

FSAS24 JMH
231200UTC JUN.2026
FCST FOR 241200UTC
24HR SURFACE PROG

 ICING AREA
 SEA ICE AREA
 FOG AREA

The above labels are used within the area from the equator to 60N between 100E and 180E.

SCALE IN NAUTICAL MILES

A line graph showing the relationship between Latitude (Y-axis) and Nautical Miles (X-axis). The Y-axis is labeled 'LATITUDE' and ranges from 'EQ' (Equator) to 60N, with major grid lines every 20 units (EQ, 20N, 40N, 60N). The X-axis is labeled 'NAUTICAL MILES' and ranges from 0 to 600, with major grid lines every 100 units. Five curves are plotted, representing travel distances of 100, 200, 300, 400, and 500 nautical miles. The curves show that for a given travel distance, the latitude increases as the nautical miles increase, and the rate of increase is higher at lower latitudes.

Nautical Miles	100 mi Latitude (°N)	200 mi Latitude (°N)	300 mi Latitude (°N)	400 mi Latitude (°N)	500 mi Latitude (°N)
0	0	0	0	0	0
100	~10	~5	~3	~2	~1.5
200	~20	~10	~6	~4	~2.5
300	~30	~15	~9	~6	~3.5
400	~40	~20	~12	~8	~4.5
500	~50	~25	~15	~10	~5.5

T 2607 MEKKHALA (2607)
970hPa MAK70KT

TS 2608 HIGOS (2608)
1002hPa MAX35KT

Refer to marine warnings for updates on severe weather conditions.

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JAPAN METEOROLOGICAL AGENCY TOKYO