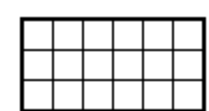
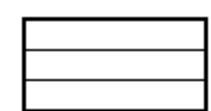


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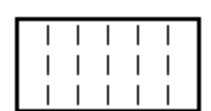
SEA ICE CONCENTRATION (UNIT 1/10)



9-10



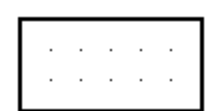
7-8



4-6



1-3



<1

—2— SEA SURFACE TEMPERATURE(℃)

全般海氷情報 SEA ICE INFORMATION (NO.37)

アニワ湾周辺の海氷は全て融解しました。オホーツク海南部の海氷域の南端は北緯46.3度付近にあります。今後1週間、オホーツク海南部の海氷はさらに融解が進み、海氷域は縮小するでしょう。

SEA ICE AROUND THE ANIVA BAY HAS ALL MELTED AWAY. THE SOUTH EDGE OF SEA ICE EXTENT IN THE SOUTHERN PART OF THE SEA OF OKHOTSK EXISTS AROUND 46.3° N. DURING THE COMING SEVEN DAYS, SEA ICE IN THE SOUTHERN PART OF THE SEA OF OKHOTSK WILL FURTHER PROGRESS IN MELTING AND ITS EXTENT WILL DECREASE.

(平成21年 4月 7日 17時 気象庁発表)

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