

SURFACE WEATHER OBSERVATIONS

(Rev. 1-1-55)

STATION CORINTH MISS (SAWRS) DATE JUNE 11, 1961

TYPE	TIME (LST)	SKY and CEILING (Hundreds of Feet)	VISIBILITY (Miles)	WEATHER and OBSTRUCTIONS TO VISION	SEA LEVEL PRESS. (mbs.)	TEMP. (°F)	DEW PT. (°F)	WIND DIREC- TION	SPEED (kts)	CHARAC- TER AND SHIFTS	ALTIM- ETER SET. (ins.)	REMARKS AND SUPPLEMENTAL CODED DATA			OBSER- VERS INITIALS	
1	2	3	4	5	6	7	8	9	10	11	12	13	14A	14B	15	
R	0545	1000/0	15			69	58		C				4	69.0	62.0	FB
-	0645	FINO				M	M					FINO				FB
R	0745	/-0	15			78	67		C				2	78.0	70.5	FB
R	0845	700/0	15			83	72		C				3	82.5	73.0	FB
R	0945	E500	15			87	72		C			TWRG CU. S-SW	6	86.5	76.0	FB
R	1045	E500/0	15			88	70		C			TWRG CU. SW	7	88.0	75.5	FB
R	1145	E400 800	15			88	70		C			TWRG CU. ALQDS	8	88.0	75.5	FB
R	1245	E400/0	15			91	71		C			TWRG CU. ALQDS	8	91.0	76.5	FB
R	1345	E400/0	15			91	69		C			TWRG CU. ALQDS	9	91.0	75.5	FB
R	1445	400U0	15			88	69		C			TCU ALQDS BINOV	10	87.8	74.3	WS
R	1545	400U0	15			82	71	↗	10				10	82.0	74.0	WS
R	1645	400U0	12			82	70		C			DRK NW-NE TCU ALQDS	9	81.9	73.5	WS
S	1720	E400/0	12	T		M	M		C			TB20 T NW MVG SEWD	10	M	M	WS
RS	1745	E300/0	7	TRW		78	67	↙	14+18			TNE MVG SEWD RW N-E	10			WS
-	-	-	-	-	-	-	-	-	-	-	-	RB35	10	77.8	70.1	WS
S	1820	E100	2	TRW		M	M	R	5+15			TRW OVRHD MVG SEWD	10	M	M	WS
RS	1845	E100	1	TRW		70	69	R	8			TRW OVRHD MVG SEWD	10	70.0	69.6	WS
RS	1945	E120	1 1/2	TRW-		68	67	→	11			TRW OVRHD MVMNT UNKN				
-	-	-	-	-	-	-	-	-	-	-	-	LTGICCCCG	10	62.5	62.0	WS
S	2000	E600	7	TRW-		M	M	↗	7			TRW OVRHD MVMNT UNKN				
-	-	-	-	-	-	-	-	-	-	-	-	LTGICCCCG	10	M	M	WS
S	2015	E700	7	TR--		M	M		C			TE15 T MVD NW LTNG				
-	-	-	-	-	-	-	-	-	-	-	-	W-N LTGICCC	10	M	M	WS
R	2045	E700	7	R--		68	67		C			LTNG W-N	10	68.2	67.5	WS
R	2145	700U0	7			69	67		C			RE25	10	68.7	67.5	WS
-	2245	FINO				M	M					FINO				
JUNE 12, 1961																
R	0545	200B250400	7			68	66				C		10	67.5	66.5	FB
S	0605	E200	2	R		67	66	↗	5			RB02	10	67.0	66.5	FB
RS	0645	300A600	7			71	68		C			RE15 BINOV	10	70.5	69.0	FB
R	0745	300E500	7			75	71		C				8	75.0	72.0	FB
R	0845	300E500/0	10			77	70		C				10	77.0	72.0	FB
R	0945	E300 800	15			78	70		C				10	78.0	72.5	FB
RS	1045	E150 300	3	TRW-		74	71		C			TRW OVRHD MOVT NE	10	73.5	72.0	FB
-	-	-	-	-	-	-	-	-	-	-	-	LTGICCCCG TRW B35 RB45				FB
S	1100	E200/0	7	R-		77	71		C			TRW E55 MOVD NE	7	77.0	72.5	FB
R	1145	E250 300/0	7	R-		79	70		C			R-B45 RB45	10	79.0	73.0	FB
R	1245	E200 300	7			75	71		C			INTMT R CBN+NE	7	75.0	72.5	FB
-	-	-	-	-	-	-	-	-	-	-	-	MVMT NE	8			FB
R	1345	E300 500	10			78	72	↗	9			RE05 TWRG CU N-E-W	7	78.0	74.0	FB
R	1445	400U0	12			85	71	↗	11			CR NNW-NE DRK E TCU ALQDS	7	84.5	74.7	WS
R	1545	400/0	12			84	71	↗	4			CR NNW-NE	5	84.3	74.9	WS
R	1645	400/0	15			84	69		C			CR DSNT NW TCU NE+SSW	4	83.9	73.2	WS
R	1745	400/0	15			83	69	↗	3			CR W TCU DSNT SW	3	83.4	73.5	WS
R	1845	400U0	15			78	70		C			CLO ROK SW-SE MUG NNEWD	7	78.1	72.6	WS
R	1945	E400/0	10			77	71		C			LTNG SW + SE	8	76.5	72.6	WS
R	2045	E400/0	10	L--		76	68		C			LB25 LTNG WSW+DSNTSSW	8	75.8	70.6	WS
R	2145	E400/0	10			75	68		C			LE15 LTNG NE + DSNTSSW	7	74.7	70.0	WS