

China

Guangzhou R 4199.8 8412.5 12629.3 16826.3

the latest schedule is available on the Internet at www.msa.gov.cn

120/576	
0000	XSQ broadcast schedule and manual amendments
0025	surface forecast (H+24) observation time 0000 UTC
0050	surface forecast (H+48) observation time 0000 UTC
0115	surface forecast (H+72) observation time 0000 UTC
0140	South China Sea forecast (H+24) observation time 2200 UTC
0215	tropical cyclone forecast (H+120) observation time 0000 UTC (in case of tropical cyclone)
0240	South China Sea forecast (H+48) observation time 2200 UTC
0305	South China Sea forecast (H+72) observation time 2200 UTC
0330	significant wave height / 10 m wind forecast (H+24) observation time 0000 UTC
0400	0000 UTC surface analysis
0425	significant wave height / 10 m wind forecast (H+48) observation time 0000 UTC
0450	significant wave height / 10 m wind forecast (H+72) observation time 0000 UTC
0515	reissue chart in case charts not broadcast in time
0815	tropical cyclone forecast (H+120) observation time 0600 UTC (in case of tropical cyclone)
1225	surface forecast (H+24) observation time 1200 UTC
1250	surface forecast (H+48) observation time 1200 UTC
1315	surface forecast (H+72) observation time 1200 UTC
1340	South China Sea forecast (H+24) observation time 0800 UTC
1415	tropical cyclone forecast (H+120) observation time 1200 UTC (in case of tropical cyclone)
1440	South China Sea forecast (H+48) observation time 0800 UTC
1505	South China Sea forecast (H+72) observation time 0800 UTC
1600	significant wave height / 10 m wind forecast (H+24) observation time 1200 UTC
1625	significant wave height / 10 m wind forecast (H+48) observation time 1200 UTC
1650	significant wave height / 10 m wind forecast (H+72) observation time 1200 UTC
2015	tropical cyclone forecast (H+120) observation time 1800 UTC (in case of tropical cyclone)

Shanghai R 4170 8302 12382 16559

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120/576	
0000	XSG broadcast schedule and manual amendments
0030	marine weather forecast (H+24) observation time 0800LT
0100	marine weather forecast (H+48) observation time 0800LT
0130	marine weather forecast (H+72) observation time 0800LT
0200	tropical cyclone forecast observation time 0800LT
0230	surface analysis 0800LT
0300	Feng Yun 4-A infrared channel cloud image 0800LT
0330	surface forecast (H+24) observation time 0800LT
0400	surface forecast (H+48) observation time 0800LT
0430	500 hPa and surface forecast (H+24) observation time 0800LT
0500	500 hPa and surface forecast (H+48) observation time 0800LT
0530	500 hPa and surface forecast (H+72) observation time 0800LT