

**25th SCUFN MEETING  
Wellington, New Zealand, 23-27 October 2012**

**SCUFN24 Actions for A.A. Alberoni**

**A) Actions SCUFN24/17, SCUFN24/18 and SCUFN24/19.**

Regarding these three Actions, PETROBRAS, who is the proposer, send me the information below about the data.

**SCUFN24/17 - Watu Norte Canyon:**

Bmes5 (0264\_BMES\_5) – Ship name: Fohn

Type: seismic vessel

Acquisition date: from 28/march/2003 to 17/april/2003

Equipment: seismic reflexion 3-D, Syntrak 960-24

Survey Track space: 1,3 km

Brsa\_bes (0264\_BRSA\_223\_ESS) – Ship name: Harmattan

Type: seismic vessel

Acquisition date: from 19/april/2004 to 19/june/2004

Navigation: GPS FURUNO GP-MARK-3

Equipment: seismic reflexion 3-D, Syntrak 960-24 recording, Source Soder G-gun, Dual 3460 cu.inch.

Survey Track space: 1,3 km

**SCUFN24/18 - Watu Sul Canyon:**

Bmes5 (0264\_BMES\_5) – Ship name: Fohn

Type: seismic ship

Acquisition date: from 28/march/2003 to 17/april/2003

Equipment: seismic reflexion 3-D, Syntrak 960-24

Survey Track space: 1,3 km

Brsa\_bes (0264\_BRSA\_223\_ESS) – Ship name: Harmattan

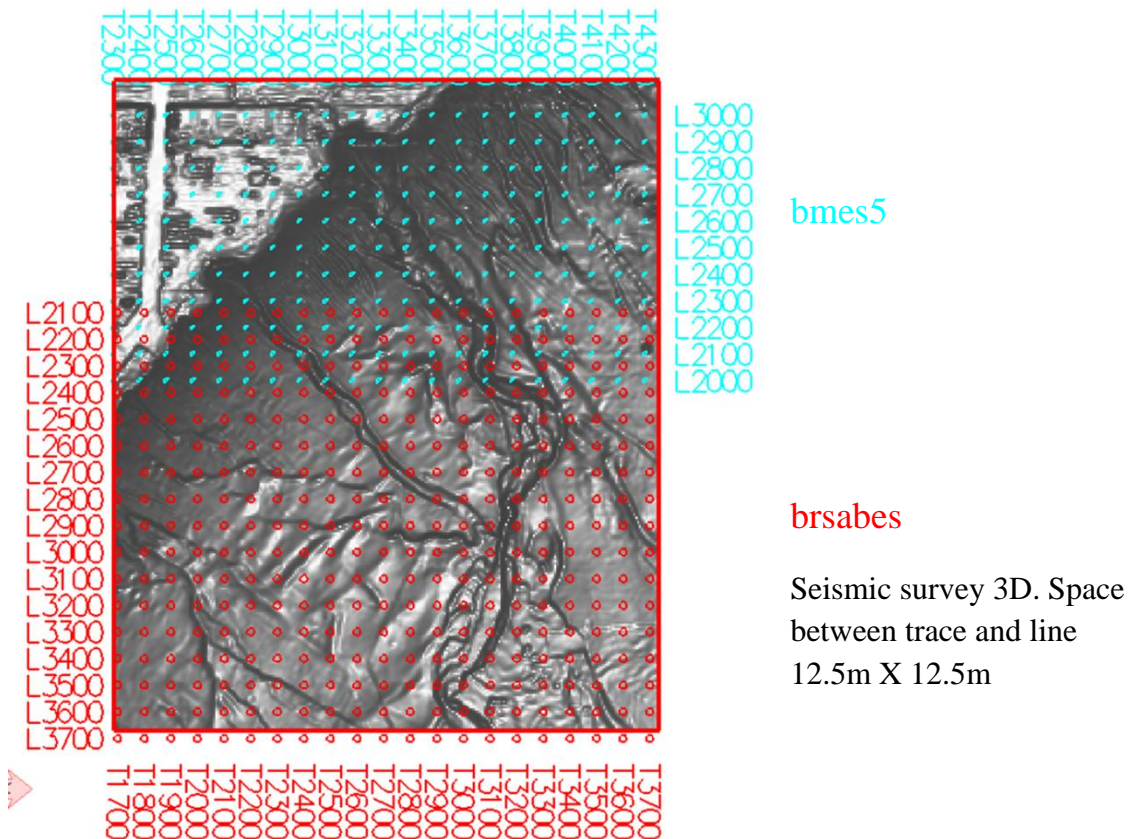
Type: seismic ship

Navigation: GPS FURUNO GP-MARK-3

Acquisition date: from 19/april/2004 to 19/june/2004

Equipment: seismic reflexion 3-D, Syntrak 960-24 recording, Source Soderia G-gun, Dual 3460 cu.inch.

