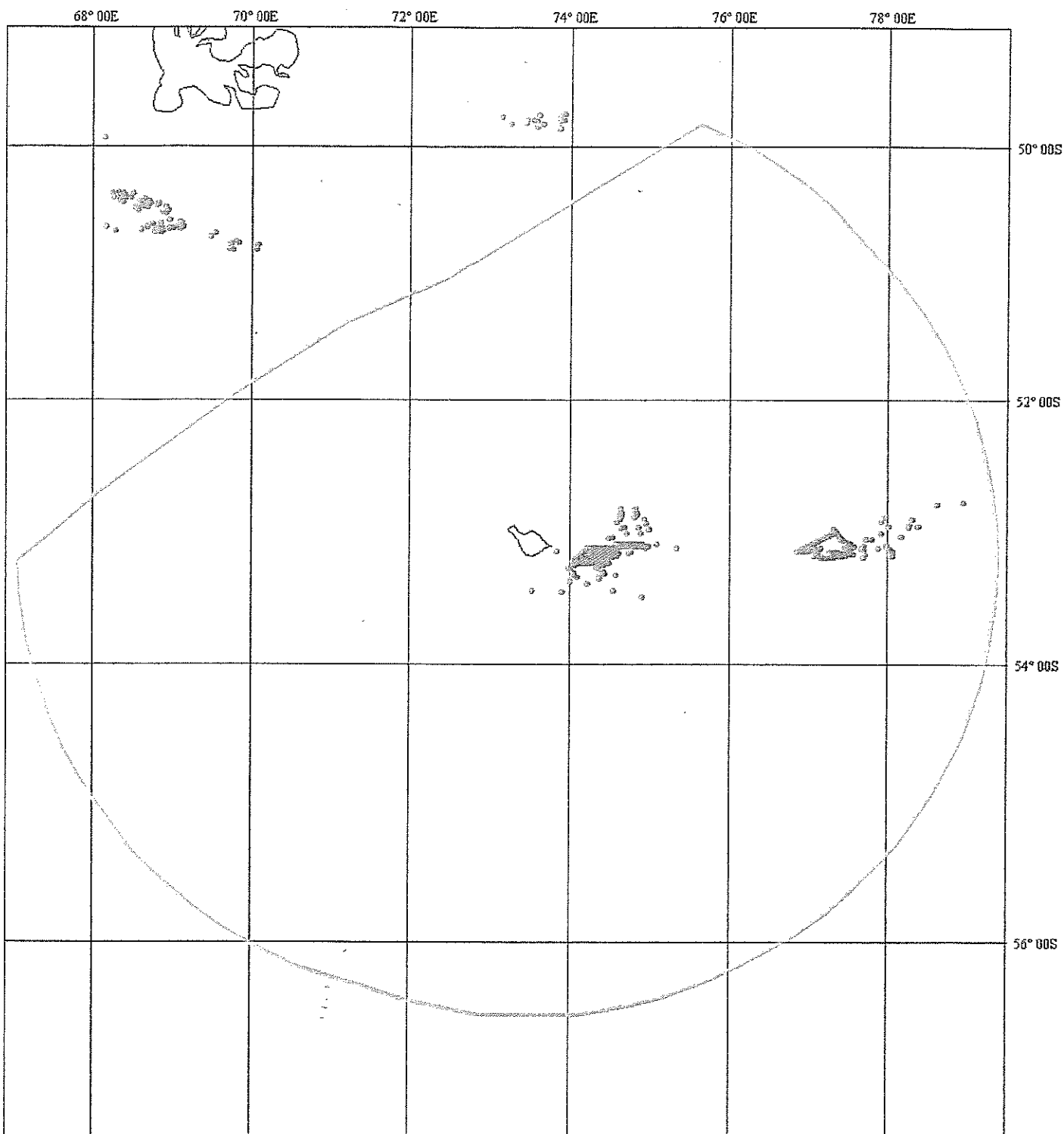


Vessel Positions Plotted as per Supplied MaxSea .PTF Files



Map Compilation: 22 March 2001
Map Projection: Mercator

© Seabed Mapping International Ltd 2002

Legend

Vessel Positions



Heard Island

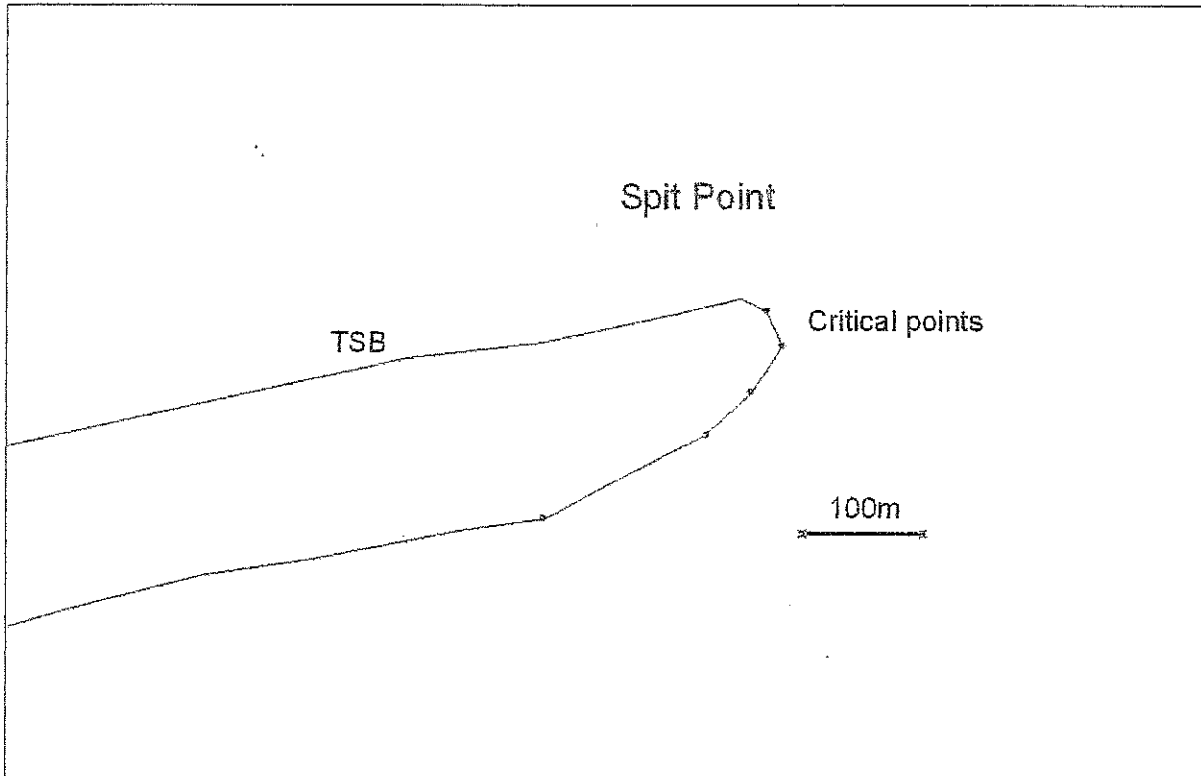
Australia EEZ

**Seabed
Mapping
International Ltd**



Charting the Future

This exhibit marked *CJF1* referred to in the affidavit of Colin John French affirmed before me at Bruce on the th day of April 2002.



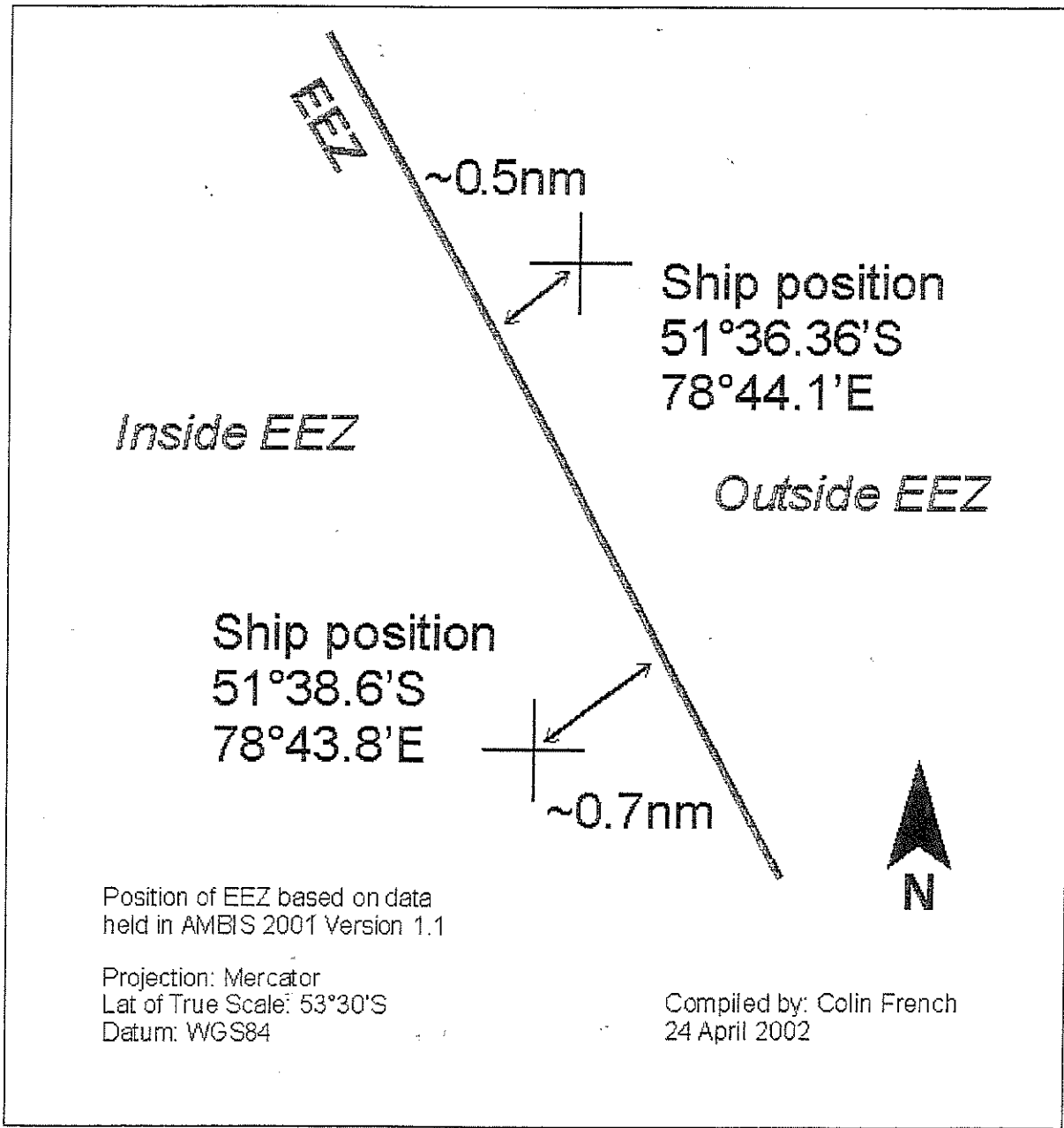
CJF1

Explanation notes for CJF1:

1. Image is a snapshot from the computer system;
2. Coordinates in computer system have no projection. That is they are stored as decimals of degrees for latitude and longitude;
3. TSB is an abbreviation of Territorial Sea Baseline; and
4. The dots on the TSB represent the coordinate positions of the critical points that draw 200nm lines. Below are the latitude and longitude of the critical points in anticlockwise order (starting at the bottom most left point and proceeding to the top-most point):

Critical point	Latitude	Longitude
1	53° 06' 39.3"S	73° 51' 50.9"E
2	53° 06' 35.6"S	73° 51' 58.0"E
3	53° 06' 33.7"S	73° 51' 59.9"E
4	53° 06' 31.7"S	73° 52' 01.3"E
5	53° 06' 30.2"S	73° 52' 00.6"E

This exhibit marked *CJF3* referred to in the affidavit of Colin John French affirmed before me at Bruce on the 1st day of May 2002.



CJF3

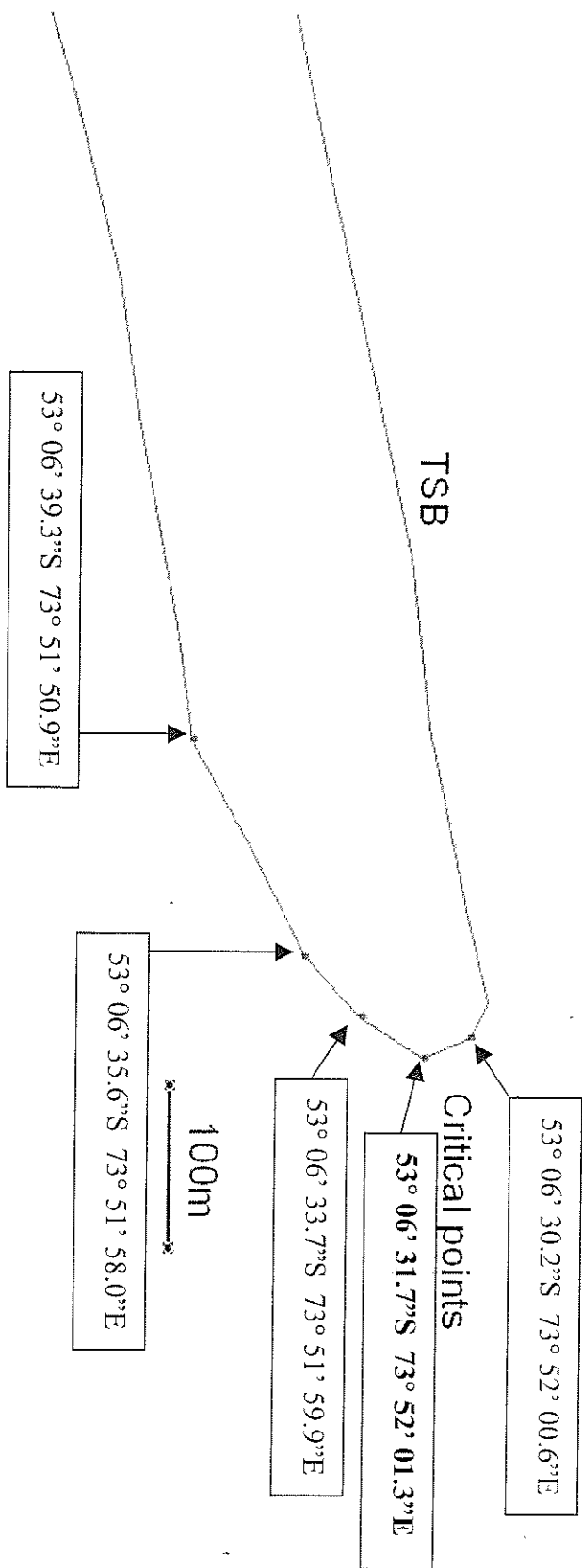
Explanation notes for CJF3:

1. Image is a snapshot from the computer system;
2. Coordinates in computer system have been projected using a Mercator projection with true scale at latitude 53 degrees 30 minutes South; and
3. Distances shown on CJF3 have been calculated using basic survey software that allows for distance measurement on a spheroidal surface representing the surface of the earth.

CF

D. Roberts

Split Point



Eastern Extremity of the baseline around spit point used to confirm position of FV VOLGA inside
HMI EEZ.

Positions supplied by the Maritime Boundary Information Section of Geosciences Australia.