

CORINTH MISS (SAWRS)

MARCH 21, 1963

## SURFACE WEATHER OBSERVATIONS

Type (1)	Time (LST) (2)	Sky and ceiling (Hundreds of Feet) (3)	Visibility (Statute Miles) (4a)		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)					
R	0545	O	7				40	27	↓	12	E			40.2	35.0	JH
R	0645	O	7				41	26	↓	12	E			40.8	35.0	JH
R	0745	O	7				42	23	↓	17	+25E			42.0	35.0	JH
R	0845	O	10				44	21	↓	17	+25E			44.0	35.6	JH
R	0945	O	10				46	21	↓	17	+25E			45.9	36.9	JH
R	1045	O	10				47	24	↓	15	+20E			47.1	38.0	JH
R	1145	O	10				48	23	↓	15	+20E			47.9	38.3	JH
R	1245	O	12				52	25	↓	15	+20E			51.6	40.7	JH
R	1345	O	15				52	27	↓	12	+18E			52.0	41.6	JH
R	1445	O	15				52	34	↓	15	+20E			51.5	43.5	BD
R	1545	O	15				52	32	↓	15	+20E			52.0	43.2	BD
R	1645	O	12				49	33	↓	10	+15E			49.3	42.0	BD
R	1745	O	10				48	31	↓	15	+20E			47.8	40.5	BD
R	1845	O	7				45	31	↓	15	+20E			45.0	39.0	BD
R	1945	O	7				42	31	↓	5	E			42.0	37.5	BD
R	2045	O	7				40	30	↓	5	E			40.0	36.0	BD
R	2145	O	7				39	30	↓	5	E			39.0	35.5	BD
MARCH 22, 1963																
R	0545	O	7				30	27			C			29.7	28.6	JH
R	0645	O	7				30	27			C			30.1	29.0	JH
R	0745	O	7				37	29	↓	6	E			37.1	33.8	JH
R	0845	O	7				44	27	↓	10	E			44.2	37.5	JH
R	0945	O	7				46	27	↓	10	E			46.0	38.9	JH
R	1045	O	10				50	30	↓	10	E			50.0	41.6	JH
R	1145	O	10				53	33	↓	10	E			52.6	41.4	JH
R	1245	O	10				55	29	↓	3	E			55.0	43.6	JH
R	1345	O	10				57	36	↓	5	E			57.0	47.0	BD
R	1445	O	10				60	38	↓	10				60.0	49.0	BD
R	1545	O	10				60	37	↓	5				60.0	48.8	BD
R	1645	O	10				60	38	↓	3				60.0	49.0	BD
R	1745	O	10				59	38			C			59.0	48.8	BD
R	1845	O	7				54	37			C			54.0	46.0	BD
R	1945	O	7				46	40			C			46.0	40.0	BD
R	2045	O	7				43	37			C			43.0	40.3	BD
R	2145	O	7				41	35			C			41.0	38.5	BD

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