Answer to Reviewers Comments for "Structure, dynamics, and trace gases variability within the Asian summer monsoon anticyclone in extreme El Niño of 2015–16" by Ravindra Babu et al.

5 Dear Editor,

6 Rolf Müller,

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4

8 We are submitting our revised manuscript titled "Structure, dynamics, and trace gases variability

9 within the Asian summer monsoon anticyclone in extreme El Niño of 2015–16". We thank the two

10 Reviewers for their detailed and well-structured comments, which helped to significantly improve

11 the manuscript content further. We have made substantial changes to the manuscript in order to

12 thoroughly address the Reviewers' suggestions and comments. Main changes include:

- As per the reviewer suggestion, we have now reanalyzed the geopotential height and winds
 from NCEP-DOE Reanalysis 2 and replaced Figures 2 to 4 with updated data in the
 revised manuscript.
- We have also done a statistical analysis for the trace gases and the tropopause anomalies
 and highlighted the anomalies (star symbols in Figures 7 to 10) larger than ±2σ from
 long-term mean.

• We have modified the text in the revised manuscript as suggested by the both Reviewers.

20 With these changes, we are convinced that the paper is highly relevant for a wide-ranging journal

- 21 like Atmospheric Chemistry and Physics. We have provided our answers point-by-point to both
- 22 the reviewer's comments and suggestions.
- Reviewer's comments are in normal black color font, followed by our respective replies in bluecolor font.
- 25 Kind regards,
- 26 Saginela Ravindra Babu (on behalf of the co-authors)

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Replies to Referee #2 Comments/Suggestions

37 Anonymous Referee #2

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This a very interesting and well-structured paper that should be published by ACP. It shows how 38 39 a strong boreal summer ENSO event like that in 2015 significantly weakens the strength of the Asian summer monsoon anticyclone (ASMA). Typically, ENSO events happen during the boreal 40 winter, so summer events, which are rather rare, may be important in a changing climate. The 41 paper shows how the composition of air within the ASMA around the UTLS is strongly influenced 42 43 by such a summer El Nino, with less tropospheric (CO, WV) and more stratospheric (ozone) signatures (all these quantities are derived from the MLS observations). Also the warming of the 44 45 tropopause (lapse rate and cold point) within the ASMA as derived from the COSMIC data is very convincing. Thus, I would like to recommend this paper for publishing in ACP by taking into 46 47 account the following critical points. There are also few important formulation issues listed in the 48 minor comments.

Reply: First of all, we wish to thank the reviewer for going through the manuscript carefully,
 appreciating actual content of the manuscript and offering potential solutions to improve the
 manuscript content further. We have revised the manuscript while considering both the
 reviewer's comments/suggestions.

54 Major points

In Figs 6-9, I would recommend to show which differences are statistically significant by comparing the difference with the standard deviation σ of the calculated mean value. Typically, hatched areas (e.g. by black dots) are used to show which differences are larger than 2σ .

Reply: Thanks for the valuable suggestion. As for the reviewer suggestion, we have done a statistical analysis for the obtained anomalies for trace gases and the tropopause temperatures. Further, we compared the obtained anomalies with the $\pm 2\sigma$ standard deviation of background long term mean. We have highlighted the values which are greater than the $\pm 2\sigma$ standard deviation in Figures 7 to 10 in the revised manuscript.

64 Minor comments:

65 Abstract, P1 L13

In your abstract, you talk about the extreme El Nino 2015-16 event, so my impression was that you will discuss the winter part of this event...however your topic is much more the unusual summer start of this event...maybe you should reformulate your abstract, maybe something like this:

70 A weak 2014/15 El Nino developed in 2015 to a strong boreal summer event which continued and

reven enhanced during the following winter. In this work, the detailed changes in the structure,

72 dynamics and trace gases within the Asian summer monsoon anticyclone (ASMA) is delineated

by using Aura Microwave Limb Sounder (MLS) measurements, COSMIC Radio Occultation (RO)
 temperature, and NCEP reanalysis products. Our analysis concentrates only on the summer months

of July and August 2015 when Nino3.4 index started to exceed 1.5 values. The results show that

the ASMA structure was quite different in summer 2015 as compared....

Reply: Authors thanks to the reviewer for a nice suggestion. We have modified the abstract
in the revised manuscript as suggested by the reviewer.

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63

80 Abstract, P2 L29-31

81 ...and further supports...

During a "normal" El Nino which typically maximizes during the boreal winter, there is a shift of 82

convection from the Western to the Eastern Pacific, so something similar has to be expected for 83

84 the summer El Nino...so this is for me one of the main reasons for the warming of the tropopause 85 in the ASM region. Of course, changes in ozone you recognized follow this shift in convective

86 patterns and also influence the tropopause temperature...

Reply: Yes. The well-known Walker circulation reversal during the El Niño events suppresses 87 the convection over the ASM region. We agree with the reviewer that shift in the convection 88

89 during El Niño is also one of the plausible reasons for the observed tropopause warming in

2015. The enhanced ozone (heating due to O_3) alone might be not the reason for the 90

tropopause warming. Apart from ENSO induced convection, other factors also can influence 91

92 the tropopause temperature, such as stratospheric QBO, and atmospheric waves. We have

- 93 discussed these things in the results section in the revised manuscript.
- 94 However, to avoid confusion, we have removed this sentence from the abstract in the revised 95 manuscript.
- 96 97 P2 L36
- 98
- boreal summer, centered at 25N and extending.... 99 **Reply: Corrected as per suggestion.**
- 100

104

- 101 P2 L42
- 102 Santee et al., 2017).
- 103 **Reply: Corrected as per suggestion.**
- 105 P2 64
- 106Das and Suneeth, 2020). Most of the water vapor enters the stratosphere through....
- 107 P2 68-71
- 108about the causative mechanism ...????
- ... is mainly controlled by the advection and tropopause altitude... 109

I think that the cold point tropopause mainly dominates the WV concentrations in the lower 110 stratosphere. I would recommend to reformulate all statements related to Das and Suneeth 111 publication. 112

- 113 Reply: We have reformulated all statements related to 'Das and Suneeth publication' in the revised manuscript. 114
- We have revised the sentences as follows: 115

'Recently, Das and Suneeth (2020) reported about the distributions of WV in the UTLS over 116

- 117 the ASMA during summer using thirteen years of Aura Microwave Limb Sounder
- observations. They concluded that WV in the UTLS region inside the central part of ASMA 118
- is mostly controlled by horizontal advection and very less from the local process and 119
- tropopause temperature in both summer and winter'. 120
- 121
- 122 P4 L78-105, Tweedy et al., 2018 versus Yan et al., 2018
- Maybe you should make more clear, even in the introduction, how to classify the 2015-2016 El 123
- Nino event: In my understanding there was a weak El Nino during the 2014/15 boreal winter which 124
- developed to strong boreal summer ENSO event (following the definition discussed in Tweedy et 125
- 126 al., 2018). This summer ENSO event continued and even enhanced until the winter 2015/16. Thus,

following the definition given in Yan et al., 2018, it was a long-lasting El Niño event because it 127 128 lasted over two consecutive winters. 129 Reply: Thanks for the suggestion. We have modified the text as suggested. We have revised the sentences as follows: 130 'It was started as a weak El Niño during 2014-15 boreal winter and it developed as a strong 131 boreal summer El Niño event in 2015 (Tweedy et al., 2018). Further, this strong boreal 132 summer event continued and significantly enhanced until the boreal winter of 2015-16'. 133 134 P8 L180 135 136 In a similar manner, we.... 137 **Reply: Corrected in the revised manuscript.** 138 139 P10 L194-195 140 ... in August if compared to July. 141 **Reply: Corrected in the revised manuscript.** 142 143 P10 L195 144 ...over the northwestern Pacific...(see also L406) **Reply: Corrected in the revised manuscript.** 145 146 147 P10 L206 148 ...as well as at 150 hPa... 149 **Reply: Corrected in the revised manuscript.** 150 151 P12 L232 152 ... of the westerlies. 153 **Reply: Corrected in the revised manuscript.** 154 P12 L242 155 Western Pacific (use large letters for geographic names) 156 **Reply: Corrected in the revised manuscript.** 157 158 P14 Figure 5, caption 159 please write correctly the PV units. 160 161 **Reply: Corrected in the revised manuscript.** 162 163 P15 L277 164 ...penetration....has started **Reply: Corrected in the revised manuscript.** 165 166 Figure 6 and Figure 7, captions please mention that PV is from ERA-Interim in Figure 6 and ozone 167 168 from MLS in Figure 7 **Reply: Mentioned in the revised manuscript.** 169 170 171 General 172 Sometimes you write O3 and sometimes O3....

