

STATION

CORINTH MISS (SAWRS)

DATE

FEB 3, 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)	Observer initials (14a) (14b)		(15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)					
R	0545	O	7				38	36		C				38.0	37.0	FB
R	0645	O	7				38	36		C				38.0	37.0	FB
R	0745	O	10				43	38		C				42.5	40.5	FB
R	0845	O	15				50	44		C				50.0	47.0	FB
R	0945	O	15				62	47		C				61.5	53.5	FB
R	1045	O	15				66	48		C				65.5	55.5	FB
R	1145	O	15				71	48	→	10				70.5	57.5	FB
R	1245	O	15				73	45	↗	10				72.5	57.5	FB
R	1345	O	15				74	47	↗	10				74.0	58.5	FB
R	1445	O	15				75	48	↗	12				74.8	59.3	WS
R	1545	O	15				74	49	→	12				73.7	59.5	WS
R	1645	O	15				72	49	→	6				72.2	58.7	WS
R	1745	O	15				66	50		C				66.3	56.9	WS
R	1845	O	10				59	48		C				59.2	53.2	WS
R	1945	O	7				55	48		C				54.8	50.9	WS
R	2045	O	7				57	46		C				56.9	51.1	WS
R	2145	O	7				51	47		C				51.2	49.0	WS
FEB 4, 1962																
R	0545	O	7				45	44		C				45.0	44.5	FB
R	0645	O	7				45	44		C				45.0	44.5	FB
R	0745	O	12				48	46		C				47.5	46.5	FB
R	0845	O	12				53	48		C				52.5	50.0	FB
R	0945	1-0	15				59	52		C				258.5	55.0	FB
R	1045	400	15				64	54	↗	13				364.0	58.0	FB
R	1145	400	15				67	54	→↗	10				467.0	59.0	FB
R	1245	400	15				70	51	↗	10				370.0	59.0	FB
R	1345	10	15				71	50	↗	13				271.0	59.0	FB
R	1445	400	15				71	49	↗	13+18				170.6	58.3	WS
R	1545	400	15				70	50	→↗	15+21				369.7	58.5	WS
R	1645	300	15				68	55	↑↗	12+16				367.7	60.0	WS
R	1745	300	12				63	55	↑	12			0V0	562.5	57.9	WS
R	1845	E300	10				61	55	↑↗	10			C16 0V0	660.9	57.1	WS
R	1945	300	7				58	53		C				558.2	55.4	WS
R	2045	300	7				57	52	↑	5				457.0	54.0	WS
R	2145	300	7				55	53		C				255.3	54.1	WS

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