SECTION 1 - Transmit to ATC via radio	1. Aircraft Identification	n			
	2. Position				
	3. Time (UTC)		·····		
	4. Flight level or altitude				
	 Position/location of volcanic activity or ash cloud 				······
	6. Air temperature			<u> </u>	
	7. Wind				
	8. Supplementary Information		· · · · · · · · · · · · · · · · · · ·	i	9141
	(Brief description of activ vertical and lateral extent cloud, horizontal moveme growth, etc., as available.	of the ash nt. rate of			
	Mark the appropriate box(s)				
	9. Density of ash cloud	🗆 wispy		moderately dense	very dense
	10. Color of ash	□ white □ black		light gray	□ dark gray
	11. Eruption	C continuous	0	intermittent	not visible
	12. Position of activity	u summit u multiple		side not observed	Single
	13. Other observed features of eruption	☐ lightning ☐ ash fallout		glow mushroom cloud	large rocks
	14. Effect on aircraft	communication pitot static none		navigation system windscreen	enginesother windows
	15. Other effects	☐ turbulence ☐ ash deposits		St. Elmo's fire	1 fumes
	16. Other information deemed useful				
	Glob NHB	ompleted form al Volcanism Prog -119 asonian Institution	ram	Or Fa Global Volca (202) 35	nism Program

Appendix 2. Volcanic Activity Reporting Form (VAR)