

MODEL AIREP/AIREP SPECIAL

ITEM	PARAMETER	TRANSMIT IN TELEPHONY as appropriate
-	Message-type designator: • routine air-report • special air-report	[AIREP] [AIREP] SPECIAL

Section 1	1	Aircraft identification	<i>(aircraft identification)</i>	
	2	Position	POSITION <i>(latitude and longitude)</i> OVER <i>(significant point)</i> ABEAM <i>(significant point)</i> <i>(significant point) (bearing) (distance)</i>	
	3	Time	<i>(time)</i>	
	4	Flight level or altitude	FLIGHT LEVEL <i>(number)</i> or <i>(number)</i> METRES or FEET CLIMBING TO FLIGHT LEVEL <i>(number)</i> or <i>(number)</i> METRES or FEET DESCENDING TO FLIGHT LEVEL <i>(number)</i> or <i>(number)</i> METRES or FEET	
	5	Next position and estimated time over	<i>(position) (time)</i>	
	6	Ensuing significant point	<i>(position)</i> NEXT	
Section 2	7	Estimated time of arrival	<i>(aerodrome) (time)</i>	
	8	Endurance	ENDURANCE <i>(hours and minutes)</i>	
Section 3	9	Air temperature	TEMPERATURE PLUS <i>(degrees Celsius)</i> TEMPERATURE MINUS <i>(degrees Celsius)</i>	
	10	Wind direction	WIND <i>(number)</i> DEGREES	or CALM
	11	Wind speed	<i>(number)</i> KILOMETRES PER HOUR or KNOTS	
	12	Turbulence	TURBULENCE LIGHT TURBULENCE MODERATE TURBULENCE SEVERE	
	13	Aircraft icing	ICING LIGHT ICING MODERATE ICING SEVERE	
	14	Humidity (if available)	HUMIDITY <i>(per cent)</i>	
	15	Phenomenon encountered or observed, prompting a special air-report: • Severe turbulence • Severe icing • Severe mountainwave • Thunderstorms without hail • Thunderstorms with hail • Heavy dust/sandstorm • Volcanic ash cloud • Pre-eruption volcanic activity or volcanic eruption SST: • Moderate turbulence • Hail • Cumulonimbus clouds	TURBULENCE SEVERE ICING SEVERE MOUNTAINWAVE SEVERE THUNDERSTORMS THUNDERSTORMS WITH HAIL DUSTSTORM or SANDSTORM HEAVY VOLCANIC ASH CLOUD PRE-ERUPTION VOLCANIC ACTIVITY or VOLCANIC ERUPTION TURBULENCE MODERATE HAIL CB CLOUDS	