Appendix 4

SNOWTAM FORMAT

(See Chapter 5, 5.2.5.1.4)

(COM heading)	(PRIORITY INDICATOR)	(ADDRESS	ES)													<≣
	(DATE AND TIME OF FILING)		(ORIGINATOR'S INDICATOR)													<≣
(Abbreviated heading)	(SWAA* SERIA	· · · · · · · · · · · · · · · · · · ·							SSES	MENT		(OPTIONAL GR			OUP)	
	S W * *			INDICATOR												<≡(
SNOWTAM	(Serial num	nber)		<≣												
		Aeroplane pe	erforma	nce calculation	secti	on										
(AERODROME LOCATION INDICATOR)										М	A)				<≡	
(DATE/TIME OF ASSESSMENT (Time of completion of assessment in UTC))										М	B)		-		<u> </u>	
(LOWER RUNWAY DESIGNATION NUMBER)										М	C)		-		<u> </u>	
(RUNWAY CONDITION CODE (RWYCC) ON EACH -RUNWAY THIRD) (From Runway Condition Assessment Matrix (RCAM) 0, 1, 2, 3, 4, 5 or 6)										М	D)	/	/ -		→	
(PER CENT COVERAGE CONTAMINANT FOR EACH RUNWAY THIRD)										С	E)	/	/ -		→	
(DEPTH (mm) OF LOOSE CONTAMINANT FOR EACH RUNWAY THIRD)										С	F)	/	/ -		→	
(CONDITION DESCRIPTION OVER TOTAL RUNWAY LENGTH) (Observed on each runway third, starting from threshold having the lower runway designation number)									М	G)	/	/				
DRY SI FROST ICE SLUSH STAND WATEF WET WET IC WET S WET S	NOW ON TOP OF COM NOW ON TOP OF ICE I DING WATER R ON TOP OF COMPACE CE SNOW SNOW ON TOP OF COM SNOW ON TOP OF ICE RUNWAY TO WHICH T	CTED SNOW MPACTED SN	ow	TION CODES A	.PPLY	, IF L	ESS TI	HAN			0	Н)		_		→
PUBLISHED	WIDTH)	Situati	ional av	/areness section	'n							,				
(REDUCED	RUNWAY LENGTH, IF										0	I)		_		<u>→</u>
`	SNOW ON THE RUNW		. 55210		//						0	J)		_		<u>, </u>
`	ND ON THE RUNWAY										0	K)		_		<u>·</u>
_ `	_ TREATMENT ON THE	,									0	L)		-		<u>→</u>
(SNOWBANKS ON THE RUNWAY) (If present, distance from runway centre line (m) followed by "L", "R" or "LR" as applicable)										0	M)		_		→	
(SNOWBANKS ON A TAXIWAY)											0	N)		_		→
(SNOWBANKS ADJACENT TO THE RUNWAY)											0	O)		_		→
(TAXIWAY)	CONDITIONS)										0	P)		_		<u>→</u>
(APRON CO	ONDITIONS)										0	R)		_		<u>→</u>
`	D FRICTION COEFFIC	IENT)									0	S)		_		<u>→</u>
(PLAIN-LAN	IGUAGE REMARKS)										0	T))