173 174	Reply: We make it consistent throughout the manuscript.
175	P16 L289
176	Further, we quantify the change in O3, CO and WV concentrationwithin the ASM during 2015
177	caused by the dynamical effectsand we do not need the last sentence. I think.
178	Reply: Modified as per suggestion.
179	
180	P16 L295
181	It is well-documented that the ASMA contains low (high)
182	Reply: Corrected as per suggestion.
183	
184	P16 L298
185	Differences of the trace gases within and outside of the ASMA are attributed to
186	Reply: Corrected in the revised manuscript.
187	
188	P16 L301
189	two times "strongly"
190	Reply: Corrected in the revised manuscript.
191	
192	P16 L303
193	(Yan et al., 2018)
194	Reply: Corrected in the revised manuscript.
195	
196	P17-19 L314-351
197	There are few repetition in the textyou should also explain the strong negative values in Fig 7
198	probably related to a stronger upwelling in the BD circulation during this summer El Nino (see
199	also Diallo et al., 2018). The sentence in L346 does not contain any verbThe sentence in L349-
200	351 is confusing
201	Reply: We have taken care most of the things in the revised manuscript.
202	D20 Figure 8 tout
203	r_{20} , Figure $o + text$ There is also a considerable year to year variability of the CO sources (biomess burning) which
204	may be also the reason for the CO anomaly in 2015, see a g. Santos et al. ICP. 2017, maybe you
205	may be also the reason for the CO anomaly in 2015, see e.g. Sance et al., JOR, 2017 maybe you would like to discuss this point.
200	Booly: The authors fully agree with the reviewer that there is a considerable year to year
207	variability of the CO sources Apart from this a weak vertical transport from the boundary
200	layer to the UTLS region over the ASM region is generally observed during FI Niño neriod
200	(Fadnavis et al., 2019). We have discussed about this in the revised manuscript as suggested
211	hy the reviewer.
212	
213	P21 Figure 9
214	There is a significant enhancement of WV in the tropics, probably related to warmer tropical
215	temperatures following EL Nino. For the typical winter El Nino a positive water anomaly is
216	expected in the tropical tropopause region (see Randel et al. 2009 or Konopka et al., 2016), so
217	something similar can be expected for a summer El Nino

217 something similar can be expected for a summer El Nino
218 Reply: Yes. The authors fully agree with the reviewer that there is a significant enhancement

219 of WV particularly at 146 hPa in July and 100 hPa in August months. We have discussed about this in the revised manuscript as suggested by the reviewer. 220 221 222 P22 L389 223 ...we tried to...please reformulate Reply: Modified in the revised manuscript as suggested. 224 225 226 P22 L395-96 227 It is well-documented that...are occur (?) This sentence is confusing Reply: Apologies for confusion. We have modified entire sentence in the revised manuscript. 228 229 230 P22 I 401 231 Kindly noticed...please reformulate 232 Reply: Modified in the revised manuscript as suggested. 233 234 P22 L406 235 Nortwestern Pacific 236 **Reply: Corrected in the revised manuscript.** 237 238 P23 L415-416 239 During winter El Nino, there is a shift of convection from the Western to the Eastern Pacific, 240 something similar has to be expected for the summer El Nino...so this is for me one of the main 241 reasons for the warming of the tropopause in the ASM region (less convection). Of course, changes in ozone you recognized follow this shift in convective patterns and also influence the tropopause 242 243 temperature 244 Reply: We agree with the reviewer that the shift in the convection during El Niño is also one 245 of the plausible reasons for the observed tropopause warming in 2015. As mentioned earlier, 246 the enhanced ozone (heating due to O_3) alone might be not the reasons for the tropopause warming. Apart from ENSO induced convection, other factors also can influence the 247 tropopause temperature, such as stratospheric QBO and atmospheric waves. We have 248 discussed this thing in the results section in the revised manuscript. 249 250 P24 438 251 in the stratospheric tracer (O3) within the ASMA.. 252 Reply: Corrected in the revised manuscript as suggested. 253 254 255 We once again thank the reviewer for going through the manuscript carefully and offering 256 potential solutions which made us to improve the manuscript content further. 257 258 -END-259 260 261 262 263 264

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Replies to Referee #3 Comments/Suggestions

265 266

267 This paper shows the structure, dynamics, and trace gasses changes within the Asian summer monsoon anticyclone (ASMA) in July and August 2015 during extreme El Niño using satellite 268 269 measurements and NCEP reanalysis data. The spatial extension of the ASMA was quite larger than the mean during 2005-2014 in July and exhibits a strong southward shift. Intense Rossby wave 270 breaking events along the subtropical westerly jet are also appeared in July. For tracers, carbon 271 monoxide (water vapor) decreased by 30% (20%), the ozone increased by 40% at 100 hPa 272 compared to the long-term (2005-2014) mean in July. In August, the ASMA splits into two and 273 western Pacific mode. Additionally, the tropopause temperature displays positive anomalies within 274 275 the ASMA in 2015.

The topic of this study is interesting and the authors have presented the results with sufficient analyses. However, some statements in the paper are not precise. The manuscript could be considered to be published in ACP after the following revision.

Reply: First of all, we wish to thank the reviewer for going through the manuscript carefully,
appreciating actual content of the manuscript and offering potential solutions to improve the
manuscript content further. We have revised the manuscript while considering both the
reviewer's comments/suggestions.

Page2 Line 29-31: The last sentence in the abstract is unclear. Please revise this sentence. In the abstract "the spatial extension of the ASMA shows larger than the long-term mean in all the regions except over northeastern Asia", and the last sentence in the abstract "Overall, warming of the tropopause region due to the increased O3 weakens the anticyclone". ... increased ozone weakens the anticyclone?, but the authors mean that the large spatial extension of the ASMA in July 2015ïij§Is it contradict?

290 Reply: The changes in the O3 concentrations (increase/decrease) within the ASMA are one 291 of the possible mechanisms to strengthening/weakening of the ASMA (Braesicke et al., 2011). By using idealized climate model experiments, Braesicke et al. (2011) clearly demonstrated 292 that the strengthening (weakening) of the ASMA occurred when the O3 is decreased 293 (increased) within the ASMA. The increased O3 within the ASMA warms the entire 294 anticyclone region and weakens the ASMA (Braesicke et al., 2011). Our results from the 295 296 present study are also in agreement with the results of Braesicke et al. (2011). We also 297 observed a pronounced increase of O3 within the ASMA associated with significant warming 298 of tropopause as well as above and below the tropopause region in 2015.

However, to avoid confusion, we have removed that sentence from the abstract in the revised
 manuscript.

301

Page7Line152: About the methodology, the authors selected the long-term mean during the period
 of 2005-2014, why not include the data in 2015 when calculating the long-term mean? Please
 clarity.

Reply: If we include the disturbed year also while calculating the climatology, it may bias the
 background. To see the exact variability of different trace gases and ASMA structure in 2015,
 we have not included the data of 2015 in long term mean.

308

Page9: For Fig.2, do the authors check the distribution of the GPH using the ERA5 reanalysis
data? Based on the results in Nützel et al., 2016, their research shows that only the NCEP reanalysis

data show a clear bimodal structure of the ASMA centers compared to other reanalysis data.
Curious about the distribution of the GPH from the ERA-Interim/ERA5 data in 2015 and the long-term mean. Additionally, why not calculate the cold point tropopause and the temperature lapse rate tropopause using the same reanalysis data instead of the COSMIC data?

Reply: As for reviewer suggestion, we have tried GPH spatial distribution in 2015 as well as long term mean (2005-2014 mean) by using ERA-5 reanalysis data. The observed GPH distribution was shown in below figure (Note that this figure was not included in the manuscript). We found a clear difference between NCEP reanalysis 2 and ERA 5 GPH in terms of GPH values. But both data show similar spatial structure of ASMA in 2015 as well long term mean.



321 322

Regarding tropopause from ERA-5: It is well established that the COSMIC RO is providing high accuracy and high vertical resolution temperature data particularly within the UTLS region. Several studies already have well reported about its usefulness towards tropopause structure and its variability. For this reason, we extensively utilized COSMIC RO data in our study.

328

329 Page15: Fig.6 Black arrows can not be seen.

330 Reply: Apologies for the mistake. We have included the arrows in the revised manuscript.

- 331
- 332 Page22L393: This sentence should be rewritten. The tropopause within the ASMA is higher than

333 the outside regions at the same latitude.

334 Reply: Corrected in the revised manuscript as suggested.

335

336 Page26Line477-480: ...enhanced ozone ...warms around the tropopause region and caused an increase in the UTLS temperature within the ASMA...leads to the weakening of the ASMA in 337 338 2015. The statement is not clear. The authors mean enhanced ozone warms the tropopause within the ASMA ...and ..leads to the weakening of the ASMA in 2015. If it is true, the results from Figure 339 3 show that the spatial extension of the ASMA is larger than the long-term mean in all the regions 340 except over northeastern Asia in July 2015 as you mentioned in this manuscript. The authors did 341 not present the connection between the large spatial extension of the Asian summer monsoon 342 anticyclone and the weak monsoon. Enhanced O3 (decrease WV, CO), and positive tropopause 343 temperature anomalies can be seen in July 2015 from your presents, but how the enhanced ozone 344 345 leads to the weakening of the ASMA in July 2015 can not be seen in the paper. 346 Reply: The changes in the O3 concentrations (increase/decrease) within the ASMA are one

347 of the possible mechanisms to strengthening/weakening of the ASMA (Braesicke et al., 2011).

