	1		ſ
Garny, H_and Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13,421–13,433, doi:10.1002/2013JD020908, 2013. Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	anticyclone. Science China Earth Sciences, 60: 1685-1693, doi: 10.1007/s11430-016-9073-5, 2017			[]
doi:10.1002/2013JD020908_2013.       Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos.         Chem. Phys., 16, 2703–2718, doi_10.5194/acp-16-2703-2016, 2016.       George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P.,          Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission:       evaluation with other space-borne remote sensors, Atmos. Chem. Phys. 9, 8317–8330, doi:10.5194/acp-9-8317-	Garny, Haand Randel, W. J.: Dynamic variability of the Asian monsoon anticyclone observed in potential vorticity			1
doi:10.1002/2013JD020908_2013.         Garny, H_and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos.         Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016.         George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P.,         Worden, H., Luo, M_ and McMillan, W_: Carbon monoxide distributions from the IASI/METOP mission:         evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	and correlations with tracer distributions, J. Geophys. Res. Atmos., 118, 13, 421–13, 433,			
Garny, H_ and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos. Chem. Phys., 16, 2703–2718, doi_10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys. 9, 8317–8330, doi:10.5194/acp-9-8317-				
Chem. Phys., 16, 2703–2718, doi:10.5194/acp-16-2703-2016, 2016. George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P., Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-	Garny, H <sub>*</sub> and Randel, W. J.: Transport pathways from the Asian monsoon anticyclone to the stratosphere, Atmos.			
George, M., Clerbaux, C., Hurtmans, D., Turquety, S., Coheur, P. F., Pommier, M., Hadjilazaro, J., Edwards, D. P.,         Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission:         evaluation with other space-borne remote sensors, Atmos. Chem. Phys., 9, 8317–8330, doi:10.5194/acp-9-8317-				h
Worden, H., Luo, M., and McMillan, W.: Carbon monoxide distributions from the IASI/METOP mission: evaluation with other space-borne remote sensors, Atmos. Chem. Phys. 9, 8317–8330, doi:10.5194/acp-9-8317-				1
evaluation with other space-borne remote sensors, Atmos. Chem. Phys. 9, 8317–8330, doi:10.5194/acp-9-8317-		2		
				1
	2009, 2009,			

Durina.	( <u>  34</u> 0] j
Deleted:	[[341]]
Formatted	[[343]]
Deleted:	
Formatted	[ [344]]
Formatted	
Formatted	[[342]]
	[[345]]
Formatted	[ [346] ]
Formatted	( [347])
Deleted: 20 ., Monsoon, Climate Dynamics, 18, 8	5-[[348]]
Formatted	[ [349]]
Formatted	[ [350]]
Deleted: Barret, B., Ricaud, P., Mari, C., Attié,	J. [351]
Deleted: . L	
Formatted	[ [352]]
Formatted	[ [352]]
Formatted	
	[[354]]
Deleted: Atmospheric Chemistry & Physics,	
Formatted	( [355] )
Deleted: 1-40,	
Formatted	[[356]]
Deleted:	]
Formatted	[[357]]
Deleted:	[[358]]
Formatted	[ [359]]
Deleted: Geophysical Research Letters,	
Moved (insertion) [4]	[[360]]
Formatted	( [361] )
Deleted: 19808	
Formatted	[ [362]]
Deleted: Journal of Geophysical Research Atmo	ospheres,
Formatted	[ [364]]
Formatted	[[363]]
Deleted: 109-125	
Formatted	[ [365]]
Deleted:	
Formatted	[[366]]
Formatted	[[367]]
	([368])
Formatted	[ [369] ]
Deleted: and	
Formatted	[ [370]]
Deleted: Atmospheric Chemistry & Physics,	
Formatted	[ [371]]
Deleted: 724-725 passim,	)
Formatted	[[372]]
Moved (insertion) [5]	[[373]]
Formatted	( [374])
Moved (insertion) [6]	[ [374]]
Formatted	
Formatted	[[376]]
	[[377]]
Formatted	( ragon )
Formatted	( [378] )
Deleted: Journal of	([378])
Deleted: Journal of Formatted	[[379]]
Deleted: Journal of	[[379]]
Deleted: Journal of Formatted	[[379]]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres,	[ [379]] 1( [380]]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7]	[[379]] 1[[380]] [[381]]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted	([379]) 1([380]) ([381]) ([382]) ([383])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted	( [379]) 1( [380]) ( [381]) ( [382])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted	[[379]] 1[[380]] [[381]] [[381]] [[383]] [[383]]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted	[379] 1[380] ([381]) ([382] ([383]) ([384]) ([385])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted	([379]) 1([380]) ([381]) ([382]) ([383]) ([384]) ([385]) ([386])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted	[379] 1[380] ([381]) ([382] ([383]) ([384]) ([385])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted	([379]) 1([380]) ([381]) ([382]) ([383]) ([384]) ([385]) ([386])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted	([379]) 1([380]) ([381]) ([382]) ([383]) ([384]) ([385]) ([386])
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted	[379] 1([380] [381] [381] [383] [383] [384] [385] [386] [387]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted	[379] 1([380] [381] [381] [383] [383] [384] [385] [386] [387] [388]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted Formatted	[379] 1([380] [381] [381] [383] [383] [385] [386] [387] [388] [389]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted Formatted	[379] 1([380] [381] [383] [383] [384] [385] [386] [387] [388] [389] [390]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted Formatted Formatted	[379] 1[380] [381] [381] [383] [384] [385] [386] [387] [388] [389] [390] [391]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[379] 1([380] [381] [383] [383] [384] [385] [386] [387] [388] [389] [390]
Deleted: Journal of Formatted Deleted: 5 - Geophysical Research Atmospheres, Moved (insertion) [7] Formatted Formatted Formatted Formatted Formatted Formatted Formatted Formatted	[379] 1[380] [381] [381] [383] [384] [385] [386] [387] [388] [389] [390] [391]

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017

Atmospheric	9
Chemistry	»(F
Francis Chysics	

QAufri6Rtge2M7. Cerbaux. E. Bougarar, I., Coheur, P.-F., Deeter, M. N., Edwards, D. P., Francis, G., Gille, J.C., and Discussions
 To, J., Hurtmans, D., Inness, A., Mao, D., and Worden, H. M.; An examination of the long-term CO records from MOPITT and JASI: comparison of retrieval methodology, Atmos. Meas. Tech., 8, 4313–4328. doi:10.5194/amt-8-4313-2015\_2015.

5 Highwood, E. and Hoskins, B.: The tropical tropopause, <u>O. J. Roy. Meteor. Soc.</u> 124, 1579-1604, <u>doi:</u> 10.1002/qj.49712454911, 1998.

Hoskins, B. J<sub>a</sub>and Rodwell, M. J.: A model of the Asian summer monsoon. Part I: The global scale, J. Atmos. Sci., 52, 1329-1340, doi:10.1175/1520-0469(1995)052<1329:AMOTAS>2.0.CO;2, 1995

 Hsu, C. J\_and Plumb, R. A.: Nonaxisymmetric Thermally Driven Circulations and Upper-Tropospheric Monsoon

 10
 Dynamics, J. Atmos. Sci., 57, 1255-1276, doi:10.1175/1520-0469(2000)057<1255:NTDCAU>2.0.CO;2, 2000.

- Huang, G., Liu, X., Chance, K., Yang, K., Bhartia, P. K., Cai, Z., Allaart, M., Ancellet, G., Calpini, B., Coetzee, G. J. R., Cuevas-Agulló, E., Cupeiro, M., De Backer, H., Dubey, M. K., Fuelberg, H. E., Fujiwara, M., Godin-Beekmann, S., Hall, T. J., Johnson, B., Joseph, E., Kivi, R., Kois, B., Komala, N., König-Langlo, G., Laneve, G., Leblanc, T., Marchand, M., Minschwaner, K. R., Morris, G., Newchurch, M. J., Ogino, S.-Y., Ohkawara, N., Piters,
- 15 A. J. M., Posny, F., Querel, R., Scheele, R., Schmidlin, F. J., Schnell, R. C., Schrems, O., Selkirk, H., Shiotani, M., Skrivánková, P., Stübi, R., Taha, G., Tarasick, D. W., Thompson, A. M., Thouret, V., Tully, M. B., Van Malderen, R., Vömel, H., von der Gathen, P., Witte, J. C., and Yela, M.: Validation of 10-year SAO OMI Ozone Profile (PROFOZ) product using ozonesonde observations, Atmos. Meas. Tech., 10, 2455-2475, https://doi.org/10.5194/amt-10-2455-2017, 2017.
- 20 Hurtmans, D., Coheur, P. F., Wespes, C., Clarisse, L., Scharf, O., Clerbaux, C., Hadji-Lazaro, J., George, M., and Turquety, S.: FORLI radiative transfer and retrieval code for IASI, <u>J. Quant. Spectrosc. Ra.</u> 113, 1391–1408, doi:10.1016/j.jgsrt.2012.02.036, 2012.

Konopka, P., Grooß, J.-U., Günther, G., Ploeger, F., Pommrich, R., Müller, R., and Livesey, N.: Annual cycle of ozone at and above the tropical tropopause: Observations versus simulations with the Chemical Lagrangian Model of the Stratosphere (CLaMS), Atmos. Chem. Phys., 10, 121–132, https://doi.org/10.5194/acp-10-121-2010, 2010.

25 of the Stratosphere (CLaMS), Atmos. Chem. Phys., 10, 121–132, https://doi.org/10.5194/acp-10-121-2010, 2010. <u>Krishnamurti, T. N. and Bhalme, H.: Oscillations of a monsoon system. Part I. Observational aspects, J. Atmos. Sci., 33, 1937-1954, doi:10.1175/1520-0469(1976)033<1937:OOAMSP>2.0.CO;2, 1976.</u>

Krishnamurti, T. N. and Ardanuy, P.: The 10 to 20 - day westward propagating mode and "Breaks in the Monsoons", Tellus, 32, 15-26, doi:10.3402/tellusa.v32i1.10476, 1980,

30 Kroon, M., de Haan, J. F., Veefkind, J. P., Froidevaux, L., Wang, R., Kivi, R., and Hakkarainen, J. J.: Validation of operational ozone prodiles from the ozone monitoring instrument, J. Geophys. Res. 116, D18305, doi:10.1029/2010JD015100, 2011.

Levelt, P. F., van den Oord, G. H. J., Dobber, M. R., Malkki, A., Visser, H., de Vries, J., Stammes, P., Lundell, J. O. V., and Saari, H.: The ozone monitoring instrument, IEEE T. Geosci, Remote, 44, 1093-1101,

35 <u>doi:10.1109/TGRS.2006.872333</u>, 2006.

Li, Q., Jiang, J. H., Wu, D. L., Read, W. G., Livesey, N. J., Waters, J. W., Zhang, Y., Wang, B., Filipiak, M. J., Davis, C. P., Turquety, S., Wu, S., Park, R. J., Yantosca, R. M., and Jacob, D. L.: Convective outflow of South

7	Dunna.	
4	Formatted	[[397]]
4	Formatted	
4		[ [398] ]
A	Deleted: Hadjilazaro	
λ	Deleted:	)
7	Deleted: .:	
1	Deleted:	
1	Deleted:	J
ή	Deleted:	
Ν	Formatted	
Ņ		[ [399] ]
Ń	Deleted: and	
Ŋ	Deleted:	
V	Deleted:	
ł		
	Deleted:	
	Formatted	[ [400]]
	Formatted	[ [401]]
	Formatted	[ [402]]
	Formatted	
		[ [403] ]
	Formatted	[ [404]]
	Formatted	[ [405]]
	Formatted	[ [406]]
j,		
	Formatted	[ [407] ]
	Formatted	[ [408]]
	Deleted:	J
	Formatted	[409]
	Deleted:	( [409])
	Formatted	[ [410]]
	Deleted:	
	Deleted:	
	Deleted:	
	Formatted	[ [413]]
	Deleted:	]
	Formatted	[414]
	I of matter	4441
		(
	Deleted:	(
	Deleted: Formatted	[ [415]]
		[ [415]]
	Formatted Deleted: -	[ [415]] [ [416]]
	Formatted Deleted: - Formatted	[ [415]]
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics,	[ [415]] [ [416]]
	Formatted Deleted: - Formatted	[ [415]] [ [416]]
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics,	( [415]) ( [416]) ( [417]) ( [411])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted	[ [415]) [ [416]) [ [417]) [ [417]] [ [411]] [ [412]]
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted	( [415]) ( [416]) ( [417]) ( [411])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418]) ( [419])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418]) ( [419])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418]) ( [419]) ( [420])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418]) ( [419]) ( [420])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: .,	( [415]) ( [416]) ( [417]) ( [417]) ( [411]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted	( [415]) ( [416]) ( [417]) ( [411]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted	( [415]) ( [416]) ( [417]) ( [411]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteorom	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [419]) ( [420]) ( [421]) ( [423]) ( [423])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteoror Formatted	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [422]) ( [422]) ( [422]) ( [422]) ( [424]) ( [424])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteoro Formatted Deleted: -	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [419]) ( [420]) ( [421]) ( [423]) ( [423])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteoror Formatted	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [422]) ( [422]) ( [422]) ( [422]) ( [424]) ( [424])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteoro Formatted Deleted: -	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [419]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [426])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteoro Formatted Deleted: . Formatted Formatted Formatted Formatted	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [425]) ( [426]) ( [427])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: a Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: -	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [419]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: Quarterly Journal of the Royal Meteoro Formatted Deleted: . Formatted Formatted Formatted Formatted	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: a Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: -	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [419]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: a Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: -	( [415] ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [419]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: - Formatted Deleted: - Formatted Deleted: - Formatted Deleted: ., Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: - Formatted Formatted Deleted: - Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [419]) ( [419]) ( [419]) ( [419]) ( [419]) ( [419]) ( [419]) ( [420]) ( [423]) ( [423]) ( [423]) ( [423])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: . Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [418]) ( [418]) ( [419]) ( [419]) ( [419]) ( [419]) ( [420]) ( [423]) ( [423]) ( [423]) ( [423]) ( [423]) ( [423]) ( [430]) ( [431])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: - Formatted Formatted Deleted: - Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [419]) ( [419]) ( [419]) ( [419]) ( [419]) ( [419]) ( [419]) ( [420]) ( [423]) ( [423]) ( [423]) ( [423])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: . Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [418]) ( [418]) ( [419]) ( [419]) ( [419]) ( [419]) ( [420]) ( [423]) ( [423]) ( [423]) ( [423]) ( [423]) ( [423]) ( [430]) ( [431])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: . Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [418]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [428]) ( [428]) ( [430]) ( [431]) ( [432])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: ., Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [418]) ( [418]) ( [419]) ( [419]) ( [419]) ( [419]) ( [420]) ( [423]) ( [423]) ( [423]) ( [423]) ( [423]) ( [423]) ( [430]) ( [431])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: - Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [431]) ( [433]) ( [433])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: ., Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [418]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [428]) ( [428]) ( [430]) ( [431]) ( [432])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: - Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [418]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [431]) ( [433]) ( [433])
	Formatted Deleted: - Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: - Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [423]) ( [433]) ( [433]) ( [434])
	Formatted         Deleted:         Formatted         Formatted         Formatted         Formatted         Formatted         Formatted         Poleted:         4095-4135         Formatted         Deleted:         Hegglin, M. I., Boone, C., Manney, G.,         Formatted         Deleted:         Pormatted         Deleted:         Pormatted         Deleted:         Quarterly Journal of the Royal Meteoro         Formatted         Deleted:         Pormatted         Deleted:         Formatted         Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [423]) ( [433]) ( [433]) ( [433]) ( [433])
	Formatted Deleted: - Formatted Formatted Formatted Deleted: Bmc Medical Genetics, Formatted Formatted Deleted: 4095-4135 Formatted Deleted: Hegglin, M. I., Boone, C., Manney, G., Formatted Deleted: ., Formatted Deleted: ., Formatted Deleted: ., Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [423]) ( [433]) ( [433]) ( [434])
	Formatted         Deleted:         Formatted         Formatted         Formatted         Formatted         Formatted         Formatted         Poleted:         4095-4135         Formatted         Deleted:         Hegglin, M. I., Boone, C., Manney, G.,         Formatted         Deleted:         Pormatted         Deleted:         Pormatted         Deleted:         Quarterly Journal of the Royal Meteoro         Formatted         Deleted:         Pormatted         Deleted:         Formatted         Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [423]) ( [433]) ( [433]) ( [433]) ( [433])
	Formatted         Deleted:         Formatted         Formatted         Formatted         Formatted         Formatted         Formatted         Poleted:         4095-4135         Formatted         Deleted:         Hegglin, M. I., Boone, C., Manney, G.,         Formatted         Deleted:         Pormatted         Deleted:         Pormatted         Deleted:         Quarterly Journal of the Royal Meteoro         Formatted         Deleted:         Pormatted         Deleted:         Formatted         Formatted	( [415]) ( [416]) ( [417]) ( [417]) ( [417]) ( [417]) ( [412]) ( [412]) ( [418]) ( [419]) ( [420]) ( [421]) ( [422]) ( [422]) ( [422]) ( [422]) ( [422]) ( [423]) ( [423]) ( [433]) ( [433]) ( [433]) ( [433])

18

Formatted

[439]

Asian pollution: A global CTM simulation compared with EOS MLS observations, Geophys. Res. Lett., 32, L14826, doi:10.1029/2005GL022762, 2005,

Liu, X., Chance, K., Sioris, C., Spurr, R., Kurosu, T., Martin, R., and Newchurch, M.: Ozone profile and tropospheric ozone retrievals from the Global Ozone Monitoring Experiment: Algorithm description and validation

- J. Geophys. Res. 110, D20307, doi:10.1029/2005JD006240, 2005.
   Liu, X., Bhartia, P., Chance, K., Froidevaux, L., Spurr, R., and Kurosu, T.: Validation of Ozone Monitoring Instrument (OMI) ozone profiles and stratospheric ozone columns with Microwave Limb Sounder (MLS) measurements, <u>Atmos. Chem. Phys.</u> 10, 2539-2549, doi:10.5194/acp-10-2539-2010, 2010a.
   Liu, X., Bhartia, P. K., Chance, K., Spurr, R. J. D., and Kurosu, T. P.: Ozone profile retrievals from the Ozone.
- Monitoring Instrument, Atmos. Chem. Phys., 10, 2521-2537, doi:10.5194/acp-10-2521-2010, 2010b.
   Liu, Y., Hoskins, B., and Blackburn, M.: Impact of Tibetan orography and heating on the summer flow over Asia, J Meteorol. Soc. Jpn, 85, 1-19, doi:10.2151/jmsi.85B.1, 2007.
   Livesey, N. Je, Filipiak, M. Je, Froidevaux, L., Read W. Ge, Lambert, A., Santee, M. Le, Jiang, J. He, Pumphrey, H.
- C<sub>a</sub>, Waters, J. W., Cofield, R. E., Cuddy, D. T., Daffer, W. H., Drouin, B. J., Fuller, R. A., Jarnot, R. F., Jiang, Y. B
   Knosp, B. W., Li, Q. B., Perun, V. S., Schwartz, M. J., Snyder, W. V., Stek, P. C., Thurstans, R. P., Wagner, P. A., Avery, M., Browell, E. V., Cammas, J.-P., Christensen, L. E., Diskin, G. S., Gao, R.-S., Jost, H.-J., Loewenstein, M., Lopez, J. D., Nedelec, P., Osterman, G. B., Sachse, G.W., and Webster, C. R.: Validation of Aura Microwave Limb Sounder O<sub>3</sub> and CO observations in the upper troposphere and Jower, stratosphere, J. Geophys. Res., 113, D15S02, doi:10.1029/2007JD008805, 2008.
- 20 Livesey, N. J., Read, W. G., Wagner, P. A., Froidevaux, L., Lambert, A., Manney, G. L., Millán Valle, L. F., Pumphrey, H. C., Santee, M. L., Schwartz, M. J., Wang, S., Fuller, R. A., Jarnot, R. F., Knosp, B. W., and Martinez, E.: Version 4.2 level 2 data guality and description document, <u>https://mls.jpl.nasa.gov/data/v4-</u> 2 data guality document.pdf, 2017.

