

## SURFACE WEATHER OBSERVATIONS

STATION

CORINTH MISS (SAWRS)

DATE

MAY 31, 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			Altim- eter set- ting (Inch.) (12)	Remarks and supplemental coded data (13)	Observ- ers initials		
			Surface (4a)	Tower (4b)					Dirac- tion (9)	Speed (Kts) (10)	Charac- ter and shifts (11)			(14a)	(14b)	(15)
RS	0530	E 100 500	7				65	63		C				8650	635	FB
S	0615	100/-0	10				-	-		C				6	-	FB
RS	0645	E 150 100	10				67	63		C				8670	645	FB
S	0655	B 80 100	10				-	-		C				8	-	FB
RS	0745	150 400	10				71	65		C				8705	668	FB
R	0845	200 400	12				73	65		C				7730	675	FB
R	0945	250 400	12				77	65	↑↑	7				7770	690	FB
R	1045	250 400	12				78	66	↑↑	10				7780	700	FB
R	1145	300/-0	12				81	66	↑	7				7810	710	FB
R	1245	300 400	12				82	66	↑↑	7				8820	710	FB
R	1345	300 400	12				82	67	↑	7			TCU ALQDS	9820	718	FB
R	1445	300 200	12				85	68	↑↑	3			TCU ALQDS	9820	721	BD
R	1545	300 200	12				83	66		C			TCU ALQDS	9826	714	BD
R	1645	300 200	12				83	67		C			TCU ALQDS	9826	719	BD
R	1745	300 200	10				83	68		C			TCU ALQDS	9832	724	BD
R	1845	300/-0	10				81	69		C			TCU NW THRU NE	6810	725	BD
R	1945	300/-0	7				75	71		C			DARK W THRU NW	6751	720	BD
R	2045	400 100	7				73	69		C				5730	705	BD

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