

## SURFACE WEATHER OBSERVATIONS

STATION

STATION  
CORINTH, Miss. (SAWRS)

DATE \_\_\_\_\_

August 31, 1962

August 31, 1962															Observer's initials		
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)	(14a)	(14b)	(15)	
			Surface (4a)	Tower (4a)					Dirac- tion (9)	Speed (Kts) (10)	Charac- ter and shifts (11)						
R	0645	E1000	7				75	71		C							8 74871.9 JH
R	0645	E1000	7				76	71		C							9 75872.5 JH
R	0745	E800	7				78	73		C							9 77974.1 JH
R	0845	E800	10				82	73		C							9 82.0759 JH
R	0945	E800	10				84	73		C							9 84.0764 JH
R	1045	300E800	10				86	73	→	5							9 85.7768 JH
R	1145	300U	10				90	71	↑	7							8 90.0765 JH
R	1245	300U	10				90	71	↑	5							8 90.9766 JH
R	1345	300/-	10				94	70	↑	8							7 93877.0 JH
R	1445	300/-	10				94	66	→	15							7 94.0744 BB
R	1545	300U	10				91	67	↑	8							8 91.1742 BB
R	1645	300U	10				92	68		C							8 92.0754 BB
R	1745	350/-	10				88	74		C							7 87.9780 BB
R	1845	U	7				84	74		C							8 84.1770 BB
R	1945	U	7				80	74		C							8 80.9756 BB
R	2045	350U	7				79	72		C			OCNL LTGIC E				8 79.1740 BB
R	2145	350U	7				78	71		C			OCNL LTGIC E				9 78.0730 BB

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