McPeters, R. D., Labow, G. J., and Logan, J. A.: Ozone climatological profiles for satellite retrieval algorithms, J. Geophys. Res., 112, D05308, doi: 10.1029/2005jd006823, 2007.

- National Centers for Environmental Prediction/National Weather Service/NOAA/U.S. Department of Commerce: NCEP FNL operational model global tropospheric analyses continuing from July 1999. [Available at 10.5065/D6M043C6 Research Data Archive at the National Center for Atmospheric Research, Computational and Information Systems Laboratory, Boulder, Colo.], 2000.
- Nützel, M., Dameris, M., and Garny, H.: Movement, drivers and bimodality of the South Asian High, <u>Atmos. Chem.</u>
   Phys., 16, 14755–14774, <u>doi:10.5194/acp-16-14755-2016</u>, 2016.
   Pan, L. L., and Munchak, L. A.: Relationship of cloud top to the tropopause and jet structure from CALIPSO data.
   Journal of Geophysical Research-Atmospheres, 116, 17 pp, doi:10.1029/2010JD015462, 2011.

Pan, L. L., Honomichl, S. B., Kinnison, D. E., Abalos, M., Randel, W. J., Bergman, J. W., and Bian, J.: Transport of chemical tracers from the boundary layer to stratosphere associated with the dynamics of the Asian summer

monsoon, J. Geophys. Res. Atmos., **121**, 14,159–14,174, doi:10.1002/2016JD025616, **2016**.

25

1	Dunnu.	[]4/0]
1	Deleted: by the Tibetan anticyclone	
1	Formatted	[ [471]]
	Formatted	,
1		[ [472]
7	Deleted: 10 ., Geophys.	
2	Formatted	[ [473]]
1	Moved up [4]: Res.	
ſ.,	\	
	Formatted	[ [474]
	<b>Deleted:</b> Lett, 32, L14826, 2005.	[ [475]]
1	Moved up [7]: T.,	<u> </u>
	Formatted	[ [476] ]
V	Deleted: Pumphrey, H., Schwartz, M., and Megret	s [477]
Ú	Formatted	
Ŋ	}	[ [478]
	Deleted:	
	Deleted:	[ [480]]
	Formatted	
		[ [481]
	Deleted:	
	Formatted	[ [482]]
	Deleted:	
	Formatted	[ [483] ]
	Deleted:	
	Deleted:	
	Formatted	[ [485]
	Deleted:	
	Deleted:	
	Formatted	[ [479] ]
T	Formatted	[ [484]]
	Formatted	[ [486]]
	Formatted	
		[ [487] ]
	Deleted: Journal of Geophysical Research: Atmos	pheres,
	Formatted	[ [488]]
	Formatted	[ [489]]
		[[409]
1	Deleted: Atmospheric Chemistry and Physics,	
	Formatted	[ [490]]
H	Deleted: 20	
	Formatted	[ [ [ [ [ ] ] ] ]
		[ [491]
	Formatted	[ [492] ]
	Formatted	[ [493]]
	Deleted: Journal of the Meteorological Society of	a [10/1]
	Formatted	
		[ [495] ]
	Formatted	[ [496]
	Formatted	[ [497]]
E	Deleted:	,
	Formatted	C [ 100]
		[ [498]
	Deleted: ., and	
	Formatted	[ [499]]
	Deleted:	[[500]]
	×	
	Formatted	[ [501]]
	Deleted:	
	Formatted	[ [502]]
I	\	( [302]
	Deleted:	
	Formatted	[ [503]]
	Deleted: Journal of Geophysical Research: Atmo	
đ	Formatted	
		[ [504] ]
	Formatted	[ [505]]
	Formatted	[ [506]]
	Formattad	
雛	Formatted	[ [507] ]
	Formatted	[ [508]]
	Formatted	
ļ	i vi maucu	[ [509] ]
ţ.		[ [510]]
	Formatted	[ [511]]
	Formatted	
		[ [512] ]
	Formatted	[ [513]
	Formatted	[ [514]]
	Formattad	
II.	Formatted	[ [515] ]
		[ [516]
	Formatted	[ [517]]

19

Formatted

[518]

		Deleted: Journal of Geophysical Research: A	tmospl [528]
Δtm	os. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Atmospheric S	Formatted	[ [529]
	iscript under review for journal Atmos. Chem. Phys.	Deleted: 10	
Disc	ission started: 23 June 2017	Formatted	[ [532]
QA	unarts Mo Parce BW 310 Einnison, D. E., Garcia, R. R., and Choi, W.: Seasonal variation of methane, water vapor,	Deleted:	
$\odot$	Introgen oxides near the tropopause: Satellite observations and model simulations, <u>J. Geophys. Res., 109</u>	Formatted	[ [533]
	D03302, doi:10.1029/2003JD003706, 2004.	Formatted	[ [530]
	Park, M., Randel, W. J., Gettelman, A., Massie, S. T., and Jiang, J. H.: Transport above the Asian summer monsoon 🐔	Formatted	[ [531]
5	anticyclone inferred from Aura Microwave Limb Sounder tracers, J. Geophys. Res., 112, D16309,	Deleted:	
	doi:10.1029/2006JD008294, 2007.	Formatted	[[534]
	Park, M., Randel, W. J., Emmons, L. K., Bernath, P. F., Walker, K. A., and Boone, C. D.: Chemical isolation in the 🔨	<b>Deleted:</b> Journal of Geophysical Research: A	
	Asian monsoon anticyclone observed in Atmospheric Chemistry Experiment (ACE-FTS) data, Atmos. Chem. Phys.,	Formatted	[[535]
	8, 757-764, doi:10.5194/acp-8-757-2008, 2008	Formatted	[[536]
10	Pittman, J. V., Pan, L. L., Wei, J. C., Irion, F. W., Liu, X., Maddy, E. S., Barnet, C. D., Chance, K., and Gao, R. S.:	Deleted: Atmospheric Chemistry and Physics	
	Evaluation of AIRS, IASI, and OMI ozone profile retrievals in the extratropical tropopause region using in situ	Formatted	[ [537]
		<b>Deleted:</b> 15 ., 8, 757-764, 2008	
	aircraft measurements, J. Geophys. Res., 114, 24109, doi:10.1029/2009JD012493, 2009.	Formatted	[ [538]
	Ploeger, F., Konopka, P., Walker, K., and Riese, M.: Quantifying pollution transport from the Asian monsoon	Deleted:	
	anticyclone into the lower stratosphere, Atmos. Chem. Phys., 17, 7055-7066, https://doi.org/10.5194/acp-17-7055-	Formatted	[ [539]
15	<u>2017, 2017.</u>	Deleted: Journal of Geophysical Research: A	1([010]
	Popovic, J. M., and Plumb, R. A.: Eddy shedding from the upper-tropospheric Asian monsoon anticyclone, J.	Formatted Formatted	( [541]
	<u>Atmos. Sci. 58, 93-104, doi:10.1175/1520-0469(2001)058&lt;0093:esftut&gt;2.0.co;2, 2001</u>	Formatted	[[542]
	Randel, W. J., and Park, M.: Deep convective influence on the Asian summer monsoon anticyclone and associated	Deleted: Journal of the	( [543] ( [544]
	tracer variability observed with Atmospheric Infrared Sounder (AIRS), J. Geophys. Res., 111, D12314,	Formatted	[ [545]
20	doi:10.1029/2005JD006490, 2006.	Deleted: .	[[343]
	Randel, W. J., Park, M., Emmons, L., Kinnison, D., Bernath, P., Walker, K. A., Boone, C., and Pumphrey, H.: Asian	Formatted	[[546]
		Formatted	[ [547]
	monsoon transport of pollution to the stratosphere, Science, 328, 611-613, <u>doi: 10.1126/science.1182274, 2010</u> .	Deleted: Journal of Geophysical Research: A	tmospheres,
	Safieddine, S., Boynard, A., Hao, N., Huang, F., Wang, L., Ji, D., Barret, B., Ghude, S. D., Coheur, PF, Hurtmans,	Formatted	[ [548]
	D_, and Clerbaux, C <sub>2</sub> : Tropospheric ozone variability during the East Asian summer monsoon as observed by	Deleted:	
25	satellite (IASI), aircraft (MOZAIC) and ground stations, <u>Atmos. Chem. Phys.</u> 16, 10489–10500, doi:10.5194/acp-	Formatted	[ [549]
	<u>16-10489-2016</u> 2016.	Formatted	[ [550]
	Santee, M. L., Manney, G. L., Livesey, N. J., Schwartz, M. J., Neu, J. L., and Read, W. G.: A comprehensive	Deleted: 25	
	overview of the climatological composition of the Asian summer monsoon anticyclone based on 10 years of Aura	Formatted Formatted	[ [551]
	Microwave Limb Sounder measurements, J. Geophys. Res. Atmos., 122, 5491–5514, doi:10.1002/2016JD026408,	Deleted: ., and	[ [552]
30	2017.	Formatted	[[552]
	Shapiro, M. A.: Turbulent mixing within tropopause folds as a mechanism for the exchange of chemical constituents	<b>Deleted:</b> Atmospheric Chemistry and Physics	[ [553] s.
	between the stratosphere and troposphere. J. Atmos. Sci., 37, 994–1004, 1980.	Formatted	[554]
		Deleted: -	(
	Vernier, J. P., Thomason, L., and Kar, J.: CALIPSO detection of an Asian tropopause aerosol layer, Geophys. Res.	Formatted	[[555]
	Lett., 38, L07804, doi:10.1029/2010GL046614, 2011.	Formatted	[ [556]

Vogel, B., Günther, G., Müller, R., Grooß, J.-U., Afchine, A., Bozem, H., Hoor, P., Krämer, M., Müller, S., Riese, 35 M., Rolf, C., Spelten, N., Stiller, G. P., Ungermann, J., and Zahn, A.: Long-range transport pathways of tropospheric

20

/\_\_\_\_\_

(... <u>347</u> )

[... [557]]

[... [558]]

[... [560]]

[... [562]]

Formatted Deleted: and and Cammas, J. Moved up [6]: P.: Retrieval of MetOp-A/IASI CO [....[561]]

Deleted: 30 Wachter, E. D., Barret, B., Flochmoën, [... [559]]

Deleted: Geophysical Research Letters, 38

Moved up [5]: Coheur, P.-F., Nedelec, P.,

Formatted

Formatted

Formatted

source gases originating in Asia into the northern lower stratosphere during the Asian monsoon season 2012, Atmos Chem. Phys., 16, 15301-15325, doi:10.5194/acp-16-15301-2016, 2016.

Wang, B.: The Asian monsoon, Springer Science & Business Media, 2006.

- Waters, J. W., Froidevaux, L., Harwood, R. S., Jarnot, R. F., Pickett, H. M., Read, W. G., Siegel, P. H., Cofield, R.
  E., Filipiak, M. J., Flower, D. A., Holden, J. R., Lau, G. K., Livesey, N. J., Manney, G. L., Pumphrey, H. C., Santee, M. L., Wu, D. L., Cuddy, D. T., Lay, R. R., Loo, M. S., Perun, V. S., Schwartz, M. J., Stek, P. C., Thurstans, R. P., Boyles, M. A., Chandra, K. M., Chavez, M. C., Chen, G. S., Chudasama, B. V., Dodge, R., Fuller, R. A., Girard, M A., Jiang, J. H., Jiang, Y., Knosp, B. W., Labelle, R. C., Lam, J. C., Lee, A. K., Miller, D., Oswald, J. E., Patel, N. C., Pukala, D. M., Quintero, O., Scaff, D. M., Vansnyder, W., Tope, M. C., Wagner, P. A., and Walch, M. J., The
- earth observing system microwave limb sounder (EOS MLS) on the Aura satellite. IEEE Trans. Geosci\_Remote\_ Sens. 44,1075-1092, doi: 10.1109/TGRS.2006.873771,2006.

Watson, D. F., Contouring: A Guide to the Analysis and Display of Spatial Data, Pergamon Press, ISBN 008040286 0, 1992.

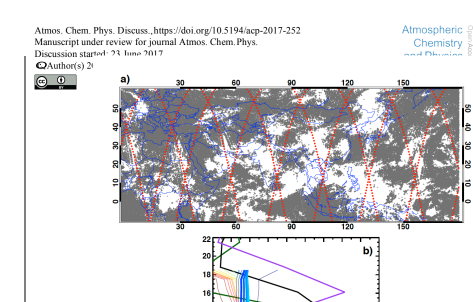
Wu, G., He, B., Liu, Y., Bao, Q., and Ren, R.: Location and variation of the summertime upper-troposphere

15 temperature maximum over South Asia, <u>Clim. Dyn.</u> 45, 2757-2774, doi:10.1007/s00382-015-2506-4, 2015. <u>Xiao, Y., Jacob, D. J., and Turquety, S.: Atmospheric acetylene and its relationship with CO as an indicator of air</u> mass age, J. Geophys. Res. 112, <u>D12305</u>, doi:10.1029/2006JD008268, 2007. Yan, R., Bian, J., and Fan, Q.: The Impact of the South Asia High Bimodality on the Chemical Composition of the

Upper Troposphere and Lower Stratosphere, <u>Atmos\_Oceanic Sci. Lett.</u> 4, 229–234, http://159.226.119.58/aosl/EN/Y2011/V4/I4/229, 2011.

20 <u>http://159.226.119.58/aosl/EN/Y2011/V4/I4/229\_2011.</u> Zhang, Q., Guoxiong, W., and Yongfu, Q.: The bimodality of the 100 hPa South Asia High and its relationship to the climate anomaly over East Asia in summer, J. Meteorol. Soc. Jpn. 80, 733–744, doi:10.2151/jmsj.80.733, 2002.

D.1.4.1.2012	
Deleted: 2012.	
Formatted: Font color: Text 1	
Deleted: asian	
Formatted: Font color: Text 1	
Formatted: Normal, Left, Space Before: 0 pt 1.5 lines	, Line spacing:
Formatted: Normal, Indent: First line: 0", Ri spacing: 1.5 lines, Tabs:Not at 0.47"	ght: 0", Line
Deleted:	[ [563]]
Formatted: Font color: Text 1	
Deleted:	
Formatted: Font color: Text 1	
Deleted:	[ [564]]
Formatted	[ [565]
Deleted: Transactions on Geoscience and	
Formatted	[[566]]
Deleted: Sensing,	(]***])
Formatted	[[567]
Deleted:	(]507]
Formatted: Normal, Space Before: 0 pt	
Formatted: Font color: Text 1	
Deleted: Climate Dynamics,	
Formatted	[569]
Deleted: 10	[ [568]
<b>Formatted:</b> Normal, Indent: First line: 0", Ri spacing: 1.5 lines, Tabs:Not at 0.47"	ght: 0", Line
Formatted	[[569]
Deleted:	([309]
Formatted	[[570]
<b>Deleted:</b> Journal of Geophysical Research: At	[ [570]
Formatted	-
Formatted: Normal, Space Before: 0 pt	[ [571]
· · ·	
Deleted: Atmospheric and	
Formatted: Font color: Text 1	
Deleted: Science Letters,	
Formatted	[ [572]
<b>Deleted:</b> Yan, X., Wright, J. S., Zheng, X., Vömel, H., and Zhou, X.: Validation of Aur	Livesey, N. J., a ML [ [573]
Formatted: Normal, Right: 0", Space Before	: 0 pt
Formatted: Font color: Text 1	
Deleted: Journal of the Meteorological Soci	iety of [574]
Formatted: Font color: Text 1	
Deleted: -	
Formatted	[ [575]



Altitude (km) 01 21

5

Figure 1: (a) Retrieval geolocations for JASI CO (gray crosses) and the MLS CO (red dots) on August 1, 2008 for the study domain (0°–180° E, 10°S– 60°N), Both day and night observations are included, (b) JASI, averaging, kernels for, 19 retrieval layers from surface to 19, km, labelled by the layer-center altitudes, and the standard MLS averaging, kernels for the UTLS products (215, 147, and 100 hPa, in dark green, black and purple lines, respectively). The IASI curves are the averages of all profiles, from, the study domain on August 1st 2008,

Deleted:Section Break (Next Page)=	
•	[ [576]
Formatted: English (UK)	
Formatted: Indent: Left: 0", Space Before: 0 pt	t, After: 10
Deleted: 1a:	
Deleted: (blue	
Deleted: limb viewing instrument	
Formatted: English (UK)	
Deleted: the nadir viewing instrument	
Deleted: ) with enlarged symbols	
Deleted: June	
Formatted: English (UK)	
Formatted: English (UK)	
Formatted	[[577]]
Formatted: English (UK)	(
Formatted: English (UK)	
Deleted: 2012.	
Formatted: English (UK)	
Deleted:	[[578]
Moved up [2]:	[ [579]
Formatted	[ [580]
Deleted: 1b:	([000]
Formatted	[[581]
Deleted: partial columns 0-12	([501]
Formatted	[[582]
Deleted: (in red) and 12-16 km (in blue).	( [362]
Formatted	[ [583]
Deleted: kernel for	
Formatted	[ [584]
Deleted: 146.78 hPa product (in black). The currepresent the average of	irves
Formatted	[ [585]
Deleted: 30°E-140°E longitudes and 15°N-35°N on	N latitudes
Formatted: English (UK)	

22

EGl

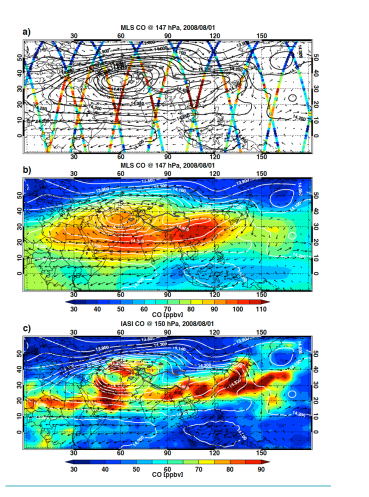


Figure 2: MLS 147 hPa CO mixing ratio at retrieval geolocations on August 1, 2008 (top), the interpolated map of MLS CO (middle) and the map of IASI CO at 150 hPa (bottom). The selected Geopotential Height (GPH) contours (white) and horizontal winds (black arrows) at 150 hPa are superimposed. The MLS CO map is made with 5°x5° longitude and latitude grids. The IASI CO map is made using 3°x2° grids. Both are interpolated using the natural neighbor algorithm (Watson, 1992).

