

J M H BROADCAST SCHEDULE

JAPAN METEOROLOGICAL AGENCY-TOKYO EFFECTIVE:22nd Jan.2014

3622.5, 7795, 13988.5 (kHz) F3C WHITE:+400 BLACK:-400 5kW

TOT	(*)	HEADING	OBS	CONTENT OF CHART	TOT	(*)	HEADING	OBS	CONTENT OF CHART
0000		FSAS04	12	RETRANSMISSION OF 2200	1251		FXFE573	00	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (36HOUR)
		FSAS07	12	RETRANSMISSION OF 2200			FXFE783	00	850HPA TEMPERATURE, WIND AND 700HPA VERTICAL P-VELOCITY PROGNOSIS (36HOUR)
0020		FSAS09	12	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (96HOUR)					TEST CHART
0040		FSAS12	12	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (120HOUR)	1303				12 METEOROLOGICAL SATELLITE PICTURE (MTSAT)
0103				TEST CHART	1310				00 RETRANSMISSION OF 0730
0110			00	METEOROLOGICAL SATELLITE PICTURE (MTSAT)	1330	1)	FWJP	12	TROPICAL CYCLONE FORECAST
0130		STPN		RETRANSMISSION OF 1019	1420	2)	SOPQ		RETRANSMISSION OF 0210
		FIOH04/16	00	RETRANSMISSION OF 1019	1440		ASAS	12	SURFACE ANALYSIS
0150	1)	WTAS07	00	TROPICAL CYCLONE FORECAST	1520		ASAS	12	THE FIRST RETRANSMISSION OF 1440
0210	2)	SOPQ		SEA SURFACE CURRENT, WATER TEMPERATURE AT 100M DEPTH	1540	6)	WTAS12	12	TROPICAL CYCLONE FORECAST
				RADIO PREDICTION	1600	2)	COPQ1		SEA SURFACE WATER TEMPERATURE
0229	3)				1620		AWPN	12	OCEAN WAVE ANALYSIS
0240		ASAS	00	SURFACE ANALYSIS	1640		AUAS50	12	500HPA HEIGHT, TEMPERATURE
0300	2)	COPQ1		SEA SURFACE WATER TEMPERATURE	1700		AUAS85	12	850HPA HEIGHT, TEMPERATURE, DEW POINT DEPRESSION
0320		ASAS	00	THE FIRST RETRANSMISSION OF 0240					12 COASTAL WAVE ANALYSIS
0340		MANAM		JMH BROADCAST SCHEDULE AND MANUAL AMENDMENTS	1719		AWJP	12	500HPA HEIGHT, VORTICITY PROGNOSIS (24HOUR)
0400	6)	WTAS12	00	TROPICAL CYCLONE FORECAST	1739		FUFE502	12	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (24HOUR)
0421		AWPN	00	OCEAN WAVE ANALYSIS			FSFE02	12	RETRANSMISSION OF 1350
0440		AWJP	00	COASTAL WAVE ANALYSIS	1750	1)	WTAS07	12	500HPA HEIGHT, VORTICITY PROGNOSIS (36HOUR)
0459		AUAS50	00	500HPA HEIGHT, TEMPERATURE	1810		FUFE503	12	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (36HOUR)
0518		AUAS85	00	850HPA HEIGHT, TEMPERATURE, DEW POINT DEPRESSION			FSFE03	12	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (24HOUR)
0537		FUFE502	00	500HPA HEIGHT, VORTICITY PROGNOSIS (24HOUR)	1821		FXFE572	12	850HPA TEMPERATURE, WIND AND 700HPA VERTICAL P-VELOCITY PROGNOSIS (24HOUR)
		FSFE02	00	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (24HOUR)			FXFE782	12	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (36HOUR)
0548		FSAS24	00	SURFACE PRESSURE, WIND, FOG, ICING, SEA ICE PROGNOSIS (24HOUR)	1832		FXFE573	12	850HPA TEMPERATURE, WIND AND 700HPA VERTICAL P-VELOCITY PROGNOSIS (36HOUR)
