

CORINTH, MISS. (SAWRS)

JAN. 25, 1962

SURFACE WEATHER OBSERVATIONS

Type	Time (LST)	Sky and ceiling (Hundreds of Feet)	Visibility (Statute Miles)		Weather and obstructions to vision	Sea level press. (Mbs.)	Temp. (°F)	Dew pt. (°F)	Wind			Altimeter setting (Inch.)	Remarks and supplemental coded data	Observer initials		
			Surface	Tower					Direction	Speed (Kts)	Character and shifts					
(1)	(2)	(3)	(4)	(4a)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14a)	(14b)	(15)
R	0545	W4X	3		R-F		50	49		C				1049.5421		JH
RS	0645	W4X	1		R--F		50	49		C				1049.6491		JH
RS	0745	E6080	3		L--F		51	49		C				1050.9501		JH
RS	0845	W3X	3/4		L-F		52	51		C				1052.0515		JH
RS	0945	30890	3		F		54	52		C				1054.0531		JH
RS	1045	E6080	5		F		56	54		C				1056.0550		JH
R	1145	40E6080	3		L--F		57	56		C				1056.5560		JH
S	1205	W4X	3/4		L--F		-	-		C				10 - -		JH
RS	1245	E4060	1		L--F		59	57	7	3				1058.6578		JH
RS	1345	E4060	3		L--F		59	58	7	3				1059.3584		JH
RS	1445	B60120	3		F		60	58		C				1059.6586		WS
R	1545	E60	3		F		59	58		C			HIR CLDS VSRLTARD OVC	1059.8585		WS
RS	1645	W8X	1		F		59	58		C				1058.7582		WS
R	1745	W7X	1		F		59	58		C				1058.7582		WS
RS	1845	W3X	3/4		F		58	57		C				1057.9576		WS
RS	1945	W1X	1/8		F		58	57		C				1057.9575		WS
RS	2045	W3X	3/4		F		58	57		C				1058.2577		WS
RS	2145	W3X	1		F		60	57		C				1059.5579		WS
JAN. 26, 1962																
R	0545	M60	7				62	60	7	10				1061.6605		JH
R	0645	E60	7				62	60	7	12				1062.2609		JH
R	0745	E60	7				63	60	7	12			BINOUC HIR CLDS VSB	1062.9610		JH
RS	0845	E100120	7				64	60	7	12			BINOUC HIR CLDS VSB	1063.5615		JH
R	0945	E100120	7				65	62	7	12				1065.2629		JH
RS	1045	E120100	7				68	62	7	10				968.0641		JH
RS	1145	E100150	7		R-		66	62	7	12				1066.1635		JH
RS	1245	E400100	7				60	57	7	3				959.5580		JH
R	1345	E400100	7				61	57		C				961.0586		JH
R	1445	E400100	12				65	57		C				865.2603		WS
R	1545	E400100	12				65	58		C				864.5606		WS
R	1645	30DE400100	12				63	59		C			DRK SW-N	1063.0606		WS
R	1745	30DE400100	10		RW-		59	55	7	17			RB25	1059.3570		WS
R	1845	E350	5		R-		56	55		C				1055.5549		WS
R	1945	12DE350	5		R-		55	54		C				1055.2547		WS
R	2045	12DE350	5		R-		55	53		C				1054.5538		WS
R	2145	E350	5		R--		55	53		C				1054.6537		WS
R	2245	E350	5		R--		54	53		C				1054.4535		WS

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