

CORINTH MISS (SAWRB)

APRIL 28, 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)			Altimeter setting (Inch.) (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	150E200/0	10				64	56	↑↑	10				1064.2	59.0	FB
R	0645	150E200/0	10				65	55	↑↑	6				1064.5	59.0	FB
R	0745	E300/0	10				66	56	↑	10				1066.0	60.2	FB
R	0845	E300/0	12				67	58	↑	14			BINOVC	1067.2	61.6	FB
R	0945	300/0	15				71	58	↑↑	10+20				871.0	63.0	FB
R	1045	300/0	15				71	59	↑	20				871.2	63.2	FB
R	1145	E300	15				72	60	↑	15				872.0	64.2	FB
R	1245	E300/0	15				74	60	↑↑	15+25				874.0	65.0	FB
R	1345	E300/0	15				75	61	↑↑	15+25				875.2	66.0	FB
R	1445	E300/0	15				82	59	↑↑	18+25				882.0	67.0	JH
RS	1545	E100/0	15				82	57	↑	20+25				882.0	66.0	JH
R	1645	E100/0	12				74	60	↑	15				874.0	65.0	JH
RS	1745	E150/0	7		TRW-		74	60	↑	10			TW MOVE E OCNL			
													LTA ICC TB40 9736	65.7	JH	
R	1845	E150300/0	7		TR		65	61	↑↑	20+25			TW THRU E MOVE			
													E OCNL LTA ICC 10650	62.5	JH	
RS	1945	U0	7		TRW-		64	61	↑↑	12			TSE MOVE E DIST LTA ICC			
													AH QUADS	10638	61.9	JH
RS	2045	U0	7		R-		62	60	↑	5			TE 40 MOVE E	10621	61.0	JH
S	2120	E450	7		T				↑↑	8			TNW MOVE E LTA ICC TB15			JH
R	2145	E450	7		T		62	60	↑↑	8			TNW-N MOVE E LTA ICC	620	60.6	JH
													APRIL 29, 1962			
R	0545	B70100	6		L-F		63	61	↑	7				10632	62.0	FB
R	0645	E70100	7				64	62		C			PATCHY GF	10640	63.0	FB
RS	0745	-XE70100	2		L-F		65	64	↑↑	10			FINGRE	10648	64.0	FB
RS	0845	E70100	5		L-F		67	64	↑	6				1066.8	65.0	FB
R	0945	E80100	7				70	64	↑↑	8				1069.5	66.5	FB
RS	1045	E100	7				72	66	↑	10			BINOVC	1072.0	67.8	FB
RS	1145	E150	10				78	66	↑↑	15				778.0	70.0	FB
RS	1245	150	12				81	66	↑↑	15				381.0	71.0	FB
R	1345	/0	15				83	65	↑↑	15				183.0	71.0	FB
R	1445	/0	15				85	67	↑	12				185.7	72.5	JH
R	1545	/0	15				85	66	↑↑	15				185.0	72.0	JH
R	1645	0	15				85	66	↑	10				846	72.1	JH
R	1745	0	15				84	67	↑	12				837	72.4	JH
R	1845	0	12				80	67	↑↑	6				800	71.2	JH
R	1945	0	10				77	67	↑↑	3				77.0	70.1	JH
R	2045	0	7				74	68	↑↑	3				74.0	69.9	JH
R	2145	0	7				73	67	↑	5				732	69.0	JH

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