SPAWARSYSCEN Office of Polar Programs WEAX for RVIB Nathaniel B. Palmer 10-Nov-2022 12Z									
Ref A: POSIT R	SIT REPORT 09/2336Z Ref B: MOVREP 6 NOV 2022								
SURF	ACE ANALYSIS	10-Nov-2022	06Z	Seas (FT)	SURFACE FORE	CAST 11-No	ov-2022 18Z		
	SEL	2010	a for the		To-	Ser Star	XX	N/N	1
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	222	10	02		2012	> > >>		+++	>
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d d d a	L Ca	the state		0.5	3-3-		A E		J.
	building seas once yo		on of land. A few mine	or disturbances will b	p-east flow will contin pring bouts of precipit: dense fog.				
FORECASTER NOTES Due to continued problems with the FNMOC server, we are still unable to access our normal weather charts to display for this WEAX. Note that the significant wave heights shown in the graphics above are in meters.									
VALID TIME	10-Nov 12Z	10-Nov 18Z	11-Nov 00Z	11-Nov 06Z	11-Nov 12Z	11-Nov 18Z	12-Nov 00Z	12-Nov	06Z
SKY CONDITION WEATHER	PARTLY CLOUDY NONE	PARTLY CLOUDY NONE	MOSTLY CLOUDY NONE	MOSTLY CLOUDY NONE	MIXED	MOSTLY CLOUDY NONE	CLOUDY SNOW	CLOUD SNOW	/
VISIBILITY (NM) SFC WINDS (DIR & KTS)	UNRESTRICTED W-NW 15-20	UNRESTRICTED W-NW 15-20	UNRESTRICTED NW 15-20	UNRESTRICTED W-NW 20-25 GUST 35	2 - 4 W-NW-15-20	UNRESTRICTED NW 20-25 GUST 35	2 - 4 W 20-30 GUST 40	2 - 4 W 20-3 GUST 4	0
SFC MAX/MIN (°C)	5/3				3/-1				
SST RANGE (°C)	6/1				1/-2				
SEAS (DIR & FT) ICE ACCRETION	SW 3-5 NIL	W 4-7 NIL	W 8-12 NIL	W 8-12 NIL	W 9-13 NIL	W 9-13 LIGHT	W 9-13 LIGHT	W 8-12 LIGHT	
				B	L				
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