

Fairbanks AK

MF1-10A (10-78)			U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE				STATION WSO, FAIRBANKS, AK		DATE 1982 MAY 21		TO CONVERT LST TO GMT ADD <u>10</u> hrs. SUBTRACT <u> </u> hrs.		
SURFACE WEATHER OBSERVATIONS													
TYPE (1)	TIME (2)	SKY AND CEILING (3)	VISIBILITY (Miles) (4) (5)		WEATHER AND OBSTRUCTIONS TO VISION (6)	SEA LEVEL PRESS. (Mbs.) (7)	TEMP. (°F) (8)	DEW PT. (°F) (9)	WIND (10) (11) (12)			REMARKS AND SUPPLEMENTAL CODED DATA (13)	DB. SERVING INITIALS (14)
			SURFACE	TOWER					DIRECT	SPEED	CHAR- ACTER		
SA 0057	10	ScT E17 OVC	15		R-	048	42	39	19	05	966	35F 75F	MA
SA 0157	4	ScT M17 OVC	4		R	048	42	39	18	10	966	35F 75F C16 RGD	MA
					98036				11030	17	11	200301 46/41 RADAT	
1/70261	11257	81810 10056 20039	39880	40048	51010	60086	76368	887	11	333	10/61	20050	MA
						70079	905730						
SA 0251	4	ScT M19 OVC	7		R	052	42	37	19	09	967	25F 85F C16 RGD	MA
SA 0352		M19 OVC	7		R-	056	41	38	16	06	968	105F C16 RGD	MA
SA 0451	8	ScT E19 OVC	7		R-	059	41	37	22	07	969	45F 65F 21011 17	MA
SP 0544	M	8 BKN 19 OVC	7		R-				21	07	969		CD
SA 0549	M	8 BKN 19 OVC	7		R-	060	41	37	22	09	969	75F 105C	CD
SA 0647	M	8 BKN 19 OVC	7		R-	066	41	36	24	06	971	85F 105C	MA
SA 0752	M	8 BKN 18 OVC	6		R-	071	41	38	23	10	972	85F 25F C16 RGD	MA
					21012 17				20049	44740	40		
70261	11360	882310 10050 20033	39900	40071	52010	60031	76168	887	11				DA
SP 0835	8	ScT M13 BKN 20 OVC	7		R-				22	09	972	C16 RGD	DA
SA 0850	8	ScT M12 BKN 20 OVC	7		R-	071	42	38	22	09	972	55F 35F 25C C16 RGD	DA
SA 0949	9	ScT M17 BKN 25 OVC	20			071	42	39	25	11	972	45F 45F 25C C16 RGD	DA
SA 1045	12	ScT 17 ScT M32 BKN	20		R-				23	08	972	C16 RGD (F1B1)	DA
		80 OVC											
SA 1052	12	ScT 17 ScT M32 BKN	20		R-	071	44	40	26	08	972	25C 35C B1N0VC	DA
		80 OVC										40001 1570	
SP 1143	M20	BKN 80 OVC	40						25	11	970	B1N0VC	DA
SA 1154	M20	BKN 80 BKN	40			064	46	37	22	10	970	75C RE02	DA
SP 1220	20	ScT E80 BKN 230 BKN	60						28	17	969		DA
SA 1250	20	ScT E80 BKN 230 OVC	60			061	47	36	29	10	969	35C B1N0VC	DA
SA 1348	2	ScT 80 ScT E230 BKN	80			061	49	35	27	13	969	35C 61001 1578	DA
70261	11589	62713 10094 20017	39890	40061	56010	69931	70164	82578	333	10100			DA
SA 1446	35	ScT 80 ScT E230 BKN	80			053	50	35	27	08	967	RWU DSNT SE-S	DA
SA 1549	35	ScT E80 BKN	60			053	52	34	33	07	967	MDT CU RWU ALQDS	R
SA 1645	35	ScT E80 BKN	60			053	52	33	30	08	967	TCU RWU E-S 607 1270	R
SA 1745	35	ScT 80 ScT	60			053	52	33	35	05	967	TCU RWU E-S	R
SA 1850	35	ScT E80 BKN	60			053	51	33	26	09	967	TCU RWU E-S	R
SA 1950	35	ScT 80 ScT E250 BKN	60			053	49	34	28	08	967	TCU RWU E-S 400	R
70261	31689	62808 10094 20011	39885	40053	54000	71511	82268	333	10117	20044	70109		R
SA 2049	35	ScT 80 ScT E250 BKN	60			052	45	38	22	08	968	RWU E-S	R
SA 2145	35	ScT 80 ScT E250 BKN	40			052	44	38	25	07	968		R
SA 2245	80	ScT E250 BKN	20			061	42	35	13	04	969	207 1078	R
SA 2352	E80	BKN 250 BKN	40			061	40	34	34	05	969	VIRGA A	MA

A synoptic observation, in WHO code format FM11V, is entered on line following related aviation observation.

FM11V: 1111 NddH VVww PPPTT N6CLhCMCH TdTdapp 6P0P0P0P0 7RRRr5 8NCh h5 9SpSpspsp 2R24R24R24R24 3PwPwHwHw dwdwPwHwHw 4TxTxTnTn