

CORINTH MISS (SAWRS)

SEPT. 11, 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 (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	E 800 / 10	7				67	66		C				9	67366	JH
R	0645	E 1000	7				68	66		C				7	67866	JH
R	0745	E 1000	7				72	67		C				8	72068	JH
R	0845	600 / 10	10				76	68		C				5	76270	JH
R	0945	10	10				81	70	←	3				5	81173	JH
R	1045	300 / 10	10				86	72	←	3				7	85675	JH
R	1145	E 250 / 10	10				87	72		C				8	87176	JH
R	1245	300 U 10	10				87	71		C				7	86775	JH
R	1345	350 U 10	10				88	72	↓	3				7	87776	JH
R	1445	350 U 10	10				89	72	↓	7				7	89077	FB
R	1545	350 / 10	10				89	72	↓	5				4	89077	FB
R	1645	350 / 10	10				87	72	↓	3				4	87076	FB
R	1745	1-10	10				86	72		C				3	86076	FB
R	1845	1-10	7				79	74		C				2	78575	FB
R	1945	1-10	7				76	73		C				1	76074	FB
R	2045	600	7				75	73		C				3	75273	FB
R	2145	600	7				74	73		C				3	74073	FB
SEPT. 12, 1962																
R	0545	10	7				68	67		C			Patchy GF Low Places	5	68067	JH
R	0645	E 600 / 10	7				71	69		C				9	71469	JH
R	0745	E 600 / 10	7				75	71		C				9	75071	JH
R	0845	600 U 10	7				79	71		C				7	79273	JH
R	0945	10	10				88	71	↖	3				3	87976	JH
R	1045	10	10				91	71		C				3	90676	JH
R	1145	350 / 10	10				93	71	↖	3				3	93277	JH
R	1245	E 350	10				94	71		C				7	93877	JH
R	1345	E 300 / 10	10				95	71		C				7	95478	JH
R	1445	FINO											FINO			
R	1545	E 300 / 10	10				95	71		C				7	95078	FB
R	1645	1-10	10				92	74		C				2	92079	FB
R	1745	0	10				89	75		C				8	89079	FB
R	1845	0	10				83	76		C				8	83078	FB
R	1945	1-10	7				79	75		C				2	78876	FB
R	2045	1-10	7				78	75		C				2	77675	FB
R	2145	0	7				77	74		C				7	77075	FB

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