
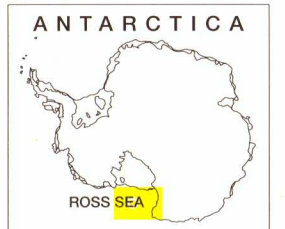


Seismic Stratigraphic Atlas
of the
Ross Sea, Antarctica

**Multichannel Seismic:
TRACKLINE POSITION**

Scale: 1:2.000.000 at 76°S lat. 
 Projection: Polar stereographic
 Geodetic ref.: WGS-72











Compiled under the direction of:
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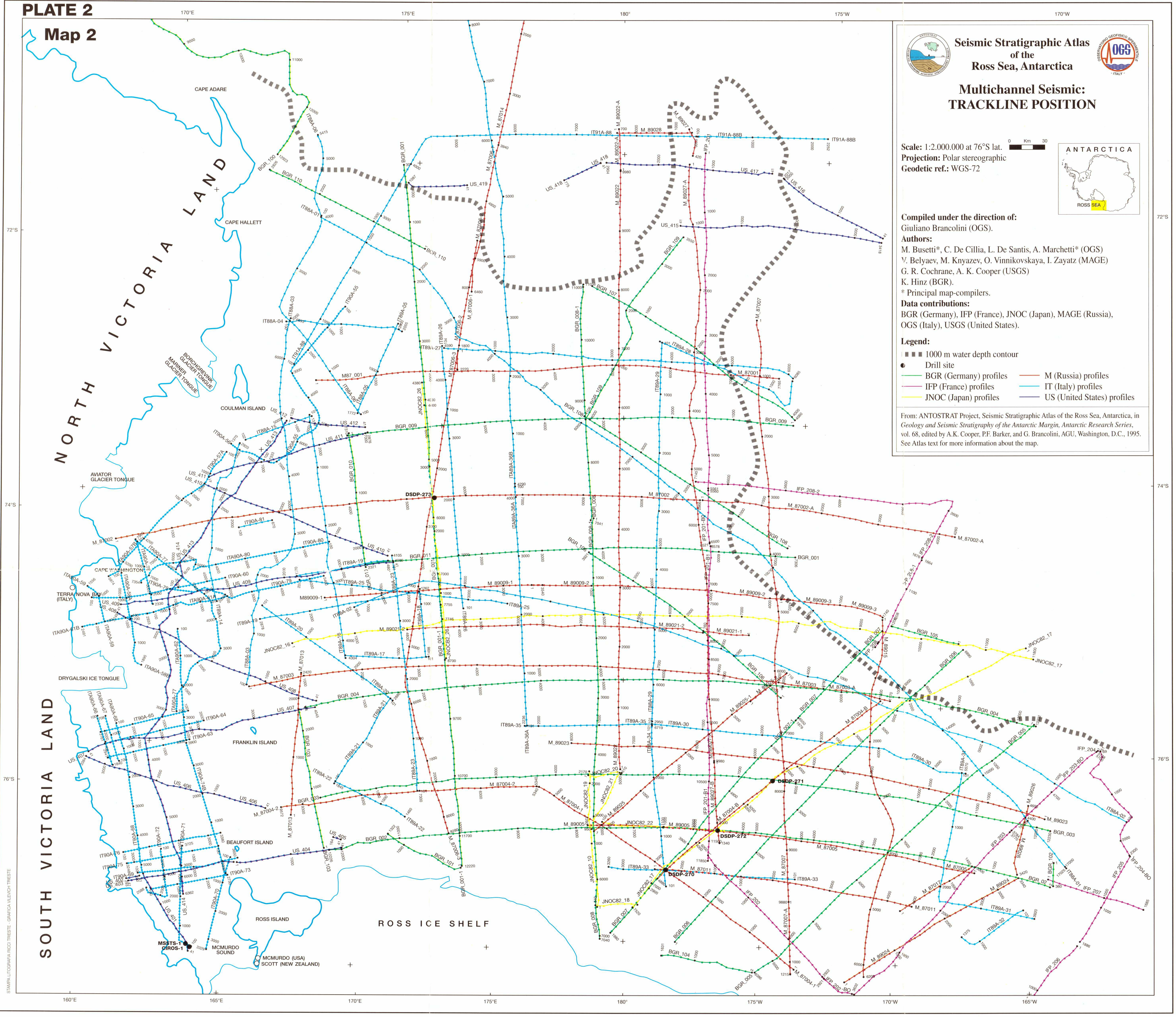
* Principal map-compilers.

Data contributions:
BGR (Germany), IFP (France), JNOC (Japan), MAGE (Russia),
OGS (Italy), USGS (United States).

Legend:

-  1000 m water depth contour
-  Drill site
-  BGR (Germany) profiles
-  M (Russia) profiles
-  IFP (France) profiles
-  IT (Italy) profiles
-  JNOC (Japan) profiles
-  US (United States) profiles

From: ANTOSTRAT Project, Seismic Stratigraphic Atlas of the Ross Sea, Antarctica, in
Geology and Seismic Stratigraphy of the Antarctic Margin, Antarctic Research Series,
vol. 68, edited by A.K. Cooper, P.F. Barker, and G. Brancolini, AGU, Washington, D.C., 1995.
See Atlas text for more information about the map.



STAMPALITOGRARIA RICCI TRIESTE - GRAFICA VENEZIA TRESTE