348 By using idealized climate model experiments, Braesicke et al. (2011) clearly demonstrated 349 that the strengthening (weakening) of the ASMA occurred when the O3 is decreased

350 (increased) within the ASMA. The increased O3 within the ASMA warms the entire

351 anticyclone region and weakens the ASMA (Braesicke et al., 2011). Our results from the

present study are also in agreement with the results of Braesicke et al. (2011). We also 352

observed a pronounced increase of O3 within the ASMA associated with significant warming 353

of tropopause as well as above and below the tropopause region in 2015. 354

355 However, to avoid confusion, we have changed the sentence in the revised manuscript. 356

357 Citation corrections: Page12Line44: The reference Hossaini et al., 2015 is missing.

358 Randerl et al., 2010!Randel et al., 2010ïij§ Rightïij§

359 Reply: We have corrected and included the missed references in the revised manuscript.

360

363

361 Page13Line50: ... be found in Santee et al (2017)!... be found in Santee et al. (2017)

362 **Reply: Corrected as suggested.**

364 Page22L389, L396: Ratnam et al., 2016 is missing, or is it Venkat Ratnam et al., 2016?

365 Reply: Yes. It is Vekat Ratnam et al., 2016. We have modified as Venkat Ratnam et al., 2016 in the revised manuscript. 366

367

Page30Line603: Li J. et al., 2008 and Li and Bian 2015 are missing in the main text. ... 368

- 369 Reply: We have removed these references from the list in the revised manuscript.
- 370
- 371 The citation and references need to be edited thoroughly.

372 Reply: Thanks for the suggestion. We have taken care about this in the revised manuscript as suggested by the reviewer. 373

- 374
- 375 Page9Line188: Fig. 2a and 2b (Fig. 2c and 2d)!Figs. 2a and 2b (Fig. 2c and 2d)

376 **Reply: Corrected in the revised manuscript.**

- 377
- 378 Page14 Line266: 10-6 kg- im2s-2K, correct it.

379	Reply: Corrected in the revised manuscript.	
380		
381	Page14 Line274-275: Even!even, 04August ! 4August	
382	Reply: Corrected in the revised manuscript.	
383		
384	Page17 Line314: Fig. 7a-c (Fig. 7d-f) show !Fig. 7a-c (Fig. 7d-f) shows	
385	Reply: Corrected in the revised manuscript.	
386		
387	Page22 Line404: Fig. 10a-b (Fig. 10c-d) show!Fig. 10a-b (Fig. 10c-d) shows	
388	Reply: Corrected in the revised manuscript.	
389		
390	Page25 Line447: Fig. 3 and 4!Figs. 3 and 4	
391	Reply: Corrected in the revised manuscript.	
392		
393	Suggest that the authors should read their final manuscript carefully, or find a proofreader before	
394	the paper was submitted.	
395	Reply: Thanks for the suggestion. In the revised version of the manuscript, we have taken	
396	utmost care to reduce the typos and grammatical mistakes to the maximum possible extent.	
397		
398		
399	We once again thank the reviewers for going through the manuscript carefully and offering	
400	potential solutions which made us to improve the manuscript content further.	
401		
402	—END—	
403		
404		
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407	Structure, dynamics, and trace gases variability within the Asian	
408	summer monsoon anticyclone in extreme El Niño of 2015-16	
409 410	Saginela Ravindra Babu ^{1,2} *, Madineni Venkat Ratnam ² , Ghouse Basha ² , Shantanu Kumar Pani ¹ and Neng-Huei Lin ^{1,3*}	
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413	³ Center for Environmental Monitoring and Technology, National Central University, Taoyuan	
414	32001, Taiwan	
415	*Correspondence to: S. R.<u>Ravindra</u> Babu (<u>baburavindra595@gmail.com</u>) and NH. Lin	
416	(<u>nhlin@cc.ncu.edu.tw</u>)	
417	Abstract: <u>A weak El Niño during 2014-15 boreal winter was developed as a strong boreal summer</u>	
418	event in 2015 which continued and even enhanced during the following winter. In this work, the	
419	detailed changes in the structure, dynamics and trace gases within the Asian summer monsoon	
420	anticyclone (ASMA) during extreme El Niño of 2015-16 is delineated by using Aura Microwave	
421	Limb Sounder (MLS) measurements, COSMIC Radio Occultation (RO) temperature, and NCEP	
422	reanalysis products. Our analysis concentrates only on the summer months of July and August	
423	2015 when Nino 3.4 index started to exceed 1.5 values. We have considered the individual months	
424	of July and August 2015 for the present study. The results show that the ASMA structure was quite	
425	different in summer 2015 as compared to the long-term (2005-2014) mean. In July, the spatial	
426	extension of the ASMA shows larger than the long-term mean in all the regions except over	
427	northeastern Asia, where, it exhibits a strong southward shift in its position. The ASMA splits into	
428	two and western Pacific mode is evident in August. Interestingly, the subtropical westerly jet (STJ)	
429	shifted southward from its normal position over northeastern Asia as resulted mid-latitudemid-	
430	latitude air moved southward in 2015. Intense Rossby wave breaking events along with STJ are	
l 431	also found in July 2015. Due to these dynamical changes in the ASMA, pronounced changes in	

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432	the ASMA tracers are noticed in 2015 compared to the long-term mean. A 30% (20%) decrease in
433	carbon monoxide (water vapor) at 100 hPa is observed in July over most of the ASMA region,
434	whereas in August the drop is strongly concentrated in the edges of the ASMA. Prominent increase
435	of O_3 (>40%) at 100 hPa is clearly evident within the ASMA in July, whereas in August the
436	increase is strongly located (even at 121 hPa) over the western edges of the ASMA. Further, the
437	temperature around the tropopause shows significant positive anomalies (~5K) within the ASMA
438	in 2015. The present results clearly reveal the El Niño induced dynamical changes caused
439	significant changes in the trace gases within the ASMA in summer 2015. Overall, warming of the
440	tropopause region due to the increased O3-weakens the anticyclone and further supported the
441	weaker ASMA in 2015 reported by previous studies.

442 Keywords: Trace gases, El Niño, Asian summer monsoon anticyclone, tropopause

443 1. Introduction

444 The Asian summer monsoon anticyclone (ASMA) is a distinct circulation system in the upper 445 troposphere and lower stratosphere (UTLS) during northern hemisphere boreal summer, and centered at ~25°N and extends-extending roughly between 15°N to 40°N (Park et al., 2004; Randel 446 et al., 2010). It is encircled by the subtropical westerly jet stream to the north and by the equatorial 447 easterly jet to the south (Randel and Park, 2006). It is well recognized that the ASMA circulation 448 is a prominent transport pathway for troposphere pollutants to enter the stratosphere (Randel et al., 449 450 2010). Previous studies have concluded that deep convection during summer monsoon can effectively transport the pollutants, aerosols and tropospheric tracers from the boundary layer into 451 452 the UTLS region (Vogel et al., 20152016; Santee et al., 2017;). These transported pollutants, tracers 453 and aerosols become confined in the ASMA and, consequently, affect the trace gas composition in 454 the UTLS region (Randerl et al., 2010; Solomon et al., 2010; Riese et al., 2012; Hossaini et al.,

2015). It is clearly evident from the previous studies that the ASMA has a higher concentrations 455 of tropospheric tracers such as carbon monoxide (CO), hydrogen cyanide (HCN) and Methane 456 457 (CH₄) and lower concentrations of stratospheric tracers including Ozone (O₃) and nitric acid (HNO₃) (Park et al., 2004; Li et al., 2005; Park et al., 2008; Randel et al., 2010; Vernier et al., 458 459 2015; Yan and Bian, 2015; Yu et al., 2017; Santee et al., 2017; Vernier et al., 2018). The 460 comprehensive study on the climatological composition withinin the ASMA can be found in 461 Santee et al. (2017). The ASM convection and orographic lifting are the primary mechanisms for 462 the higher concentrations of the tropospheric tracers in the ASMA (Li et al., 2005; Park et al., 463 20072009; Santee et al., 2017). Apart from these trace gases a strong persistent tropopause-level 464 aerosol layer called as 'Asian Tropopause Aerosol Layer' (ATAL) also existed between 12 to 18 465 km within the ASMA and it was first detected from the CALIPSO measurements (Vernier et al., 466 2011).

