

SURFACE WEATHER OBSERVATIONS

STATION

CORINTH, MISS. (SAWRS)

DATE

DEC. 15, 1962

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 (In.) (12)	Remarks and supplemental coded data (13)	Observer initials (14a) (14b) (15)		
			Surface (4a)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)					
R 0545	1-⊕		7				30.23	23	↑	3				1030.0278	FB	
R 0645	2001-⊕		7				33.25	25	↑	3				1032.6300	FB	
S 0655	B100200/⊕		7				—	—	↑	3				10 — —	FB	
S 0700	R600200/⊕		7				—	—	↑	3				10 — —	FB	
R 0745	E6020⊕		7				34.26	26	↑	3				1034.0310	FB	
R 0845	E6010⊕		7				36.28	28	↑	3				1036.0330	FB	
R 0945	E6⊕		7				40.32	32		C				1039.5365	FB	
RS 1045	E10⊕		7				41.34	34		C				1041.0380	FB	
R 1145	E10⊕		7				46.34	34	M	5			CIG RGD	1046.2410	FB	
R 1245	E10⊕		7				47.36	36		C			CIG RGD	1047.0420	FB	
R 1345	E10015⊕		7				46.39	39	↑	10				1046.0426	FB	
R 1445	E10015⊕		7				46.40	40	↑	7				1046.0430	FB	
RS 1545	E6⊕		3		F		45.42	42	↑	5				1045.0435	BD	
R 1645	E6⊕		3		F		44.42	42		C				1044.0430	BD	
R 1745	E5⊕		1		L-F		44.42	42	↑	5				1044.0430	BD	
RS 1845	W2X		1/2		L-F		44.42	42	↑	5				1043.5430	BD	
R 1945	W2X		1/2		L-F		44.43	43	↑	10				1044.0435	BD	
R 2045	W2X		1/2		L-F		44.43	43		C				1044.0435	BD	
R 2145	W2X		1/2		L-F		45.44	44		C				1045.0445	BD	
R 2245	W2X		1/2		R-F		45.44	44		C				1045.0445	BD	
RS 2345	W1X		1/4		L-F		44.44	44		C				1044.0438	BD	
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R 0545	W1X		1/4		L-F		44.43	43		C				1044.0434	FB	
R 0645	W1X		1/4		L-F		44.44	44		C				1044.0438	FB	
RS 0745	-XB6⊕		1/2		L-F		45.43	43		C			F DSIPTG	1045.0440	FB	
S 0800	-XE6⊕		1/2		F		—	—		C			F DSIPTG	10 — —	FB	
R 0845	-XE6⊕		2		F		47.46	46		C				1047.0466	FB	
S 0915	-XE4006⊕		3		F		—	—	↓	5				10 — —	FB	
R 0945	-XE4006⊕		3		F		48.44	44	↓	5				1047.8460	FB	
RS 1045	-XE6010⊕		5		F		47.43	43	↓	5				1047.2452	FB	
RS 1145	E10⊕		7				50.44	44		C				850.4472	FB	
S 1215	10⊕		7				—	—		C				3 — —	FB	
R 1245	1-⊕		7				55.42	42	↓	3				155.0482	FB	
R 1345	0		7				57.43	43		C				57.0500	FB	
R 1445	0		7				59.40	40		C				59.0495	BD	
R 1545	0		7				58.39	39		C				58.0485	BD	
R 1645	0		7				52.37	37		C				52.0450	BD	
R 1745	0		7				48.37	37		C				48.0430	BD	
R 1845	0		7				42.35	35		C				42.0390	BD	
R 1945	0		7				40.34	34		C				39.8375	BD	
R 2045	0		7				35.32	32		C				34.5335	BD	
R 2145	0		7				32.31	31		C				32.0315	BD	

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