

CORINTH, Miss. (SAWRS)

JAN. 5, 1962

SURFACE WEATHER OBSERVATIONS

Type	Time (LST)	Sky and ceiling (Hundreds of Feet)	Visibility (Statute Miles)		Weather and obstructions to vision	Sea level press. (Mbs)	Temp. (°F)	Dew pt. (°F)	Wind			Altimeter setting (Inch.)	Remarks and supplemental coded data (13)	Observer initials		
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			(14a)	(14b)	(15)
R	0545	80M120	5		R-		51	50	→	7				1051.0505	JH	
RS	0645	E60080	5		R-		51	50	↑	3				1051.0505	JH	
RS	0745	E80100	5		R--F		52	51	↖	6				1051.5510	JH	
S	0800	E40	3/4		RF		-	-	↖	5				10 - - -	JH	
S	0815	E60	5		R--F		-	-	↑	8				10 - - -	JH	
R	0845	40E60	5		R-F		52	51		C				1052.0515	JH	
R	0945	E60080	5		R-F		52	52	↑	6				1052.4520	JH	
RS	1045	60E150200	5		R-F		52	52	↖	10				1052.3520	JH	
R	1145	60E150200	5		R-F		53	52	↖	7				1053.0525	JH	
RS	1245	150E400	7		R--		53	52	↖	8				1053.4525	JH	
R	1345	150E400	7		R--		53	52	↖	12				1053.4528	JH	
R	1445	130E300/0	10				54	52	↖	14			RE40 B/N01C	1054.0528	WS	
R	1545	130E400/0	10				54	52	↖	9				954.0527	WS	
R	1645	130E400	10				53	51	↖	5				1052.7515	WS	
R	1745	130E400	10				53	51		C				1052.5515	WS	
RS	1845	M100	10				52	50		C				1051.8508	WS	
RS	1945	M430	7		R--		51	50		C			RB15	1051.3505	WS	
RS	2045	80M140	4		R		51	50		C				1051.5507	WS	
R	2145	80M120	4		R-		51	50	↖	5				1051.3506	WS	
													JANUARY 6, 1962			
R	0545	M50	7				40	38	→	16			C16 RGD	1040.3394	WS	
RS	0645	M70	7		L--		39	37	→	14			C16 RGD LB35	1039.4385	WS	
RS	0745	70B100	7				37	34	→	10+17			C16 RGD LE13	1036.9356	WS	
RS	0845	E80150	7				36	34	→	10+17			C16 RGD	1036.4352	WS	
R	0945	E90	4		L--F		34	31	→	13+18			C16 RGD	1034.1328	WS	
R	1045	E90	4		L--F		33	31	→	13+17			C16 RGD	1033.2323	WS	
R	1145	E90	4		F		32	30	→	15+25				1031.8312	WS	
RS	1245	E100	4		ZL--SG--		31	28	→	14+18			LB05 SB15	1030.5297	WS	
R	1345	E100	4		SG--		30	26	→	14+20			LE20	1030.0287	WS	
R	1445	E100	4		SG--		29	24	→	14+20				1029.0275	FB	
RS	1545	E80	2		S-		28	24	→	10+15				1028.0270	FB	
RS	1645	E80/0	4		S-		28	23	→	10+15				1028.0265	FB	
RS	1745	E100/0	7				28	24	→	10+15			SE30	1027.5265	FB	
R	1845	M100/0	7				28	22	→	15+20				1027.5260	FB	
R	1945	E100/0	7				28	22	→	10+15				1027.5260	FB	
RS	2045	M150250	7				28	22	→	10+15				1027.5260	FB	
R	2145	E150200	7				28	23	→	10+15				1028.0265	FB	

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