467 Similarly, higher concentrations of water vapor (WV) within the ASMA during the summer 468 monsoon is well documented in the literature (Gettelman et al., 2004; Park et al., 2007; Randel et 469 al., 2010; Bian et al., 2012; Xu et al., 2014; Jiang et al., 2015; Das and Suneeth, 2020). It is Wwell 470 known that the most of the water vaporWV enters the stratosphere through the tropical tropopause 471 layer (Fueglistaler et al., 2009) and the temperature presented at the tropical tropopause strongly 472 controls the WV entering the lower stratosphere (LS). It is also well documented that several 473 processes such as convection, strength of the Brewer-Dobson circulation, El Niño-Southern 474 Oscillation (ENSO) and Quasi-Biennial Oscillation (QBO) are responsible for the WV transport 475 to the UTLS region (Holton et al., 1995; Jiang et al., 2010; Dessler et al., 2014; Jiang et al., 2015; 476 Das and Sunceth, 2020). Other factors such as gravity waves and horizontal advection can also influence the WV transport in the UTLS region. For example, Khan and Jin (2016), studied the 477

478 effect of gravity waves on the tropopause and WV in theover Tibetan Plateau and reported that the 479 gravity wave is the source for the WV transport from the lower to higher altitudes. The tropopause 480 is higher within the ASMA during the summer monsoon period as compared the surrounding 481 regions (Randel et al., 2010; Santee et al., 2017). Recently, Das and Suneeth (2020) reported about 482 the distributions of WV in the UTLS over the ASMA during summer using 13 years of Aura 483 Microwave Limb Sounder observations. They concluded that WV in the UTLS region inside the 484 central part of ASMA is mostly controlled by horizontal advection and very less from the local 485 process and tropopause temperature in both summer and winter. reported about the causative 486 mechanism for the presence of high WV in the ASMA region. The authors concluded that the 487 UTLS water vapor in the ASMA is mainly controlled by the advection and tropopause altitude. 488 Convection during the summer monsoon is one of the major sources to transport the boundary 489 layer pollutants into the UTLS region (Randel et al., 2010). It is well established fact that the ENSO 490 has a strong influence on convection and circulation changes over the Asian monsoon region

491 (Kumar et al., 1999; Wang et al., 2015; Gadgil and Francis, 2016). Enhanced (suppressed) convection over the Asian monsoon region generally observed in the cold phase of ENSO (warm 492 493 phase of ENSO) known as La Niña (El Niño). Few studies have existed to date on the impact of 494 ENSO on the ASMA trace gas composition changes and its dynamical changes. For example, Yan et al. (2018) reported the influence of ENSO on the ASMA with a major focus on how the ENSO 495 496 winter signal propagates into the following seasons. They showed the weaker O₃ transport into the tropics during the onset of the ASMA after boreal winter El Niño events, but the difference between 497 El Niño and La Niña composites becomes insignificant in the summer. In another study, Tweedy 498 499 et al. (2018) demonstrated the impact of boreal summer ENSO events on O3 composition within the ASMA in different phases of ENSO events. They reported that the ASMA forms earlier and 500

501 stronger in the La Niña period that leads to greater equatorward transport of O₃-rich air from the 602 extra-tropics into the northern tropics than during El Niño periods. Very <u>rR</u>ecently, Fadnavis et al. 603 (2019) reported higher concentrations of aerosol layers observed in the ATAL region during the El 604 Niño period over the northern part of South Asia. However, the above- mentioned studies are 605 mainly focused on changes in the ASMA with respect to ENSO on seasonal scales or mature stage 606 of monsoon (combined mean of July and August). <u>respectively</u>.

507 Based on the above-mentioned studies, it is can be concluded that the ENSO also has a strong influence on the ASMA structure and its composition. The recent 2015-16 El Niño event was 508 recorded as an extreme and long-lasting event in the 21st century (Huang et al., 2016; Avery et al., 509 2017). It was started as a weak El Niño during 2014-15 boreal winter and it developed as a strong 510 511 boreal summer El Niño event in 2015 (Tweedy et al., 2018). Further, this strong boreal summer 512 event was continued and significantly enhanced until the boreal winter of 2015-16. It was also one 513 of the strongest El Niño events that occurred in the boreal summer (Tweedy et al., 2018). In this 514 event, several unusual changes occurred in the tropical UTLS region including, the strong enhancement in the lower stratosphere WV (higher positive tropopause temperature anomalies) 515 516 over the Southeast Asia and western Pacific regions (Avery et al., 2017) and anomalous distribution 517 of trace gases in the UTLS region (Diallo et al., 2018; Ravindra Babu et al., 2019a). Similar way, the response of different trace gases (O₃, HCl, WV) to the disrupted 2015-2016 quasi-biennial 518 519 oscillation (QBO) associated with 2015-16 El Niño event is also reported by Tweedy et al. (2017). 520 Dunkerton (2016), discussed the possible role of unusual warm ENSO event in 2015-2016 to the QBO disruption by triggering the extratropical planetary waves. Therefore, in the present study, 521 522 we tried to investigated the detailed changes observed in the ASMA 2015 particularly by focused focusing on the structure, dynamics and trace gases variability within the ASMA in July and 523

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August 2015 by using satellite <u>measurements-observations</u> and reanalysis products. The present research article is organized as follows. <u>A dD</u>atabase and methodology adopted <u>in this study</u> are discussed in Section 2. The results and discussions are illustrated in Section 3. Finally, the summary and conclusions obtained from the present study are summarized in Section 4.

528 2. Database and Methodology

529 2.1. Microwave Limb Sounder (MLS) measurements

530 In the present study, version 4.2 Aura MLS measurements of CO, O3 and WV are utilized. The MLS data of July and August months in each year from 2005 to 2015 period are considered. 531 532 The vertical resolution for CO is in the range 3.5-5 km from the upper troposphere to the lower 533 mesosphere and the useful range is 215-0.0046 hPa. The horizontal resolution for CO is about 460 km at 100 hPa and 690 km at 215 hPa. For WV, the vertical resolution is in the range of 2.0 to 3.7 534 535 km from 316 to 0.22 hPa and the along-track horizontal resolution varies from 210 to 360 km for 536 pressure greater than 4.6 hPa. For O₃, the vertical resolution is ~2.5 km and the along-track 537 horizontal resolution varies between 300 and 450 km. The precision (systematic uncertainty) for WV is ~ 10-40% (~10-25%), for O_3 is ~0.02–0.04 (~0.02–0.05) ppmv and for CO, it is ~ 19 ppbv 538 (30%), respectively. More details about the MLS version 4 level 2 data can be found in Livesey et 539 540 al. (2018).

541 2.2. COSMIC Radio Occultation measurements

To see the changes in the tropopause temperature and height within the ASMA, we used highresolution, post-processed products of level 2 dry temperature profiles obtained from Constellation
Observing System for Meteorology, Ionosphere, and Climate (COSMIC) Radio Occultation (RO).
Each month of July and August from 2006 to 2015 are considered. The data is downloaded from
the COSMIC Data Analysis and Archival Center (CDAAC) website. We used 200 m vertical

resolution temperature profiles in the study. Details of the temperature retrieval from the bending 547 angle and refractivity profiles obtained from the RO sounding are presented well in the literature 548 (Kursinski et al. 1997; Anthes et al. 2008). The COSMIC temperature have a precision of 0.1% 549 between 8 and 25 km (Kishore et al. 2009; Kim and Son, 2012). The temperature accuracy in the 550 551 UTLS is better than 0.5 K for individual profiles and ~0.1 K for averaged profiles (Hajj et al. 2004). It is noted that for individual RO temperature profiles, the observational uncertainty 552 553 estimate is 0.7 K in the tropopause region, slightly decreasing into the troposphere and gradually 554 increasing into the stratosphere (Scherllin-Pirscher et al., 2011a). For monthly zonal-averaged 555 temperature fields, the total uncertainty estimate is smaller than 0.15 K in the UTLS (Scherllin-556 Pirscher et al., 2011b). Overall, the uncertainties of RO climatological fields are small compared 557 to any other UTLS observing system for thermodynamic atmospheric variables. Note that these 558 data are compared with a variety of techniques including GPS radiosonde data and observed good 559 correlation particularly in the UTLS region (Rao et al. 2009; Kishore et al. 2009). The COSMIC 560 RO profiles have been widely used for studying the tropopause changes and its variabilities (Kim 561 and Son, 2012; RavindraBabu et al. 2015; RavindraBabu and Liou, 2021). RavindraBabu et al. 2019b). 562

563 2.3. National Centers for Environmental Prediction (NCEP) <u>Reanalysis</u> data

We also utilized monthly mean Geopotential height (GPH) and wind vectors (zonal and meridional wind speed) from the <u>NCEP-DOE Reanalysis 2 (Kanamitsu et al.,2002)</u>. National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) reanalysis (Kalnay et al., 1996), covering the same time period as the MLS observations (2005-2015). <u>NCEP-DOE Reanalysis 2 is an improved version of the NCEP Reanalysis I model that</u> fixed errors and updated parametrizations of physical processes. The horizontal resolution of

570 <u>NCEP-DOE Reanalysis 2</u>NCEP/NCAR-is 2.5° × 2.5°, respectively.

Apart from the above-mentioned data sets, we also used European Centre for Medium-Range
Weather Forecasts (ECMWF) interim reanalysis potential vorticity (PV) data particularly at 350K
isentropic surface in July and August 2015 (ERA-Interim; Uppala et al., 2005; Dee et al., 2011).

