

CORINTH MISS (SAWRS)

DATE

MARCH 19, 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 (9)			Altim- eter set- ting (Inch.) (12)	Remarks and supplemental coded data (13)	Observer initials (14a) (14b) (15)		
			Surface (4)	Tower (4a)					Direction (9)	Speed (Kts) (10)	Charac- ter and shifts (11)					
R	0545	E200 500	7				70	66	↑	12				10700676JH		
RS	0645	E300 150	7				70	65	↑	12			CTG R6D	10700667JH		
RS	0745	E150 500	7				71	65	↑	12				10710671JH		
RS	0845	150 E300 / 0	7				75	66	↑	15+22				10748688JH		
R	0945	E200 500	7				76	66	↑	12+22				10762690JH		
R	1045	E200 500	7				77	66	↑	17				10769695JH		
R	1145	E200 / 0	7				77	65	↑	15+23				10770690JH		
R	1245	E200 / 0	7				80	67	↑	15+25				8800712FB		
R	1345	200 E300 / 0	7				80	67	↑	15+25				9800710FB		
R	1445	300 E600	7				78	67	↑	15+20				7780705FB		
R	1545	300 E600	10				81	66	→	20+27			CB NE AND SE MOVGE	7810708FB		
R	1645	300 E600	10				80	64	→	15			CB E MOVGE	7795690FB		
R	1745	300 E600	10				78	62	→	15			TCU SE-E-NE	8780672FB		
R	1845	600 / 0	7				68	52	↓	15+20			LWR CLOS E MOVGE	4680588FB		
R	1945	10	7				63	47	↓	20				3625540FB		
R	2045	10	7				60	47	↓	20				3602528FB		
R	2145	10	7				58	45	↓	20+30				2582510FB		
R	2245	10	7				54	42	↓	15+20				2542482FB		
R	2345	10	7				53	42	↓	12+17				1530475FB		
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R	0545	O	7				43	38	↓	3				4334103H		
R	0645	O	7				45	38	↓	8				4514163H		
R	0745	O	7				49	37	↓	17+25				4944353H		
R	0845	O	10				52	35	↓	17+25				5194413H		
R	0945	O	10				54	34	↓	17+25				5404503H		
R	1045	O	10				56	34	↓	15				5604603H		
R	1145	O	10				58	32	↓	20+25				5804603H		
R	1245	O	10				60	32	↓	18+25				5974693H		
R	1345	O	10				62	34	↓	17+25				6204873H		
R	1445	O	10				61	33	↓	15+25E				614480FB		
R	1545	O	10				61	35	↓	15+25E				605484FB		
R	1645	O	10				60	37	↓	20E				602488FB		
R	1745	O	10				59	37	↓	20E				594486FB		
R	1845	O	7				55	35	↓	10E				554460FB		
R	1945	O	7				54	35	↓	7E				540452FB		
R	2045	O	7				54	35	↓	10E				536450FB		
R	2145	O	7				51	36	↓	10E				510440FB		

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