

STATION

CORINTH MISS (SAWRS)

DATE

MARCH 29, 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			Altim- eter set- ting (Inch.) (12)	Remarks and supplemental coded data (13)	Observ- ers initials (14a) (14b)		(15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Charac- ter and shifts (11)					
R	0545	U ☉	7				54	44	↑K	3				1054048.7	JH	
R	0645	U ☉	7				53	45	↑K	5				853949.0	JH	
R	0745	/-☉	7				59	46	↑↑	5				758552.0	JH	
R	0845	30☉/☉	10				62	50	↑↑	10				462.155.1	JH	
R	0945	20☉/-☉	10				66	51	↑↑	12				865957.4	JH	
R	1045	20☉/-☉	10				69	50	↑↑	10				868.658.0	JH	
R	1145	20☉ U ☉	10				71	51	↑↑	15				770.559.3	JH	
R	1245	30☉/-☉	10				74	50	↑↑	15				773860.0	JH	
R	1345	30☉/-☉	10				75	50	↑↑	15				875060.2	JH	
R	1435	30☉ U ☉	10				75	49	↑↑	12+20				874959.8	JH	
R	1545	30☉ U ☉	10				75	48	↑	12				974959.3	JH	
R	1645	40☉ U ☉	12				73	49	↑	12				873.059.1	WS	
R	1745	35☉ U ☉	10				71	49	↑	9				870.958.3	WS	
R	1845	E35☉/☉	7				68	50		C			BINOUC	1068.157.7	WS	
R	1945	E40☉/☉	7				67	49		C				866.756.7	WS	
R	2045	E40☉/☉	7				65	49		C				765.156.2	WS	
R	2145	E40☉/☉	7				63	50		C				863.255.8	WS	
March 30, 1962																
R	0545	E10☉	7				61	56	↑↑	6				1061.358.0	JH	
R	0645	E12☉/☉	7				62	56	↑↑	6				1061.558.4	JH	
R	0745	E12☉30☉	7				63	55	↑↑	8				1063.058.9	JH	
R	0845	E12☉25☉	7				64	58	↑↑	5				1063.960.0	JH	
R	0945	E12☉30☉	7		R-		56	53	↓↓	8				1056.054.4	JH	
RS	1045	E15☉30☉	7				58	53	↓↓	10				1057.954.9	JH	
R	1145	E15☉35☉	7				58	51	↓↓	6				1057.654.0	JH	
RS	1245	E20☉40☉	10				58	50	↓↓	16				1057.955.6	WS	
R	1345	E25☉45☉	10				59	50	↓↓	11				1058.953.9	WS	
R	1445	E25☉/☉	10				56	50	↓↓	9				956.452.7	WS	
R	1545	25☉E40☉/☉	10				55	49	↓K	6			DRK NW	954.751.4	WS	
R	1645	15☉E25☉/☉	10				53	48	↓	13			DRK NW THRU NE	953.350.5	WS	
S	1700	B10☉25☉/☉	7				-	-	↓	7				10-	-	WS
RS	1745	E10☉25☉	7		R--		51	47	↓	10				1050.948.9	WS	
RS	1845	B7☉	7		TR--		48	47	↓	4			TR40 LTNG N T N MVTUWK	1048.147.4	WS	
S	1910	M7☉10☉	7				-	-	↓	11			TR55 LTNG NE	10-	-	WS
RS	1945	M7☉	7		T		47	46	↓	7			TR30 LTNG IC NE-NN	1047.346.4	WS	
R	2045	M7☉10☉	7		TR--		48	46	↓	15				1048.047.2	WS	
RS	2145	M7☉10☉33☉	3		TR		47	45	↓	15			LTNG ICC ALQAS	1046.846.2	WS	

A synoptic observation, in WMO code format FM1A, is entered on line following related aviation observation.