

SURFACE WEATHER OBSERVATIONS

(Rev. 1-1-55)

STATION CORINTH, Miss. (SAWRS) DATE July 11, 1961

TYPE 1	TIME (LST) 2	SKY and CEILING (Hundreds of Feet) 3	VISIB- ILITY (Miles) 4	WEATHER and OBSTRUCTIONS TO VISION 5	SEA LEVEL PRESS. (mbs.) 6	TEMP. (°F) 7	DEW PT. (°F) 8	WIND		ALTIM- ETER SET. (ins.) 12	REMARKS AND SUPPLEMENTAL CODED DATA			OBSER- VERS INITIALS 15		
								DIREC- TION 9	SPEED (kts) 10		CHARAC- TER AND SHIFTS 11	13	14A		14B	
R	0545	E350/0	5	H		72.65			C				10	71.8	67.5	JH
R	0645	E400/0	6	H		73.65		R	3				10	72.5	67.6	JH
R	0745	E400/0	7			75.65		↑R	8				10	75.0	68.0	JH
R	0845	E400/0	7			76.66		↑	11				10	76.1	69.0	JH
R	0945	400U0	7			77.67		↑	13				10	76.5	70.0	JH
R	1045					M M					Find			M	M	JH
R	1145	E300/0	7			77.67		R	5				10	77.0	70.5	JH
R	1245	E300/500	7			77.67		↑	7				10	78.5	70.0	JH
R	1345	E300/400	7	R--		75.67		R	5		RB 35		10	75.0	69.4	JH
R	1445	E300/400	7	R-		73.68		R	3				10	73.4	70.0	WS
RS	1545	150E190/400	6	R-		72.67		↑	6				10	71.7	68.3	WS
RS	1645	E250/500	7			70.66		R	3		RE 20		10	70.0	67.3	WS
R	1745	150E250/500	4	H		71.63		↑	10				10	70.6	65.6	WS
R	1845	E200/500	7			69.61		R	12+18				10	69.4	63.8	WS
RS	1945	M 800	2	R-F		65.63		R	5		RB 10		10	65.0	63.6	WS
RS	2045	600M 800	3	L--F		65.63		R	8+12				10	65.0	63.9	WS
RS	2145	700M 900	4	F		66.64		R	8		LE 05		10	65.6	64.5	WS
S	2210	M 600/800	4	LF		m m		R	8		LB 49		10	m	m	WS
R	2345	500M 600	4	L-F		66.64		R	4				10	65.8	64.9	WS
											July 12, 1961					
R	0545	E800/150/300	5	L		71.69		↑	5		LB 40		10	76.5	69.5	JH
R	0645	E800/110	7			71.69		↑R	8		LE 05		10	71.1	69.7	JH
R	0745	E800/100	5	L-		72.70		↑R	8		LB 05		10	72.0	70.5	JH
RS	0845	E1000/150	6	L-		71.70		→R	5				10	71.0	70.0	JH
R	0945	E1000/150	7			72.69		→R	3		LE 30		10	72.8	69.9	JH
R	1045	E1000/400	7			75.69		R	8		BINOUC		10	75.0	71.0	JH
R	1145					M M					Find			M	M	JH
RS	1245	E1500/300/0	7			80.68		R	10		BINOUC		10	80.1	72.0	JH
R	1345	E1500/0	7			80.70		↑R	9		Thin Spots in OUC		10	80.0	73.0	JH
RS	1445	150U0	10			80.69		R	9		BINOUC		10	79.8	72.5	WS
R	1545	150E400/0	12			80.70		↑R	10		BINOUC		10	79.5	72.6	WS
R	1645	150500U0	15			80.71		↑	7				8	80.2	73.5	WS
R	1745	150500U0	15			79.69		R	9				8	78.8	72.2	WS
R	1845	150500U0	15			77.71			C				9	77.2	72.5	WS
R	1945	150E300/0	12			76.70		↑	10		BINOUC		10	75.6	71.8	WS
R	2045	150300U0	10			74.70		↑	9				7	74.2	71.4	WS
R	2145	150U0	10			74.70		↑	7				8	73.7	71.4	WS