

MF1-10A (10-78)		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE										STATION WSO, NOME, ALASKA		DATE FEB 13 1981		TO CONVERT LST TO GMT ADD <u>11</u> hrs. SUBTRACT <u> </u> hrs.	
SURFACE WEATHER OBSERVATIONS																	
TYPE (1)	TIME (LST) (2)	SKY AND CEILING (Hundreds of Feet) (3)	VISIBILITY (Miles) (4)		WEATHER AND OBSTRUCTIONS TO VISION (5)	SEA LEVEL PRESS. (Mbs.) (6)	TEMP. (°F) (7)	DEW PT. (°F) (8)	WIND (9-11)			ALTIM. ETER SET- TING (In.) (12)	REMARKS AND SUPPLEMENTAL CODED DATA (13)	OB- SERVER'S INITIALS (15)			
			SURFACE (4a)	TOWER (4b)					DIREC- TION (100-360) (9)	SPEED (Kts.) (10)	CHAR- ACTER (11)						
SA	0055	CLR	10			211	14	-3	01	26	30	015	803 90405 41708 RADAT ZERO	PW			
		70200 00126 66020 21160 00900 69803 63202 90405 41708 0												PW			
SA	0154	CLR	10			214	12	-4	03	12		016		PW			
SA	0253	CLR	10			211	12	-3	04	11		015		PW			
SA	0355	CLR	10			204	12	-5	33	09	14	013	FEW SC / 807 1500	PW			
SA	0453	CLR	10			192	12	-3	01	13		010		PW			
SA	0554	CLR	10			180	14	-1	02	20		006		PW			
SA	0656	100 SCT	10			187	14	0	27	07	22	008	517 1020 90205 41608 09	PW			
		70200 22707 66030 18760 20920 68517 63178 41608 0												PW			
SA	0753	E100 BKN	10			190	14	-2	32	10		009	FEW SC	PW			
SA	0852	60 SCT E100 BKN	35			185	14	-6	02	09		008	ACSL ALQDS	HG			
SA	0955	60 SCT E100 BKN	35			182	12	-4	36	12		007	ACSL ALQDS / 605 1080	HG			
SA	1053	60 SCT E100 BKN	35			175	14	-4	35	14		005	ACSL ALQDS	HG			
SA	1151	60 SCT E100 BKN	35			158	14	-4	35	21		000		HG			
SA	1253	60 SCT 100 - SCT	35			151	16	-7	01	18		998	530 1080 41809	HG			
													RADAT ZERO				
		70200 20118 85011 15159 20780 72530 63142 41809 07												HG			
SA	1352	130 - SCT	35			145	12	-6	00	00		996		HG			
SA	1451	CLR	35			131	12	-6	31	13		992		HG			
SA	1554	130 - SCT	35			116	8	-12	29	15	23	987	836 1001	HG			
SA	1656	CLR	35			112	10	-6	33	13		986		OM			
SA	1754	CLR	10			106	9	-7	02	11		984		OM			
SA	1854	CLR	10			104	11	-4	36	10		984	612 41807 18	OM			
		700 03610 66020 10462 00900 70612 63095 20000 41807 0												OM			
SA	1954	CLR	10			092	9	-3	36	16		980		OM			
SA	2058	CLR	10			095	9	-3	04	04		981	WIND SPD / DIR	OM			
													EXTREMELY VRBL				
SA	2156	CLR	10			101	5	-5	12	04		983	503	OM			
SA	2253	CLR	10			095	2	-9	12	04		981		OM			
SA	2353	CLR	10			097	1	-10	36	03		982	WIND LGT / VRBL	OM			

FM11V: IIII NddH VVwwW PPPTT N_hCLhCMCH T_gT_dopp 6P_oP_oP_oP_o 7RRR_{ts} 8N_sCh h_s 9SpSpssp 2R₂₄R₂₄R₂₄R₂₄ 3P_wP_wH_wH_w dwdwP_wH_wH_w 4T_xT_xT_nT_n