SPAWARSYSCEN Office of Polar Programs WEAX for RVIB Nathaniel B. Palmer 1-Mar-2022								
Ref A: POSIT R	EPORT 01/0300Z				Ref B: MOVREP 22 FEB 2022			
SURF	ACE ANALYSIS	1-Mar-2022	06Z	Seas (FT)		ECAST 2-Ma	ar-2022 18Z	SEM SOM
				0 2 4 6 8 10 12 6 5 5 14 14 16 18 20 22 24 26 705 28 30 32				ess Tos Est
METSIT 06Z 1-Mar	OUT AHEAD OF TIGH	ITER PRESSURE GRAD	IENT TO THE WEST A	ND UNDER THE INFL	LOW PRESSURE MOV UENCE OF THE HIGH D THE 10-15 KNOT RA	PRESSURE'S WESTER	N EDGE. EXPECT COM	
FORECASTER NOTES								
VALID TIME	1-Mar 12Z	1-Mar 18Z	2-Mar 00Z	2-Mar 06Z	2-Mar 12Z	2-Mar 18Z	3-Mar 00Z	3-Mar 06Z
SKY CONDITION WEATHER VISIBILITY (NM) SFC WINDS (DIR & KTS)	MOSTLY CLOUDY NONE UNRESTRICTED N 5	MOSTLY CLOUDY NONE UNRESTRICTED NW 5	MOSTLY CLOUDY NONE UNRESTRICTED NE 5-10	CLOUDY NONE UNRESTRICTED N 10	MOSTLY CLOUDY NONE UNRESTRICTED NE 10-15	CLOUDY NONE UNRESTRICTED NE 10-15	CLOUDY NONE UNRESTRICTED NE 10-15	CLOUDY NONE UNRESTRICTED NE 10-15
SFC MAX/MIN (°C)	0/-2				1/0			
SST RANGE (°C)	1.5/0.5				1.5/1			
SEAS (DIR & FT)	NW 2-4	NW 3-5	NW 3-5	NW 3-5	NW 3-5	NW 3-5	NW 3-5	NW 2-4
ICE ACCRETION	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
REMOTE OPERATIONS FACILITY (ROF) COMM: 843.218.3927 IRIDIUM: 8816.763.15168 EMAIL: weather.chs@usap.gov FORECASTER: AI Hay								