



TRINIDAD AND TOBAGO CIVIL AVIATION AUTHORITY
AIR NAVIGATION SERVICES

AERONAUTICAL INFORMATION MANAGEMENT
QUALITY MANAGEMENT SYSTEM

DOCUMENT ID: AIM/F85-04/OPS
VERSION 1.0
DATE: 25 OCTOBER 2021

SNOWTAM FORMAT

COM Heading	(PRIORITY INDICATOR)	GG	(ADDRESSES)	NOTLISTA		
	(DATE AND TIME OF FILING)			(ORIGINATOR'S INDICATOR)	TTPPYNYX	
Abbreviated Heading	(SWAA* SERIAL NUMBER)			(LOCATION INDICATOR)	(DATE/TIME OF ASSESSMENT)	(OPTIONAL GROUP)
	S	W				

SNOWTAM	(SERIAL NUMBER)	
---------	-----------------	--

Aeroplane Performance Calculation Section

(AERODROME LOCATION INDICATOR)	M	A)	
(DATE/TIME OF ASSESSMENT (<i>Time of completion of assessment in UTC</i>))	M	B)	
(LOWER RUNWAY DESIGNATION NUMBER)	M	C)	
(RUNWAY CONDITION CODE (RWYCC) ON EACH RUNWAY THIRD) (<i>From Runway Condition Assessment Matrix (RCAM) 0, 1, 2, 3, 4, 5 or 6</i>)	M	D)	/ /
(PER CENT COVERAGE CONTAMINANT FOR EACH RUNWAY THIRD)	C	E)	/ /
(DEPTH (<i>mm</i>) OF LOOSE CONTAMINANT FOR EACH RUNWAY THIRD)	C	F)	/ /
(CONDITION DESCRIPTION OVER TOTAL RUNWAY LENGTH) (<i>Observed on each runway third, starting from threshold having the lower runway designation number</i>)	M	G)	/ /
(WIDTH OF THE RUNWAY TO WHICH THE RUNWAY CONDITION CODES APPLY, IF LESS THAN PUBLISHED WIDTH)	O	H)	

Situational Awareness Section

(REDUCED RUNWAY LENGTH, IF LESS THAN PUBLISHED LENGTH (<i>m</i>))	O	I)	
(DRIFTING SNOW ON THE RUNWAY)	O	J)	
(LOOSE SAND ON THE RUNWAY)	O	K)	
(CHEMICAL TREATMENT ON THE RUNWAY)	O	L)	
(SNOWBANKS ON THE RUNWAY) (<i>If present, distance from runway centre line (m) followed by "L", "R" or "LR" as applicable</i>)	O	M)	
(SNOWBANKS ON THE TAXIWAY)	O	N)	
(SNOWBANKS ADJACENT TO THE RUNWAY)	O	O)	
(TAXIWAY CONDITIONS)	O	P)	
(APRON CONDITIONS)	O	R)	
(MEASURED FRICTION COEFFICIENT)	O	S)	
(PLAIN-LANGUAGE REMARKS)	O	T)	

Notes:
 1. Words in brackets () not to be transmitted.
 2. For letters A) to T) refer to *Amendment 2 to PANS-AIM Appendix 4 SNOWTAM Format, Pages App 4-6 to App 4-11.*

To be completed by Piarco AIM Operations Only: PREPARED BY:

CHECKED BY: