Global Ship Density - Fishing vessels

Average N° of Ships per 1° x 1° grid

Data Processing: LUXSPACE 9/2010
Data Source: Orbcorn S-AIS data from Nov 2009 - Jan 2010
Pathfinder2 S-AIS from Nov 2009 - Jan 2010
DAMSA 1-AIS data for the Baltic Sea
Map Projection: WGS84

© LuxSpace Sarl 2010

Explanatory note:
"Ship Density" is defined as the average number of vessels within a grid cell, based on 10 global S-AIS scenes. Each global S-AIS scene retains one position report per vessel within a time frame of 8 days.