

CORINTH MISS (SAWRS)

DATE

JUNE 3, 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 (In.) (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	400/-0	7				67	65		C				8 673 660 BD		
-	-	-	-				-	-		-			FINO	-	-	-
R	0745	350 E 500/0	10				75	68	12	6				8 750 699 BD		
R	0845	350 E 500/0	10				77	68	12	7			BINOVC	10 769 712 BD		
R	0945	E 250/0	10				80	69	12	8				8 799 724 BD		
R	1045	E 250/0	10				81	70	12	3				7 810 731 BD		
RS	1145	E 200/0	7		T		74	71	12	12			T N MOUG E OCNH			
-	-	-	-		-		-	-	-	-			LTGIC TB 35 40	10 740 721 BD		
RS	1245	E 200/0	7				71	66		C			TE 25 MOUD NE			
-	-	-	-		-		-	-	-	-			TA 35	10 711 678 BD		
S	1300	E 100/0	5		TRW				7	10			T O VHD MOUG NE			
-	-	-	-		-		-	-	-	-			FREQ LTGICCG TB 55 10	-	-	BD
RS	1345	E 250/0	7		R		68	65	12	3			TB 55 TE 30 MOVED NE	10 680 659 BD		
R	1445	300 U 0	10				74	68	12	3				8 740 702 BD		
R	1545	300 U 0	10				76	67		C				7 761 707 BD		
R	1645	300 U 0	10				76	69	12	3				6 760 711 BD		
R	1745	400/-0	10				77	68	12	3				8 770 709 BD		
R	1845	400 U 0	7				75	68		C				8 750 705 BD		
R	1945	600 U 0	7				71	69	12	3				10 710 696 JH		
R	2045	U 0	7				70	67	12	3				8 704 678 JH		
R	2145	U 0	7				70	66		C				7 697 675 JH		
JUNE 4, 1962																
R	0530	E 600/0	7				69	66		C			BINOVC	10 690 672 BD		
R	0630	E 600/0	7				71	68		C			BINOVC	10 710 688 BD		
R	0730	E 600/0	7				73	69	12	5			BINOVC	10 735 699 BD		
R	0830	E 500/0	7				74	68		C			BINOVC	10 740 701 BD		
R	0945	350 U 0	10				78	70	12	3				9 780 721 BD		
R	1045	200 400 U 0	10				81	69	12	3				9 810 738 BD		
RS	1145	E 150/0	5		R+		79	64	15	20				10 790 639 BD		
S	1155	E 150 300/0	5		TRW		-	-	8				T SW OCNH LTGICCG			
-	-	-	-		-		-	-	-	-			TB 55	10		BD
S	1210	150 300/0	7		TR		-	-		C			T SW OCNH LTGICCG			
-	-	-	-		-		-	-	-	-			TB 55	10		BD
R	1245	E 400/0	7		T		71	68		C			T SW OCNH LTGIC TB 55 9	712 690 BD		
RS	1345	150 E 300/0	7				72	69	12	12			TE 25 MOUD SW TB 55	10 720 699 BD		
R	1445	300 E 400/0	7				73	68		C			BINOVC	10 730 702 FB		
R	1545	300 E 400/0	10				77	69		C				8 772 715 FB		
R	1645	300 E 400/0	10				76	69		C				10 762 710 FB		
R	1745	300 E 400/0	10				74	70		C			INTMT R-	10 740 710 FB		
R	1845	450 E 800	10				74	71		C				7 740 718 FB		
R	1945	E 450/0	7				72	71		C				8 720 710 FB		
R	2045	E 450/0	7				72	71		C				8 720 710 FB		
R	2145	450 U 0	7				71	70		C				8 710 702 FB		

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