

SURFACE WEATHER OBSERVATIONS

STATION

CORINTH MISS (SAWRS)

DATE

AUG. 18, 1963

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 (14a) (14b)		(15)
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)					
L	0800	1-0	7				76.67		C					1 76.070.0FB		
R	0845	1-0	7				83.66		C					1 82.671.4FB		
R	0945	800	7				85.66		C					2 84.872.0FB		
R	1045	800	10				87.67		C					2 86.673.0FB		
R	1145	1-0	10				88.67		C					3 88.273.5FB		
R	1245	1-0	10				90.67		C					4 90.074.0FB		
R	1345	800 400	10				91.68		C					6 91.275.0FB		
R	1445	500 400	10				90.67		C					6 90.074.0FB		
R	1545	500 400	10				90.67		C					7 89.874.0FB		
R	1645	500 400	10				90.67		C					8 90.073.8FB		
AUG 19, 1963																
L	0800	1-0	10				78.67		C					3 78.070.2FB		
R	0845	600 400	10				82.67		C					6 82.071.6FB		
R	0945	400	10				85.69		↗	3				7 85.273.8FB		
R	1045	400	10				86.70		↗	3				8 86.074.6FB		
R	1145	400 400	10				89.69		↗	5				8 89.075.0FB		
R	1245	400 E 500 / 10	10				87.68		→	10			RWU W MOVGE	9 87.074.0FB		
RS	1345	E 100 / 10	2		TRW+		78.89		→	30+50			TB40 W MOVGE	10 78.072.0FB		
S	1420	300 E 400 / 10	5		RW-		—		→	15			TE20G50 MOVGE CB	8 — FB		
													E MOVGE	—		
R	1445	400 E 1200 / 10	7				80.71		→	5			TE20G50 MOVGE TCU	9 80.474.0FB		
													SE INTMT R-	—		
R	1545	E 1200 / 10	7				82.72		→	3			TCU SE	10 82.075.0FB		
R	1645	400	7				81.72		→	8				10 81.274.8FB		
AUGUST 20, 1963																
R	0745	150 E 600	5		H		77.72		C					7 77.073.4JH		
RS	0845	E 150 / 10	5		H		80.71		C					8 77.873.6JH		
R	0945	E 150 300	6		H		80.71		C					10 80.273.6JH		
R	1045	E 150 / 10	6		H		82.69		C					8 82.173.2JH		
R	1145	E 150 / 10	6		H		85.71		C					8 85.274.9JH		
R	1245	—	—		—		—		—	—			FINO	—		JH
R	1345	E 150 / 10	6		H		84.72		C					8 83.675.1JH		
R	1445	E 150 / 10	6		H		84.72		↓	6				7 84.175.2JH		
RS	1545	200 400	6		H		84.72		↓	6				7 83.675.5JH		
R	1645	200 400	6		H		82.71		↓	5				7 82.274.0JH		

A synoptic observation, in WMO code format FM1A, is entered on line following related aviation observation.