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017 QAuthor(s) 2017. CC BY 3.0 License.

5



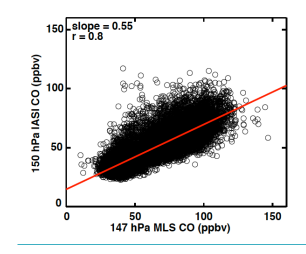


Figure 3: Scatterplot of IASI CO mixing ratio at 150 hPa versus MLS CO at 147 hPa for June, July, and August (JJA), 2008. Each data point represents a daily average of CO level-2 data from IASI and MLS in the same 10 x 6 degree longitude-latitude box in the study domain. The red line shows a linear fit. Correlation and slope for the linear fit are given in the upper left corner of the panel.

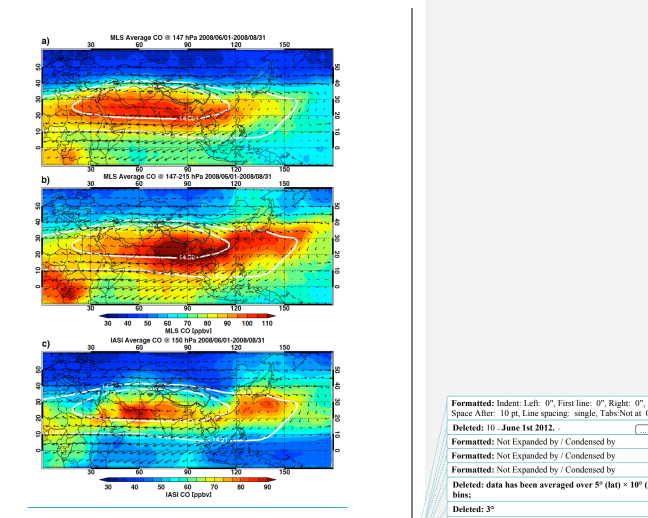


Figure 4: JJA 2008 seasonal average CO mixing ratio for (a) MLS at 147 hPa, (b) MLS 147 and 215 hPa average, and (c) IASI at 150 hPa. Superimposed white contours are the 14.3 km and 14.2 km GPH (from GFS analysis) at 150 hPa. Note, that the color, scales for IASI and MLS CO, are different. Both MLS and JASI are 2° × 2° longitude-latitude binned, averages.

Space After: 10 pt, Line spacing: single, Tabs:Not at 0.4"
Deleted: 10 - June 1st 2012
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Deleted: data has been averaged over 5° (lat) × 10° (lon) bins;
Deleted: 3°
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Formatted: Not Expanded by / Condensed by
Deleted: and OMI
Formatted: Not Expanded by / Condensed by

<*sp>* 

25

Atmos. Chem. Phys. Discuss.,https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017 QAuthor(s) 2017. CC BY 3.0 License.

5



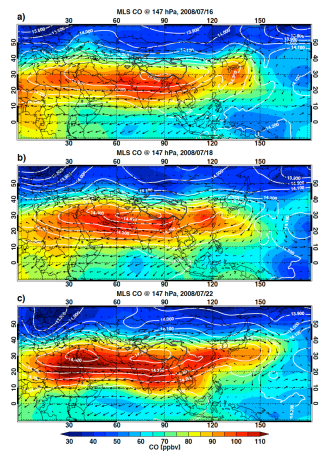


Figure 5: Daily maps of MLS CO mixing ratio at 147 hPa (color shading) on (a) July 16, (b) July 18, (c) July 22 2008. Dynamical fields of GPH (white contours) and horizontal winds (black arrows) are superimposed. Maps are interpolated using natural neighbor algorithm (Watson, 1992) to 5°x5° longitude-latitude grids. The location of the Tibetan plateau (using 3 km elevation) is also shown in the maps (thick gray).

Deleted:	Section Break (Next Page	·	
- 		[ [587]	
	Not Expanded by / Condensed by		
Deleted: Aug			
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Formatted: N	Not Expanded by / Condensed by		
Deleted: b) Aug 20, (c) Aug 24, and (d) Aug 26, 2012. The			
thick gray lines are the 600 hPa contour of surface pressure, indicating the			
Formatted: F	Font color: Text 1		
Formatteu. 1	one color. Text I		

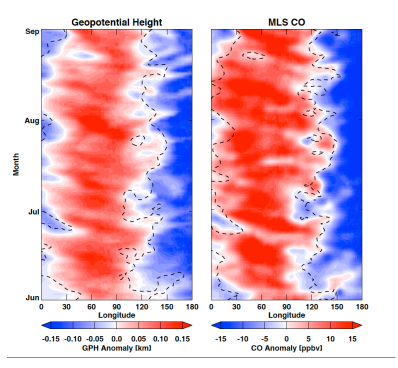
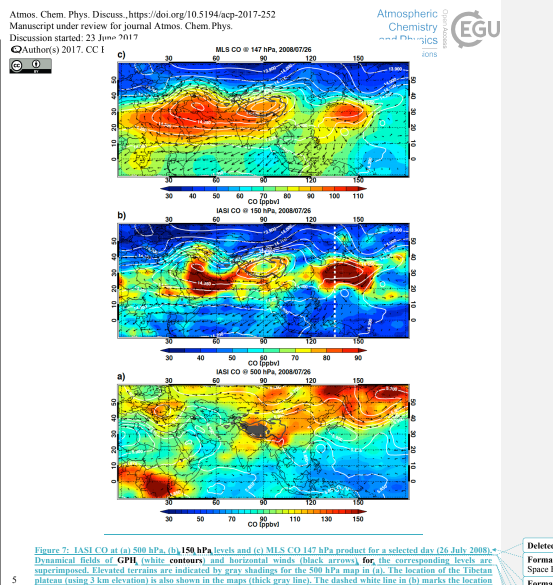


Figure 6: Hovmöller diagrams of the 150 hPa GPH and 147 hPa MLS CO anomaly for JJA 2008. The anomalies ar calculated with respect to daily means over the latitude band 10°-40° N and longitude range 0°-220°E, in 5° longitude bin The dashed line in each panel indicates the **Jocation** of the mean (zero anomaly) of the opposite field. The Pearson correlation of the two fields for the 3-month period is 0.92.

5

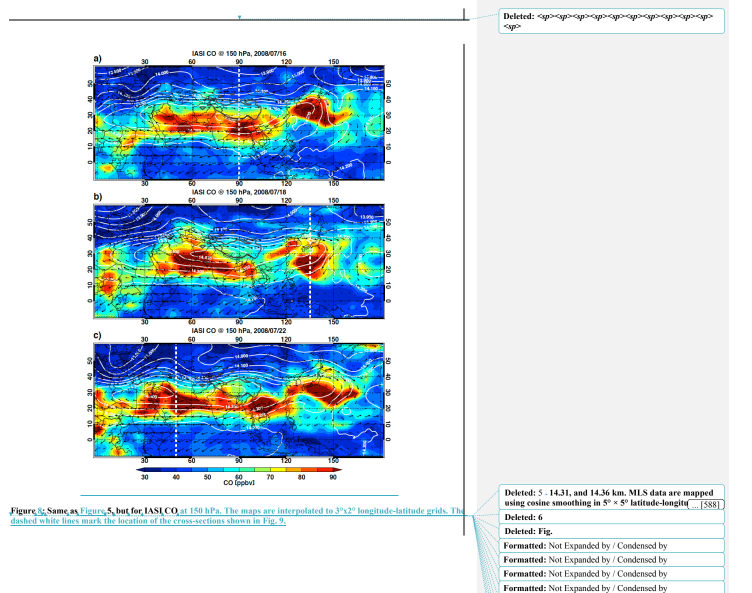
Deleted: Plateau (TP). Horizontal wind vectors are over plotted as gray arrows. The Formatted: Not Expanded by / Condensed by Formatted: Not Expanded by / Condensed by Formatted: Not Expanded by / Condensed by Deleted: anticyclone Formatted: Not Expanded by / Condensed by Formatted: Not Expanded by / Condensed by



plateau (using 3 km elevation) is also shown in the maps (thick gray line). The dashed white line in (b) marks the location of the cross-section shown in Fig. 9d

Deleted: outlined in white by

Formatted: Caption, Left, Indent: Left: 0", Right: 0", Space Before: 0 pt		
Formatted: Not Expanded by / Condensed by		
Formatted: Not Expanded by / Condensed by		
Formatted: Not Expanded by / Condensed by		
Formatted: Not Expanded by / Condensed by		
Formatted: Not Expanded by / Condensed by		
Formatted: Not Expanded by / Condensed by		
Deleted: 14.28,		



Formatted: Not Expanded by / Condensed by Formatted: Not Expanded by / Condensed by

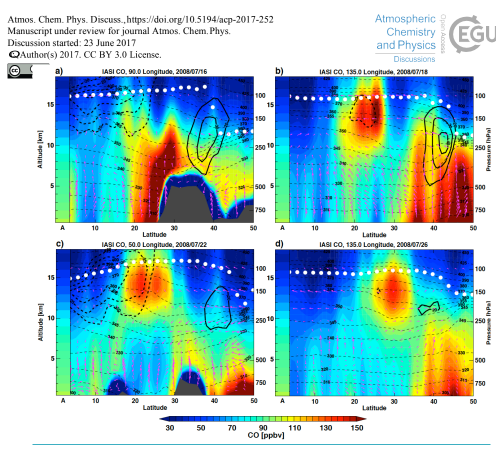
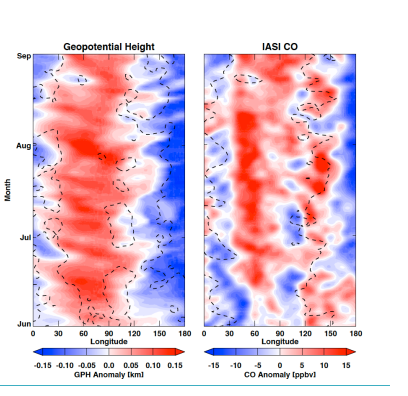


Figure 9: Selected latitude-height cross-sections of the IASI CO retrieval. The retrieval a priori profile is shown at the left of each panel (labeled "A" on x-axis). The days and the location of the cross sections are selected to highlight the different vertical structures of the three modes of the anticvclone: a) 90°E on July 16 (Tibetan mode), b) 135°E on July 18 (Western Pacific mode), c) 50°E on July 22 (Iranian mode), and d) 135°E on July 27 (Western Pacific mode). The corresponding maps are given in Figures 7 and 8.





5 Figure 10: Same as Figure 6 but for 150 hPa IASI CO anomaly. The Pearson's correlation of the two fields for the 3month period is 0.69.

Deleted: <*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*sp*><*s* 

<*sp>* 

Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252 Manuscript under review for journal Atmos. Chem. Phys. Discussion started: 23 June 2017 QAuthor(s) 2017. CC BY 3.0 License.

5



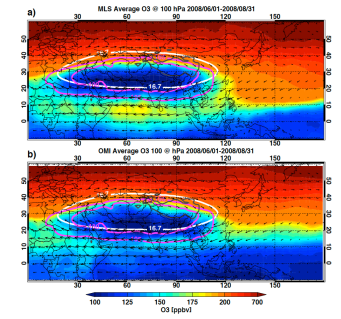
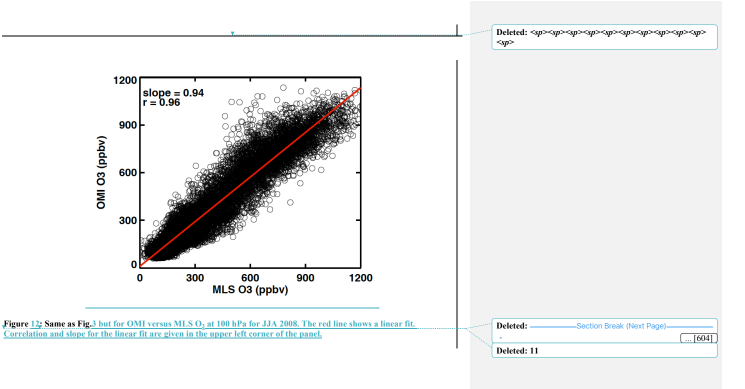


Figure 11: JJA seasonal average O<sub>3</sub> mixing ratio for (a) MLS and (b) OML at 100 hPa for 2008. Superimposed white contours are the 16.7 km GPH at 100 hPa and magenta contours are the 100 and 105 hPa tropopause pressure i.e., the interception of the tropopause with the 100 and 105 hPa pressure surfaces. Both MLS and OMI are 2° × 2° longitude-latitude binned averages.

Deleted: 12-16 km layer average			
Formatted	[ [589]		
Formatted: Font color: Text 1	(   50)		
Formatted: Font color: Text 1			
Formatted: Font color: Text 1			
Deleted: . IASI data are mapped in 2° × 3° latitu([591]			
Deleted: 150 hPa geopotential height (GPH) anomalies,			
Deleted: MLS CO anomalies at 147 hPa, and (c) [592]			
Deleted: (color shading) on (a) Jul 16, (b) Jul 1			
Formatted	[590]		
Formatted: Font color: Text 1			
Formatted: Font color: Text 1			
Formatted: Font color: Text 1			
Deleted: The thick gray lines are the 600 hPa con [594]			
Formatted	[ [595]		
Deleted: at 16.68, 16.71, and 16.76 km	[ [596]		
Formatted: Font color: Text 1			
Formatted	[ [601]		
Deleted: (black contour),			
Formatted: Font color: Text 1			
Formatted	[ [597]		
Formatted: Font color: Text 1			
Formatted	[600]		
Formatted	[598]		
Formatted: Font color: Text 1			
Formatted	[599]		
Formatted: Font color: Text 1			
Formatted	[602		
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Formatted: Not Expanded by / Condensed by			
Deleted: surface. All values are daily			
Formatted: Font color: Text 1			
Deleted: ; MLS data are mapped using cosine s	sm [603]		
Formatted: Font color: Text 1			



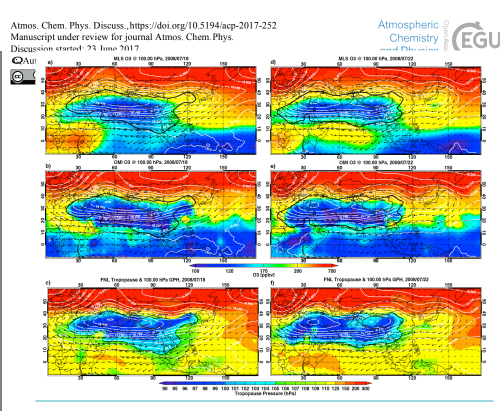


Figure 13: Daily maps of MLS and OMI O<sub>8</sub> mixing ratio at 100 hPa (color shading) for 18 July (a, b) and 22 July (d, c) 2008. Tropopause pressure maps for the same selected two days are in (c, f). Dynamical fields of GPH (white contours), horizontal winds (gray arrows), and 105 hPa tropopause pressure contour are superimposed. MLS maps are interpolated using natural neighbor method on 5°x5° longitude-latitude grids while OMI maps are interpolated on 1°x1° longitude-latitude grids. The tropopause pressure is from GFS product. A Gaussian smoothing is applied to all maps. The location of the Tibetan plateau (using 3 km elevation) is also shown in the maps.

