

SURFACE WEATHER OBSERVATIONS

STATION

CORINTH MISS (SAWRS)

DATE _____

APRIL 24, 1963

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			Altim- eter set- ting (Ins.) (12)	Remarks and supplemental coded data (13)	Observer initials (15)
			Surface (4a)	Tower (4b)					Direction (9)	Speed (Kts) (10)	Character and shifts (11)			
R	0545	1-00	7				41	37		C			7 40.639.1	JH
R	0645	1-00	7				45	36		C			6 45.0409	JH
R	0745	1-00	7				51	34	↙	12			3 51.443.5	JH
R	0845	1-00	10				55	36	↙	6			6 55.346.1	JH
R	0945	400	10				57	38	↙	6			8 57.0479	JH
R	1045	400	10				58	38	↙	6			10 57.9480	JH
R	1145	400	10				61	38	↓	3			10 60.9496	JH
R	1245	600000	10				65	40	↙	3			10 64.5519	JH
R	1345	600000	10				68	40		C		BINOUC	10 67.6531	JH
R	1445	400	10				68	42		C			8 67.8540	FB
R	1545	400	10				66	41		C			8 66.0530	FB
R	1645	700000	10				66	39		C			9 66.0522	FB
R	1745	600000	10				65	40		C			10 65.0520	FB
RS	1845	E600	10		T		63	45		C		TB45 S MOVGE OCNL	10 62.6530	FB
RS	1945	E600	7				59	48		C		LTGIC OCNL RW		FB
R	2045	E500/00	7				58	47	→	3		TE45 MOVDE	10 59.2530	FB
R	2145	E500/00	7				55	48		C		OCNL RW	10 55.0520	FB
R	0545	60E1500200	1 1/2		R--F		51	49	↙	3			10 51.0501	JH
RS	0645	60E1000400	2		R--F		51	50		C			10 50.6500	JH
RS	0745	E8001500	3		F		51	49		C			10 51.9501	JH
R	0845	E6001000	5		F		52	50		C			10 52.2508	JH
R	0945	E8001500	7				55	50		C			10 54.5519	JH
RS	1045	E1000300	7				56	52		C			10 55.9536	JH
R	1145	E1000300	7				57	52	↗	3			10 57.0540	JH
RS	1245	E1500400	7				60	52		C			10 57.6554	JH
R	1345	E1500300	7				59	52	↑	3			10 58.6550	JH
R	1445	E1500300	7				60	52		C			10 59.5553	BD
RS	1545	150E350	7				60	53	↑	3			10 59.5558	BD
R	1645	150E350	7				59	52		C			10 59.0550	BD
R	1745	350E1200	7				59	53		C			10 59.0550	BD
R	1845	E200	7				58	53		C			10 57.5549	BD
R	1945	200E300	7				55	53		C			10 55.2030	BD
R	2045	M220	7				56	53		C			10 56.0540	BD
R	2145	M220	7				56	53		C			10 56.0542	BD
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A synoptic observation, in WMO code format FM11A, is entered on line following related aviation observation.