

WBAN FORM 10A (REV. 11-1-60)												U.S. DEPARTMENT OF COMMERCE - WEATHER BUREAU												STATION CORINTH MISS (SAWRS)			
SURFACE WEATHER OBSERVATIONS																		DATE FEB. 7, 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)			Altimeter setting (Inches) (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	0	7				22	08		C			22.0190	JH													
R	0645	10	7				20	8		C			120.0175	JH													
R	0745	1-0	10				23	12	↖	5			123.0205	JH													
R	0845	1-0	10				27	14	↖	5			127.0235	JH													
R	0945	1-0	10				32	17	↖	10			832.0275	JH													
R	1045	10	10				35	21	↖	5			935.0320	JH													
R	1145	10	12				38	20	↖	8			936.4320	JH													
R	1245	10	15				40	17	↖	10			940.0324	JH													
R	1345	10	15				41	12	↖	8		Thin spots in ovc	1041.4322	JH													
R	1445	10	15				43	13	↖	8			1042.5330	FB													
R	1545	10	15				43	14	↖	3			843.0335	FB													
R	1645	10	12				43	12	↖	5			743.0330	FB													
R	1745	10	10				40	15	↖	5			640.0320	FB													
R	1845	1-0	7				40	17		C			739.5320	FB													
R	1945	10	7				40	17	↖	5			1040.0330	FB													
R	2045	10	7				41	17		C			940.5325	FB													
R	2145	E60	7				41	17		C			1041.0330	FB													
Feb. 8, 1962																											
R	0545	M27	7				38	34		C			1037.5360	JH													
R	0645	E2.5	7		R-		37	35		C			1037.0360	JH													
RS	0745	100E15	1		L-F		37	36	↖	6			1037.0365	JH													
RS	0845	50E6012	1		L-F		38	37	↖	3			1038.0374	JH													
R	0945	50E6010	1		L--F		39	38	↖	3			1039.2388	JH													
RS	1045	E8010	1		L--F		41	39	↖	7			1040.5400	JH													
RS	1145	E8010	3		F		42	41	↖	3			1042.0415	JH													
RS	1245	E608	1		F		43	42	↖	5			1043.0424	JH													
RS	1345	50B60	3		F		44	41	↖	5			1044.0425	JH													
R	1445	E7	3		F		46	44	↖	8			1045.8447	WS													
R	1545	B7	4		F		47	44	↖	7			1046.7453	WS													
R	1645	E7	5		FH		47	44	↖	6		HIR CLDS USBL THRU OVC	1046.8455	WS													
R	1745	B8	5		FH		46	44	↖	4		CIG RGD	1046.3453	WS													
RS	1845	M507	2		F		45	44	↖	9		CIG RGD	1045.1446	WS													
S	1902	M6V	2		F				↖	4		CIG SV7	10	WS													
R	1945	M6V	2		F		45	44		C		CIG SV7	1045.3448	WS													
RS	2045	M708	3		F		47	45	↖	6		CIG RGD	1046.6456	WS													
RS	2145	M10016	6		F		48	46	↖	5			1047.8467	WS													
S	2155	M18	6		F				↖	4			10	WS													

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