

WBAN FORM 10A (REV. 11-1-60)												U.S. DEPARTMENT OF COMMERCE - WEATHER BUREAU			STATION CORINTH, MISS. (SAWRS)	
SURFACE WEATHER OBSERVATIONS												DATE Feb. 21, 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 (9)			Altim- eter set- ting (Inch.) (12)	Remarks and supplemental coded data (13)	Observer initials (14a) (14b) (15)		
			Surface (4a)	Tower (4b)					Direction (9a)	Speed (Kts) (10)	Charac- ter and shifts (11)					
R	0545	100M200	3		R-F		46	45	↙	3			1045.5450	JH		
RS	0645	40B500B0	3		R-F		45	44	↙	3			1045.0447	JH		
S	0650	B40050	1		R-F		-	-	↙	3			10 - -	JH		
RS	0745	40B50070	3		L-F		47	46	↙	7			1047.0464	JH		
R	0845	B50070	6		F		48	41	↗	8			1048.0415	JH		
R	0945	E50080	6		F		50	48	↗	10			1050.0470	JH		
RS	1045	E60080	6		F		51	49	↗	10+15			1051.0500	JH		
R	1145	E60080	6		R-F		53	52	↑	10			1053.0524	JH		
R	1245	E60080	3		L-F		54	52	↑	10			1054.5538	JH		
R	1345	E60080	3		L-F		55	54	↑	12			1055.0545	JH		
RS	1445	E60	2		L-F		56	55	↑	5			1056.0555	FB		
R	1545	B60	2		L-F		58	57	↗	7			1057.5570	FB		
R	1645	E60	2		L-F		58	57	↗	5			1058.0575	FB		
RS	1745	E40	1		L-F		58	57		C		F INCRG	1057.5570	FB		
RS	1845	200M800	5		R-F		59	58		C			1058.5580	FB		
R	1945	200M800	7				59	58	↗	10		INTMT R-	1058.5580	FB		
R	2045	E800	7				57	54		C		LWR CLDS S-SE OCNLR	1057.0550	FB		
R	2145	500E800	7				55	53		C			1054.5535	FB		
Feb. 22, 1962																
R	0545	40M60	5		F		51	50		C		OCNL BINOC	1050.5500	JH		
R	0645	50B600B0	3		F		49	48	↗	3		Thin SPTS W OUC	1049.0485	JH		
RS	0745	40E60	1		F		49	48	↗	6			1049.0485	JH		
R	0845	40B600/0	2		F		50	48	↗	6		BINOC	1050.0490	JH		
RS	0945	E600/0	3		F		53	51	↗	3			1053.0520	JH		
RS	1045	E4000/0	7				60	48	↑	3		BINOC	1060.0556	JH		
R	1145	E4000/0	7				65	53	↗	3		BINOC	1064.0579	JH		
R	1245	250E800/0	10				67	55	↗	8			8670.0596	WS		
R	1345	300E800/0	12				69	53	↗	10			9685.593	WS		
R	1445	350E800/0	12				70	52	↗	7			7700.0593	WS		
R	1545	400E1000/0	15				69	55	↑	6			7685.603	WS		
R	1645	600E1000/0	12				68	56		C		BINOC	1067.6603	WS		
R	1745	E6000/0	10				64	56		C			8638.588	WS		
R	1845	E7000/0	7				62	57		C			9622.590	WS		
R	1945	700U0	7				61	57		C			8607.587	WS		
RS	2045	M100	7				58	54	↙	6			1057.7554	WS		
RS	2145	M90	7				57	52		C			1056.7540	WS		

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