

SURFACE WEATHER OBSERVATIONS

STATION

CORINTH MISS (SAWRS)

DATE

SEPT 1, 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			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	1-00	7				76	69		C				771.569.980
R	0645	450/-00	7				73	70		C				873071280
R	0745	1-00	7				81	72		C				781.074.980
R	0845	1100	10				86	74	↑	8				886077180
R	0945	450U00	10				86	74	↑	3				985977080
R	1045	E400/00	8				86	73	→	6				1086276.980
R	1145	450U00	8				85	75	→	3				985977680
RS	1245	E150/00	7				87	72	→	7			LWR CLOS W APC HG STN	987076.5 FB
S	1255	E100	3		TRW		—	—	→	25+35			T OVHD MOVGE TB50	10 — — FB
S	1300	W6X	1/2		TRW+		—	—	→	25+35			T OVHD MOVGE TB50	10 — — FB
S	1310	E100	5		TRW-		—	—		C			T E MOVGE TB50	10 — — FB
RS	1345	100E200/00	7		T		76	75	↑	3			OCNL RW TEMOVGE TB50	876075.0 FB
RS	1445	150E350/00	7				76	75		C			TE45G35 MOVGE CBE MOVE	776.075.0 FB
													E TCUE-N-NW	
R	1545	E200/00	7				78	74		C			LWR CLOS W APC HG STN	1078075.0 FB
S	1610	E100/00	5		TRW		—	—	→	12			T OVHD MOVGE TB05	10 — — FB
R	1645	E100/00	5		TRW		73	71	↖	10			T SE MOVGE TB05	873.271.8 FB
S	1710	100E200/00	7				—	—		C			TE10 MOVD SE CB SE	8 — — FB
													MOVG SE	
R	1745	200E400/00	10				75	72		C			TE10 MOVD SE	875.073.0 FB
R	1845	200E400	7				74	73		C				874.073.0 FB
R	1945	E400/00	7				73	72		C				973.272.2 FB
													SEPT 2, 1962	
R	0645	U00	7		H		74	72		C				8740725.80
R	0745	U00	7				78	74		C				8780749.80
R	0845	1-00	7				81	73		C				6812754.80
R	0945	350/-00	10				86	76		C				7862788.80
R	1045	350U00	10				86	75		C				9862778.80
R	1145	400U00	10				88	75		C				9880788.80
R	1245	400/00	10				91	73		C				4910781.80
R	1345	400U00	10				92	73		C				6920780.80
RS	1445	300E400	7		T		89	71		C			TW MOVGE TB40	789.276.2 FB
RS	1545	E150/00	7				80	72	↘	12			TE45 MOVD E INTMT R	1079.674.2 FB
RS	1645	E400/00	7				78	74		C			OCNL RW	878075.0 FB
R	1745	400U00	7				79	74		C				878575.5 FB
R	1845	400U00	7				77	75		C				777075.2 FB
R	1945	U00	7				77	74		C				776875.0 FB

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