574 2.5. Methodology

575 Daily available MLS profiles of O_3 , CO, and WV in each month are constructed and gridded 576 by averaging the profiles inside bins with a resolution of 5° latitude × 5° longitudes. The following 577 equation is used to estimate the relative change in percentage.

578 Relative change in percentage =
$$\left(\frac{x_{i-\bar{x}}}{\bar{x}}\right) \times 100$$
 (1)

where x_i represents the monthly mean of July/August in 2015, and \bar{x} is the corresponding monthly long-term mean which is calculated by using the data from 2005 to 2014.

581 3. Results and Discussion

It is well reported that the ASMA is highly dynamic in nature with respect to its position and shape. 582 Also it varies at different time scales i.e day-to-day, weekly and monthly scales caused by internal 583 584 dynamical variability (Randel and Park, 2006; Garny and Randel, 2013; Pan et al., 2016; Nützel 585 et al., 2016; Santee et al., 2017). The intensity and spatial extension of the ASMA are prominent in July and August where the monsoon was in the mature phase (Santee et al., 2017; Basha et al., 586 587 2019). It can be noticed that the 2015-16 El Niño event was one of the strongest boreal summer 588 events that occurred in the entire MLS data record (Tweedy et al., 2018). In this event, the Nino 589 3.4 data was exceeded +1.5 in July and +1.8 in August (Fig. 1). Therefore, in the present study, 590 we mainly focused on ASMA behavior and trace gases changes in-within the ASMA on monthly scales particularly in July and August 2015 which represents strong El Niño. 591



Figure 1. Temporal evolution of observed Niño3.4 Index data from January 2005 to December2016.

595 3.1. Structure and dynamical changes in ASMA during 2015

596 In general, the studies looking at monthly or seasonal timescales related to the thermo-597 dynamical features in the ASMA, the anticyclone region is mostly defined from the simple 598 constant GPH contours at different pressure levels (Randel and Park, 2006; Yan et al., 2011; 599 Bergman et al., 2013; Basha et al., 2019). Previous researchers used different GPH contours at 100 600 hPa to define the anticyclone region. For example, Yan et al. (2011) used 16.7 km, Bergman et al. (2013) used 16.77 km and recently Basha et al. (2019) used 16.75 km GPH contour as the 601 602 anticyclone region. In a Ssimilar manner, we also defined the ASMA region based on NCEP-DOE 603 Reanalysis 2 obtained NCEP reanalysis GPH at 100 hPa and considered the 16.75 km GPH contour

604 as the anticyclone region.

592



605

Figure 2. Spatial distribution of geopotential height observed obtained from NCEP-DOE
Reanalysis 2 data in-during July 2015 (a) at 100 hPa and (b) 150 hPa superimposed with wind
vectors at the respective corresponding levels. Subplots of (c) and (d) are the same as (a) and (b)
but for the month of August. The black color solid contour lines represent the ASMA region at 100
hPa (16.75 km GPH contour).

The spatial distribution of GPH at 100 hPa and 150 hPa for the month of July (August) is shown in **Fig. 2a and 2b** (**Fig. 2c and 2d**). The corresponding monthly mean winds at respective pressure levels are also shown in **Fig.2**, respectively. The black solid line represents the ASMA region at 100 hPa based on 16.75 km GPH contour. The GPH distribution in **Fig. 2** shows clear distinct variability in the ASMA spatial structure between July and August at both pressure levels.





Figure 3. Spatial distribution of geopotential height anomalies <u>obtained from NCEP-DOE</u> <u>Reanalysis 2 dataobserved in-during</u> July 2015 (a) at 100 hPa and (b) 150 hPa superimposed with wind vectors at the respective corresponding levels. (c) and (d) same as (a) and (b) but for the month of August. The white color solid contour lines represent the ASMA region at 100 hPa (16.75

km GPH contour) observed in 2015 whereas the black color line represents the mean of 2005-2014.

629 Further, we compared the ASMA structure in 2015 with referenced long-term mean. For 630 this, we obtained the GPH anomalies by subtracting the background long-term mean (2005-2014) 631 from 2015. Fig. 3Figure 3 shows the latitude-longitudinal distribution of GPH anomalies (color 632 shaded) along with wind vectors depicting circulation pattern at 100 hPa as well as at150 hPa 633 during July and August. The white (black) color contour represents 16.75 km GPH at 100 hPa for the corresponding month in 2015 (long-term mean). The GPH anomalies at both pressure levels 634 635 show quite different features in July and August. A clear wave-like structures can be observed 636 from the GPH anomalies. In July, the GPH anomalies exhibit strong negative maxima over 25-637 40°N, 90-120°E and positive maxima over 40-50°N, 60-80°E regions. The 16.75 km GPH contour 638 lines in the ASMA region exhibits higher extension in all the directions except over the 639 northeastern edges of the ASMA in July compared to the long-term mean. At the same location 640 (northeastern edges), the ASMA exhibits a pronounced southward extension in July. Distinct 641 features of GPH anomalies are noticed in August as compared to July. In August, the strong 642 negative GPH anomalies are situated over the west and north-eastern edges of the ASMA.

643 It is well known that the subtropical westerly jet is an important characteristic feature of 644 the ASMA (Ramaswamy 1958), and thus its changes during 2015 are also investigated. As the peak intensity of the westerly jet was located at 200 hPa (Chiang et al., 2015), we focused mainly 645 646 on 200 hPa zonal wind changes in July and August. Fig.Figure 4a and 4c (Fig. 4b and 4d) show 647 the spatial distribution of long-term (2015) monthly mean zonal wind at 200 hPa during July and 648 August. In general, the subtropical westerlies are located near to $\sim 40^{\circ}$ N latitude during the mature 649 phase of the monsoon period (Chiang et al., 2015). Compared to long-term mean, a significant 650 weakening of the subtropical westerlies is noticed in 2015. Further, a strong southward shift in the

651 westerlies is observed over the northeastern Asia region. This southward shift is moved even up 652 to 30°N in both months. From zonal wind at 200 hPa (Fig. 4) and wind vectors at 100/150 hPa (Fig. 2), it is clear that anomalous changes have occurred in the subtropical westerlies over the 653 654 northeastern parts of the AMSA around 30-40°N, 90-120°E during July and August 2015. The southward shift in the westerlies is strongly associated with the southward extension of the ASMA 655 656 over the northeastern side of the ASMA (Fig. 2). This is strongly supported by the previous 657 findings by Lin and Lu (2005) where they showed the southward extension of the South Asian 658 High could lead to the southward shift of the westerlywesterlies.





<u>Reanalysis 2 data</u> at 200 hPa in-during July during (a) 2005-2014 (b) 2015 year. (c) and (d) same
as (a) and (b) but for the month of August. The white color solid contour lines represent the ASMA
region at 100 hPa (16.75 km GPH contour).

From the GPH and winds observations, it is clear that pronounced changes are evident in 665 the dynamical structure of the ASMA in 2015 and also relatively different features are noticed 666 between July and August months. Interestingly the ASMA itself separated into two anticyclones 667 during August 2015 and the separation exactly coincided with the strong negative GPH anomalies 668 and southward meandering of subtropical westerlies over the northeastern side of the ASMA. The 669 670 western Western pacific Pacific (WP) mode of the anticyclone is visible in August. The split of 671 the anticyclone and the formation of the western Pacific (WP) mode are in agreement with previous 672 studies reported by few researchers earlier (e.g. Honomichl and Pan, 2020). The presence of the 673 WP mode may be due to the eastward eddy shedding of the ASMA system in the process of its 674 sub-seasonal zonal oscillation (Honomichl and Pan, 2020) or Rossby wave breaking (RWB) in the 675 subtropical westerly jet (Fadnavis and Chattopadhyay, 2017). Fadnavis and Chattopadhyay (2017) 676 also identified the split of ASMA into two anticyclones: one over Iran and another over the Tibetan region due to the RWB in June 2014 monsoon period. To see any signatures of these RWB in 2015, 677 we further analyzed the RWB through the ERA interim reanalysis potential vorticity (PV) data. 678 679 Based on previous studies, it is reported that RWBs can be identified from PV distribution at 350 680 K isentropic surface (Samanta et al. 2016; Fadnavis and Chattopadhyay, 2017). We used 350_K 681 isentropic surface PV data in July and August 2015 in the present analysis.

Figure 5a-b shows the distribution of ERA interim monthly mean PV at the 350 K
isentropic surface during July and August 2015. It can be seen that, during July and August 2015,
clear RWB signatures evident near 100°E. It is noted that the equatorial advection of high PV
values with a steep gradient and the southward movement of PV from the westerly jet are the basic

features of the RBW (Vellore et al., 2016; Samanta et al. 2016). These features are clearly exhibited 686 687 in Figure 5 with higher PV values extends up to ~ 30°N in both months over 100°E region. The location of this RWB is significantly correlated with a southward meandering of westerlies and 688 689 strong negative GPH anomalies. However, the observed RWB signatures in both months are from 690 monthly mean PV data. Further, to see the clear signatures of these RWB, we made weekly based 691 analysis for July month. For this we considered 1-7 July as week-1 and 8-14 July as week-2 so on. 692 The weekly mean distribution of 350K isentropic surface PV during July is shown in Figure Fig. 693 6.



