Atmos. Chem. Phys. Discuss., 14, C3077–C3078, 2014 www.atmos-chem-phys-discuss.net/14/C3077/2014/

© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



## **ACPD**

14, C3077-C3078, 2014

Interactive Comment

## Interactive comment on "Countergradient heat flux observations during the evening transition period" by E. Blay-Carreras et al.

R.nbsp;J. Beare (Referee)

R.J.Beare@exeter.ac.uk

Received and published: 2 June 2014

Dear authors.

Due to the lack of response from several nominated second reviewers, I have had to intervene in the interest of time. I have read through the script and agree with reviewer 1 that it is well written and structured. I would ask you to heed each of reviewer 1's comments on the observational side. In addition, from the modelling side I would consider:

\* Relating your delayed transition idea to the 'demixing' idea of Nieuwstadt and Brost 1986. Are the two related?

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

**Discussion Paper** 



*	There	are se	veral	existing	par	amet	rizat	ions	in	weather	and	climate	models	that	use
C	ounter-	-gradie	nt mix	xing (e.	g. L	ock e	et al	2000	),	Holtslag	and	Boville	1993).	Can	you
relate your observational results to these parametrizations?															

Yours,

**Bob Beare** 

Interactive comment on Atmos. Chem. Phys. Discuss., 14, 7711, 2014.

## **ACPD**

14, C3077-C3078, 2014

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

