

STATION

CORINTH, Miss. (SAURS)

DATE

JUNE 17, 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			Altimeter setting (Inches) (12)	Remarks and supplemental coded data (13)	Observer initials (15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			
R	0545	E40 ①	7				66	62		C			66.0633	JH
R	0645	40 ①	7				71	65		C			571.0667	JH
R	0745	45 ①	7				78	67		C			478.0705	JH
R	0845	50 ①/①	10				83	66	↑↑	3			483.1712	JH
R	0945	50 ①/①	10				86	67		C			386.2729	JH
R	1045	O	10				89	67	↑↑	5			89.0740	JH
R	1145	40 ①	10				89	65		C			289.9727	JH
R	1245	40 ①	10				92	68		C			592.2750	JH
R	1345	E40 ①	10				93	65		C			692.8736	JH
R	1445	E40 ①	10				93	69		C			793.2760	FB
R	1545	40 ①	10				94	70		C			494.0768	FB
R	1645	O	12				92	68		C			92.2750	FB
R	1745	O	12				92	66		C			91.5740	FB
R	1845	O	10				88	68		C			88.0740	FB
R	1945	O	10				78	70		C			77.5725	FB
R	2045	O	7				77	71		C			77.0725	FB
R	2145	O	7				75	72		C			75.0730	FB
													PATCHY GF	
													JUNE 18, 1962	
R	0545	40 ①	7				70	68		C			570.3689	JH
R	0645	40 ①	7				74	70		C			573.9710	JH
R	0745	45 ①	7				80	72		C			480.0742	JH
R	0845	50 ①	10				86	71	→	3			185.6749	JH
R	0945	50 ①	10				88	72		C			188.1765	JH
R	1045	30 ①	10				91	71	↑	3			390.7768	JH
R	1145	E35 ①	10				92	70		C			791.9766	JH
R	1245	E35 ①	10				92	71	→	6			791.5766	JH
R	1345	E35 ①	10				93	72	↑	6			793.3783	JH
R	1445	E40 ①	10				91	74	↓	10			791.0785	FB
R	1545	E30 ①/①	10				85	70	↓↓	10			985.0745	FB
S	1610	E30 ①/①	10		T		—	—	↓	10+20			T SW+SE OCNL LTGCGE <sup>9</sup>	— FB
													TB05 PCPN S-SE INTSTY	—
													UNKN	—
RS	1645	E18 ①/①	7		T		79	70	↑↑	10+15			T SW+S+E OCNL LTGCGE <sup>9</sup>	78.2730 FB
													TB05	—
S	1705	E25 ①/①	7		T		—	—	↑↑	10			T SW+S LWR CLDS E <sup>9</sup>	— FB
R	1745	E25 ①/①	7		T		79	70	↑	15			T SW+S PCPN S INTSTY <sup>9</sup>	78.5725 FB
													UNKN	—
RS	1845	25 ①E50 ①/①	7				79	69	→	10			T E45 CB S+E	979.0722 FB
R	1945	25 ①E50 ①/①	7				76	70		C			976.2720	FB
R	2045	50 ①U ①	7				75	70		C			CB S FQT LTGICCGE	875.2718 FB
R	2145	50 ①U ①	7				75	70		C			1075.0718	FB

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