

REPUBLIC OF KOREA

Seoul Meteo

Region: II
Position: 37°32'00"N 127°00'00"E

METAREA: XI

Area of reception:

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

	Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
	3 585 kHz					1200–0000
	7 433.5 kHz					H24
	13 570 kHz					H24
	9 165 kHz					0000–1200

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	39.7°E-41.9°N 160.6°W-55.1°N 84.0°E-1.1°N 156.8°E-6.5°N		
B	82.6°E-49.5°N 160.4°E-52.4°N 100.7°E-16.3°N 145.5°E-17.8°N		
C	0°E-70°N 0°W-70°N 0°E-70°S 0°W-70°S		
D	100°E-60°N 180°E-60°N 100°E-10°N 180°E-10°N		
E	120°E-45°N 135°E-45°N 120°E-25°N 135°E-25°N		
F	102.5°E-65.5°N 168.5°W-58.7°N 117°E-32°N 158.5°E-28.5°N		

III. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0000	Broadcasting Schedule	--	120/576		RKSL
0012	Broadcasting Schedule	--	120/576		RKSL
0014	Surface Analysis Chart	A	120/576	ASAS	RKSL
0026	Surface Analysis Chart(Edited)	A	120/576	AXAS	RKSL
0039	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
0100	Wind-Wave Forecast Chart(48h)	E	120/576	FWK04	RKSL

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Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0114	Wind-Wave Forecast Chart(60h)	E	120/576	FWK05	RKSL
0128	Wind-Wave Forecast Chart(72h)	E	120/576	FWK06	RKSL
0147	Surface Analysis Chart	B	120/576	ASFE	RKSL
0200	Warning Typhoon Report(1)	--	120/576		RKSL
0214	500hPa Forecast Chart(24h)	A	120/576	FUAS50	RKSL
0232	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
0248	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
0310	Wind-Wave Forecast Chart	C	120/576		RKSL
0340	Daily SST Chart	D	120/576		RKSL
0400	Surface Analysis Chart	A	120/576	ASAS	RKSL
0414	Wave Analysis Chart	E	120/576	AWKO	RKSL
0430	NH Satellite Image	--	120/576		RKSL
0447	Surface Analysis Chart	B	120/576	ASFE	RKSL
0500	500hPa Analysis Chart	A	120/576	AUAS50	RKSL
0513	500hPa Forecast Chart(24h)	A	120/576	FUAS50	RKSL
0530	500hPa Forecast Chart(48h)	A	120/576	FUAS50	RKSL
0548	Surface Analysis Chart(Edited)	A	120/576	AXAS	RKSL
0600	Warning Typhoon Report(1)	--	120/576		RKSL
0625	Wind-Wave Forecast Chart	C	120/576		RKSL
0648	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
0700	Wind-Wave Forecast Chart(12h)	E	120/576	FWK01	RKSL
0714	Wind-Wave Forecast Chart(24h)	E	120/576	FWK02	RKSL
0728	Wind-Wave Forecast Chart(36h)	E	120/576	FWK03	RKSL
0747	Surface Analysis Chart	B	120/576	ASFE	RKSL
0800	Warning Typhoon Report(1)	--	120/576		RKSL
0814	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
0830	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
0843	Wave Analysis Chart	E	120/576	AWKO	RKSL

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Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
0900	SST Forecast Chart(24h)	D	120/576	FSST01	RKSL
0915	SST Forecast Chart(48h)	D	120/576	FSST02	RKSL
0930	SST Forecast Chart(72h)	D	120/576	FSST03	RKSL
0945	500hPa Analysis Chart	A	120/576	AUAS50	RKSL
1000	Warning Typhoon Report(1)	--	120/576		RKSL
1014	Wind-Wave Forecast Chart(24h)	E	120/576	FWK02	RKSL
1030	NH Satellite Image	--	120/576		RKSL
1047	Surface Analysis Chart	B	120/576	ASFE	RKSL
1100	Sea-icing Analysis Chart	F	120/576	FSI00	RKSL
1115	Sea-icing Forecast chart(24h)	F	120/576	FSI01	RKSL
1130	Sea-icing Forecast chart(48h)	F	120/576	FSI02	RKSL
1146	Notice	--	120/576		RKSL
1200	Test Chart	--	120/576		RKSL
1214	Surface Analysis Chart	A	120/576	ASAS	RKSL
1226	Surface Analysis Chart(Edited)	A	120/576	AXAS	RKSL
1239	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
1300	Wind-Wave Forecast Chart(48h)	E	120/576	FWK04	RKSL
1314	Wind-Wave Forecast Chart(60h)	E	120/576	FWK05	RKSL
1328	Wind-Wave Forecast Chart(72h)	E	120/576	FWK06	RKSL
1347	Surface Analysis Chart	B	120/576	ASFE	RKSL
1400	Warning Typhoon Report(1)	--	120/576		RKSL
1414	500hPa Forecast Chart(24h)	A	120/576	FUAS50	RKSL
1432	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
1448	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
1510	Wind-Wave Forecast Chart	C	120/576		RKSL
1540	Daily SST Chart	D	120/576		RKSL
1600	Surface Analysis Chart	A	120/576	ASAS	RKSL
1614	Wave Analysis Chart	E	120/576	AWKO	RKSL

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Transmission Time (Time Group) (UTC)	Details of Chart	Map Area	Drum Speed	TTAAii	CCCC
1630	NH Satellite Image	--	120/576		RKSL
1647	Surface Analysis Chart	B	120/576	ASFE	RKSL
1700	500hPa Analysis Chart	A	120/576	AUAS50	RKSL
1713	500hPa Forecast Chart(24h)	A	120/576	FUAS50	RKSL
1730	500hPa Forecast Chart(48h)	A	120/576	FUAS50	RKSL
1748	Surface Analysis Chart(Edited)	A	120/576	AXAS	RKSL
1800	Warning Typhoon Report(1)	--	120/576		RKSL
1825	Wind-Wave Forecast Chart	C	120/576		RKSL
1848	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
1900	Wind-Wave Forecast Chart(12h)	E	120/576	FWK01	RKSL
1914	Wind-Wave Forecast Chart(24h)	E	120/576	FWK02	RKSL
1928	Wind-Wave Forecast Chart(36h)	E	120/576	FWK03	RKSL
1947	Surface Analysis Chart	B	120/576	ASFE	RKSL
2000	Warning Typhoon Report(1)	--	120/576		RKSL
2014	Wind-Wave Forecast Chart(48h)	D	120/576	FWAS	RKSL
2030	Surface Forecast Chart(24h/Edited)	A	120/576	FXAS24	RKSL
2043	Wave Analysis Chart	E	120/576	AWKO	RKSL
2100	SST Forecast Chart(24h)	D	120/576	FSST01	RKSL
2115	SST Forecast Chart(48h)	D	120/576	FSST02	RKSL
2130	SST Forecast Chart(72h)	D	120/576	FSST03	RKSL
2145	500hPa Analysis Chart	A	120/576	AUAS50	RKSL
2200	Wind-Wave Forecast Chart(24h)	E	120/576	FWK02	RKSL
2230	NH Satellite Image	--	120/576		RKSL
2247	Surface Analysis Chart	B	120/576	ASFE	RKSL

(1) In case of typhoon.

Web Link: --