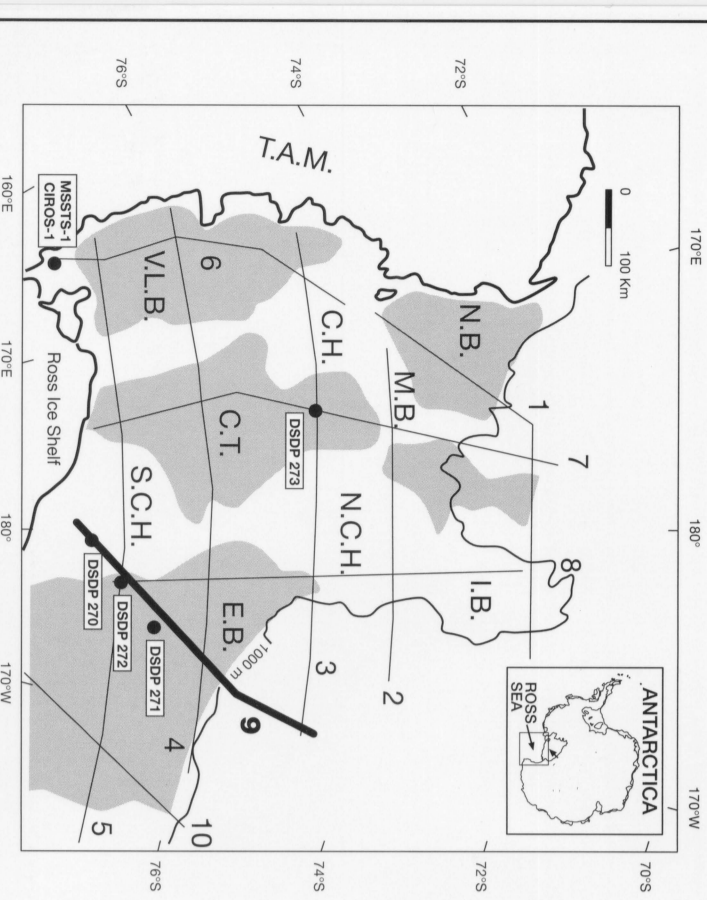


Seismic Profile 9



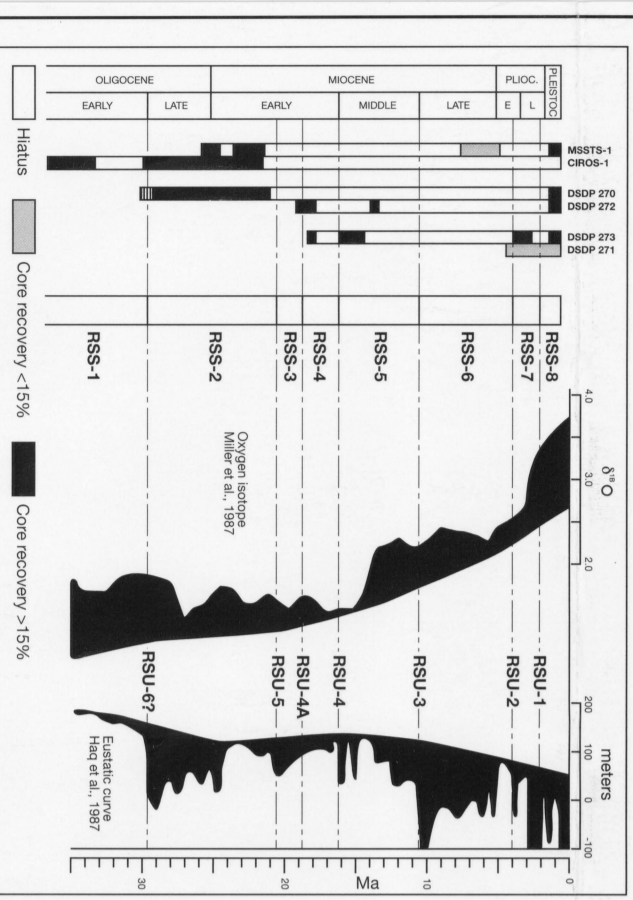
Legend:

- Main structural basins
- Drill site location

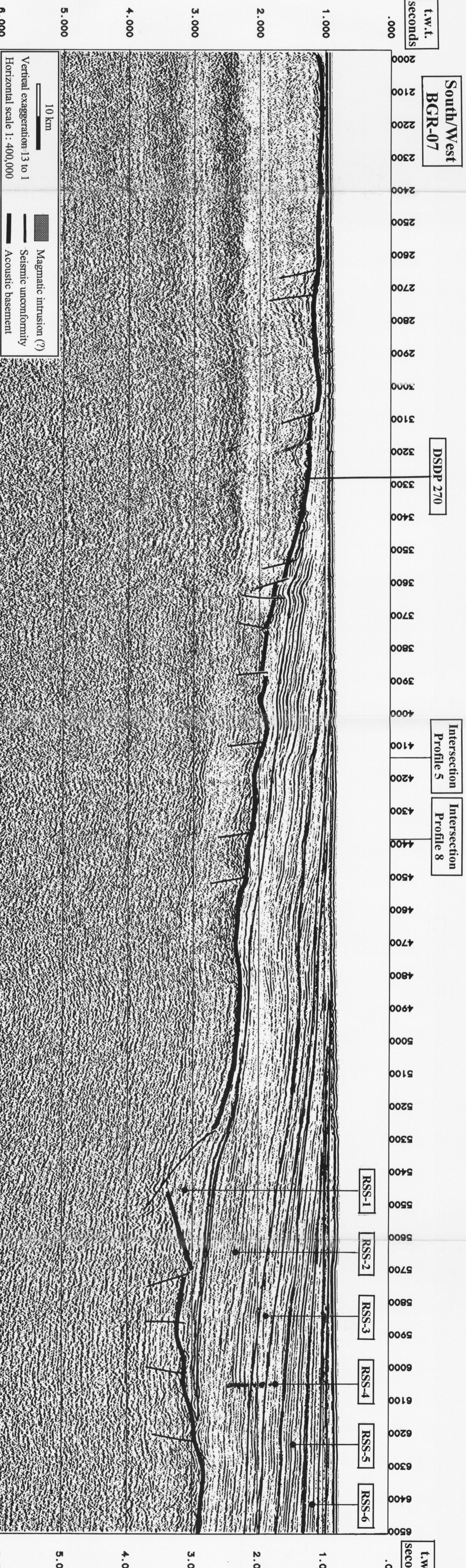
T.A.M.: Transantarctic Mountains. V.L.B.: Victoria Land basin. N.B.: Northern basin. M.B.: Mawson Bank. C.H.: Coulman high. C.T.: Central trough. I.B.: Iselin Bank. N.C.H.: northern Central high. S.C.H.: southern Central high. E.B.: Eastern basin. 1000 m water depth contour is shown.

Seismic line	Organization (Country)	Source	Receiver	Processing
BGR-07	(Germany)	Argus array	2400 m	Unmigrated stack
IIP-208	(France)	Argus array	2400 m	Unmigrated stack

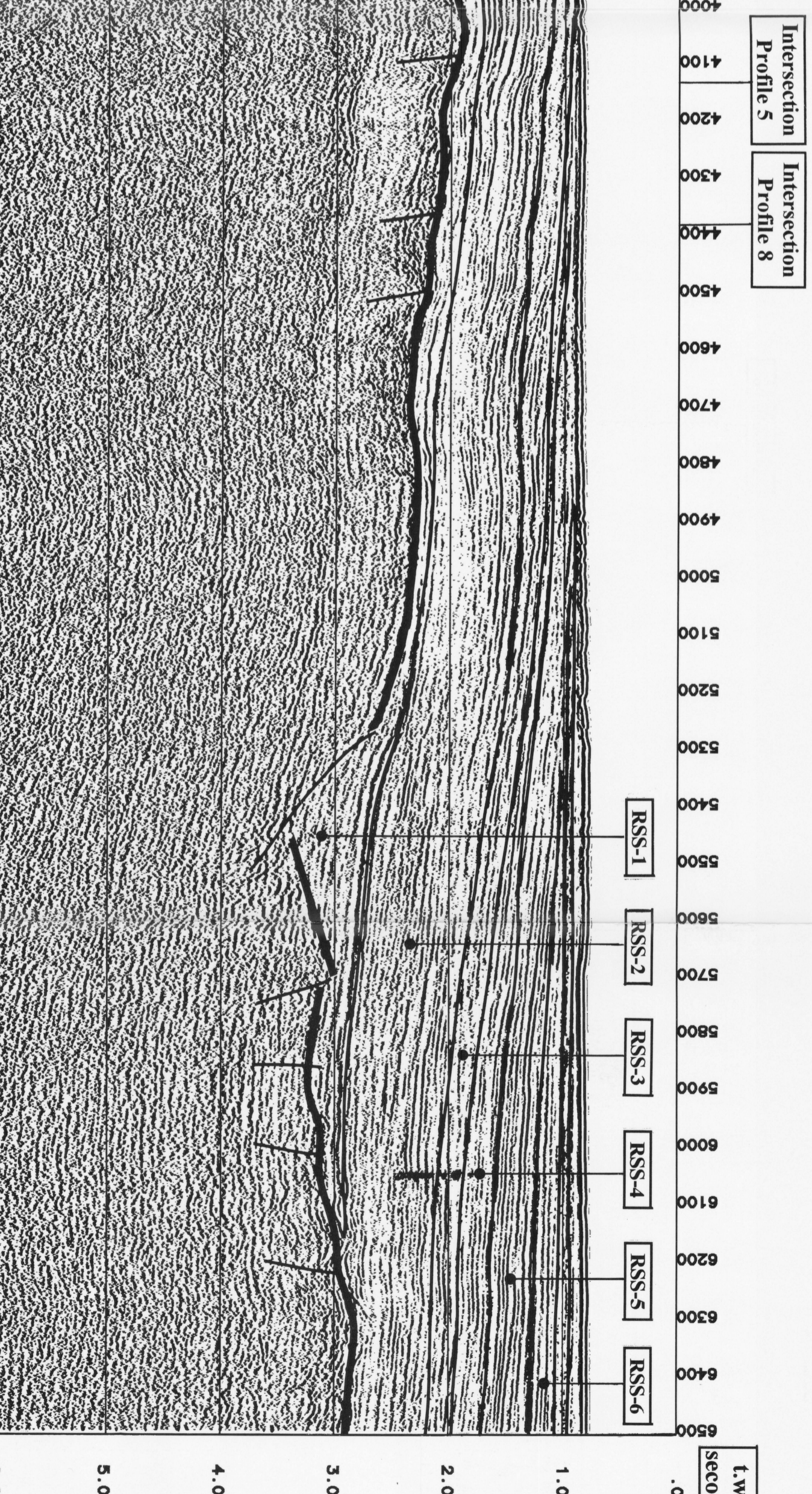
Correlation Chart of Ross Sea Seismic Sequences
From Brancolini et al. [this volume]