0610	1)	WTAS07	00	RETRANSMISSION OF 0150			FXFE783	12	850HPA TEMPERATURE, WIND AND 700HPA VERTICAL P-VELOCITY PROGNOSIS (36HOUR)
0630		FSAS04	00	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (48HOUR)					12 OCEAN WAVE PROGNOSIS (12, 24, 48, 72HOUR)
		FSAS07	00	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (72HOUR)	1850		FWPN07	12	METEOROLOGICAL SATELLITE PICTURE (MTSAT)
0651		FWPN	00	OCEAN WAVE PROGNOSIS (24HOUR)	1910		FSAS24	12	SURFACE PRESSURE, WIND, FOG, ICING, SEA ICE PROGNOSIS (24HOUR)
0710			06	METEOROLOGICAL SATELLITE PICTURE (MTSAT)	1930				18 TROPICAL CYCLONE FORECAST
0730		FWJP	00	COASTAL WAVE PROGNOSIS (24HOUR)	1950	1)	WTAS07	18	COASTAL WAVE PROGNOSIS (24HOUR)
0750	1)	WTAS07	06	TROPICAL CYCLONE FORECAST	2010		FWJP	12	COASTAL WAVE PROGNOSIS (24HOUR)
0809		FUFE503	00	500HPA HEIGHT, VORTICITY PROGNOSIS (36HOUR)	2040		ASAS	18	SURFACE ANALYSIS
		FSFE03	00	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (36HOUR)	2100		FSAS48	12	SURFACE PRESSURE, WIND, ICING, SEA ICE PROGNOSIS (48HOUR)
0820		FSAS48	00	SURFACE PRESSURE, WIND, ICING, SEA ICE PROGNOSIS (48HOUR)	2120		ASAS	18	THE FIRST RETRANSMISSION OF 2040
0840		ASAS	06	SURFACE ANALYSIS	2140	6)	WTAS12	18	TROPICAL CYCLONE FORECAST
0900	6)	WTAS12	06	TROPICAL CYCLONE FORECAST	2200		FSAS04	12	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (48HOUR)
0920		ASAS	06	THE FIRST RETRANSMISSION OF 0840			FSAS07	12	SURFACE PRESSURE, PRECIPITATION PROGNOSIS (72HOUR)
0940		FSAS04	00	RETRANSMISSION OF 0630					12 OCEAN WAVE PROGNOSIS (24HOUR)
		FSAS07	00	RETRANSMISSION OF 0630	2220		FWPN	12	OCEAN WAVE PROGNOSIS (24HOUR)
1000		FSAS48	00	RETRANSMISSION OF 0820	2240	1)	WTAS07	18	RETRANSMISSION OF 1950
1019	4)	STPN		SEA ICE CONDITION (SEASONAL)	2300		FSAS24	12	RETRANSMISSION OF 1930
	5)	FIOH04/16	00	SEA ICE CONDITION PROGNOSIS (48 AND 168HOUR, SEASONAL)	2320		AWJP	12	RETRANSMISSION OF 1719
1040		FSAS24	00	RETRANSMISSION OF 0548	2340		FSAS48	12	RETRANSMISSION OF 2100
1100		AWPN	00	RETRANSMISSION OF 0421					(*)
1119		AWJP	00	RETRANSMISSION OF 0440					1) IN CASE OF TROPICAL CYCLONE.
1140		FWPN	00	RETRANSMISSION OF 0651					2) EVERY TUESDAY AND FRIDAY.
1200	1)	WTAS07	06	RETRANSMISSION OF 0750					3) ON THE 20TH AND 21ST.
1220		FWPN07	00	OCEAN WAVE PROGNOSIS (12, 24, 48, 72HOUR)					4) EVERY TUESDAY AND FRIDAY (SEASONAL). RETRANSMISSION:AT 0130 ON THE NEXT DAY.
1240		FXFE572	00	500HPA TEMPERATURE, AND 700HPA DEW POINT DEPRESSION PROGNOSIS (24HOUR)					5) EVERY WEDNESDAY AND SATURDAY (SEASONAL). RETRANSMISSION:AT 0130 ON THE NEXT DAY.
		FXFE782	00	850HPA TEMPERATURE, WIND AND 700HPA VERTICAL P-VELOCITY PROGNOSIS (24HOUR)					6) IF A TROPICAL CYCLONE IS EXPECTED TO EXIST IN 4 DAYS.

MANAM