

CORINTH MISS (SAWRS)

MAY 13, 1963

## 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 (9)			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	0745	E100	5		H		72.69		↑	20				8.72.2700	FB	
R	0845	E100	5		H		74.70		↑	15+20				9.74.071.0	FB	
R	0945	E100 200	7				76.70		↑	8				10.76.072.0	FB	
R	1045	E100 200	7				77.71		↑	10				10.77.272.8	FB	
RS	1145	A150/0	5		H		78.71		↑	5+15				10.78.073.0	FB	
R	1245	E150/0	5		H		78.71		↑	5+15				10.78.073.0	FB	
R	1345	E150/0	5		H		78.71		↑	12				10.78.072.8	FB	
RS	1445	150/-0	5		H		82.72		↑	12				8.82.074.6	FB	
R	1545	150/-0	5		H		80.70		↑	12				8.80.073.0	FB	
R	1645	150/-0	7				78.69		↑	12				7.78.072.0	FB	
MAY 14, 1963																
R	0745	E100 150	5		H		76.70			C				10.75.6.716	JH	
R	0845	E100 600	5		H		77.70			C				10.77.072.1	JH	
R	0945	E100 300	5		H		79.71			C			Thin spots IN OVC	10.78.773.2	JH	
RS	1045	150E300/0	6		H		82.69			C				10.81.6.72.8	JH	
R	1145	100 300/-0	6		H		85.70			C				10.85.174.4	JH	
R	1245	100 300/-0	6		H		87.69			C				10.86.674.1	JH	
RS	1345	E150 300	6		H		85.70			C			BINOVC	10.85.074.1	JH	
S	1400	E100 300	7		T		-	-		C			T SW OCNL LTG/IC CC	-	-	
-	-	-	-		-		-	-		-			TB 55	10	-	JH
S	1430	80E100 200	5		RW-		-	-	→	3			TB 55 TE 25 Moud E	10	-	JH
RS	1445	100E150 400	5		H		73.71			C			TB 55 E 25	10.72.9.71.8	JH	
R	1545	E150 250	6		H		76.72		→	3				10.76.473.1	JH	
RS	1645	150E400/0	6		H		80.68			C				9.80.271.5	JH	
MAY 15, 1963																
R	0745	600U0	6		H		75.68			C				10.74.670.0	JH	
R	0845	600U0	6		H		80.67			C			Thin spots IN OVC	10.80.471.1	JH	
R	0945	600/-0	7				83.68		→	3				10.83.072.8	JH	
R	1045	100/-0	7				85.65		→	3				10.85.071.0	JH	
R	1145	150/-0	7				86.66		↑	3				10.86.172.3	JH	
R	1245	150U0	7				85.66		↑	3				10.85.471.9	JH	
R	1345	150U0	7				87.67			C			Thin spots IN OVC	10.87.072.9	JH	
R	1445	150U0	7				88.68		↑	5			Thin spots IN OVC	10.87.973.9	JH	
R	1545	150U0	7				88.70		↑	6			Thin spots IN OVC	10.87.775.0	JH	
R	1645	U0	7				86.67		↑	3				9.86.373.0	JH	

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