

SURFACE WEATHER OBSERVATIONS

STATION

CORINTH MISS (SAWRS)

DATE

APRIL 5, 1962

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			Altimeter setting (Inches) (12)	Remarks and supplemental coded data (13)	Observer initials (14a) (14b)		(15)
			Surface (4a)	Tower (4b)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)					
R	0545	E6000/000	7				52.44		C					10 51.7476	JH	
R	0645	E6000/800	7				51.43		C					10 51.0470	JH	
R	0745	E3500/400	7		R--		51.46		↑R	3				10 51.0482	JH	
R	0845	3500E4000/500	7		R--		52.48		↑	3				10 51.8496	JH	
R	0945	E3500/500	7		R--		52.48		↑	5				10 52.4499	JH	
R	1045	3000E4000/500	7				54.48		↑	10				10 54.2508	JH	
R	1145	2500E500	7				57.49		↑↑	8				10 57.2525	JH	
R	1245	E2500/500	7				59.48		↑↑	8				10 58.9528	JH	
RS	1345	E2000/400	7		R--		58.50		↑↑	6				10 58.3535	JH	
R	1445	E2000/500	7		R--		55.51		↑↑	10				10 54.8527	WS	
R	1545	2000E4000/700	7		R--		54.51		↑	5				10 53.9522	WS	
R	1645	2000E4000/700	7				55.51		↑↑	6				10 54.5525	WS	
RS	1745	E1800/400/700	7				54.51		↑↑	7				10 53.8522	WS	
RS	1845	M1200/400	7		R-		53.50			C				10 52.9514	WS	
R	1945	M1200/400	4		R-		52.51		↑↑	6				10 52.3513	WS	
R	2045	1000M1300/400	4		R-		52.50		←	13				10 52.2510	WS	
RS	2145	800M1000/1200	4		L--F		52.50		←	8				10 51.9509	WS	
April 6, 1962																
R	0545	400E600	5		A-F		50.49		←	3				10 50.4498	JH	
R	0645	400E600	6		R--F		51.49		←	3				10 50.9500	JH	
R	0745	E6000/800	6		R-F		51.50			C				10 51.3505	JH	
R	0845	E6000/800	5		R-F		52.50		↓	3				10 52.0511	JH	
R	0945	E6000/800	5		R--F		53.52		↓	3				10 53.2525	JH	
R	1045	E6000/800	6		R--F		54.52		↓	3				10 54.2531	JH	
R	1145	400E600	3		L--F		54.53		↓	3				10 54.4534	JH	
RS	1245	E4000/600	3		R-F		55.53		↓	3				10 55.0539	JH	
R	1345	E4000/600	5		R-F		55.54		↓	3				10 55.1545	JH	
RS	1445	E6000/1800	7				56.54			C				10 55.9547	WS	
R	1545	E6000/1800	5		R-		55.53			C				10 55.0541	WS	
R	1645	E6000/2000	7		L-		55.54			C				10 55.0542	WS	
R	1745	E6000/1800	4		L-F		55.53		↓	6				10 55.2544	WS	
R	1845	B9000/2000	6		L--F		54.53			C				10 54.4535	WS	
RS	1945	M5000/1300	6		L--F		54.53		↓	5				10 54.0535	WS	
RS	2045	5000M7000/1300	6		F		54.52		↓	5				10 54.0530	WS	
S	2115	E6000	7				-		↓	5				10 - -	WS	
RS	2145	3000E7000	7				53.52			C				10 53.4535	WS	
R	2245	4000/000	7				53.52			C			OCNL BINOC	10 52.8521	WS	

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