694

695	Figure 5. <u>ERA Interim observed spatial Dd</u> istribution of potential vorticity (PV) on a <u>355-350 K</u>	
696	isentropic surface in PVU (1 PVU = 10^{-6} K m ² kg ⁻¹ s ⁻¹) (10^{-6} kg-im2s-2K): (a) monthly mean of	
697	July and (b) monthly mean of August 2015. The white color solid contour lines represent the	
698	ASMA region at 100 hPa (16.75 km GPH contour).Red color contours represent the anticyclone	
699	region during the respective months. The outer contour represents 16.75 km and the inner contour	
700	for 16.85 km geopotential height. Black arrows indicate the regions of RWB.	
701	The black magenta colored arrows which are shown in the figure Fig. 6 represents the RBW events	
702	during July 2015. <u>A clear signature of air with high values of PV traverses from extra-tropics to</u>	
703	ASMA is evident from Fig.6. At weekly scales, clear RWB signatures are observed over the	
704	anticyclone region. For example, in week-1 and week-2, the RWB signatures are evident over the	
705	northern region of the ASMA. However, in week-3 and week-4, these RWB signatures are very	
706	clear over northeastern Asia Even even in week-5 (29July-04August), we noticed RWB signatures	
707	in PV data (Figure not shown). This clearly shows that The RWB splits the ASMA into two	
708	anticyclones: one over the Tibetan region and another over the WP region. It is clear that the	
709	equatorward penetration of extra tropical forcing through the subtropical westerly jet is has started	
1 710	in July and further amplified by the splitting of the ASMA into two during August.	





714 It is well known that the RWB is an important mechanism for horizontal transport between 715 the extratropical lower stratosphere to the tropical UTLS region. These RWBs can act as an agent 716 for the transport of extratropical stratospheric cold, dry, and O₃-rich air into the ASMA during the 717 summer monsoon. Overall, it is concluded that the combination of the RWBs and strong southward 718 meandering of the subtropical westerly jet in 2015 causes significant dynamical and structural 719 changes in the ASMA. These changes in the ASMA dynamical structure in 2015 can influence the 720 concentrations of the different trace gases within the ASMA. Further, we quantified the changes 721 in O₃, CO and WV concentrations within the ASMA during 2015 caused by the dynamical

722	effects. Further we studied how much percentage change occurred in the O ₃ concentration and other
723	tropospheric tracers with in the ASMA during 2015 due to these dynamical changes. For this we
724	extensively utilized MLS satellite trace gases measurements. The changes that occurred in the O_3
725	and CO, WV, are discussed in the following sections.
726	3.2. Trace gases anomalies observed within the ASMA in 2015
727	It is well-documented that the ASMA contains low (high)Well reported that the ASMA has
728	low (high) concentrations of stratospheric tracers such as O ₃ (tropospheric tracers such as CO, WV
l 729	and etc.) and higher tropopause height compared to the region outside the ASMA during boreal
730	summer (Park et al., 2007; Randel et al., 2010; Santee et al., 2017; Basha et al., 2019). Differences
731	of the trace gases within and outside of the ASMA are attributed to Remarkable variabilities of
732	these trace gases are attributed to the strong winds and closed streamlines associated with the
733	ASMA, which act to isolate the air (Randel and Park 2006; Park et al. 2007). As mentioned in the
734	introduction, the monsoon in 2015 was strongly affected by the strong El Niño conditions in July
735	and August 2015. Based on the previous studies, the summer monsoon in 2015 was reported as a
736	weaker monsoon and the ASMA circulation also relatively weak (Yuan et al., 2018; Tweedy et al.,
737	$\frac{2018}{100}$. To see the changes in the trace gases during 2015, we generated the background long-term
738	mean of CO, O_3 , and WV by using 10 years of MLS trace gas data from 2005 to 2014. Here the

740 monthly mean trace gases using Equation Equ. 1.

741

739

results are discussed mainly based on the percentage changes relative to the respective long-term



Figure 7. Ozone relative percentage change in July 2015 with respect to background
climatological monthly mean observed at (a) 82 hPa, (b) 100 hPa and (c) 121 hPa. (c) and (d) same
as (a) and (b) but for the month of August. The white (black) color contour represents 16.75 km
geopotential height at 100 hPa for the corresponding month in 2015 (mean of 20052014elimatological). The star symbols (black) shown in figure represent the anomalies greater than

748	the $\pm 2\sigma$ standard deviation of long-term mean. The results are obtained from MLS measurements.	
749	Fig.Figure 7a-c (Fig. 7d-f) shows the distribution of relative percentage change in the O ₃	
750	concentrations within the anticyclone ASMA at 82 hPa, 100 hPa and 121 hPa during July (August)	
751	2015. The anomalies larger than $\pm 2\sigma$ standard deviation of long-term mean are highlighted with	
752	star symbols in the respective figures. The spatial distribution of changes in the O ₃ (Fig. 7) shows	
753	a clear increase in the O ₃ mixing ratios (>40%) within the ASMA in 2015. The observed increase	
754	within the ASMA is quite distinct between July and August. In July, the O3 shows a pronounced	
755	increase within the ASMA at all the pressure levels. Note that the observed increase was	
756	statistically significant with larger than 2σ standard deviation of long-term mean (see the star	
757	symbols). This increase is quite significant over the northeastern edges of the ASMA and quite	
758	high at 100 hPa compared to 82 hPa and 121 hPa. In August, the O ₃ shows quite different features	
759	compared to July (Fig. 7d-f). A strong increase in the O2 is observed over the western and eastern	
760	edges of the ASMA at all the pressure levels. The increase is quite significant at 100 hPa and even	
761	at 121 hPa. The increase of O ₃ is still appearing over the northeastern edges of the ASMA in August	
762	as observed in July. Overall, a significant enhancement of O3 within the ASMA is clear evidence	
763	in July and August 2015.	
764	The significant increase of O ₂ within the ASMA in 2015 might be due to the transport from	
765	the mid-latitudes through the STJ and also due to the stratosphere to the troposphere transport. For	
766	example, the strong enhancement of O ₃ within the ASMA at 100 hPa in July was strongly matched	
767	with the observed high values of PV at 350 K isentropic surface (Fig. 6). This is further supported	
768	by the strong southward meandering of STJ in July (Fig. 3), respectively. Thus, a clear transport	
769	of mid-latitude air with high PV and high O ₂ is evident during 2015. At the same time, the	
770	enhancement of O ₃ was clearly observed at all the pressure levels from 82 hPa to 121 hPa which	
771	is further supported for the stratosphere to the troposphere transport. Note that 82 hPa can represent	

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772	the lower stratosphere and 121 hPa for the upper troposphere (Das et al., 2020). It can be noticed
773	that the ASMA is strongly associated with troposphere-stratosphere transport as well as
774	stratosphere-troposphere transport (Garny and Randel, 2016; Fan et al., 2017). Also, it is well
775	reported that the northern part of the ASMA is an active region for stratosphere-troposphere
776	transport processes (Sprenger et al., 2003; Škerlak et al., 2014).
777	Similarly, significant lowering of O ₂ , particularly at 100 hPa and 82 hPa is clearly noticed
778	over the tropics (Fig. 7). This is quite expected due to the enhanced tropical upwelling (bringing
779	poor O ₃ air from troposphere) caused by the strong El Niño conditions in July and August 2015.
780	As mentioned in the previous sections, strong El Niño conditions are clearly evident in July and
781	August 2015 (Fig. 1). The observed strong negative O ₃ anomalies over the tropics from the present
782	study are well matched with the previous studies (Randel et al., 2009; Diallo et al., 2018). From
783	the present results, it is very clear that there is a significant decrease over the tropics and the
784	increase over the mid-latitudes in 2015. These changes observed in the O ₃ (decrease and increase)
785	are attributed due to the strengthening of the tropical upwelling and enhanced dowelling from the
786	shallow branch of the Brewer-Dobson circulation in the mid-latitudes due to the strong El Niño
787	conditions in 2015. Overall, it is concluded that initially, during July, the O ₃ is transported into the
788	anticyclone from the northeastern edges of the ASMA region through the sub-tropical westerlies
789	and then it is isolated within the ASMA region. This is further supported by the southward
790	meandering of the westerly jet and southward shift of the ASMA (negative GPH anomalies) over
791	the same region in July (Fig. 3). Also, significant transport of mid-latitude dry air is clear from the
792	Fig. 6. Thus, it is clear from the results that the stratosphere to troposphere transport and horizontal
793	advection along with the subtropical jet caused the strong enhancement of the O ₃ within the ASMA
794	<u>in 2015.</u>
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795	Distinct features are evident in the O3 changes between July and August. Also, the observed
796	changes in the O ₃ -are well correlated with the observed GPH anomalies in both months (Fig. 3).
797	In July, the O_3 -shows a pronounced increase in the ASMA at all the pressure levels. This increase
798	is quite significant over the northeastern edges of the ASMA and quite high at 100 hPa compared
799	to 82 hPa and 121 hPa. A more than 40% increase is found at 100 hPa particularly over the
800	northeastern edges of the ASMA in July. Even at 82 hPa and 121 hPa, significant enhancement in
801	the O3-concentrations are evident over the northeastern edges of the ASMA during July. This
802	enhancement is clearly matching with the O_3 transport from higher latitudes which is shown in
803	Fig. 6 on a weekly scale from ERA interim data. Overall in July, the O ₂ shows a prominent increase
804	over the northeastern edges of the ASMA at all the mentioned pressure levels and strongly
805	supported the stratosphere troposphere transport over the same region. It can be noticed that the
806	ASMA is strongly associated with troposphere-stratosphere transport as well as stratosphere-
807	troposphere transport (Garny and Randel, 2016; Fan et al., 2017). Also it is well reported that the
808	northern parts of the ASMA is an active region for stratosphere-troposphere transport processes
809	(Sprenger et al., 2003; Škerlak et al., 2014).
810	In August, the O ₃ -shows quite different features compared to July. A strong increase in the O_{k-1}
811	is observed over the western and eastern edges of the ASMA at all the pressure levels. The increase
812	is quite significant at 100 hPa and even at 121 hPa. And the observed increase is found ~40%
813	compared to the long term mean at respective pressure levels. Even over the northeastern edges of
814	the ASMA, the increase of O ₃ -still appeared in August as observed in July. It is noted that in July
815	and August 2015, strong El Niño conditions have existed. We can expect a strong downwelling of
816	the shallow branch of Brewer-Dobson circulation in the mid-latitudes (Diallo et al., 2018).
817	Enhanced tropical upwelling over the tropics and strengthening of the downwelling in the northern

