

STATION

CORINTH MISS (SAWRS)

DATE

FEB. 25, 1962

SURFACE WEATHER OBSERVATIONS

Type (1)	Time (LST) (2)	Sky and ceiling (Hundreds of Feet) (3)	Visibility (Statute Miles) (4)		Weather and obstructions to vision (5)	Sea level press. (Mbs.) (6)	Temp. (°F) (7)	Dew pt. (°F) (8)	Wind (9)			Altimeter setting (Inch.) (12)	Remarks and supplemental coded data (13)	Observations initials (15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			
R	0545	E 200 / 0	7				44	40		C			CB S-SE DCNL LTGCCC ¹⁰ 43.542.0 FB	
RS	0645	E 200 / 0	5		TRW-		44	41	↖	5			T 3 SW+S+SE DCNL 1044.042.5 FB	
													LTGCCC TB42	
RS	0745	E 150	3		TRW		45	44	↖	5			T ALQDS DCNL LTGCCC ¹² 45.044.5 FB	
RS	0845	-X E 100	1		TRW-F		46	45	↖	5			T ALQDS DCNL LTGCCC ¹⁸ 46.045.5 FB	
R	0945	-X E 100	1		TRW-F		52	51	↖	5			T W MOVEN 1052.051.5 FB	
RS	1045	-X E 150	3		R-F		54	53	↖	15			TE45 MOVDN 1054.053.5 FB	
R	1145	E 150 / 0	5		R-		54	52		C			INTMT R- 1054.053.0 FB	
RS	1245	150 E 200	7				55	52	↖	10			DCNL RW- 1055.053.5 FB	
R	1345	150 E 200	7				54	51	↖	8			DCNL RW- 1054.052.5 FB	
RS	1445	E 120 200	5		R-		52	51	↖	11			1052.451.6 WS	
RS	1545	B 70 120	4		R-		51	50	↖	10			1051.350.4 WS	
RS	1645	B 100 200	7				51	50	↖	6			1050.950.2 WS	
R	1745	E 120 300	7				52	49	↖	9			1051.750.3 WS	
RS	1845	M 190	7				52	49	↖	9			1052.350.5 WS	
R	1945	M 170	7				53	48	↖	6			1053.050.4 WS	
R	2045	M 170	7				56	53	↖	9			1055.553.8 WS	
R	2145	M 170	7				60	56	↖	12			CIG RGD 1059.851.5 WS	
													FEB. 26, 1962	
R	0545	100 E 200 / 0	7				67	65	↖	12			1067.065.5 FB	
RS	0645	E 150 / 0	7				67	65	↖	12			1067.065.5 FB	
RS	0745	E 200 / 0	7				67	65	↖	12			967.065.5 FB	
R	0845	E 200 / 0	10				70	66	↖	10			970.067.0 FB	
R	0945	E 200 / 0	10				71	65	↖	15			970.567.0 FB	
R	1045	E 250 / 0	10				74	64	↖	15+25			974.067.5 FB	
	1145	FINO											FINO	FB
R	1245	E 250	10				78	63	↖	20+30			TCU ALQDS 877.568.0 FB	
R	1345	E 250	12				78	63	↖	12			TCU ALQDS 777.568.0 FB	
R	1445	300 U 0	15				79	65	↖	10			TCU ALQDS 779.069.6 WS	
R	1545	E 300 / 0	15				77	64	↖	9			TCU ALQDS 776.568.5 WS	
R	1645	E 300 / 0	15				72	63		C			TCU ALQDS DRK SW 872.066.3 WS	
R	1745	E 300 / 0	10		RW-		69	63		C			BINOVC DRK S-SE 1069.265.3 WS	
RS	1845	M 140 300	7		R--		66	64		C			1065.564.4 WS	
RS	1945	150 M 500	7				67	65		C			OCNL BINOVC 1066.865.6 WS	
S	2000	M 100 500	7				-	-		C			10 - - WS	
RS	2045	M 130 500	7				67	65		C			1067.266.0 WS	
R	2145	M 130 500	7				68	66	↖	13			LTNG NW-N 967.666.2 WS	

A synoptic observation, in WMO code format FM11A, is entered on line following related aviation observation.