

CORINTH MISS (SAWRS)

JUNE 7, 1963

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			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)					
L	0800	O	10				84.68	→	5					84.073.0	FB	
R	0845	O	10				87.68	→	5					87.274.0	FB	
R	0945	O	10				90.69	→	5					90.075.0	FB	
R	1045	O	10				90.69	→	8					90.275.0	FB	
R	1145	O	10				92.68		C					92.075.0	FB	
R	1245	400	10				93.69	↘	10					293.076.0	FB	
R	1345	400	10				95.68		C					395.076.2	FB	
R	1445	400	10				95.68		C					395.276.0	FB	
R	1545	400	10				95.67		C					295.075.6	FB	
R	1645	10	10				95.66		C					195.075.0	FB	
JUNE 8, 1963																
L	0800	O	10				85.71		C					85.275.0	FB	
R	0845	O	10				88.70		C					88.075.4	FB	
R	0945	O	10				90.69		C					90.075.0	FB	
R	1045	O	10				91.68		C					91.274.8	FB	
R	1145	500	10				94.67		C					194.075.2	FB	
R	1245	500	10				95.67		C					295.075.6	FB	
R	1345	500	10				96.68	↘	10					396.076.0	FB	
R	1445	500	10				96.68	↘	5					296.076.0	FB	
R	1545	500	7				96.67	↘	5					296.276.0	FB	
R	1645	500	7				93.68	↘	3					193.075.6	FB	
JUNE 9, 1963																
L	0800	1-0	7				85.69		C					185.074.0	FB	
R	0845	1-0	7				87.70		C					187.075.2	FB	
R	0945	1-0	7				94.69		C					394.076.0	FB	
R	1045	1-0	7				94.69		C					394.476.2	FB	
R	1145	E 350	10				94.69	↗	10					694.076.0	FB	
R	1245	E 350	10				96.68	↘	5					696.076.4	FB	
R	1345	350	10				97.69	↘	3				TCU ALQDS	597.077.0	FB	
R	1445	E 300	10				92.68	→	10				CB W MOVGE	792.075.0	FB	
S	1510	E 300	10		T		—	→	10				TB10 W MOVGE	7—	FB	
R	1545	300 500 400	7		T		85.66	→	10+25				TB10 W MOVGE	785.072.0	FB	
R	1645	500 400	7				88.70		C				TE45 MOVD NE	788.075.0	FB	
JUNE 10, 1963																
L	0800	1000 400	7				84.70	→	5					784.074.0	FB	
R	0845	1000 400	10				85.70		C					785.074.4	FB	
R	0945	1000 400	10				88.71		C					888.076.0	FB	
R	1045	E 1000	10				89.72		C					889.076.5	FB	
R	1145	1000	10				91.71		C					491.277.0	FB	
R	1245	10	10				93.71	↗	10					293.077.0	FB	
R	1345	10	10				94.71	↗	10					294.077.4	FB	
R	1445	10	10				95.70	↗	10					195.077.2	FB	
R	1545	10	10				95.70	↗	10					194.677.0	FB	
R	1645	500	10				94.69	↗	8					194.076.0	FB	

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