Survey Track space: 1,3 km



### **SCUFN24/19 – Doce Canyon:**

3-D Bmes21, Bmes2 e Bes22 (programa 0264\_BES2\_BMES1\_BMES2)

Ship name: Harmattan

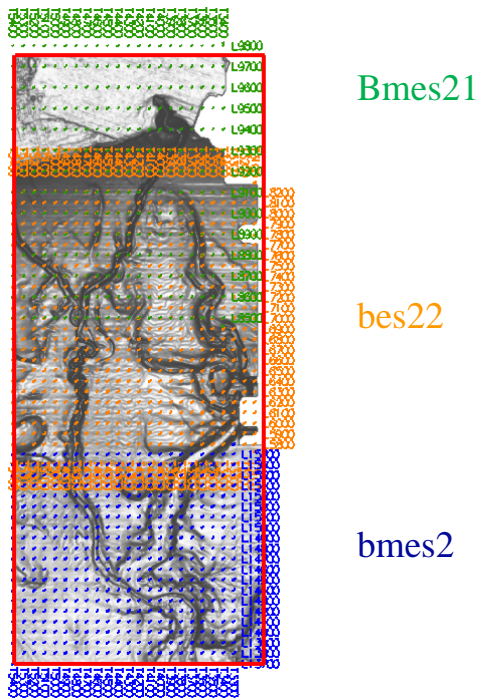
Type: seismic vessel

Navigation: GPS FURUNO GP-MARK-3

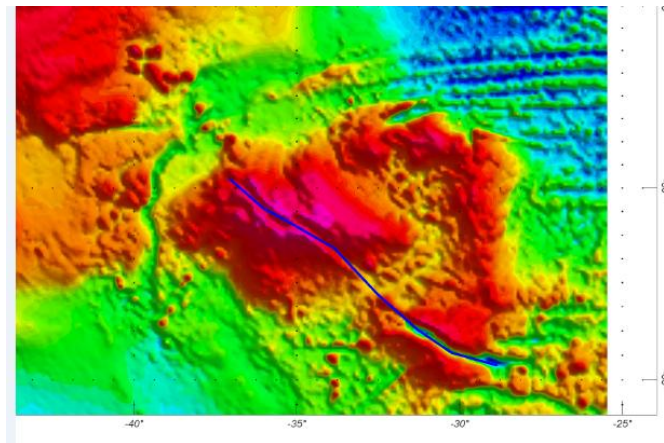
Acquisition date: from 29/may/99 to 03/08/2000

Equipment: seismic reflexion 3-D, Syntrak 960-24 recording, Source Soderia G-gun, Dual 3460 cu.inch.

Survey Track space: 1,3 km



B) Action **SCUFN24/21** – In my opinion, the coordinates of Cruzeiro do Sul Rift should be maintained because the magnetic anomalies point that this rift is continuous. I will show more details in SCUFN25 meeting so that we can discuss it better.



Action **SCUFN24/93** – No other name was chosen to São Paulo Seamount by the Brazilian Group. I suggest postpone this action to another meeting or discard this proposal.

Action **SCUFN24/102** – I and Lin are preparing the “ User’s Guide for Preparation an Undersea Feature Name Proposals to SCUFN”. I intend to send the draft to all SCUFN members until middle September so that everybody can read and comment the document before the SCUFN25 meeting in order to optimize our work in Wellington.

Brazil, 28 August, 2012.

Ana Angélica Ligiéro Alberoni.