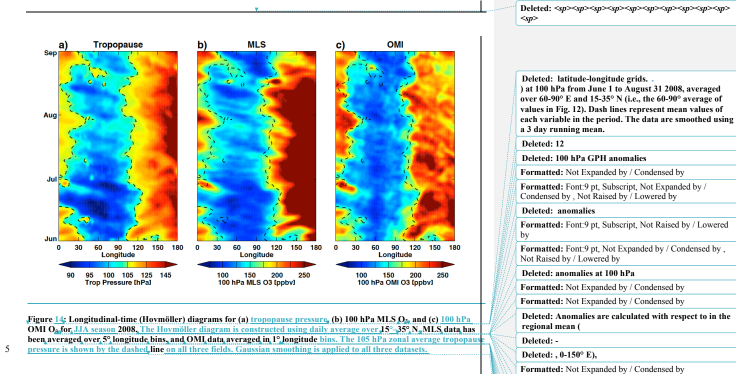
5

#### Deleted: 10, but for

Formatted: Font:9 pt, Subscript, Not Raised by / Lowered by

Formatted: Font:9 pt, Not Raised by / Lowered by Deleted: in layer 18 (approximately 100 hPa). Deleted: values

Deleted: mapped in 1° ×



Formatted: Not Expanded by / Condensed by Formatted: Not Expanded by / Condensed by

Formatted: Font color: Text 1

missing

Deleted: . All the anomalies are daily averaged. Days of

) at 100 hPa from June 1 to August 31 2008, averaged over 60-90° E and 15-35° N (i.e., the 60-90° average of values in Fig. 12). Dash lines represent mean valu(...[605]) Deleted: ) at 100 hPa from June 1 to August 31 2(...[606]) Microsoft Office User

age 2: [2] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ndent: Left: 0", Space Before: 18 pt, Don	't add space between paragraphs of the same style,	Line spacing: 1.5 lines
age 2: [3] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [4] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1		
age 2: [5] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
uthors, Indent: Left: 0", Space Before: 0	pt, Line spacing: 1.5 lines	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript,	Not Raised by / Lowered by	
age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by

ont.10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 16] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 16] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 16] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 16] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 16] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 17] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by sage 2: 18] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10	age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM offiliation, Indent: Left: 0", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47" age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 A	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [6] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [6] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [6] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [6] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [7] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/1	age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 1	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2:	age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [6] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [6] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [7] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/1	age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM offiliation, Indent: Left: 0", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47" age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 A	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [6] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM offiliation, Indent: Left: 0", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47" age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered b	age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM fililation, Indent: Left: 0", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47" age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [7] Formatted Microsoft Office User 11/29/17 11:26:00 AM cffiliation, Indent: Left: 0", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47" age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered b	age 2: [6] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
filiation, Indent: Left: 0", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47"         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not R	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted			11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color	Affiliation, Indent: Left: 0	", Space Before: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47"	
age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted			11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office Userage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by <tr< td=""><td>age 2: [8] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr<>	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AM	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by age 2: [8] Formatted 11/29/17 11:26:00 AM	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office Userage 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AM	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] FormattedMicrosoft Office Useront:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered byage 2: [8] Formatted11/29/17 11:26:00 AM	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
iont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         iont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User         age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       11/29/17 11:26:00 AM	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       age 2: [8] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by       ont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by			11/29/17 11:26:00 AM
iont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by         age 2: [8] Formatted       Microsoft Office User         11/29/17 11:26:00 AM         iont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2: [8] FormattedMicrosoft Office User11/29/17 11:26:00 AMont: 10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by			11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
			11/29/17 11:26:00 AM
age 2: [8] Formatted Microsoft Office User 11/20/17 11-26-00 AM	ont:10 pt, Font color: Tex	xt 1, Superscript, Not Raised by / Lowered by	
age 2. [0] i viniated interview onee User in/2011/11/2010/AM	age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

'ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by

age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [8] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color:	Text 1, Superscript, Not Raised by / Lowered by	
age 2: [9] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 nt Font color:	Text 1 Superscript Not Raised by / Lowered by	

ont:10 pt, Font color: Text 1, Superscript, Not Raised by / Lowered by

age 2: [10] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Affiliation, Line spacing: 1.5 lines		
age 2: [11] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 2: [12] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised	l by / Lowered by	
age 2: [12] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised	l by / Lowered by	
age 2: [13] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised	l by / Lowered by	
age 2: [13] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised	l by / Lowered by	
age 2: [14] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 2: [15] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised	l by / Lowered by	
age 2: [15] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, Superscript, Not Raised	l by / Lowered by	
age 2: [16] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ndent: Left: 0", Space Before: 6 pt, After: 18 pt, Lin	e spacing: 1.5 lines, Tabs:Not at 0.47"	
age 2: [17] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [18] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [19] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 2: [20] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:26:00 AM
	Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
ont color: Text 1, English (UK) age 2: [20] Formatted		
ont color: Text 1, English (UK) age 2: [20] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 2: [20] Formatted ont color: Text 1, English (UK) age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 2: [20] Formatted ont color: Text 1, English (UK) age 2: [20] Formatted ont color: Text 1, English (UK)	Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
iont color: Text 1, English (UK)age 2: [20] Formattediont color: Text 1, English (UK)age 2: [20] Formattediont color: Text 1, English (UK)age 2: [20] Formatted	Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted ont color: Text 1, English (UK)  age 2: [20] Formatted ont color: Text 1, English (UK)  age 2: [20] Formatted ont color: Text 1, English (UK)	Microsoft Office User Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1, English (UK) <pre>age 2: [20] Formatted ont color: Text 1, English (UK) age 2: [20] Formatted ont color: Text 1, English (UK) age 2: [20] Formatted ont color: Text 1, English (UK) age 2: [20] Formatted</pre>	Microsoft Office User Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM

age 2: 120 Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)	lage 2. [20] Formattad	Microsoft Office User	11/29/17 11:26:00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color		Minner & Office Here	11/20/17 11.26.00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2	-	Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17	, <b>C</b> , ,	Mignoroft Office Uson	11/20/17 11.26.00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17			
age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2	0	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM on			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)	, , ,		
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	0	Microsoft Office User	11/29/17 11:26:00 AM
are 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Ont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)         age 2: [20] Formatted       Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		

age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 2: 120 Formatted Microsoft	age 2. [20] Formattad	Microsoft Office User	11/29/17 11:26:00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [219] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [219] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [219] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [219] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont c		Mission & Office Harr	11/20/17 11-2C-00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2	-	Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User II/29/17 II:26:00 AM ont colo	, <b>č</b> , ,	Mionogoft Office Uson	11/20/17 11.26.00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 2: [20] Formatted Microsoft Office User 11/29/17			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [2	0.1	Microsoft Office User	11/29/17 11:26:00 AM
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	0.1	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 2: [20] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 2: [20] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 2: [20] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Ont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office Userage 2: [20] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office Userage 2: [20] FormattedMicrosoft Office User	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Image: Second control color: Text 1, English (UK)Image: Second co	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)age 2: [20] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [20] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	

ont color: Text 1, English (UK), Not Expanded by / Condensed by

age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 2: [21] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 2: [22] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [22] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [22] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [22] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [22] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [23] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

5 upper troposphere

age 2: [24] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [24] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [24] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [24] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [25] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [26] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [26] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [26] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [26] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [27] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
age 2: [27] Deleted	Microsoft Office User	11/29/17 11:26:0

1 the UTLS from these two nadir-viewing sensors are analysed in comparison to MLS to examine the information content for the ASM JTLS trace gas analyses. Day-to-day changes in

age 2: [28] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	Microsoft Office Osci	11/2/17 11.20.00 AM
age 2: [29] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	Microsoft Office User	11/27/17 11.20.00 Alvi
	Microsoft Office User	11/29/17 11:26:00 AM
age 2: [30] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:20:00 AM
		11/20/17 11 27 00 434
age 2: [31] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:26:00 AM
, <b>C</b> , ,		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [32] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [33] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	mpact of ASM dynamics on spatial distribution of tracers in	
0 the UTLS. Despite		
age 2: [34] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [35] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [36] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 2: [37] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 2: [38] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English	(UK)	
age 2: [39] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English	(UK)	
age 2: [39] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English	(UK)	
age 2: [39] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English	(UK)	
age 2: [39] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English	(UK)	
age 1: [40] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Atmospheric		
Chemistry <b>EG</b>	Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252	
	Manuscript under review for journal Atmos. Chem. Phys.	
4	Discussion started: 23 June 2017	
	QAuthor(s) 2017. CC BY 3.0 License.	

## age 3: [41] Deleted Microsoft Office User 11/29/17 11:26:00 AM

The high horizontal sampling density of IASI data show finer structures in the horizontal distribution of CO compared to the limb

iewing MLS, including CO enhancement in the upper troposphere over the western Pacific resulting from the eastward eddy

age 3: [42] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [43] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
leading 1, Left, No bullets or number	ring, Tabs:Not at 0.61"	
age 3: [44] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

25 shedding of the ASM anticyclone. Sub-seasonal variability of tracers is correlated with the dynamical structure of the anticyclone as represented by the geopotential height (GPH) field, and systematic differences between the nadir and limb sounder results are discussed.

age 3: [45] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:Not Bold		
age 3: [46] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
<u>^</u>		
0		
age 3: [47] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

Jormal, Indent: Left: 0", Line spacing: 1.5 lines, Tabs:Not at 0.47"

age 3: [48] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [49] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
anticyclone has been investigated wide	y in recent years (Hoskins and Rodwell, 1995;	
	Section Break (Next Page)	

lighwood and Hoskins, 1998; Zhang et al., 2002; Liu et al., 2007; Wu et al., 2015). It is bounded by the westerly jet to the north, asterly jet to the south, and noted for prolonged air confinement (Dunkerton, 1995).

age 3: [50] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [50] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [50] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [51] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [52] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [53] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [54] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
2005; Randel and Park, 2006; Park et	al., 2007; Randel et al., 2010; Vernier et al., 2011;	Garny and Randel, 2013).
age 3: [55] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Indent: First line: 0", Right: 0'	, Space Before: 0 pt, Line spacing: 1.5 lines	
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 3: [56] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:26:00 AM

age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [56] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [57] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [58] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Hsu and Plumb 2000: Popovic and Plumb 2	2001)	

Hsu and Plumb, 2000; Popovic and Plumb, 2001).

age 3: [59] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [60] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [61] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 3: [62] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)	Wichosoft Office User	11/2/17 11.20.00 AM
		11/20/17 11 27 00 4 34
age 3: [62] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 3: [63] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
i.e., Krishnamurti and Bhalme, 1976; Krishna	murti and Ardanuy, 1980; Annamalai and Slingo,	, 2001; Randel and Park, 2006). Zhang
t al. (2002)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Office User  int/29/17 11:26:00 AM  ont color: Text 1, English (UK)  sgc. 3: [d4] Formatted  interosoft Of	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK) age 3: [6		Microsoft Office Osci	11/2/11/11.20.00 Alvi
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color		Migrosoft Office User	11/20/17 11-26-00 AM
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [6		Microsoft Office Osci	11/2)/1/ 11.20.00 Alvi
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User I1/29/17 11:26:00 AM ont color		Microsoft Office User	11/29/17 11·26·00 AM
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [6		Microsoft Office Osci	11/2)/1/ 11.20.00 Alvi
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color		Minnoroft Office User	11/20/17 11-26-00 AM
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [6		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color		Mignosoft Office Uson	11/20/17 11.26.00 AM
age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [6		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Minnoroft Office User	11/20/17 11-26-00 AM
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3; [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM			11/20/17 11 27 00 434
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM	, , ,		
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)303030age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AM<		Microsoft Office User	11/29/17 11:26:00 AM
are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) are 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Titzer (UK)       Titzer (UK)         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Intersoft Office User11/29/17 11:26:00 AMage 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)	ont color: Text 1, English (UK)		
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)'age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 3: [64] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)	ont color: Text 1, English (UK)		
age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)'age 3: [64] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)         rage 3: [64] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 3: [64] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)	age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		

age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [64] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ded by / Condensed by	
age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ded by / Condensed by	
age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ded by / Condensed by	
age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ded by / Condensed by	

ont color: Text 1, English (UK), Not Expanded by / Condensed by

and tells i test i, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK), Not Expanded by / Condensed by age 3: [65] Formated Microsoft	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/			
age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Tex	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Tex	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3; [65] Formatted Microsoft Office User 11/	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Tex	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by  age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by  age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by  age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by  age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by  age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office Use	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Tex	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Tex	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] Formatted <td>age 3: [65] Formatted</td> <td>Microsoft Office User</td> <td>11/29/17 11:26:00 AM</td>	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] Formatted11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] Formatted11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] Formatted11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed by11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed by11/29/17 11:26:00 AM	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed by11/29/17 11:26:00 AM11/29/17 11:26:00 AM	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted 11/29/17 11:26:00 AM ont color: Text 1, English (UK), Not Expanded by / Condensed by age 3: [65] Formatted Vice User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by         age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User         age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User         age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User         age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byage 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed byont color: Text 1, English (UK), Not Expanded by / Condensed by	age 3: [65] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Image of the color: Text 1, English (UK), Not Expanded by / Condensed by         age 3: [65] Formatted       Microsoft Office User         I1/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by         age 3: [65] Formatted       Microsoft Office User         I1/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by         ont color: Text 1, English (UK), Not Expanded by / Condensed by	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       age 3: [65] Formatted       Microsoft Office User         age 3: [65] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by       ont color: Text 1, English (UK), Not Expanded by / Condensed by			11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by         age 3: [65] Formatted       Microsoft Office User         11/29/17 11:26:00 AM         ont color: Text 1, English (UK), Not Expanded by / Condensed by	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 3: [65] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK), Not Expanded by / Condensed by			11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
			11/29/17 11:26:00 AM
age 3: [66] Deleted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
	age 3: [66] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 3: [67] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, English (UK)age 3: [67] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, English (UK)age 3: [68] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [69] DeletedMicrosoft Office User11/29/17 11:26:00 AMYan et al., 2011; Garny and Randel, 2015; Pan et al., 2016).age 3: [70] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [71] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [72] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [72] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [73] DeletedMicrosoft Office User11/29/17 11:26:00 AM0age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AM0
age 3: [67] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [68] Formatted Microsoft Office User 11/29/17 11:26:00 AM age 3: [69] Deleted Microsoft Office User 11/29/17 11:26:00 AM Yan et al., 2011; Garny and Randel, 2015; Pan et al., 2016). age 3: [70] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [70] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [71] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
ont: 10 pt, Font color: Text 1, English (UK)  age 3: [68] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [69] Deleted Microsoft Office User 11/29/17 11:26:00 AM Yan et al., 2011; Garny and Randel, 2015; Pan et al., 2016). age 3: [70] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [71] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
age 3: [68] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [69] Deleted Microsoft Office User 11/29/17 11:26:00 AM Yan et al., 2011; Garny and Randel, 2015; Pan et al., 2016). age 3: [70] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [71] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
ont color: Text 1, English (UK)         age 3: [69] Deleted       Microsoft Office User       11/29/17 11:26:00 AM         Yan et al., 2011; Garny and Randel, 2015; Pan et al., 2016).       Interstitut age 3: [70] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [71] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [72] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         oge 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM
age 3: [69] Deleted Microsoft Office User 11/29/17 11:26:00 AM Yan et al., 2011; Garny and Randel, 2015; Pan et al., 2016). age 3: [70] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [71] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
Yan et al., 2011; Garny and Randel, 2015; Pan et al., 2016).       age 3: [70] Formatted     Microsoft Office User     11/29/17 11:26:00 AM       ont color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM       age 3: [71] Formatted     Microsoft Office User     11/29/17 11:26:00 AM       ont color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM       age 3: [72] Formatted     Microsoft Office User     11/29/17 11:26:00 AM       ont color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM       ont color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM       o     Microsoft Office User     11/29/17 11:26:00 AM       0     Microsoft Office User     11/29/17 11:26:00 AM       ont:10 pt, Font color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM       ont:10 pt, Font color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM       ont:10 pt, Font color: Text 1, English (UK)     Microsoft Office User     11/29/17 11:26:00 AM
age 3: [70] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [71] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [72] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 3: [73] DeletedMicrosoft Office User11/29/17 11:26:00 AMoage 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMoage 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, English (UK)age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, English (UK)age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, English (UK)age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMont:10 pt, Font color: Text 1, English (UK)
ont color: Text 1, English (UK) age 3: [71] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM 0 age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
age 3: [71] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 3: [72] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 3: [73] Deleted       Microsoft Office User       11/29/17 11:26:00 AM         0       age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         0       age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       age 3: [74] Formatted       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       microsoft Office User       11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 3: [72] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 3: [73] Deleted Microsoft Office User 11/29/17 11:26:00 AM 0 age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
age 3: [72] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [73] Deleted       Microsoft Office User       11/29/17 11:26:00 AM         0       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         ont:10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 3: [73] Deleted       Microsoft Office User       11/29/17 11:26:00 AM         0       age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, English (UK)       age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont: 10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM
age 3: [73] DeletedMicrosoft Office User11/29/17 11:26:00 AM0age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMont: 10 pt, Font color: Text 1, English (UK)age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMont: 10 pt, Font color: Text 1, English (UK)ont: 10 pt, Font color: Text 1, English (UK)
0 age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK) age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont:10 pt, Font color: Text 1, English (UK)
age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         iont: 10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM         age 3: [74] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         iont: 10 pt, Font color: Text 1, English (UK)       Microsoft Office User       11/29/17 11:26:00 AM
age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMiont:10 pt, Font color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMiont:10 pt, Font color: Text 1, English (UK)Intersection of the section of the secti
in ont: 10 pt, Font color: Text 1, English (UK)         rage 3: [74] Formatted       Microsoft Office User         11/29/17 11:26:00 AM         in ont: 10 pt, Font color: Text 1, English (UK)
age 3: [74] FormattedMicrosoft Office User11/29/17 11:26:00 AMJont: 10 pt, Font color: Text 1, English (UK)
ont:10 pt, Font color: Text 1, English (UK)
age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)
age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)
age 3: [74] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)
age 3: [75] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)
age 3: [75] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)
age 3: [76] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)
age 3: [76] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)
age 3: [77] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)

age 3: [77] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [77] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [77] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [78] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ormal, Left, Right: 0", Space Before: 0 pt		
age 3: [79] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [79] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [79] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [79] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [79] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 3: [79] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [80] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

photochemical lifetime of 2–3 months (Xiao et al., 2007).

