

CORINTH MISS (SAWRS)

DEC. 19, 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 (4a)	Tower (4b)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)					
R	0545	U. ①	7				44	42	↑	3				843.6427	JH	
R	0645	U. ①	7				43	42	↑	3				943.4427	JH	
R	0745	U. ①	5		GFH		45	44	↑	3				945.4447	JH	
R	0845	E100①/④	5		GFH		49	45		C				1048.9471	JH	
R	0945	E40④	6		H		50	47	↑	5				1050.0485	JH	
R	1045	E20④40④	6		H		52	48	↑	8				1052.0499	JH	
RS	1145	E15④20④	6		H		54	50	↑	8				1053.9516	JH	
RS	1245	15④U. ①	6		H		55	50	↑	8				755.2521	JH	
R	1345	20④/①	7				60	49	↑	10				560.1540	JH	
R	1445	20④/①	7				63	49	↑	12				363.0550	FB	
R	1545	①	7				62	49	↑	12				262.0548	FB	
R	1645	80④/①	7				59	50		C				359.0540	BD	
R	1745	70④U. ①	7				54	48		C				754.2570	BA	
R	1845	70④/①	7				49	46		C				449.0475	BA	
R	1945	60④U. ④	7				52	48		C			OCNL R-	1050.0490	BA	
R	2045	50④U. ④	7				50	48		C			OCNL R-	1050.0489	BA	
R	2145	50④U. ④	7				50	48		C				749.5485	BA	
R	2245	50④U. ④	7				46	45		C				746.2455	BA	
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R	0545	M35④	7				50	48	↑	3				1049.8490	JH	
R	0645	E30④	5		GF		50	49	↑	3				1050.4497	JH	
RS	0745	-XE30④	1		F		51	49		C				1051.0501	JH	
S	0810	W2X	1/2		F		-	-		C				10 - -	JH	
RS	0845	-X40E30④	1		F		53	51		C				1052.8519	JH	
RS	0945	60E④10④	3		R--F		53	52		C				1053.4528	JH	
RS	1045	E10④30④	3		F		55	53		C				1055.0539	JH	
RS	1145	E15④80④	5		F		57	55		C				1057.1559	JH	
RS	1245	30④E60④	7				63	56	↑	10				862.8587	JH	
R	1345	30④E100④	7				64	56	↑	8				763.9590	JH	
R	1445	30④E100④	7				63	56	↑	8				863.3590	BA	
R	1545	30④E100④	7				64	57	↑	3				963.5590	BA	
R	1645	20④E100④/①	7				61	56		C				861.0580	BA	
R	1745	E20④/④	7				59	55		C				1057.0588	BA	
R	1845	20④U. ④	7				58	55		C				1058.0585	BA	
R	1945	25④U. ④	7				61	56	↑	8				1060.5580	BA	
R	2045	30④U. ④	7				60	56	↑	10				1060.0578	BD	
R	2145	E55④/④	7				60	56	↑	8				1060.0578	BA	
R	2245	E55④/④	7				60	56	↑	8				1060.0578	BA	

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