CCMVal-2 Questionnaire: Physical Boundary Conditions
1. I dentification
* 1. Please enter your memorable word - eg the name of your model. This is used to enable us to link the submissions you make in the different parts of the CCMVal questionnaire.
2. Upper Boundary Condition
Specify the physical boundary condition at the top of the atmosphere model
2. Enter the type of upper physical boundary condition for your atmosphere model
€ Fixed Lid
Other (please specify)
3. Enter a reference for the upper boundary condition doi Author(s) Year Title Journal Volume Pages 4. Is the reference a book? jn Yes jn No 5. Enter a link to a web page with further information
3. Lower Boundary Condition
Specify the bottom physical boundary condition for your atmosphere model
6. Enter the type of lower physical boundary condition for your atmosphere model € One like this

doi	reterence	TOI THE IO	wer bound	dary condit	ion		
Author(s)							
Year Title							
Journal							
Volume							
Pages							
	eference a	a book?					
jn Yes				j∵ No			
9. Enter a	link to a v	veb page v	vith furthe	er informat	ion		
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Thank yo)U						
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