age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [81] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [82] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 4: [83] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [83] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [83] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [83] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [83] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [83] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [84] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [84] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [84] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [85] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [86] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [87] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [88] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 4: [89] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:26:00 AM
	Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
ont color: Text 1, English (UK) age 4: [89] Formatted		

age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [89] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: [90] Formated Microsoft			
age 4: [89] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 189 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color	ont color: Text 1, English (UK)		
age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, En		Microsoft Office User	11/29/17 11:26:00 AM
out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM out color: Text 1, English (UK) sige 4: [90] Formatted Microsoft Office User 11/29/17	ont color: Text 1, English (UK)		
age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17	ont color: Text 1, English (UK)		
age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color	ont color: Text 1, English (UK)		
age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  seg 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) seg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont	ont color: Text 1, English (UK)		
age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17	ont color: Text 1, English (UK)		
age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [89] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [89] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [89] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Ont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userint color: Text 1, English (UK)	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Ont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMIn color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMIn color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMIn color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Image of the second state of the se	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In the color: Text 1, English (UK)Image 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		

age 4: 1991 Formatted       Nicrosoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)			
age 4: [90] Formatted       Nicrosoft Office User       11/29/17 11:26:00 AM         cont color: Text 1, English (UK)		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text I, English (UK)  sge 4: 190 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color	ont color: Text 1, English (UK)		
ige 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) igg 4: [9	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
unt color. Text 1, English (UK)  ge 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  ge 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  ge 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text 1, English (UK)  sige 4: [90] Formatted Microsoft Office	ont color: Text 1, English (UK)		
age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sgc 4: [90] Formatted Microsoft Office User 11/29/17	ont color: Text 1, English (UK)		
age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color	ont color: Text 1, English (UK)		
age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [90] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [90] Formatted       Microsoft	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [90] Formatted 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Ont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userage 4: [90] FormattedMicrosoft Office Userage 4: [90] FormattedMicrosoft Office Userage 4: [90] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userand color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office Userage 4: [90] FormattedMicrosoft Office Userage 4: [90] FormattedMicrosoft Office Userage 4: [90] FormattedMicrosoft Office User	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM'ont color: Text 1, English (UK)'age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)         age 4: [90] Formatted       Microsoft Office User         11/29/17 11:26:00 AM         ont color: Text 1, English (UK)         'age 4: [90] Formatted       Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
'age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM'ont color: Text 1, English (UK)'age 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In the color: Text 1, English (UK)Image 4: [90] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [90] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)	age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		

age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [90] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [91] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	————————————————————————————————————	

ynamics

age 4: [92] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) age 4: 193 Formatted Microsoft	age 4 [02] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En		Microsoft Office User	11/29/17 11:20:00 AM
ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color. Text 1, English (UK) gge 4: [93] Formatted Nicrosoft Office User 11/29/17 11:26:00 AM ont color		Mission & Office Harr	11/20/17 11.26.00 AM
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9	-	Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17		Mionogoft Office Uson	11/20/17 11.26.00 AM
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9		Microsoft Office User	11/29/17 11:20:00 AM
ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  sge 4: [93] Formatted Microsoft Office User 11/29/17			
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User II/29/17			
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [9		Microsoft Office User	11/29/17 11:26:00 AM
are defined and an analysis of the set of th			
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color			
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM			
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 4: [93] Formatted Microsoft Office User 11/29/17 11:26:00 AM		Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, En	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 4: [93] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)          age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       11/29/17 11:26:00 AM       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 4: [93] Formatted       11/29/17 11:26:00 AM       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMIn the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMIn the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMIn the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMIn the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)age 4: [93] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [93] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [94] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [95] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Indent: First line: 0", Right:	0", Space Before: 0 pt, Line spacing: 1.5 lines	
age 4: [96] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK	), Subscript, Not Raised by / Lowered by	
age 4: [97] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [97] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [97] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [98] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 4: [99] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [99] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 4: [100] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [101] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [102] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	· · · · · · · · · · · · · · · · · · ·	11

revious validation studies have shown quantitative comparisons of these two types of data including quantitative comparisons in the JTLS (i.e., Livesey et al., 2008; George et al., 2009; Liu et al., 2010a, 2010b; Kroon et al., 2011;

age 4: [103] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [104] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 4: [105] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	
Iormal, Left, Indent: First line: 0", Right: 0", Line space	cing: 1.5 lines		
age 4: [106] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	
inglish (UK)			
age 4: [107] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	
inglish (UK)			
age 4: [108] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	
inglish (UK)			
age 4: [109] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	
inglish (UK)			
age 4: [110] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	
inglish (UK)			
age 4: [111] Deleted	Microsoft Office User	11/29/17 11:26:00 AM	
listributions and variabilities. The comparisons will also help to assess			

age 4: [112] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [113] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	(a Contraction of the sector o	

nformation of the nadir viewing datasets for ASM UTLS studies, and whether they complement the information provided by the

nuch widely used limb sensors, especially in representing the UTLS chemical tracers

age 4: [114] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [114] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [115] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 4: [115] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 4: [115] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 4: [115] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 4: [116] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 4: [116] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 4: [116] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nalish (UV) Not Europeded by / Condensed by		

inglish (UK), Not Expanded by / Condensed by

age 4: [117] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [117] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [118] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [118] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK)		
age 4: [118] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK)		
age 4: [119] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 4: [120] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
leading 1, Left, No bullets or numbering, Tabs:N	ot at 0.61"	
age 4: [121] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

15 present also aim to provide a perspective of whether the high density in horizontal sampling supplement the relatively weak vertical information content when used to inform the dynamical variability of the upper troposphere.

age 4: [122] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
lot Expanded by / Condensed by		
age 4: [123] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
leading 1, Left, Indent: Left: 0"		
age 4: [124] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Indent: Left: 0", Line spacing: 1.5 lines	, Tabs:Not at 0.47"	
age 4: [125] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [125] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [126] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 4: [127] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

0

age 4: [128] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK), Not Expanded by / Condensed by		
age 4: [128] Formatted Microsoft Office User 11/29/17 11:26:00 AM		
ant 10 nt Font solar Taut 1 English (UK). Not Expanded by (Condensed by		

ont:10 pt, Font color: Text 1, English (UK), Not Expanded by / Condensed by

age 4: [129] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [130] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	

ont color: Text 1, English (UK), Not Expanded by / Condensed by

age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [131] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ext	panded by / Condensed by	

age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	panded by / Condensed by	
age 5: [132] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 5: [133] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 5: [133] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 5: [134] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

5

age 5: [135] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 5: [135] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 5: [135] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [136] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

Nadir-viewing observations of CO are obtained from IASI (level 2 data) aboard EUMETSAT's Metop satellite. IASI measures the "thermal infrared" (TIR) spectrum emitted by the Earth-atmosphere system with twice daily near-global coverage (with 4 simultaneous pixels of 12 km diameter every 50 km), but limited vertical resolution (Clerbaux et al., 2009). The CO tropospheric abundance product is derived from the spectra using FORLI retrieval algorithm using a single a priori profile and

Section Break (Next Page)=

<sup>30</sup> covariance matrix (Hurtmans et al., 2012; George et al., 2015). The IASI CO retrieval, however, contains 0.8 to 2.4 (1.5 to 2.0 at mid-latitudes) "independent pieces of information" (or degrees of freedom signal DOFS; George et al. 2009). This information content allows IASI CO retrieval to capture upper tropospheric variability at mid-latitude and tropical latitudes,

which is supported by in situ measurements from MOZAIC project (correlations ~ 0.7; Wachter et al., 2012), satellite observations from the MOPITT instrument (George et al., 2015). IASI data have been shown to reproduce monthly mean large-scale features in the UTLS over the ASM region from GEOS-Chem (a chemical transport model coupled to meteorological analysis from the Goddard Earth Observing System GEOS-5; Barret et al., 2016).

- 5 Nadir-viewing observations of O<sub>3</sub> are obtained from OMI, an O<sub>3</sub> sounder aboard the Aura satellite that provides daily global coverage at 13 km x 24 km footprint (Levelt et al., 2006). OMI O<sub>3</sub> products include retrievals of both total O<sub>3</sub> columns and vertical profiles. In this study, we use the O<sub>3</sub> profile product by Liu et al. (2010b) and Huang et al. (2016). O<sub>3</sub> profiles are retrieved at 24 vertical layers covering the surface to ~60 km using the optimal estimation technique constrained by a monthly and zonal mean O<sub>3</sub> profile climatology (McPeters et al., 2007). NCEP reanalysis tropopause pressure is used to separate the
- 10 stratosphere from the troposphere. To speed up the processing, the product is produced at a nadir spatial resolution of 52 km x 48 km by combining 4 pixels along the track. The retrievals have ~6.0-7.0 degrees of freedom (5.0-6.7 in the stratosphere; Liu et al., 2005; Liu et al., 2010b; Liu et al., 2010a). Although the vertical resolution of OMI O<sub>3</sub> retrievals in the troposphere is about 10 km (Liu et al., 2010b), the profile product has been shown to have significant and useful information in the UTLS transition region due to the large O<sub>3</sub> gradient across the tropopause and good stratospheric information content (Pittman et al.,
- 2009; Liu et al., 2010a; Liu et al., 2010b; Bak et al., 2013). In this work, we use a level-3 product gridded to 1° longitude x 1° latitude horizontal resolution. OMI has known cross-track dependent biases (Liu et al., 2010a; Liu et al., 2010b). Thus, we smoothed O<sub>3</sub> profiles by adjacent data which view zenith angles (VZA) is greater than 58°.
   Note that the CO and O<sub>3</sub> data examined in this work are from different years. The CO data are from June-July-August (JJA)
- of 2012. 2012 was a standard year for IASI with no change in the L2 temperature data (which might induce jumps in the data 20 series). The O<sub>3</sub> are from JJA 2008, the season before the OMI instrument "row anomaly" in January 2009 which impacted the O<sub>3</sub> data quality since then (Huang et al., 2016; Huang, submitted). Since the O<sub>3</sub> and CO are examined separately and the work focuses on daily to sub-seasonal scale space-time variabilities, the choice of different years does not impact the analyses and the conclusions.

age 6: [137] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Indent: First line: 0", Rig	ht: 0", Space Before: 0 pt, Line spacing: 1.5 lines	
age 6: [138] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [139] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
5 'age 6: [140] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (	UK)	
age 6: [140] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (	UK)	
age 6: [141] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

ont color: Text 1, English (UK)

- · · ·		
age 6: [142] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [143] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [144] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [145] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [146] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [147] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [147] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [147] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [148] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [148] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [148] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [148] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [148] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [148] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormaticdMicrosoft Office UserII /29/17 11:26:00 AM<			
age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [150] Deleted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [151] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [151] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [151] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [152] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, Eng	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [150] Deted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [151] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [151] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text I, English (UK) age 6: [151] Formatted Microsoft Office User II/29/17 11:2	ont color: Text 1, English (UK)		
age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Offi	ont color: Text 1, English (UK)		
age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont col	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Of	ont color: Text 1, English (UK)		
age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Deleted Microsoft Office User II/29/17 11:26:00 AM me scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of is analyses, the IASI age 6: [151] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User II/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11	ont color: Text 1, English (UK)		
age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Eng	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Off	ont color: Text 1, English (UK)		
age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM me scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of is analyses, the IASI  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Forma	ont color: Text 1, English (UK)		
age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMortical, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AM <t< td=""><td>age 6: [149] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></t<>	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office U	ont color: Text 1, English (UK)		
age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM me scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of is analyses, the IASI age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	ont color: Text 1, English (UK)		
sge 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sge 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sge 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sge 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sge 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sge 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMme scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of1is analyses, the IASIsage 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sage 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sage 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMormal, Left, Right: 0", Space Before: 0 ptsage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)sage 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [149] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 6: [150] Deleted Microsoft Office User 11/29/17 11:26:00 AM me scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of is analyses, the IASI age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [151] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [152] Formatted Microsoft Office User 11/29/17 11:26:00 AM lormal, Left, Right: 0", Space Before: 0 pt age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [153] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMme scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest ofnis analyses, the IASIage 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMort color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMort color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMort color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 6: [149] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [149] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [150] Deleted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [150] Deleted         Microsoft Office User         11/29/17 11:26:00 AM           age 6: [150] Deleted         Microsoft Office User         11/29/17 11:26:00 AM         Microsoft Office User           age 6: [151] Formatted         Microsoft Office User         11/29/17 11:26:00 AM         Microsoft Office User           age 6: [152] Formatted         Microsoft Office User         11/29/17 11:26:00 AM         Iormal, Left, Right: 0", Space Before: 0 pt           age 6: [153] Formatted         Microsoft Office User         11/29/17 11:26:00 AM         Iormal, Left, Right: 0", Space Before: 0 pt           age 6: [153] Formatted         Microsoft Office User         11/29/17 11:26:00 AM         Ior color: Text 1, English (UK)           age 6: [153] Formatted         Microsoft Office User         11/29/17 11:26:00 AM         Ior color: Text 1, English (UK)           age 6: [154] Formatted         Microsoft Office User         11/29/17 11:26:00 AM         Ior color: Text 1, English (UK)	ont color: Text 1, English (UK)		
age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMme scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest ofnis analyses, the IASIage 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)           age 6: [149] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [150] Deleted         Microsoft Office User         11/29/17 11:26:00 AM           age 6: [150] Deleted         Microsoft Office User         11/29/17 11:26:00 AM           me scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of nis analyses, the IASI           age 6: [151] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [152] Formatted         11/29/17 11:26:00 AM           ormal, Left, Right: 0", Space Before: 0 pt         age 6: [153] Formatted         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [153] Formatted         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 6: [153] Formatted         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 6: [149] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMme scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest ofnis analyses, the IASIage 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMIort color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMme scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of nis analyses, the IASIMicrosoft Office Userage 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMage 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMlormal, Left, Right: 0", Space Before: 0 ptMicrosoft Office User11/29/17 11:26:00 AMage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 6: [150] DeletedMicrosoft Office User11/29/17 11:26:00 AMme scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of nis analyses, the IASIage 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMIort color: Text 1, English (UK)age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMIort color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [149] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
me scales. Figure 1b shows a vertical information distribution comparison between IASI and MLS CO retrievals. For the interest of is analyses, the IASI          age 6: [151] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 6: [152] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         lormal, Left, Right: 0", Space Before: 0 pt       age 6: [153] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         age 6: [153] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 6: [154] Formatted       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
nis analyses, the IASI          age 6: [151] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)	age 6: [150] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
age 6: [151] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	me scales. Figure 1b shows a vertical informat	ion distribution comparison between IASI and M	ALS CO retrievals. For the interest of
In ont color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMIn age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMIn color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMIn age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	is analyses, the IASI		
age 6: [152] FormattedMicrosoft Office User11/29/17 11:26:00 AMIormal, Left, Right: 0", Space Before: 0 ptage 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AM'ont color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [151] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Right: 0", Space Before: 0 pt         age 6: [153] Formatted       Microsoft Office User         11/29/17 11:26:00 AM         ont color: Text 1, English (UK)         age 6: [154] Formatted       Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)		
age 6: [153] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 6: [154] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 6: [152] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)         age 6: [154] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	Iormal, Left, Right: 0", Space Before: 0 pt		
age 6: [154] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 6: [153] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		
ont color: Text 1, English (UK)	age 6: [154] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	ont color: Text 1, English (UK)		

age 6: [155] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [156] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [157] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [157] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [158] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
n the ASM region (30°E-140°E longitudes and 15°)	N-35°N latitudes) for a single day 1 June 2012. MLS	
age 6: [159] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:20:00 AM
	Microsoft Office User	11/20/17 11.26.00 AM
age 6: [159] Formatted ont color: Text 1, English (UK)	Microsoft Office User	11/29/17 11:26:00 AM
age 6: [160] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [160] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [161] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
roduct (see MLS version 4.2x level 2 data quality of	description document, https://mls.jpl.nasa.gov/data/v4-	
_data_quality_document.pdf).		
age 6: [162] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 6: [162] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 6: [163] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by /	Condensed by	
age 6: [163] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by /	Condensed by	

–Section Break (Next Page)––––––

age 6: [165] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [166] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [166] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [167] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [168] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
6 km (full-width at half maximum). This fi	gure highlights the differences specific to questions	s of interest in this work.
age 6: [169] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [169] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [170] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [170] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [170] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [170] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [170] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [171] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 6: [172] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ndent: Left: 0", Space Before: 0 pt, Ta	bs:Not at 0.47"	
age 6: [173] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jot Expanded by / Condensed by		
age 6: [173] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jot Expanded by / Condensed by		
age 6: [174] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal Laft Dight: O" Space Defere:	() mt	

Iormal, Left, Right: 0", Space Before: 0 pt

age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 6: [175] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 1: [176] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Chemistry EG At Ma	Chysics Discussions Discussions Discussions Discussions Discuss., https://doi.org/10.5194/acp-2017-252 anuscript under review for journal Atmos. Chem. Phys. scussion started: 23 June 2017 Author(s) 2017. CC BY 3.0 License.	
age 7: [177] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [178] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 7: [179] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [180] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 7: [181] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [182] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 7: [183] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [184] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 7: [185] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [186] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 7: [187] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [188] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 7: [189] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 7: [190] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [191] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [192] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [193] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [194] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [195] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [196] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [197] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [198] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [199] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [200] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [201] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [202] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [203] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [204] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 7: [205] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [206] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expar	nded by / Condensed by	
age 7: [207] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [208] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expar	nded by / Condensed by	

age 7: [209] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [210] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expande	d by / Condensed by	
age 7: [211] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [212] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expande	d by / Condensed by	
age 7: [213] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [214] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expande	d by / Condensed by	
age 7: [215] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [216] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expande	d by / Condensed by	
age 7: [217] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [218] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expande	d by / Condensed by	
age 7: [219] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [220] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expande	d by / Condensed by	
age 7: [221] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 7: [222] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [223] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
leading 1, Space Before: 0 pt, No bullets or n	umbering, Tabs:Not at 0.61"	
age 8: [224] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
10 Service/NOAA/U.S. Department of Co	ommerce, 2000).	

age 8: [224] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
10 Comice/NOAA/US Demonter	$a = 1$ of $C_{a} = 1$ and $C_{a} = 1$	

10 Service/NOAA/U.S. Department of Commerce, 2000).

age 8:	[224]	Deleted
--------	-------	---------

Microsoft Office User

10 Service/NOAA/U.S. Department of Commerce, 2000).

age 8: [225] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Indent: First line: 0", Right:	0", Line spacing: 1.5 lines	
age 8: [226] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
revious studies have shown that, during		
age 8: [227] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [228] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
10nsoon season (June-July-August, JJA), th	ne seasonal mean ASM anticyclone has a pronounced	d
age 8: [229] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [230] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
signature with enhanced (diminishe	d) mixing ratios of tropospheric (stratospheric) trace	ers such as CO (O <sub>3</sub> ) (Randel and Park,
2006; Park et al., 2007; Park et al.,	2008; Randel et al., 2010; Pan et al., 2016). To hel	p identify
5 tracers"		
age 8: [231] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [232] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
n relation to the anticyclone from the select	ed satellite	
age 8: [233] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [234] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
sources, we first assess the ability of ne nadir-viewing dataset		
age 8: [235] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [235] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [236] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [237] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [237] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 8: [238] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [238] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1. English (UK), Not Exp	anded by / Condensed by	

age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 8: [239] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 8: [240] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [240] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [240] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [240] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [241] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 8: [241] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 8: [241] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 8: [241] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 8: [242] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 8: [243] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 8: [243] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 8: [244] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [245] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [246] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [247] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [247] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 8: [247] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [247] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [248] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	anded by / Condensed by	
age 8: [249] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
om 147 hPa. For $O_3$ , we use OMI data lay	ver 18 (approximately 100 hPa) and MLS 100 hPa product. A	
age 8: [250] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [251] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [252] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ormal, Line spacing: 1.5 lines		
age 8: [253] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	for (a) MLS CO at 147 hPa, (b) IASI CO at 12-16 km, (c) MLS O	

age 8: [254] Moved from page 0 (Move #1) Microsoft Office User 11/29/17 11:26:00 AM

igure

age 8: [255] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [256] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 8: [257] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Space Before: 0 pt, Line spacing: 1.5 li	nes	
age 8: [258] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [259] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Indent: First line: 0", Right: 0", Sp	bace Before: 0 pt, Line spacing: 1.5 lines	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 8: [260] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

