

CORINTH MISS (SAWRS)

JAN. 3, 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 (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)				
R	0545	O	7				28	26		C				28.0275	JH
R	0645	O	7				29	27		C				29.0285	JH
R	0745	O	7				32	29	↖	3				31.6308	JH
R	0845	O	10				39	35	↗	3				39.4375	JH
R	0945	O	10				47	35	↗	3				47.0416	JH
R	1045	O	10				54	34	↗	8				54.0445	JH
R	1145	O	12				60	33	↗	10				59.5470	JH
R	1245	O	15				62	32	→	15				62.0480	JH
R	1345	O	15				62	35	↗	18				62.0490	JH
R	1445	O	15				63	36	↗	15				63.2500	FB
R	1545	O	15				62	33	↗	10				62.0485	FB
R	1645	O	12				59	35	↗	6				59.0475	FB
R	1745	O	10				51	36		C				51.0440	FB
R	1845	O	7				46	35		C				46.0410	FB
R	1945	O	7				45	35		C				45.0405	FB
R	2045	O	7				40	32		C				40.0365	FB
R	2145	O	7				37	33		C				36.3350	FB
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R	0545	U ⊕	7				41	34		C				1041.0380	JH
R	0645	U ⊕	7				43	35	↗	3				942.9395	JH
R	0745	E 80 ⊕	7				44	35	↗	3				943.8408	JH
R	0845	E 80 ⊕	7				45	35	↗	7			BINOUC	1045040.10	JH
R	0945	U ⊕	10				49	37	↗	3				849.0435	JH
R	1045	600 U ⊕	10				53	40	↗	10				953046.5	JH
R	1145	U ⊕	10				55	41	↗	5				9550480	JH
R	1245	U ⊕	10				60	43	↗	7				960051.0	JH
R	1345	U ⊕	10				61	46	↗	8				1061.0530	JH
R	1445	300 E 500 / ⊕	10				60	45	↗	10			RB 15	1060.0520	FB
R	1545	E 300 / ⊕	7				56	49	↗	3			INTMT R-	1052.0520	FB
R	1645	E 300 / ⊕	7				55	50		C			INTMT R-	1053.0520	FB
R	1745	E 300 / ⊕	7				56	47	↗	8			INTMT R-	1055.351.0	FB
R	1845	E 400 / ⊕	7				54	47		C			RE 30	1054.0500	FB
R	1945	E 400 / ⊕	7				54	47		C				1054.0500	FB
R	2045	A 400 / ⊕	7				53	51	↗	5			INTMT R- RB 30	1053052.0	FB
R	2145	E 400 / ⊕	7				54	50	↗	7			INTMT R-	1054.052.0	FB

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