

STATION CORINTH, Miss. (SAWRS) DATE Nov. 3, 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	DIREC- TION 9	SPEED (kts) 10	CHARAC- TER AND SHIFTS 11	ALTIM- ETER SET. (ins.) 12	REMARKS AND SUPPLEMENTAL CODED DATA 13	14A	14B	OBSER- VERS INITIALS 15
R	0545	M5080	3	R-F		57	56		C				1056.556.0		JH
RS	0645	E5060	1	R-F		56	55	↗	3				1056.053.5		JH
RS	0745	E150250	2	R-F		56	55	↗	3				1056.053.2		JH
RS	0845	E100150	3	R-F		56	54		C				1056.053.1		JH
RS	0945	60E100200	3	R-F		56	55	↗	3				1056.055.5		JH
R	1045	60E100150	3	R-F		56	55		C				1056.155.6		JH
RS	1145	E4060	7	R--		56	55	→	10				1055.554.9		JH
RS	1245	E60100	7			56	53	→	15				1055.854.3		JH
RS	1345	E100	7			52	50	↘	17			GIG RGD	1052.351.0		JH
R	1445	E100/100	10			52	47	↓	5				951.849.4		WS
R	1545	E100	10			52	47	↘	12			CIG RGD	1051.548.8		WS
R	1645	E100	10			51	45	↘	10			CIG RGD THIN SPT 100VC	1050.647.8		WS
R	1745	E100	7			50	45	↘	10			CIG RGD	1050.047.5		WS
R	1845	M140	7			49	44	↓	8				1048.546.3		WS
R	1945	M110	7			47	44	↘	9				1046.845.4		WS
R	2045	80M120	7			46	43	↓	4				1046.244.5		WS
S	2057	M90100	7					↓	10				10		WS
RS	2145	M110	7			46	43	↓	4				1045.844.2		WS
S	2202	M90	7						C				10		WS
RS	2245	M90	7			46	42		C				1045.844.0		WS
NOVEMBER 4, 1961															
R	0545	M5070	7			47	44		C				1046.645.4		WS
S	0610	B70	7						C			CIG RGD	10		WS
R	0645	B7V0	4	F		47	45		C			CIG RGD 6V8	1047.446.3		WS
R	0745	E70	5	F		49	45	↗	5			CIG RGD	1048.546.8		WS
R	0845	E70	5	F		49	46		C			CIG RGD	1049.447.5		WS
R	0945	E70	6	H		50	46		C			CIG RGD	1050.048.0		WS
R	1045	E80	7			52	48		C			CIG RGD	1051.648.9		WS
RS	1145	B100	7			54	47		C			OCNL BINOV	1054.350.4		WS
R	1245	E100	7			56	48		C				1055.851.4		WS
R	1345	A130	7			57	49		C				1056.852.5		WS
RS	1445	B200	7			59	49		C			BINOV	1059.053.5		FB
R	1545	E300/100	7			59	50		C				859.054.0		FB
R	1645	300U100	7			56	51	→	7				756.053.0		FB
R	1745	300U100	7			55	50		C				755.052.0		FB
R	1845	E400	7			54	49		C				653.551.0		FB
R	1945	E400	7			53	49		C				653.051.0		FB
R	2045	M400	7			53	49		C				1053.051.0		FB
R	2145	M300	7			53	49		C				1053.051.0		FB