Microsoft Office User	11/29/17 11:26:00 AM
xpanded by / Condensed by	
Microsoft Office User	11/29/17 11:26:00 AM
xpanded by / Condensed by	
Microsoft Office User	11/29/17 11:26:00 AM
xpanded by / Condensed by	
Microsoft Office User	11/29/17 11:26:00 AM
ours and wind vectors at 150 hPa (panels a and b) and 100	hPa (panels c and d) from the same
Microsoft Office User	11/29/17 11:26:00 AM
Microsoft Office User	11/29/17 11:26:00 AM
,	xpanded by / Condensed by Microsoft Office User xpanded by / Condensed by Microsoft Office User xpanded by / Condensed by Microsoft Office User

within the anticyclone, although IASI has lower values than MLS. Since the largest retrieval

30 sensitivity of IASI CO is in the middle troposphere (~ 500 hPa), the clear CO enhancement in the 12-16 km layer in the Section Break (Next Page)

# nticyclone

age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [264] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [265] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

imilarly, MLS and OMI data are

age 8: [266] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [266] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [267] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
onsistent in their representations of O <sub>3</sub> dist	ributions at 100 hPa, showing the lower O <sub>3</sub> mixing rat	ios within the anticyclone, despite the
age 8: [268] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 8: [269] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
different sampling geometry and ve	ertical resolutions. Note that	
this chemical structure		
age 8: [270] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [271] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
10 To further quantify the consistency of	limb and nadir sounding data in representing the va	riability, we compare co-located bin
averages from IASI CO to MLS (Fi	ig. 3a) as well as OMI $O_3$ to MLS (Fig. 3b) in the mons	soon region (0-50°N, 0-150°E) during
JJA. These scatterplots show that	variations from nadir viewing instruments are genera	lly consistent with those from MLS.
IASI and MLS CO are well correlated ( $r = 0.72$ ; Fig. 3a) although the IASI layer averages have a smaller range of variability		
than MLS (represented by the small slope of the linear fit, 0.40), likely influenced by using a single a priori profile in CO		
15 retrieval (George et al., 2015) and a w	eaker detection sensitivity in the upper troposphere.	The O <sub>3</sub> correlation between OMI and
MLS at 100 hPa is stronger ( $r = 0.9$	()); here too, the nadir instrument has somewhat weak	ker variability (slope = $0.85$ ).
age 9: [272] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0 p	ot, Line spacing: 1.5 lines	
age 9: [273] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [273] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [273] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [273] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [273] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [273] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [274] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

how that the nadir viewing data has sufficient sensitivity to capture the UTLS chemical impact by ASM anticyclone. The IASI CO and  $MIO_3$  products,

age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [275] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	anded by / Condensed by	
age 9: [276] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
leading 1, Left, No bullets or numbering,	, Tabs:Not at 0.61"	
age 9: [277] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

the consistency shown by these correlations, we now proceed to analyze the sub-seasonal scale variability.

20 Park et al., 2007; Barret et al., 2008; Livesey et al., 2008; Liu et al., 2013; Huang et al., 2016; Yan et al., 2016). Encouraged by the consistency shown by these correlations, we now proceed to analyze the sub-seasonal scale variability.

age 9: [278] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Indent: First line: 0", Right: 0	", Line spacing: 1.5 lines	
age 9: [279] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [279] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [279] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [279] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

ont color: Text 1, English (UK)

age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color. Text I, E																																																																															
age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 II:26:00 AM ont color: Text I, E		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17																																																																															
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont col		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft	ont color: Text 1, English (UK)																																																																														
age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, E	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft	ont color: Text 1, English (UK)																																																																														
age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User II/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft	ont color: Text 1, English (UK)																																																																														
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont col	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/2	ont color: Text 1, English (UK)																																																																														
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)           age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont c	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM <tr <td=""><!--</td--><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)           age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, E</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM<td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></td></tr> <tr><td>ont color: Text 1, English (UK)          age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office Userage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>Image of the second s</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM</td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td></td><td>0.1</td><td></td><td></td></tr> <tr><td></td><td>age 9: [280] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td></td><td></td><td></td><td></td></tr>	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)           age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, E	ont color: Text 1, English (UK)			age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM <td>age 9: [280] Formatted</td> <td>Microsoft Office User</td> <td>11/29/17 11:26:00 AM</td>	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)          age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)	ont color: Text 1, English (UK)			age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office Userage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	Image of the second s	ont color: Text 1, English (UK)			age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		0.1				age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM				
age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																													
ont color: Text 1, English (UK)           age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, E	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM <td>age 9: [280] Formatted</td> <td>Microsoft Office User</td> <td>11/29/17 11:26:00 AM</td>	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)          age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [280] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office Userage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
Image of the second s	ont color: Text 1, English (UK)																																																																														
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
In the color: Text 1, English (UK)Microsoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMImage 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
ont color: Text 1, English (UK)         age 9: [280] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
	0.1																																																																														
	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												

age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E		M	11/20/17 11 26 00 434																																																																												
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) gge 9: [281] Formatted Microsoft Office User 11/29/17																																																																															
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color. Text 1, English (UK)  sge 9: [280] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [280] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft Office User I1/29/17 II:26:00 AM ont color. Text 1, English (UK)  sge 9: [281] Formatted Microsoft																																																																															
age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [280] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont col		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  seg 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  seg 9: [281] Formatted Microsoft																																																																															
age 9: [280] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E		Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User II/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft	ont color: Text 1, English (UK)																																																																														
age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [280] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/2	ont color: Text 1, English (UK)																																																																														
age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, E	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 1	ont color: Text 1, English (UK)																																																																														
age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK)  age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, English (UK) age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont col	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)          age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted <t< td=""><td>ont color: Text 1, English (UK)</td><td></td><td></td></t<>	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM <tr <td=""><!--</td--><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)           age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, E</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM<td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></td></tr> <tr><td>ont color: Text 1, English (UK)          age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>Image: Second Second</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>int color: Text 1, English (UK)         age 9: [281] Formatted       Microsoft Office User         int color: Text 1, English (UK)         age 9: [281] Formatted       Microsoft Office User         11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td>ont color: Text 1, English (UK)         age 9: [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM</td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td></td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr> <tr><td>ont color: Text 1, English (UK)</td><td>age 9: [281] Formatted</td><td>Microsoft Office User</td><td>11/29/17 11:26:00 AM</td></tr> <tr><td></td><td>ont color: Text 1, English (UK)</td><td></td><td></td></tr>	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)           age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, E	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM <td>age 9: [281] Formatted</td> <td>Microsoft Office User</td> <td>11/29/17 11:26:00 AM</td>	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)          age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	Image: Second	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	int color: Text 1, English (UK)         age 9: [281] Formatted       Microsoft Office User         int color: Text 1, English (UK)         age 9: [281] Formatted       Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM	ont color: Text 1, English (UK)         age 9: [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)			age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		ont color: Text 1, English (UK)			ont color: Text 1, English (UK)	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																													
ont color: Text 1, English (UK)           age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, English (UK)         age 9:         [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM           ont color: Text 1, E	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM <td>age 9: [281] Formatted</td> <td>Microsoft Office User</td> <td>11/29/17 11:26:00 AM</td>	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)          age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, English (UK)       age 9: [281] Formatted       Microsoft Office User       11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office Userint color: Text 1, English (UK)	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
Image: Second	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
int color: Text 1, English (UK)         age 9: [281] Formatted       Microsoft Office User         int color: Text 1, English (UK)         age 9: [281] Formatted       Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, English (UK)age 9: [281] FormattedMicrosoft Office User11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
ont color: Text 1, English (UK)         age 9: [281] Formatted         Microsoft Office User         11/29/17 11:26:00 AM	ont color: Text 1, English (UK)																																																																														
age 9: [281] Formatted Microsoft Office User 11/29/17 11:26:00 AM	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
	ont color: Text 1, English (UK)																																																																														
ont color: Text 1, English (UK)	age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM																																																																												
	ont color: Text 1, English (UK)																																																																														

age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [281] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 9: [282] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

5

age 9: [283] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English	(UK)	
age 9: [283] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English	(UK)	
age 9: [284] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Popovic and Plumb, 2001; Garny and	Randel, 2013; Pan et al., 2016).	
age 9: [285] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

ont color: Text 1, English (UK)

age 9	: [285] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont co	olor: Text 1, English (UK)		
age 9	: [286] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	Because of the large different	ences in horizontal sampling density, the limb and nadir data a	are mapped differently. The daily
	representation from MLS da	ta requires interpolation to increase the density in coverage, whil	le the IASI and OMI data densities
30	are reduced by binned average	ges. We explored three interpolation algorithms for mapping MI	LS CO and O <sub>3</sub> to approximately 5°
	×5° latitude-longitude grid.	All three methods (cosine smoothing, natural neighbor, inverse of	distance) are similar, conceptually,
	in filling the empty cell wi	th weighted mean of nearby observations, but the weightings	s are determined differently. The
		Section Break (Next Page)	

differences produced by these methods do not impact the conclusions of this study. Figure 4 shows maps of retrieved data only (Fig. 4a) and the interpolated data (Fig. 4b), using one day of MLS CO at 147 hPa. Both maps exhibit the co-locations of enhanced CO and high GPH, showing the consistency of the CO enhancement with the large scale dynamical fields that highlight the location of the anticyclone. The small scale structure produced by the mapping should not be over interpreted.

## 5 4.1. UT CO analysis using MLS and IASI data

age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	anded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	spanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	spanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	spanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	spanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	spanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	panded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Ex	xpanded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1 English (UK) Not Ex	rpanded by / Condensed by	

age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	led by / Condensed by	

age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	

age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	

age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	l by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded	by / Condensed by	

age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [287] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 9: [288] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Pan at al. 2016: Thang at al. 2002). In this	sequence, the antiovalone was initially in the Tibeta	n mada (Aug 18 contar of the

Pan et al., 2016; Zhang et al., 2002). In this sequence, the anticyclone was initially in the Tibetan mode (Aug 18, center of the

nticyclone was located near the southern

#### age 10: [289] Deleted Microsoft Office User

### 11/29/17 11:26:00 AM

10 edge of the Tibetan Plateau) and migrated westward toward the Iranian mode (Aug 20, center of the anticyclone located west of 70° E). It then continued to elongate and migrate further west (Aug 24), eventually the center splits and the anticyclone was in a double center phase (Aug 26). The spatial distribution of the CO enhancement during this period indicates a similar evolution, following a region of relatively high CO as it migrates together with the center of the anticyclone. Although its horizontal resolution is limited, MLS successfully captures the day to day co-variability of CO with the dynamical fields. This migration

15 of the anticyclone center was also found in terms of potential vorticity (Garny and Randel, 2013) and model simulated CO (Pan et al., 2016).

The IASI 12-16 km CO maps during the same period are shown in Fig. 6. The sequence of maps shows that the daily UT CO enhancement over the ASM region are well detected by IASI retrievals, and the spatial distributions are generally co-located with the anticyclone as represented by the 150 hPa GPH field. Compared to the MLS, the spatial distribution shows many

20 additional finer scale structures (note the color scales in Figs. 5 and 6 are different). On the Aug 18 and 20, IASI 12-16 km CO are much more extended in longitudinal range compared to the MLS, co-located and mimic the east-west extent of the anticyclone. The distributions Aug 24 and 26, in contrast, show clear double centered structure in CO enhancement that are not as well co-located with the 150 hPa GPH distribution. In addition, the IASI CO field shows evidence of eastward shedding over the western Pacific, which subsequently migrates southward following the anticyclonic flow. Additional CO enhancement

5 features appear on the south of the anticyclone migrating toward southwest following the cross–equator flow. It is not clear if is feature originated from the shedding of anticyclone trapped UT air or if it is from an additional boundary layer source.

age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not E	xpanded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1 English (UK) Not F	renanded by / Condensed by	

age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expa	nded by / Condensed by	

age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [290] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 11: [291] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 11: [291] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 11: [292] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 11: [292] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 11: [292] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 11: [293] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK),	Not Expanded by / Condensed by	
age 11: [293] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt. Font color: Text 1, English (UK).	Not Expanded by / Condensed by	

igure

age 12: [295] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
6 indicates that, despite t	he limited vertical resolution, IASI contains sufficient information to de	etect UT CO enhancement. To
further examine the cons	sistency of the IASI CO profile vertical structure with the circulation i	in the monsoon region, Fig. 7
shows a pressure-latitud	le cross-section of IASI CO for a single day during the monsoon se	eason at 90° E (where CO is
persistently high). Enhar	nced CO exists throughout the middle and upper troposphere between 2	20°N and 30°N, with a
5 plume of CO that extends fr	rom the surface to the tropopause near 20° N. While the limited vertica	al resolution of IASI no doubt
smoothes the distribution	n of CO, it is important that IASI is able to detect the signature of upwa	ard transport of CO associated
with the region of strong	vertical winds over Northern India and the southern flank of the Tibeta	n Plateau. Overall, the vertical
structure of the CO enh	ancement is consistent with the flow field, i.e., the UT CO enhance	ement is co-located with deep
ascending branch of the	monsoon Hadley cell (Wang, 2006). For more discussion on the climat	tological flow structure in the
1 ,	alyses in Zhang et al. (2002).	

'o characterize the sub-seasonal variability represented by MLS and IASI CO, Fig. 8 displays

age 12: [296] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
1 the ASM region (15-35° N, 0-150°E)	) during JJA 2012. We examine the zonal propagation of ano	omalies and compare the migration

f dynamical and chemical features from different datasets throughout the season.

age 1: [297] Deleted	Microsoft Offi	ce User	11/29/17 11:26:00 AM
	and Physics Discussions		
Chemistry EG	Atmos. Chem. Phys. Discuss., https://doi	i.org/10.5194/acp-2017-252	
	Manuscript under review for journal Atr	nos. Chem. Phys.	
	Discussion started: 23 June 2017		
	QAuthor(s) 2017. CC BY 3.0 License.		

age 13: [298] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

anomalies (Fig. 8a) migrate across the region approximately every 10-20

5 days. MLS CO anomalies also show westward migration but with amplitudes and timing that differ from GPH. However, the /estward migration is less regular and limited to east of 30°E for IASI CO anomalies, although they do exhibit the persistent positive nomaly between 60-90°E that is common to all three quantities. Interestingly, IASI CO anomalies show eastward migrating features etween 120° and 150° E, as shown in Fig. 6. This type

age 13: [299] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [300] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

hedding event was seen in the model analysis, following the western Pacific mode of the anticyclone (Pan et al., 2016). We speculate

age 13: [301] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [302] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [303] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [304] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
trongly impacted by the sub-seasonal sca	le east-west oscillation of the ASM anticyclone. MLS	CO and IASI CO agree on regional
age 13: [305] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [306] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
leading 1, Indent: Left: 0", Space Before	: 0 pt	
age 13: [307] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
30 mean fluctuations despite the fact t	hat the two sensors are influenced by different over	vertical columns. The sub-seasonal
variability exhibited in the CO da	ta during the Asian Summer Monsoon is broadly const	istent with atmospheric model output
(Pan et al., 2016). MLS and IASI	data have different advantages. MLS data are better for	or examining features with a shallow
vertical extent such as the ASM an	nticyclone provided those features have a large enough	horizontal scale. IASI CO data have a
higher horizontal resolution and a	re able to detect the impacts of vertical transport in the	troposphere. The spatial distribution
	Continue Drouble (Neuro Donne)	

-Section Break (Next Page)-------

of IASI CO in UTLS shows additional finer scale structures than MLS and the eastward shedding over the western Pacific is evident in IASI CO field.

.2.

age 13: [308] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 13: [308] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 13: [308] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 13: [309] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 13: [310] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0	pt, Line spacing: 1.5 lines	
age 13: [311] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [312] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [313] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (U	K), Not Raised by / Lowered by	
age 13: [313] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (U	K), Not Raised by / Lowered by	
age 13: [314] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 13: [315] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 13: [315] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 13: [315] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 13: [315] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [316] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1 English (UK) Not Expan	ded by / Condensed by	

age 13: [317] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	

age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expand	ed by / Condensed by	

age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [318] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ided by / Condensed by	
age 13: [319] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [319] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [319] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [319] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [320] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [320] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	

age 13: [320] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 13: [321] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 13: [321] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [321] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	panded by / Condensed by	
age 13: [322] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [323] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [323] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [323] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [323] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [323] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [323] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Exp	banded by / Condensed by	
age 13: [324] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

# 

age 13: [325] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 13: [325] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

ont color: Text 1, English (UK)

age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [326] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expanded by / Condensed by		
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	ded by / Condensed by	

age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [327] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Not Expan	nded by / Condensed by	
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [328] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 13: [329] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 14: [330] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

15 anticyclone as well as four distinct distributions that are indicative of the east-west oscillation of the ASM anticyclone: the eastern phase with the O<sub>3</sub> minimum centered between 60° and 90° E on July 16 (Fig. 10a), the western phase on Jul 19 (Fig. 10b), the elongated phase on Jul 20 (Fig. 10c), and a double-centered phase on Jul 23 (Fig. 10d). The distribution of O<sub>3</sub> from OMI also shows similar distribution of low O<sub>3</sub> inside the anticyclone but the O<sub>3</sub> inside the anticyclone is significantly lower than the MLS. Quantitatively, OMI data show a sharper transition of O<sub>3</sub> field across the edge of the anticyclone (as indicted by

- the 105 hPa tropopause contour) and lower O<sub>3</sub> in the anticyclone. The differences between MLS and OMI are more pronounced at low latitudes (i.e., south of 40° N), where OMI data show finer scale structures.
   The Hovmöller diagrams in Fig. 12 examine sub-seasonal variations using the anomaly fields during JJA season of 2008, isolating east-west variations in the dynamical field (in terms of GPH; Fig. 12a) and facilitating comparisons with O<sub>3</sub> variability (Figs. 12b, c). All three anomaly fields are dominated by the persistent location of the anticyclone, leading to
- 25 positive anomalies of GPH and negative anomalies of O<sub>3</sub> mixing ratios between 30°E and 120°E and all three exhibit westward propagating anomalies that traverse that same longitude range. However, those migrations occur with different frequencies; westward migrating GPH anomalies recur every 10 to 20 days, the migrations of MLS O<sub>3</sub> (Fig. 12b) occur perhaps once per month, and westward migrations of OMI O<sub>3</sub> (Fig. 12c) occur with approximately the same frequency as GPH but with smaller amplitudes. There are differences between MLS and OMI in small-scale structures, which clearly reflect the differences in
- 30 their sampling densities.

