

FEDERAL METEOROLOGICAL FORM 1-10 SURFACE WEATHER OBSERVATIONS (ABRIDGED FORM FOR USE AT AWS STATIONS)													LATITUDE		LONGITUDE		STATION ELEVATION (H _p)		TIME CONVERSION		MAG TO TRUE		DAY (LST)	MONTH	YEAR	STATION AND STATE OR COUNTRY					
													47°36'N		82°50'W		+583		Feet (MSL)		05		Hrs 04		Deg 04		26	JAN	78	SELFRIDGE ANGB, MICHIGAN	
TYPE (1)	TIME (GMT) (2)	SKY CONDITION (3)	PVLG VSBY (miles) (4)	WEATHER AND OBSTRUCTIONS TO VISION (5)	SEA LEVEL PRES (mb) (6)	TEMP (°F) (7)	DEW- POINT (°F) (8)	WIND			ALSTG (Inches) (12)	REMARKS AND SUPPLEMENTARY CODED DATA			STATION PRESSURE (inches) (17)	TOTAL SKY COVER (21)	OBS INIT (15)														
								DRCTN (true) (9)	SPEED (knots) (10)	CHARAC- TER (knots) (11)		(All times GMT. DESIRED ORDER OF ENTRY: RVR, SFC based obsc phenomena, other remarks elaborating on preceding coded data, coded additive data groups, radiosonde data, runway conditions, weather modification.)																			
R	0558	3 SCT M6 OVC	2 1/2	R-F	745	36	33	05	16	G26	876	C16 R6D PRESFR / 79905 99120 17// 90408 RCRNR			28.155	10	NS														
S	0642	3 SCT M6 OVC	3	R-F				04	15	G24	865	C16 R6D PRESFR					NS														
R	0655	3 SCT M6 OVC	3	R-F		36	33	04	18	G26	863	C16 R6D PRESFR RCRNR				10	NS														
R	0755	4 SCT M6 OVC	3	R-F		37	34	03	16	G22	851	PRESFR RCRNR				10	NS														
R	0857	5 SCT M7 OVC	3	R-F	626	37	34	03	14	G20	841	PRESFR / 799 99115 17// RCRNR			27.815	10	NS														
S	0934	-X 5SCT M7 OVC	2 1/2	R-S-F				03	14	G19	835	S2 PRESFR					NS														
R	0955	-X 5SCT M7 OVC	2	R-S-F		36	33	02	16	G22	832	S2 PRESFR RCRNR				10	NS														
R	1056	-X 4SCT M6 OVC	2V	S-F		35	32	36	14		826	S3 VSBY 1 1/2 V 2 1/2 PRESFR RCRNR				10	NS														
S	1129	-X 3 SCT M5 OVC	1 1/2	S-F				35	12		825	S4					NS														
R	1156	-X 3 SCT M5 OVC	1 1/2 V	S-F	566	35	32	35	12		824	S4 VSBY 1 V 2 / 65948 17// 90406 20062 RCRNR			27.640	10	NS														
S	1209	W6 X	3/4	S-F				34	14		823	ROIVR40					NS														
R	1255	W6 X	3/4	S-F		35	32	32	10		823	ROIVR40 VSBY 1/2 V 1 RCRNR				10	NS														
S	1323											LSR03					DR														
S	1344	W4 X	1/2	S				26	12		827	ROIVR18 PRESRR					DR														
R	1355	W4 X	1/2	S		35	33	26	15		828	ROIVR10 S4R03				10	DR														
S	1402											SLR03					DR														
S	1450	W4 X	3/8	S				26	12	G19	831	ROIVR20					DR														
R	1455	W4 X	3/8	S	594	35	32	27	22	G30	833	ROIVR20 / 327 SLR03			27.720	10	DR														
S	1516											ROIVR30					DR														
S	1548											ROIVR16					DR														
R	1555	W4 X	1/4	SBS		31	27	26	22	G40	841	ROIVR12 PRESRR SLR03				10	DR														
S	1647	W2 X	1/4	SBS				26	28	G37	849	ROIVR14 PRESRR					DR														
R	1655	W2 X	1/4	SBS		27	21	27	26	G37	851	ROIVR10 - PRESRR SLR03				10	DR														
S	1702											1R04					DR														
S	1709	W1 X	1/8	S+BS				27	26	G36	852	ROIVR10 -					DR														
R	1755	W1 X	1/8	S+BS	678	26	20	26	22	G32	857	ROIVR10 - PRESRR PK WND 2738/01 / 28130 90409 1R04			27.960	10	DR														
R	1855	W1 X	1/8	S+BS		26	20	26	22	G30	863	ROIVR10 - PK WND 2633/07 PRESRR 1R04				10	DR														
S	1905	W3 X	3/8	SBS				26	24	G30	864	ROIVR36					DR														
S	1927	-X M12 OVC	1	S-BS				26	20	G29	866	ROIVR60+					DR														
S	1950	-X M16 OVC	3/4	S-BS				28	16	G28	869	ROIVR40 S3					DR														
R	1955	-X M16 OVC	3/4	S-BS		26	20	25	20	G28	870	ROIVR40 S3 PRESRR RCRNR					DR														
S	2014	W12 X	5/8	S-BS				26	20	G29	871	ROIVR30					DR														
S	2039	W12 X	7/8	S-BS				26	20	G28	873	ROIVR60+					DR														
R	2055	-X M14 OVC	7/8	S-BS	736	26	20	26	20	G26	874	ROIVR60+ S4 / 259 17// RCRNR			28.135	10	DR														
R	2155	-X M12 BKN 25 OVC	7/8	S-BS		25	19	27	20	G26	881	ROIVR60 SBS4 PK WND 2631/33 RCRNR				10	NS														
S	2245	-X M9 BKN 20 OVC	1 1/2	S-BS				28	16	G25	885	SBS3 VSBY W2 1/2					NS														
R	2256	-X M9 BKN 20 OVC	1 1/2	S-BS		25	17	27	18	G30	886	SBS3 RCRNR				10	NS														
R	2359	-X M9 BKN 25 OVC	1 1/2	S-BS	797	24	17	27	17	G27	891	SBS2 / 25816 172 / 90411 RCRNR			28.305	10	NS														
R	0057	-X M9 BKN 24 OVC	1 1/2	S-BS		23	16	28	19	G27	896	SBS3 RCRNR				10	NS														
S	0109	W8 X	3/4	S-BS				28	17	G27	897	ROIVR36					NS														
R	0155	W9 X	3/4	S-BS		22	16	30	17	G26	900	ROIVR38				10	NS														
S	0230	W9 X	1/2	SBS				29	18	G29	902	ROIVR18					NS														
R	0258	W9 X	1/2	SBS	840	21	15	30	13	G21	904	ROIVR20 / 242 RCRNR			28.430	10	NS														
S	0320	W6 X	3/8	SBS				31	12	G20	906	ROIVR20					NS														
S	0344	W5 X	3/16	ST				32	11		908	ROIVRND					NS														