

STPN JMH  
SEA ICE  
CONDITION CHART  
30 DEC 2008

SEA ICE CONCENTRATION (UNIT 1/10)



—2— SEA SURFACE TEMPERATURE(℃)

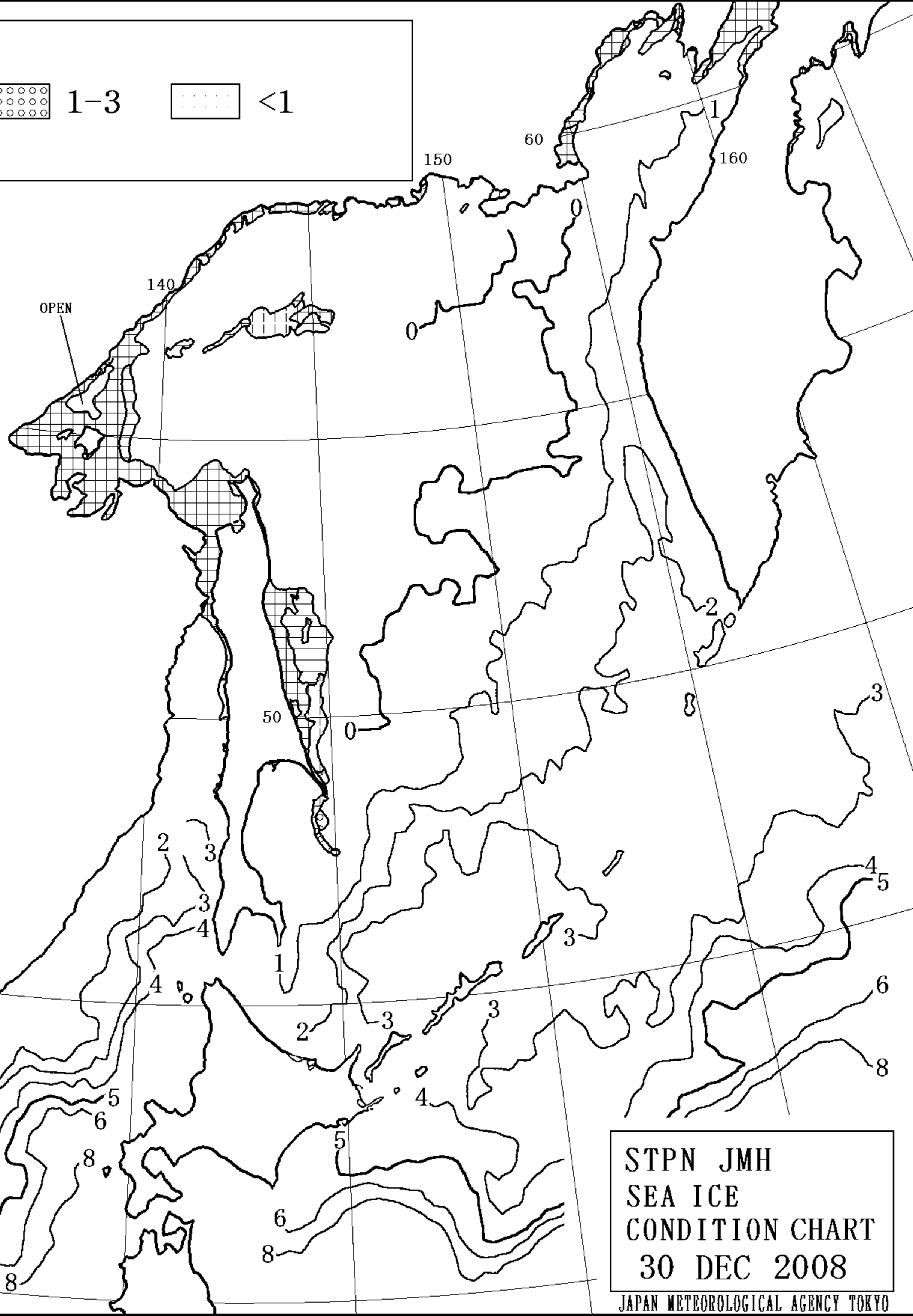
全般海氷情報 SEA ICE INFORMATION (NO. 9)

オホーツク海南部の海氷は47.6°Nまで南下しました。今後1週間、冬型の気圧配置が続くため、オホーツク海南部の海氷は南下を続けるでしょう。

SEA ICE IN THE SOUTHERN PART OF THE SEA OF OKHOTSK HAS REACHED 47.6° N. DURING THE COMING SEVEN DAYS, SEA ICE IN THE SOUTHERN PART OF THE SEA OF OKHOTSK WILL MOVE SOUTHWARD DUE TO THE CONSTANT WINTER MONSOON PATTERN.

(平成20年12月30日17時 気象庁発表)

\*NEXT ISSUE  
2 JAN 2009



STPN JMH  
SEA ICE  
CONDITION CHART  
30 DEC 2008

JAPAN METEOROLOGICAL AGENCY TOKYO