818 hemisphere mid-latitudes are likely to cause for the observed higher O₃-in the northern mid-819 latitudes during El Niño. Due to the enhanced tropical upwelling, stronger ozone transport from 820 the tropics to the mid-latitudes is expected (Diallo et al., 2018). This clearly explains the observed 821 high O₃ in the ASMA during 2015. Initially, during July, the O₃ is transported into the anticyclone 822 from the northeastern edges of the ASMA region through the sub-tropical westerlies and then it is 823 isolated within the ASMA region. This is further supported by the southward meandering of the 824 westerly jet and southward shift of the ASMA (negative GPH anomalies) over the same region in 825 Also from the Fig. 6, very clear transport of mid latitude dry air into the ASMA 826 through the intrusions is seen. Thus, it is clear from the results that the stratosphere to troposphere 827 transport of O₃ along with the subtropical jet caused the strong enhancement of the O₃ within the 828 ASMA in July 2015. The confined O3 within the anticyclone during July further separated from 829 the anticyclone and transported to the tropics as well as to the extra tropics over the western edges 830 of the ASMA (--30°N) in August 2015.

831 Fig.Figure 8a-b (Fig. 8c-d) shows the spatial distribution of CO relative percentage change 832 at 100 hPa and 146 hPa observed in-during July (August) 2015. The white (black) color contour represents 16.75 km GPH at 100 hPa for the corresponding month in 2015 (climatological mean). 833 834 The observed changes in the CO clearly exhibit quite distinct features between July and August as 835 observed in the O₂. A significant decrease (~30%) is noticed in the CO concentrations over most 836 of the AMSA in July. The maximum decrease of CO is noticed over the northeastern edges of the 837 ASMA, located ~ 30-45°N, 90-120°E region. Whereas in August, the decrease of CO is more 838 concentrated over the east and western edges of the ASMA at both the pressure levels. Overall, the 839 MLS observed CO was ~30% below average (percentage decrease) compared to the climatological 840 monthly mean within the ASMA in July and edges of the ASMA in August 2015. It is noted that

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Figure 8. Carbon monoxide relative percentage change in-during_July 2015 with respect to climatological monthly mean observed at (a) 100 hPa and (b) 146 hPa. (c) and (d) same as (a) and (b) but for the month of August. The white (black) color contour represents 16.75 km geopotential height at 100 hPa for the corresponding month in 2015 (mean of 2005-2014). The star symbols (black) shown in figure represent the anomalies greater than the $\pm 2\sigma$ standard deviation of longterm mean. The results are obtained from MLS measurements.

853

Similarly, the WV relative percentage change at 82 hPa, 100 hPa and 146 hPa in July (August)

854	2015 are shown in Fig. 9a-b-c (Fig. 9e9d-df). The WV shows quite different changes at both-all
855	the pressure levels in July and August. At 146 hPa, the WV exhibits a strong decrease (> 20%)
856	within the ASMA in July as well as in August also. However, at 100 hPa_and 82 hPa, the WV
857	shows a relatively significant decrease within the ASMA in July compared to August. From the
858	WV observations, it is concluded that the WV is strongly decreased at 146 hPa in both months.
859	Whereas at 100 hPa and 82 hPa, the decrease in WV is quite high in July compared to August. It
860	is also observed from the Fig. 9 that there is a significant enhancement of WV over the tropics at
861	146 hPa in both months. But the WV enhancement is quite significant at 100 hPa, particularly
862	during August compared to July. This enhancement in the WV around the tropical tropopause
863	region in August is quite expected due to the El Niño conditions (Randel et al., 2009; Konopka et
864	al., 2016). Overall, the tropospheric tracers (CO and WV) significantly decreased (~30% and 20%)
865	within the ASMA during July and August 2015. These changes in the tropospheric tracers are
866	might be due to the weaker vertical motions during the 2015 monsoon. A weaker vertical transport
867	from the boundary layer to the UTLS is generally observed over the ASM region during El Niño
868	period (Fadnavis et al., 2019). The El Niño conditions will suppress the monsoon convection and
869	cause weaker vertical transport during monsoon. Also it is Well reported that the summer monsoon
870	in 2015 was weaker monsoon due to the strongest El Niño conditions existed in 2015 (Tweedy et
871	al., 2018; Yuan et al., 2019; Fadnavis et al., 2019). These El Niño conditions will suppress the
872	monsoon convection and cause weaker vertical transport during monsoon.
1	



Figure 9. Water vapour relative percentage change in July 2015 with respect to background
climatological monthly mean observed at (a) 82 hPa, (b) 100 hPa and (c) 146 hPa. (c) and (d) same
as (a) and (b) but for the month of August. The white (black) color contour represents 16.75 km
geopotential height at 100 hPa for the corresponding month in 2015 (mean of 2005-2014). The star
symbols (black) shown in figure represent the anomalies greater than the ±2σ standard deviation
of long-term mean. The results are obtained from MLS measurements.



in July and August 2015 compared to the elimatological long-term monthly mean. The observed

882 high O₃ and low WV within the ASMA from the present study are consistent and well-matched with the previous study reported by Li et al. (2018). They demonstrated the importance of the 883 884 large-scale atmospheric dynamics and the stratospheric intrusions for high O₃ and low WV over 885 Lhasa within the ASMA by using in-situ balloon-borne measurements. The O₃/WV changes 886 strongly influence the background temperature structure within the UTLS region (Venkat Ratnam 887 et al., 2016; RavindraBabu et al., 2019b). Further, we tried to investigated the tropopause 888 temperature changes within the ASMA by using COSMIC RO data. The results are presented in 889 the next following section.

890 3.3. Tropopause temperature anomalies in 2015

891 It is well known that the tropopause plays a crucial role in the exchange of WV, O₃ and other 892 chemical species between the troposphere and the stratosphere. Most of these exchanges (WV to 893 the lower stratosphere and O3 to the upper troposphere) known as stratosphere troposphere 894 exchange (STE) take place around the tropopause region (Fueglistaler et al., 2009; Venkat Ratnam 895 et al., 2016; Ravindra Babu et al., 2019b). It is well reported that the tropopause within the ASMA 896 is higher than the outside regions at the same latitude (Randel et al., 2010; Santee et al., 2017). It 897 is a well-known feature that the tropopause is higher over the ASMA than the surrounding regions (Randel et al., 2010; Santee et al., 2017). Also well documented that most of the STE processes 898 899 that include WV and O₃ transport between troposphere and stratosphere are occur through the 900 tropopause (Fueglistaler et al., 2009; Ratnam et al., 2016; Ravindra Babu et al., 2015, 2019b, 901 $\frac{2020}{10}$. In the present study, we mainly focused on changes in the cold point troppause temperature 902 (CPT) and lapse rate tropopause temperature (LRT) within the ASMA in July and August 2015. 903 The July and August 2015 monthly mean tropopause parameters are removed from the respective climatological monthly mean which is calculated by using COSMIC RO data from 2006 to 2014. 904

