

CORINTH MISS (SAWRS)

APRIL 30, 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 (9)			Altim- eter set- ting (Ins.) (12)	Remarks and supplemental coded data (13)	Obs- ervers initials (14a) (14b) (15)	
			Surface (4a)	Tower (4b)					Direction (9a)	Speed (Kts) (10)	Character and Shifts (11)				
R	0545	200E250	7				72	69	↗	6				872270.0	FB
RS	0645	B150250	7				73	69	↗	7				1072.870.2	FB
R	0745	E150250	7				75	70	↗	8				1074.871.5	FB
R	0845	E150250	7				76	70	↗	10				1075.671.5	FB
R	0945	E150250	7				76	70	↗	15				1076.271.8	FB
RS	1045	E200/0	10				77	70	↗	10				1076.871.8	FB
R	1145	E200/0	10				82	70	↗	10				1082.073.0	FB
R	1245	200U0	12				83	69	↗	15				983.073.0	FB
R	1345	200U0	15				84	70	↗	10				884.074.2	FB
R	1445	E250/0	12				80	69	↗	15				1080.272.2	FB
S	1500	E250/0	12		T		-	-	↗	12			TW MOVE E TB 5510	-	JH
R	1545	E200/0	12		T		79	69	↗	3			TW THRU NE MOVE		
													E FOT LTGICCC TB55 9	790720	JH
R	1645	150E200800	10		T		77	70		C			TW THRU NE MOVE		
													E OCNH LTGICCC	1071171.9	JH
R	1745	150E200800	10		T		77	69	↗	5			TNW MOVE NE OCNH		
													LTGICCC	1077071.5	JH
R	1845	150E200800	7		T		75	69		C			TNW THRU NE OCNH		
													LTGICCC	1075771.9	JH
R	1945	E800/0	7		T		73	70	↗	12			TNW THRU NE DSNT		
													LTGICCC NW-NE	1073070.8	JH
RS	2045	E800/0	7				72	66	↗	8			DSNT LTGICCC NW-N		
													TE 40 MOVE NE	1072067.8	JH
R	2145	E600/0	7		RW-		71	64		C			DSNT LTGICCC SE	1071066.5	JH
S	2245	E600/0	7		T		-	-		C			TE-SE MOVE FOT LTG		
													ICCC N-SETB 00	10	-
RS	2245	E450/0	7				70	65	↗	3			TE 40 MOVE DSNT		
-	-	-	-	-	-	-	-	-	-	-	-	-	LTGICCC NW-N-E	1070066.5	JH
S	2325	E400	7		TRW-		-	-	↗	6			T SW THRU N MOVE E		
-	-	-	-	-	-	-	-	-	-	-	-	-	FOT LTGICCC TB20 10	-	-
R	2345	E350/0	7		TRW-		73	66	↗	10			TSW - N MOVE E FOT		
-	-	-	-	-	-	-	-	-	-	-	-	-	LTGICCC TB20	1073368.5	JH

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