As with the analysis of CO data, the comparisons of the time series of spatial averages of  $O_3$  (60-90° E, 15-35° N; Fig. 13) is revealing. There is a stronger correspondence between MLS  $O_3$  and GPH (r = 0.7) than that with OMI  $O_3$  and GPH (r = 0.5).

-Section Break (Next Page)-

The correlation between the MLS and OMI sectional anomalies time series is relatively weak (r = 0.4). The very different vertical and horizontal samplings of two satellites are likely the reason for the relatively weak correlation.

age 15: [331] Deleted	Microsoft Office User

#### age 15: [332] Deleted

**Microsoft Office User** 

# 11/29/17 11:26:00 AM

11/29/17 11:26:00 AM

Our analysis shows that the IASI and OMI data provide consistent pictures with MLS data on the overall distributions of CO and O<sub>3</sub> in UTLS over the ASM region. The nadir viewing satellite sensors find enhanced CO and weakened O<sub>3</sub> within the ASM

10 anticyclone, a signature of convective transport (e.g., Park et al., 2004; Li et al., 2005; Randel and Park 2006; Randel et al., 2010; Vernier et al., 2011; Garny and Randel, 2013). IASI CO in 12-16 km layer shows a smaller range of variability compared to 147 hPa MLS CO product, likely due to the weaker UT sensitivity and the use of a single a priori globally in retrieval (George et al., 2009; 2015).

The satellite data analysis highlights the significant role of ASM dynamic variability in controlling the UTLS tracer 15 distribution, and CO often follows the complex evolution of the anticyclone between different modes, supporting and extending

the conclusion of previous studies (e.g. Yan et al., 2011; Garney and Randel 2013; Pan et al., 2016). Selected daily maps and Hovmöller diagrams of CO and  $O_3$  in the UTLS region during the ASM from all three datasets illustrate the tracer behavior associated with the east-west oscillation of the anticyclone and eddy shedding events. Although MLS data has a relatively coarse horizontal resolution at daily timescales, the sub-seasonal variations of CO at 147 hPa and  $O_3$  at 100 hPa are

0 consistent with dynamical fields (CO maxima and O<sub>3</sub> minima that are co-located with GPH maxima).

age 16: [333] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

also reveal westward migration of positive CO and GPH anomalies initiated from the Tibetan Plateau, often with a 10-20 day time scale.

The correspondence between GPH and tracer concentrations from the nadir viewing instruments is also evident. The upper tropospheric CO enhancement in IASI data displays finer scale structures in daily maps, and shows additional transport of CO

25

enhanced air over the western Pacific and spreading equatorward following the anticyclonic flow. This behavior is expected from eastward eddy shedding from the anticyclone, but it has only a weak signature in 150 hPa MLS CO anomalies. Similarly, OMI O<sub>3</sub> daily maps and Hovmöller diagrams show finer structures that are consistent with the ASM dynamical variability.
We also examined the vertical distribution of CO from IASI combined with wind field information. High values of UT CO are consistent with upward motion in the flow field near the southern edge of the Tibetan Plateau as part of the convective-driven

30 ascending branch of the monsoon Hadley cell. In contrast, the regions of relatively low values of CO at high latitudes in the troposphere are consistent with descending air. These results suggest that IASI CO data have sufficient information content to resolve the impact of the ASM circulation and may add information to the vertical CO structure in the region. An analysis using Section Break (Next Page)

IASI O3 retrieval indicates a similar conclusion (Safieddine et al., 2016). This last result, in particular, highlights the benefit of the combined analysis of satellite data from multiple viewing geometries.

age 16: [334] Deleted	Microsoft Office Us	ser	11/29/17 11:26:00 AM
5 the large number of profiles	s retrieved daily at finer footprints produ	aces significant information	n content regarding horizontal
dynamic variability. Fror	n this analysis, we not only gain confid	ence in the robustness of f	features in the ASM chemical

structure, but also gain insight into possible retrieval improvement for the nadir sensors. The differences provide clues to understanding more subtle aspects of the retrieval information content of each dataset as well as the interaction of dynamics and chemical distribution in the ASM region.

### 10

age 16: [335] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 16: [335] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 16: [336] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

## 5

age 16: [337] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 16: [337] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

igi SN (UK) ,

age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		
age 16: [338] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)		

age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] Formattedont color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] Formattedont color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
In 1ont color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] Formattedont color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
group of test 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)ont color: Text 1, English (UK)	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
age 16: [338] Formatted     Microsoft Office User       ont color: Text 1, English (UK)	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)age 16: [338] FormattedMicrosoft Office Useront color: Text 1, English (UK)	11/29/17 11:26:00 AM
age 16: [338] Formatted     Microsoft Office User       ont color: Text 1, English (UK)	
ont color: Text 1, English (UK)	
	11/29/17 11:26:00 AM
age 16: [338] Formatted Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	
age 16: [338] Formatted Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	
age 16: [338] Formatted Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	
age 16: [339] Formatted Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	
age 16: [339] Formatted Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK)	
age 1: [340] Deleted Microsoft Office User	11/29/17 11:26:00 AM
Atmospheric SandPhysics Discussions O	
Chemistry EG <sup>3</sup> Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-252	
Manuscript under review for journal Atmos. Chem. Phys.	
Discussion started: 23 June 2017	
QAuthor(s) 2017. CC BY 3.0 License.	
age 17: [341] Deleted Microsoft Office User	11/29/17 11:26:00 AM
age 17: [342] Formatted Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Level 1, Space Before: 24 pt, After: 12 pt, Line spacing: 1.5 lines, Keep with next	

age 17: [343] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:Bold, Font color: Text 1, English (UK), Kern at 16 pt		
age 17: [344] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, English (UK), Kern at 16 pt		
age 17: [345] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 17: [346] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Line spacing: 1.5 lines		
age 17: [347] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [348] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
20 Monsoon, Climate Dynamics, 18	8, 85-102, 2001.	
age 17: [349] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0	) pt	
age 17: [350] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 17: [350] Formatted ont color: Text 1	Microsoft Office User	11/29/17 11:26:00 AM
	Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1		
ont color: Text 1 age 17: [350] Formatted		
ont color: Text 1 age 17: [350] Formatted ont color: Text 1 age 17: [351] Deleted	Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM
ont color: Text 1 age 17: [350] Formatted ont color: Text 1 age 17: [351] Deleted Barret, B., Ricaud, P., Mari, C., A	Microsoft Office User Microsoft Office User	<b>11/29/17 11:26:00 AM</b> <b>11/29/17 11:26:00 AM</b> N. J., Massart, S., and Peuch, V. H.:

age 17: [352] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
formal, Left, Right: 0", Space Before: 0 pt, Line spacing: 1.5 lines				
age 17: [353] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [353] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [354] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [354] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [354] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [354] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [355] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [356] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [356] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		
ont color: Text 1				
age 17: [357] Formatted	Microsoft Office User	11/29/17 11:26:00 AM		

age 17: [358] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
0		
0		
age 17: [359] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [359] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [359] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [360] Moved from page 19 (Move #4)	Microsoft Office User	11/29/17 11:26:00 AM
les.		
17 12(1) F		11/20/17 11 27 00 4 34
age 17: [361] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [361] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [362] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [363] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Space Before: 0 pt, Line spacing: 1.5 lines		
age 17: [364] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [365] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [366] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

=Section Break (Next Page)=

age 17: [367] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1		
age 17: [368] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [369] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0 pt		
age 17: [370] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [370] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [371] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [372] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [372] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [373] Moved from page 20 (Move #5)	Microsoft Office User	11/29/17 11:26:00 AM
Coheur, PF., Nedelec, P.,		
17 1254 F // 1	M. 6 066 H	11/20/17 11 27 00 434
age 17: [374] Formatted ont color: Text 1	Microsoft Office User	11/29/17 11:26:00 AM
	M' 6 000 H	11/20/17 11 27 00 434
age 17: [374] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
	Minners & OPP of User	11/20/17 11-26-00 AM
age 17: [374] Formatted ont color: Text 1	Microsoft Office User	11/29/17 11:26:00 AM
age 17: [374] Formatted ont color: Text 1	Microsoft Office User	11/29/17 11:26:00 AM
	M. 6 066 H	11/20/17 11 26 00 434
age 17: [375] Moved from page 20 (Move #6)	Microsoft Office User ion with MOZAIC data, Atmospheric Measurement Tech	11/29/17 11:26:00 AM
Retrieval of Metop-A/IASI CO promes and valuat	ion with MOZAIC data, Atmospheric Measurement reci	iniques, <i>5</i> , 2645-2657,
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1. Not Expanded by / Condensed by		

ont color: Text 1, Not Expanded by / Condensed by

age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		21/2/17 11:20:00 AM
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [376] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 17: [377] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [378] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Space Before: 0 pt, Line spacing: 1.5 lin	nes	
age 17: [379] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [380] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
5 Geophysical Research Atmospheres, 100, 1667	75-16688,1995.	
age 17: [381] Moved from page 19 (Move #7)	Microsoft Office User	11/29/17 11:26:00 AM
Г.,		
age 17: [382] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [383] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [384] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0 pt		

age 17: [385] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [386] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of Geophysical Research-atmosph	neres, 118, 13421-13433	
age 17: [387] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [388] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [389] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Atmospheric Chemistry & Physic	es, 15, 25981-26023, 2015.	
age 17: [390] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1		
age 17: [391] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Indent: First line: 0", Right	: 0", Line spacing: 1.5 lines	
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [392] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [393] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [394] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [394] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [395] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 17: [396] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 17: [396] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [397] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Indent: Left: 0",	Line spacing: 1.5 lines, Tabs:Not at 0.47"	
age 18: [398] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [399] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [400] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [401] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [402] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [403] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [404] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [405] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [406] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [407] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [408] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [409] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [410] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [411] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [412] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [413] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [414] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 18: [415] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [416] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

5

age 18: [417] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [418] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [419] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [419] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [419] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [420] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

Hegglin, M. I., Boone, C., Manney, G., Shepherd, T. G., Walker, K., Bernath, P., Daffer, W., Hoor, P., and Schiller, C.: Validation of ACE-FTS satellite data in the upper troposphere/lower stratosphere (UTLS) using non-coincident measurements, Atmospheric chemistry and physics, 8, 1483-1499, 2008.

age 18: [421] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Indent: Left: 0", Space Before:	0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47"	
age 18: [422] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [423] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [424] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Juarterly Journal of the Royal Meteorol	ogical Society,	
age 18: [425] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [426] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
0		
age 18: [427] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [427] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 18: [427] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [428] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0	pt	
age 18: [429] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [430] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [430] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [431] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [432] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Right: 0", Space Before: 0	pt, Line spacing: 1.5 lines	
age 18: [433] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [434] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [434] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [435] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Right: 0", Space Before: 0	pt	
age 18: [436] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [436] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [437] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [437] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [438] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

Product Using Ozonesonde Observations, Atmospheric Measurement Techniques Discussions, (under Review), 2017.

Iuang, L., Jiang, J. H., Murray, L. T., Damon, M. R., Su, H., and Livesey, N. J.: Evaluation of UTLS carbon monoxide simulations in MI and GEOS-Chem chemical transport models

age 18: [439] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [440] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 18: [441] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [442] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [443] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of Quantitative Spectroscopy & Radiative	e Transfer,	
age 18: [444] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [445] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [446] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [446] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [446] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [447] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Space Before: 0 pt, Line spacing:	1.5 lines	
age 18: [448] Moved from page 18 (Move #8)	Microsoft Office User	11/29/17 11:26:00 AM
Lrishnamurti, T.		
age 18: [449] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [449] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [449] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [449] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [449] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [450] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
	Mierosoft Office User	11/29/17 11:26:00 AM
age 18: [451] Formatted	Microsoft Office User	
age 18: [451] Formatted Iormal, Left, Right: 0", Space Before: 0 pt, Lin		

Atmospheric Sciences, 33, 1937-1954, 1976.

age 18: [453] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [453] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [453] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [453] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Character scale: 100%		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1	Microsoft Office User	11/27/17 11.20.00 AW
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [454] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [455] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [456] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [457] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [458] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [459] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [460] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [460] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [460] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [460] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [461] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Right: 0", Space Before: 0 pt		
age 18: [462] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [463] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [464] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [464] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [465] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [466] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [466] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		

ont color: Text 1, Not Expanded by / Condensed by

age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [467] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [468] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1		
age 18: [468] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 18: [469] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [469] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 18: [469] Formatted	Microsoft Office User	11/29/17 11:26:00 AN
ont color: Text 1, Not Expanded by / Condensed by		
age 1: [470] Deleted	Microsoft Office User	11/29/17 11:26:00 AN
	Discussions Conce osci scuss., https://doi.org/10.5194/acp-2017-252 v for journal Atmos. Chem. Phys. ane 2017	

age 19: [471] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [471] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [471] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [472] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [473] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Indent: First line: 0", Right: 0", Space Before	e: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47"	
age 19: [474] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [475] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Lett, 32, L14826, 2005.		
iu, J., Logan, J., Murray, L.		

age 19: [476] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [477] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Pumphrey, H., Schwartz, M., a	and Megretskaia, I.: Transport analysis and source att	ribution of seasonal and interannual
variability of CO in the tropical u	upper troposphere and lower stratosphere, Atmospheric G	Chemistry and Physics, 13, 129, 2013.
age 19: [478] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [479] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [480] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
5		
age 19: [481] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [482] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [483] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [484] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [485] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [486] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [487] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [488] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [488] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [488] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

Microsoft Office User

11/29/17 11:26:00 AM

age 19: [489] Formatted

Jormal, Right: 0", Space Before: 0 pt

age 19: [490] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [490] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [491] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
Jormal, Indent: First line: (	0", Right: 0", Line spacing:	1.5 lines, Tabs:Not at 0.47"		
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1			-	
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1			-	
age 19: [492] Formatted		Microsoft Office User		11/29/17 11:26:00 AM
ont color: Text 1				

age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 10. [402] Formetted	Migrosoft Office User	11/20/17 11.26.00 434
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [492] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [493] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Right: 0", Space Before: 0 pt		
age 19: [494] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of the Meteorological Society of Japan. Ser. II,		
age 19: [495] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [495] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [496] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Indent: First line: 0", Right: 0", Space Before:	0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47"	
age 19: [497] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [497] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [498] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [498] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [498] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [498] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [498] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [499] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [500] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 19: [501] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [501] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [501] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [501] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [502] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [503] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [503] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [503] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [503] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [504] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [504] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [504] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [505] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Right: 0", Space Before: 0 pt		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

ont color: Text 1, Not Expanded by / Condensed by

on color. Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [506] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [507] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [508] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
lormal, Indent: First line: 0", Right: 0", Line spacing:	1.5 lines, Tabs:Not at 0.47"	
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [509] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [510] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of Geophysical Research: Atmospheres, 11	2	
age 19: [511] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [511] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [511] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [512] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Space Before: 0 pt, Line spacing: 1.	5 lines	
age 19: [513] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed b	ру	
age 19: [513] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed b	ру	
age 19: [514] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

ont color: Text 1

age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [515] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [516] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

-Section Break (Next Page)—

age 19: [517] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [518] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0 pt		
age 19: [519] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [519] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 19: [520] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [521] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [521] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [521] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [521] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [522] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [523] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Indent: First line: 0", Right: 0", Space Before	: 0 pt, Line spacing: 1.5 lines, Tabs:Not at 0.47"	
age 19: [524] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1	Microsoft Office User	11/27/17 11:20:00 AW
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [525] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [526] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [526] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 19: [526] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [527] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
lormal, Left, Right: 0", Space Before: 0 pt		
age 20: [528] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of Geophysical Research: Atmospheres, 109		
age 20: [529] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [530] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Left, Indent: First line: 0", Right: 0", Line sp	pacing: 1.5 lines	
age 20: [531] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [531] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [531] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [532] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [533] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

age 20: [534] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [535] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [535] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [536] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
lormal, Left, Right: 0", Space Before: 0 pt		
age 20: [537] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [538] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [539] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [539] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [540] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of Geophysical Research. Atmospheres 114		

ournal of Geophysical Research: Atmospheres, 114

age 20: [541] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [541] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [541] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [542] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [543] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Indent: Left: 0", Space Before: 0 pt, Line space	acing: 1.5 lines, Tabs:Not at 0.47"	
age 20: [544] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Journal of the		
0 atmospheric sciences,		
age 20: [545] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [545] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [545] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [546] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [547] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [547] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [548] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [548] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [548] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [549] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Jormal, Space Before: 0 pt		
age 20: [550] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [550] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [550] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

ont color: Text 1

age 20: [550] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [550] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [550] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [551] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Indent: First line: 0", Right: 0", Line s	spacing: 1.5 lines	
age 20: [552] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [553] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [553] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [554] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [555] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [555] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [556] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [557] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Iormal, Left, Right: 0", Space Before: 0 pt		
age 20: [558] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [559] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
0 Wachter, E. D., Barret, B., Flochmoën, E. L., Pave	elin, E., Matricardi, M., Clerbaux, C., Hadji-Laz	aro, J., George, M., Hurtmans,
).,		
age 20: [560] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 20: [560] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
age 20: [560] Formatted ont color: Text 1	Microsoft Office User	11/29/17 11:26:00 AM
	Microsoft Office User Microsoft Office User	11/29/17 11:26:00 AM 11/29/17 11:26:00 AM