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905	One can note that we have strictly restricted our analysis within 40°N region for the cold point
906	tropopause. Kindly noticed that the analysis is strictly restricted within the 45° N region for the
907	eold point tropopause. Fig.Figure 10a-b (Fig. 10c-d) shows the CPT and LRT anomalies observed
908	in July (August) 2015. The tropopause temperature anomalies (CPT/LRT) also exhibit a distinct
909	pattern in July and August as observed in O ₃ (Fig. 7). In July, the CPT/LRT anomalies show strong
910	positive anomalies (~5 K) in most of the ASMA region. High positive CPT/LRT anomalies are
911	also noticed over the northwestern pacifie (NWP) region particularly below 20°N. These CPT/LRT
912	anomalies observed over the NWP region are might be due to the El Niño induced changes in the
913	Walker circulation <u>and convective activity</u> . Previous studies also observed significant warm
914	tropopause temperature anomalies over WP and maritime continent during the El Niño period
915	(Gettlemen_Gettleman_et al., 2001). In August, the strong positive CPT/LRT anomalies (~5K) are
916	concentrated over the northeastern edges of the anticyclone where the western pacific WP mode of
917	the anticyclone is was separated from the ASMA. The temperature anomalies at 1 km above and
918	below the CPH also show similar behavior as seen in the CPT/LRT during August 2015 (figures
919	not shown). Overall, the tropopause temperature anomalies in July and August 2015 within the
920	ASMA are well correlated with the strong enhancement in the O3 as shown in Fig. 7. However,
921	the enhanced O ₃ anomalies (heating due to the O ₃) itself cannot explain the observed positive
922	tropopause temperature anomalies within the ASMA in 2015. This might be due to the El Niño
923	induced changes in the convective activity and the circulation. It is well known that the reversal of
924	walker circulation and the shifting of the convective activity (suppressed convective activity over
925	ASM region) are generally observed during the warm phase of ENSO. One can be noticed that
926	apart from the convection, other factors such as stratospheric QBO, atmospheric waves (gravity
927	waves and Kelvin waves) also strongly influenced the tropopause temperatures. It is concluded
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\$28 that the enhanced O3 within the ASMA is a main possible reason for the observed strong positive

tropopause temperature anomalies in July and August 2015.

Figure 10. Spatial distribution of (a) lapse fate tropopause temperature (LKT), (b) cold point tropopause temperature (CPT) anomalies in-during July 2015. (c) and (d) same as (a) and (b) but for the month of August 2015. The white (black) color contour represents 16.75 km geopotential height at 100 hPa for the corresponding month in 2015 (mean of 2005-2014elimatological). The star symbols (black) shown in figure represent the anomalies greater than the $\pm 2\sigma$ standard deviation of long-term mean.

937 4. Summary and Conclusions

929

In this study, we investigated the detailed changes observed in the structure, dynamics and
trace gases (Ozone, Water Vapor, Carbon Monoxide) variability within the ASMA in 2015 by using
reanalysis products and satellite measurementsobservations. The tropopause temperature (CPT

and LRT) on monthly scales particularly during July and August 2015 also discussed. To quantify the changes that happened within the ASMA region, 11 years (2005-2015) of O₃, WV and CO observations from the Aura-MLS data and 10 years (2006-2015) of tropopause temperature data from the COSMIC RO temperature profiles are used. The <u>NCEP-DOE Reanalysis 2_NCEP</u> reanalysis observed winds and GPH data from 2005 to 2015 are also utilized. The results are obtained by comparing the trace gas quantities in July and August 2015 with corresponding longterm monthly mean quantities.

948 The trace gases within the ASMA exhibit substantial anomalous behavior in July and August 949 2015. During July and August 2015, we observed an enhancement of O₃ and the lowering of CO and WV over most of the ASMA region. The decrease of the tropospheric tracers (CO and WV) is 950 951 quite expected due to the weaker upward motions from the weak monsoon eirculation-in 2015. 952 This is supported by a recent study reported by Fadnavis et al. (2019). They showed weaker upward 953 motions and deficient rainfall in the 2015 monsoon due to the strong El Niño conditions. However, 954 the strong enhancement in the stratospheric tracer (O₃) over-within the ASMA particularly over the northeastern edges of the ASMA during July is quite interesting. This is might be due to the 955 956 stratospheric intrusions as well as transport from the mid-latitudes. Based on Fishman and Seiler 957 (1983), it was stated that the positive correlation between CO and O₃ indicates, the O₃ is produced by in-situ in the troposphere whereas the correlation is negative means the O₃ originates from the 958 959 stratosphere. We noticed a strong negative correlation between CO and O₃ in the present study 960 with increased O₃ and decreased CO from the MLS measurements. This clearly reveals that the observed increased O₃ within the ASMA during 2015 is the stratospheric origin. This is further 961 962 supported by higher negative GPH anomalies associated with a southward meandering of the subtropical westerly jet over northeastern Asia in July (Fig. 3 and 4). Further, the increased O3 at 963

964	100 hPa and 121 hPa over western edges of the ASMA during August clearly indicates the transport							
965	of the O_3 towards outer regions through the outflow of the ASMA (Fig. 7e-f). Interestingly, the							
966	tropopause temperature obtained from the COSMIC RO data in July 2015 shows strong positive							
967	temperature anomalies (~5 K) over the entire ASMA region. These warm tropopause temperatures							
968	again supported the increased O3 within the ASMA during 2015. The major findings obtained from							
969	the present study are summarized in the following.							
970	*	The spatial extension of the ASMA region shows higher than long-term mean except over						
971		northeastern Asia where it exhibits a strong southward shift in July. Whereas in August, the						
972		AMSA further separated into two anticyclones and the western Pacific mode anticyclone is						
973		clearly evident in August.						
974	*	The combination of Rossby wave breaking and pronounced southward meandering of						
975		subtropical westerlies play a crucial role on the dynamical and structural changes in the						
976		ASMA in 2015.						
977	*	Strong enhancement in O_3 at 100 hPa (>40%) is clearly evident within the ASMA and						
978		particularly higher over the northeastern edges of the ASMA in July. The enhanced O_3 is						
979		strongly associated with a dominant southward meandering of the subtropical westerlies. In						
980		August, the increased O ₃ is significantly located over the western edges of the ASMA. This						
981		clearly indicates the transport from the ASMA to the edges through its outflow.						
982	*	A significant lowering of CO and WV within the ASMA is noticed during summer 2015. The						
983		lowering of WV is higher at 146 hPa than 100 hPa. 30% (20%) decrease in CO (WV) is						
984		observed within the ASMA in 2015. The decrease in the WV is higher at 146 hPa than 100						
985		hPa.						

986	Significant positive tropopause temperature anomalies (~5 K) is observed in the entire ASMA						
987	region in July whereas, in August, the strong positive anomalies are concentrated over the						
988	northeastern side of the ASMA.						
989	The changes in the O ₃ concentrations (increase/decrease) within the ASMA are one of the possible						
990	mechanisms to strengthening/weakening of the ASMA (Braesicke et al., 2011). By using idealized						
991	climate model experiments, Braesicke et al. (2011) <u>clearly</u> demonstrated that the strengthening						
992	(weakening) of the ASMA occurred when the O ₃ is decreased (increased) within the ASMA. The						
993	increased O3 within the ASMA warms the entire anticyclone region and weakens the ASMA						
994	(Braesicke et al., 2011). Our results from the present study also in agreement with the results of						
995	Braesicke et al. (2011). We also observed a pronounced increase of O ₃ within the ASMA associated						
996	with significant warming of tropopause as well as above and below the tropopause region in 2015.						
997	By using precipitation index, wind data and stream functions, previous studies reported that the						
998	ASMA circulation in 2015 was weaker than the normal (Tweedy et al., 2018; Yuan et al.,						
999	20182019). Based on our present results, the strongly enhanced O3 within the ASMA also might						
1000	be one of the plausible reasons for weakening of the ASMA in 2015. Based on our present results,						
1001	we conclude that the strong enhanced O3-through the subtropical intrusions within the ASMA						
1002	region significantly warms around the tropopause region and caused an increase in the UTLS						
1003	temperature within the ASMA and indirectly leads to the weakening of the ASMA in 2015.						
1004	Author contributions: SRB designed the study, conducted research, performed initial data						
1005	analysis and wrote the first manuscript draft. MVR, GB, SKP and NHL edited the first manuscript.						
1006	All authors edited the paper.						
1007	Data Availability: All the data used in the present study is available freely from the respective						
1008	websites. The MLS trace gases data obtained from Earth Science Data website. The						

1009	NCEP_Reanalysis 2 data provided by the NOAA/OAR/ESRL PSL, Boulder, Colorado, USA, from							
1010	their web site (http://www.cpc.ncep.noaa.gov/products/wesley/reanalysis2/kana/reanl2-1.htm)							
1011	NCEP/NCAR reanalysis data are available from NOAA website							
1012	https://www.esrl.noaa.gov/psd/data/gridded/data.neep.reanalysis.pressure.html). The COSMIC							
1013	data is available from COSMIC CDAAC website (http://cdaac-							
1014	www.cosmic.ucar.edu/cdaac/products.html).							
1015	Competing interests: The authors declare that they have no conflict of interest.							

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