	CCMVal-2 Questionnaire: Aerosol Scheme							
	I dentification							
*	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	. Aerosol Distribution							
	2. Please tick whether the distributions for the following aerosol species vary in space and time							
	Sulphate	No Variation	Varying in Space €	Varying in Time €				
	Sea Salt	é	ê	é				
	Soot	€	Ê	€				
	Biomass Aerosol	ê	ê	ê				
	Dimethyl Sulphide	€	Ê	Ē				
	NAT particles	É	ê	É				
г	Other (eg: Name1 Y Y N, Name2 Y	Y Y,)						
	. Is an aerosol model included?							
	j∩ Yes		j₁ No					
3. Aerosol Model								
Specify the main characteristics of the aerosol model								
4. Enter the main characteristics of the aerosol model, tick as many keywords as apply								
	Sulphur Cycle		€ Volcanoes					
	€ Soot Scheme		Emissions from surface					
	€ Biomass Aerosol Scheme		Emissions from Chimneys	Emissions from Chimneys				
	€ DMS Scheme		Emissions from high levels					
	Other (please enter as a comma s	eparated list)						
	<u> </u>							
	5. Is the aerosol model connected with any of the following:							
	Radiation Scheme		© Cloud Parameterisation					
	Advection Scheme		Chemistry Model					

6. Enter a reference for the aerosol model dol	CCMVal-2	Questionnaire: Aerosol Scheme	
Author(s) Year Title Journal Volume Pages 7. Is the reference a book? jn Yes jn No 8. Enter a link to a web page with further information			
Year Title Journal Volume Pages 7. Is the reference a book? jm Yes jm No 8. Enter a link to a web page with further information			
Title Journal Volume Pages 7. Is the reference a book? jn Yes jn No 8. Enter a link to a web page with further information 4. Thank you			
7. Is the reference a book? jn Yes 8. Enter a link to a web page with further information 4. Thank you			
7. Is the reference a book? jn Yes jn No 8. Enter a link to a web page with further information 4. Thank you	Journal		
7. Is the reference a book? jn Yes 8. Enter a link to a web page with further information 4. Thank you			
 jm Yes 8. Enter a link to a web page with further information 4. Thank you 	_		
8. Enter a link to a web page with further information 4. Thank you			
4. Thank you	j _{'O} Yes	j∵∩ No	
	8. Enter a	link to a web page with further information	
		<u></u>	
	1 Thank w		
Thank you for completing the Aerosol part of the CCMVal questionnaire.			
	Thank you for co	empleting the Aerosol part of the CCMVal questionnaire.	