

GORTON, MISS (SOWRS)

DATE
DECEMBER 24, 1962

SURFACE WEATHER OBSERVATIONS

Type (1)	Time (LST) (2)	Sky and ceiling (Hundreds of Feet) (3)	Visibility (Statute Miles) (4a) (4b)		Weather and obstructions to vision (5)	Sea level press. (Mbs.) (6)	Temp. (°F) (7)	Dew pt. (°F) (8)	Wind			Altim- eter set- ting (Inch.) (12)	Remarks and supplemental coded data (13)	Observer initials (14a) (14b)		(15)
			Surface	Tower					Direction (9)	Speed (Kts) (10)	Character and shifts (11)					
R	0745	E200	1		S		28.26	4	8				1027521880			
R	0845	E200	1		S		27.24	4	8				1027026080			
RS	0945	W5X	3/4		S+		28.19	5	3				1028025080			
RS	1045	E70	2		ES-		28.25	4	5				1028027080			
R	1145	E70	2		ES-		29.27	4	5				1028528080			
R	1245	E70	2		ES		29.27	4	3				1028528080			
R	1345	FND	-		-		-	-	-	-			- - - BD			
R	1445	E70	2		ES		29.26	4	5				1029028100			
DEC. 25, 1962																
R	1445	W0X	1/8		L-F		40.40		C				10404400FB			
RS	1545	W1X	1/4		L-F		40.40		C				10402400FB			
R	1645	W1X	1/4		L-F		40.39		C				10398395FB			
R	1745	W1X	1/4		L-F		38.37		C				10380375FB			
RS	1845	W0X	0		L-F		38.36		C				10380372FB			
R	1945	W0X	0		F		37.37		C				10370368FB			
R	2045	W0X	0		F		37.36		C				10370365FB			
R	2145	W0X	0		F		37.35		C				10365360FB			
R	2245	W0X	0		F		37.35		C				10365360FB			
DEC. 26, 1962																
R	0545	M60150	7				35.34	↓	3				1035.134.7JH			
RS	0645	E50	5		R--F		35.33	↓	5				1034934.2JH			
RS	0745	50870	5		R--F		35.33	↓	8				1034934.1JH			
R	0845	B6070	5		R--F		35.33	↓	8				1035.034.0JH			
S	0900	W3X	1		R--F		-	↓	10				10 - - JH			
RS	0945	W3X	3/4		F		34.32	↓	5				1033.833.2JH			
S	0955	W1X	1/2		F		-	↓	5				10 - - JH			
RS	1045	W3X	3/4		F		35.32	↓	6				1034.633.8JH			
RS	1145	E40	2		F		35.32	↓	8				1034.933.7JH			
RS	1245	E6080	3		FH		36.31	↓	8				1035.934.0JH			
R	1345	E80100	5		FH		35.32	↓	5				1035.233.8JH			
R	1445	R80100	5		F		36.31		C				1035.834.0FB			
R	1545	E80100	5		F		35.30		C				1035.233.2FB			
RS	1645	E100	5		F		35.29	↓	3				1034.832.5FB			
R	1745	E100	5		F		34.29	↓	3				1034.232.2FB			
RS	1845	M150	5		F		33.29		C				1033.231.6FB			
R	1945	E150	7				33.29		C				1033.031.6FB			
R	2045	E150	7				33.29		C				1033.231.6FB			
R	2145	E150	7				33.29		C				1033.231.5FB			
RS	2245	M100	7				33.28		C				1033.031.2FB			
R	2345	M100	7				33.28		C				1032.831.0FB			

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