

CORINTH MISS (SAWRS)

DATE

MARCH 11, 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 (15)
			Surface (4a)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			
R	0545	M 27 ⊕	7				57.55	↑	8				10 57.056.00	
R	0645	E 20 ⊕	7				59.55	↑	15				10 59.056.00	
RS	0745	E 15 ⊕ 25 ⊕	5		R - -		61.56	↗	15+20				10 60.558.00	
R	0845	E 15 ⊕ 25 ⊕	5		R - -		62.59	↗	15+20				10 62.058.00	
R	0945	E 15 ⊕	5		R - -		64.01	↗	15+22				10 64.062.00	
R	1045	E 15 ⊕ 25 ⊕	4		R		65.62	↗	15+22				10 65.063.00	
R	1145	E 15 ⊕ 25 ⊕	7				66.64	↗	10				10 66.264.50	
R	1245	E 15 ⊕ 30 ⊕	5		R -		70.64	↗	10				10 70.066.00	
S	1315	E 15 ⊕ 30 ⊕	7		T		-	-	C				T SW OCNL LTGIC TAB 15 10 - - RD	
RS	1345	E 10 ⊕ 30 ⊕	1		TRW+		66.65	→	15+20				T OVHD MOVG NE FREQ	
													LTGIC TAB 15 10 65.565.00	
RS	1445	E 10 ⊕ 20 ⊕	5		TRW-		66.65		C				T SW AND NE MOVG NE 10 66.215.6 FB	
S	1520	E 6 ⊕ 10 ⊕	1/2		TRW+			↖	20+30				OCNL LTGIC	
													T OVHD MOVG NE 10 - - FB	
													LTGICCG	
RS	1545	WOX	0		TRW4H		62.62	→	30Q50				T OVHD MOVG E 10 62.062.0 FB	
													LTGICCG HLSTO 1/4 - -	
S	1635	W2X	1/2		TRW+								T OVHD MOVG E 55 10 - - FB	
													FOT LTGICCG	
RS	1645	2 ⊕ E 6 ⊕ 10 ⊕	1 1/2		TRW-		63.61	→	7				T SW AND NE MOVG NE 10 63.062.0 FB	
													OCNL LTGICCG AE 55 - -	
RS	1745	E 6 ⊕ 10 ⊕ / ⊕	5		R -		63.62	↗	10				TE 45 MOVG NE BINOCN 10 62.862.0 FB	
													CR SE MOVG E LTGIC - -	
RS	1845	6 ⊕ E 15 ⊕ / ⊕	7				64.63	→	7				NWR CLDS N-E-S 10 63.863.0 FB	
R	1945	E 15 ⊕ 30 ⊕	7				62.61		C				OCNL LTGICCG S-SE-E 8 62.061.5 FB	
R	2045	E 15 ⊕ 30 ⊕	7				61.61		C				PATCHY GF 8 61.260.8 FB	
RS	2145	15 ⊕ E 30 ⊕	7				61.60		C				PATCHY GF 7 61.060.2 FB	
MARCH 12, 1963														
R	0545	-XUO	5		GF		60.60		C				9 59.959.5 JH	
S	0610	-XE 18 ⊕ / ⊕	1/4		GF		-	-	C				BINOUC 10 - - JH	
RS	0645	-XE 60 ⊕	1/4		GF		59.58		C				9 58.858.5 JH	
RS	0745	E 6 ⊕ 8 ⊕	3/4		F		61.60		C				10 61.060.4 JH	
RS	0845	E 10 ⊕ 15 ⊕	1		F		63.61		C				10 62.761.8 JH	
RS	0945	E 8 ⊕ 10 ⊕	5		F		63.62		C				10 63.362.3 JH	
R	1045	E 8 ⊕ 10 ⊕	5		F		64.62	↑	3				10 63.962.9 JH	
RS	1145	E 10 ⊕ 25 ⊕	7				68.63		C				10 67.564.7 JH	
RS	1245	15 ⊕ / ⊕	7				72.65	↑	3				9 71.967.5 JH	
R	1345	15 ⊕ / ⊕	7				74.60	↑	10				5 74.168.6 JH	
R	1445	15 ⊕ / ⊕	7				77.67	↑	7				4 76.870.0 FB	
R	1545	15 ⊕	10				76.67	↗	7				1 76.270.0 FB	
R	1645	O	10				77.65	↗	5				7 76.690.0 FB	
R	1745	O	10				75.65	↑	3				7 74.568.0 FB	
R	1845	O	7				66.59	↗	3				6 66.061.8 FB	
R	1945	O	7				65.57		C				6 65.060.0 FB	
R	2045	O	7				62.54		C				6 62.057.0 FB	
R	2145	O	7				63.55	↑	5				6 62.557.8 FB	

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