Microsoft Office User

11/29/17 11:26:00 AM

age 20: [560] Formatted

ont color: Text 1

age 20: [561] Moved to page 17 (Move #6)

Microsoft Office User

11/29/17 11:26:00 AM

:: Retrieval of MetOp-A/IASI CO profiles and validation with MOZAIC data, Atmospheric Measurement Techniques, 5, 2843-2857,

age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 20: [562] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [563] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

–Section Break (Next Page)—

11/29/17 11:26:00 AM

ont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Exp
ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by  age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Con
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed bymicrosoft Office User11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by          age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 21: [565] Formatted       Microsoft Office User       11/29/17 11:26:00 AM         ont color: Text 1, Not Expanded by / Condensed by       age 2
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMMot color: Text 1, Not Expanded by / Con
ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM ont color: Text 1, Not Expanded by / Condensed by age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont colo
ont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byIntersoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byIntersoft
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] Formatted11/29/17 11:26:00 AMAMont color: Text 1, Not Expanded by / Condensed byage 21: [565] Formatted11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] Formatted11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byage 21: [565] Formatted11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AM
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed byage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AM
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AM
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AM
Image: Second control of the
age 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AMont color: Text 1, Not Expanded by / Condensed byMicrosoft Office User11/29/17 11:26:00 AMage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AM
iont color: Text 1, Not Expanded by / Condensed by         age 21: [565] Formatted       Microsoft Office User         int color: Text 1, Not Expanded by / Condensed by         age 21: [565] Formatted       Microsoft Office User         age 21: [565] Formatted       Microsoft Office User
age 21: [565] Formatted     Microsoft Office User     11/29/17 11:26:00 AM       ont color: Text 1, Not Expanded by / Condensed by     Amicrosoft Office User     11/29/17 11:26:00 AM       age 21: [565] Formatted     Microsoft Office User     11/29/17 11:26:00 AM
In the color: Text 1, Not Expanded by / Condensed byImage 21: [565] FormattedMicrosoft Office User11/29/17 11:26:00 AM
age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by
age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by
age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by
age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by
age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by
age 21: [565] Formatted Microsoft Office User 11/29/17 11:26:00 AM

ont color: Text 1, Not Expanded by / Condensed by

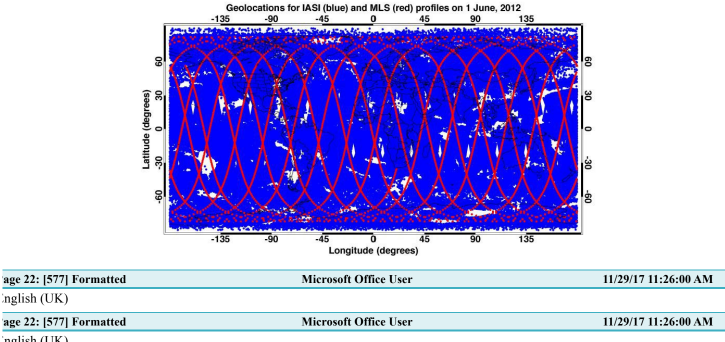
one color. Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		

ont color: Text 1, Not Expanded by / Condensed by

age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [565] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [566] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [566] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [567] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1, Not Expanded by / Condensed by		
age 21: [568] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [568] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [569] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		

ont color: Text 1

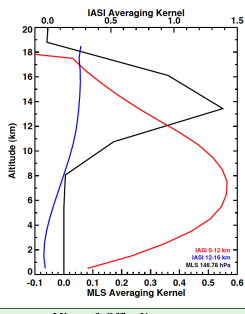
age 21: [569] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1	Microsoft Office Osci	11/2/17 11.20.00 AM
age 21: [569] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [569] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [569] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [570] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [570] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [570] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [570] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [571] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [571] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [571] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [572] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [572] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [573] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
Yan, X., Wright, J. S., Zheng, X.	., Livesey, N. J., Vömel, H., and Zhou, X.: Validation of	Aura MLS retrievals of temperature,
15 water vapour and ozone in the	upper troposphere and lower-middle stratosphere over	the Tibetan Plateau during boreal
summer, 9, 3547-3566, 2016.		
age 21: [574] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
ournal of the Meteorological Society of		
age 21: [575] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 21: [575] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont color: Text 1		
age 22: [576] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	Section Break (Next Page)	



inglish (UK) age 22: [578] Deleted **Microsoft Office User** 11/29/17 11:26:00 AM

5

inglish (UK)



11/29/17 11:26:00 AM

age 22: [579] Moved to page 10 (Move #2)

**Microsoft Office User** 

igure

age 22: [580] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 22: [580] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
ont:10 pt, Font color: Text 1, English (UK)		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [581] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [582] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [582] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [583] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [583] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
inglish (UK), Not Expanded by / Condensed by		
age 22: [583] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 22: [583] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 22: [583] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK), Not Expanded by / Condensed by		
age 22: [584] Formatted	Microsoft Office User	11/29/17 11:26:00 AM

inglish (UK)

age 22: [584] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 22: [585] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 22: [585] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 22: [585] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 22: [585] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 22: [585] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 22: [585] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
nglish (UK)		
age 25: [586] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
10 June 1st 2012.		
	Section Break (Next Page)	

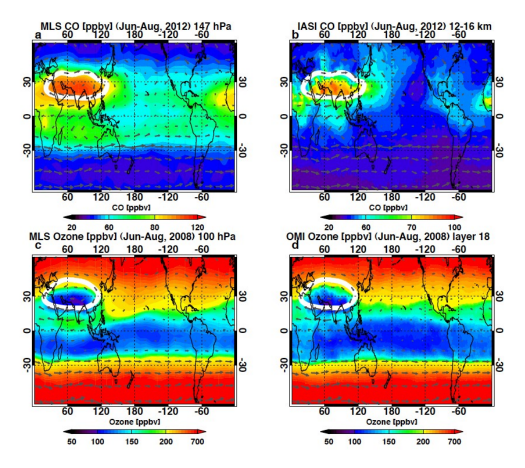


Figure 2: Horizontal distributions of June-August mean of CO mixing ratio for (a) MLS at 147 hPa, (b) IASI in the 12-16 km layer for 2012, and O<sub>3</sub> for (c) MLS and (d) OMI at 100 hPa for 2008. The GFS horizontal wind vectors are over plotted using gray arrows. The boundary of the ASM anticyclone is displayed in panels (c) and (d) using the 16.7 km geopotential height (GPH) contour at 100 hPa and in panels (a) and (b) using the 14.3 km contour at 150 hPa (white contour).

Page 26: [587] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
	Section Break (Next Page)	

5

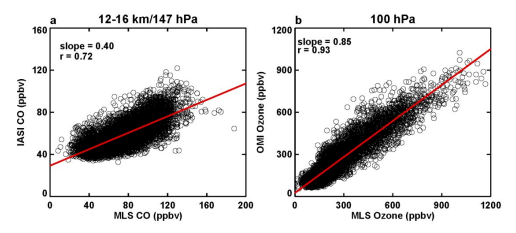
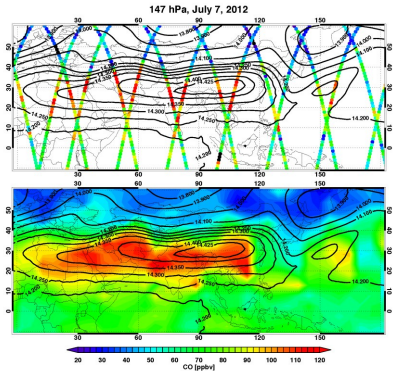
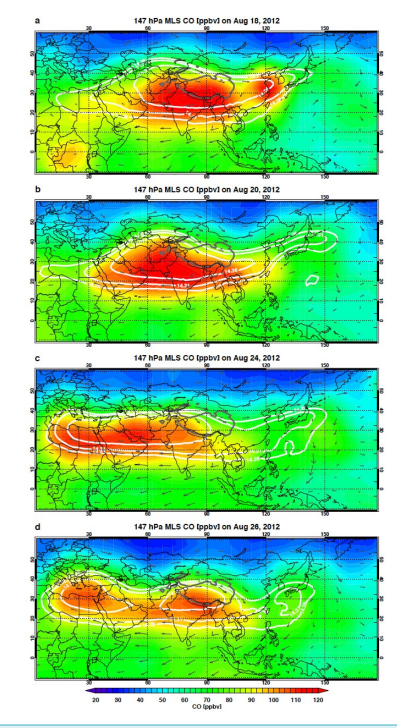


Figure 3: (a) Scatterplot of IASI 12-16 km average CO mixing ratio versus MLS CO at 147 hPa for June, July, and August (JJA) 2012. (b) Scatterplot of OMI and MLS 100 hPa O<sub>3</sub> for JJA 2008. Values are averaged daily over 6° by 10° latitude-longitude boxes from Asian summer monsoon region (0-50° N, 0-150° E). Correlations and slopes for the linear fit are shown in the upper left corner of each panel.



5

Figure 4: MLS 147 hPa CO mixing ratio at retrieval geolocation on July 7, 2012 (top) and the interpolated map using the natural neighbor algorithm (Watson, 1992). Black contours show selected GPH of 150 hPa.

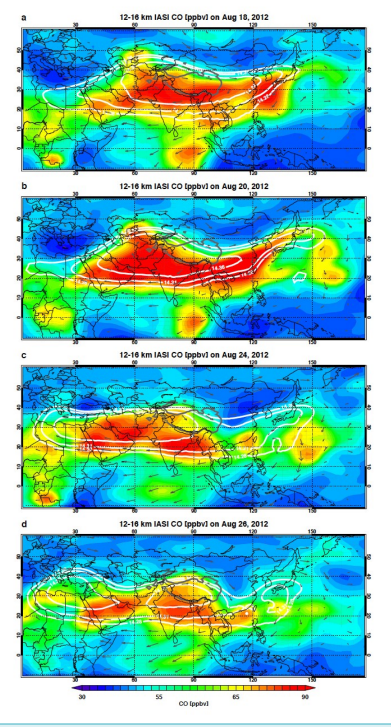




**Microsoft Office User** 

11/29/17 11:26:00 AM

5 14.31, and 14.36 km. MLS data are mapped using cosine smoothing in 5° × 5° latitude-longitude bins. Section Break (Next Page)



## Page 32: [589] Formatted

**Microsoft Office User** 

11/29/17 11:26:00 AM

Indent: Left: 0", First line: 0", Right: 0", Don't adjust right indent when grid is defined, Space Before: 0 pt, After: 10 pt, Line spacing: single, No widow/orphan control, Don't adjust space between Latin and Asian text, Don't adjust space between

Page 32: [590] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by		
Page 32: [591] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
. IASI data are mapped in 2° × 3° latitude × longitude grids. A Gaussian smoothing is used to fill missing data points.		

\_\_\_\_\_Section Break (Next Page)\_\_\_\_\_

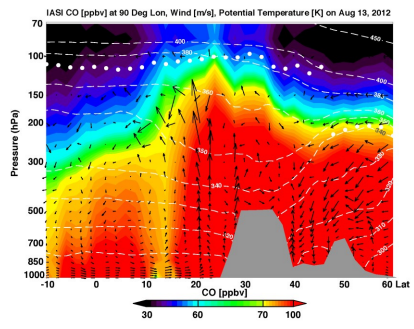


Figure 7: A pressure-latitude cross section of IASI CO mixing ratios (color shading) along 90° E on Aug 13, 2012. Also shown are selected potential temperature levels (white dash), the tropopause height (white dots), the wind field (black vectors) and the shape of the terrain top (Gray shaded).

=Section Break (Next Page)=

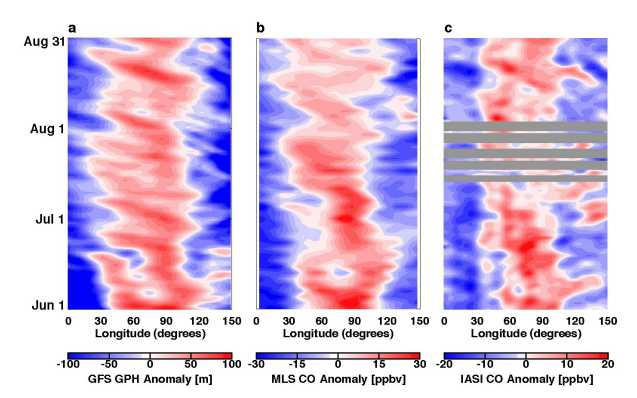


Figure 8: Longitudinal-time (Hovmoller) diagrams

Page 32: [592] Deleted

**Microsoft Office User** 

11/29/17 11:26:00 AM

MLS CO anomalies at 147 hPa, and (c) IASI CO anomalies at 12-16 km for 2012. Anomalies are calculated with respect to the regional mean (15-35° N, 0-150° E), MLS values have been averaged over 5° bins, and IASI data have been averaged over 3° bins. Anomalies are calculated

5 from daily averages. Time period with missing data are marked in gray.

Section Break (Next Page)=

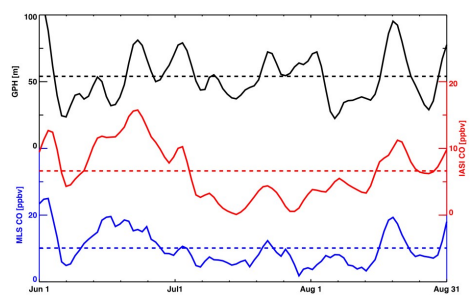


Figure 9: Time series of averaged anomalies over 60-90° E and 15-35° N (i.e., the 60-90° average of values in Fig.8) for GPH (black line) at 150 hPa, MLS CO (blue line) at 147 hPa, and IASI CO (red line) at 12-16 km from June 1 to August 31 2012. Dash lines represent mean values of each anomaly in the period. The data are smoothed with a 3 day running mean. Section Break (Next Page)

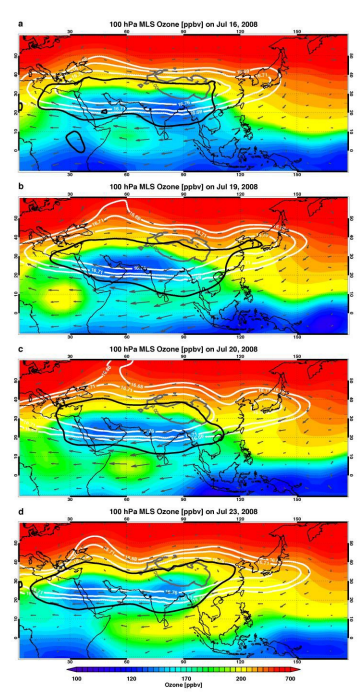


Figure 10: Daily maps of MLS O<sub>3</sub> mixing ratio

Page 32: [593] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
(color shading) on (a) Jul 16, (b) Jul	19, (c) Jul 20, and (d) Jul 23,	

Page 32: [594] Deleted

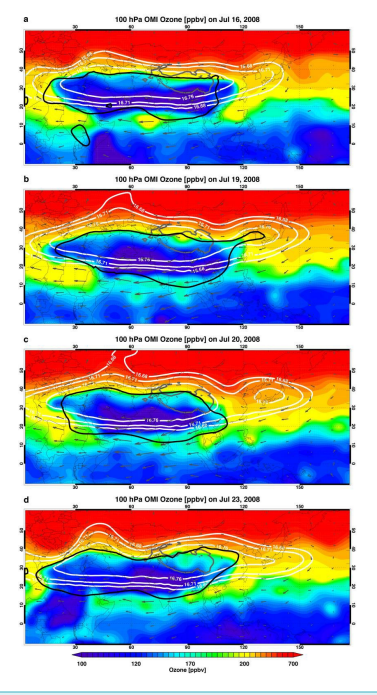
**Microsoft Office User** 

11/29/17 11:26:00 AM

The thick gray lines are the 600 hPa contour of surface pressure, indicating the location of the Tibetan Plateau (TP). Gray arrows indicate horizontal wind vectors. The location of the anticyclone is outlined by 100 hPa GPH

Page 32: [595] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by		
Page 32: [596] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
at 16.68, 16.71, and 16.76 km		
5 (white)		
Page 32: [597] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by		
Page 32: [598] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by $% \mathcal{F}(\mathcal{A})$		
Page 32: [599] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by		
Page 32: [600] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by $% \mathcal{F}(\mathcal{A})$		
Page 32: [601] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by		
Page 32: [602] Formatted	Microsoft Office User	11/29/17 11:26:00 AM
Font color: Text 1, Not Expanded by / Condensed by $% \mathcal{F}(\mathcal{A})$		
Page 32: [603] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
; MLS data are mapped using cosine smoothing in $5^{\circ} \times 5^{\circ}$	<sup>o</sup> latitude-longitude bins	
Page 33: [604] Deleted	Microsoft Office User	11/29/17 11:26:00 AM

=Section Break (Next Page)=



## Page 35: [605] Deleted

**Microsoft Office User** 

11/29/17 11:26:00 AM

. All the anomalies are daily averaged. Days of missing data are marked in gray.

5

Section Break (Next Page)=

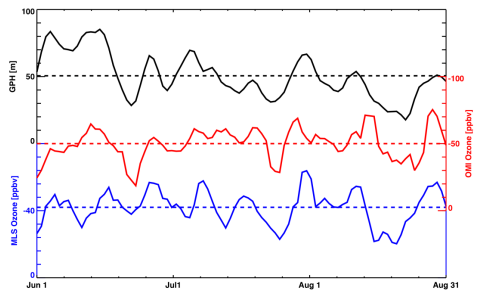


Figure 13: Time series of GPH anomalies (black line), MLS O<sub>3</sub> anomalies (blue line), and OMI O<sub>3</sub> anomalies (red

Page 35: [606] Deleted	Microsoft Office User	11/29/17 11:26:00 AM
) at 100 bDa from June 1 to A	ugust 21 2009, avanaged over 60 009 F and 15 259 N (i.e.	the 60 00° average of values in Fig

) at 100 hPa from June 1 to August 31 2008, averaged over 60-90° E and 15-35° N (i.e., the 60-90° average of values in Fig. 12). Dash lines represent mean values of each variable in the period. The data are smoothed using a 3 day running mean.