SIGMET Advisories Trial

A. Feedback from MWOs

Please help us continue improving our service by filling in this short feedback form: Name/Organisation					
1.	For Thunderst	orms			
(a)	(a) Are the SIGMET advisories useful in your preparation of the content of SIGMET messages?				
	Very useful	Somewhat useful	□ Not very useful	□ Not at all useful	
(b)	Are the SIGMET ac	dvisories useful in your timely	preparation of SIGMET m	essages?	
	☐ Very useful	Somewhat useful	□ Not very useful	□ Not at all useful	
2.	For Severe Tu	rbulence			
(a)	Are the SIGMET ac	dvisories useful in your prepa	ration of the content of SI	GMET messages?	
	Very useful	□ Somewhat useful	□ Not very useful	□ Not at all useful	
(b)	Are the SIGMET advisories useful in your timely preparation of SIGMET messages?				
	Very useful	Somewhat useful	□ Not very useful	□ Not at all useful	
3.	For Severe Icir	ng			
(a)	Are the SIGMET advisories useful in your preparation of the content of SIGMET messages?				
	Very useful	Somewhat useful	□ Not very useful	□ Not at all useful	
(b)	Are the SIGMET ac	dvisories useful in your timely	preparation of SIGMET m	essages?	
	Very useful	Somewhat useful	□ Not very useful	□ Not at all useful	
4.	For Severe Mo	ountain Wave			
(a)	Are the SIGMET advisories useful in your preparation of the content of SIGMET messages?				
	Uery useful	Somewhat useful	□ Not very useful	□ Not at all useful	
(b)	Are the SIGMET ac	dvisories useful in your timely	preparation of SIGMET m	essages?	
	Uvery useful	Somewhat useful	□ Not very useful	□ Not at all useful	

5. Are there any suggestions for further improving the content of the SIGMET advisories

	PLEASE PROVIDE COMMENTS					
6.	Are there any suggestions for the presentation and dissemination methods of the SIGMET advisories?					
	PLEASE PROVIDE COMMENTS					
7.	Given the results of the SIGMET advisory trial, do you support the establishment of SIGMET advisory centres on					
	a permanent basis?					
	□ Definitely □ Probably □ Probably not □ Definitely not					