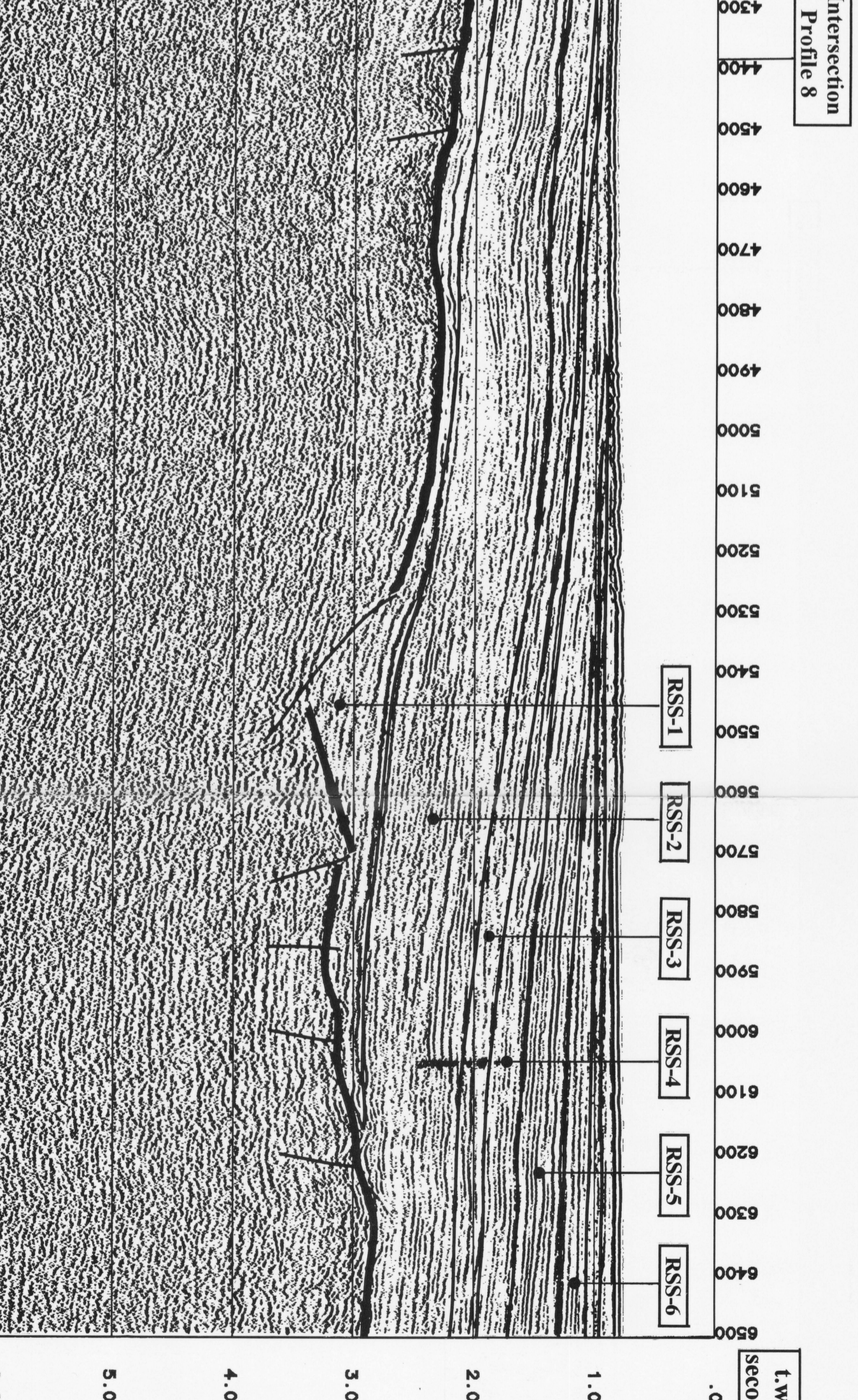
South/West BGR-07



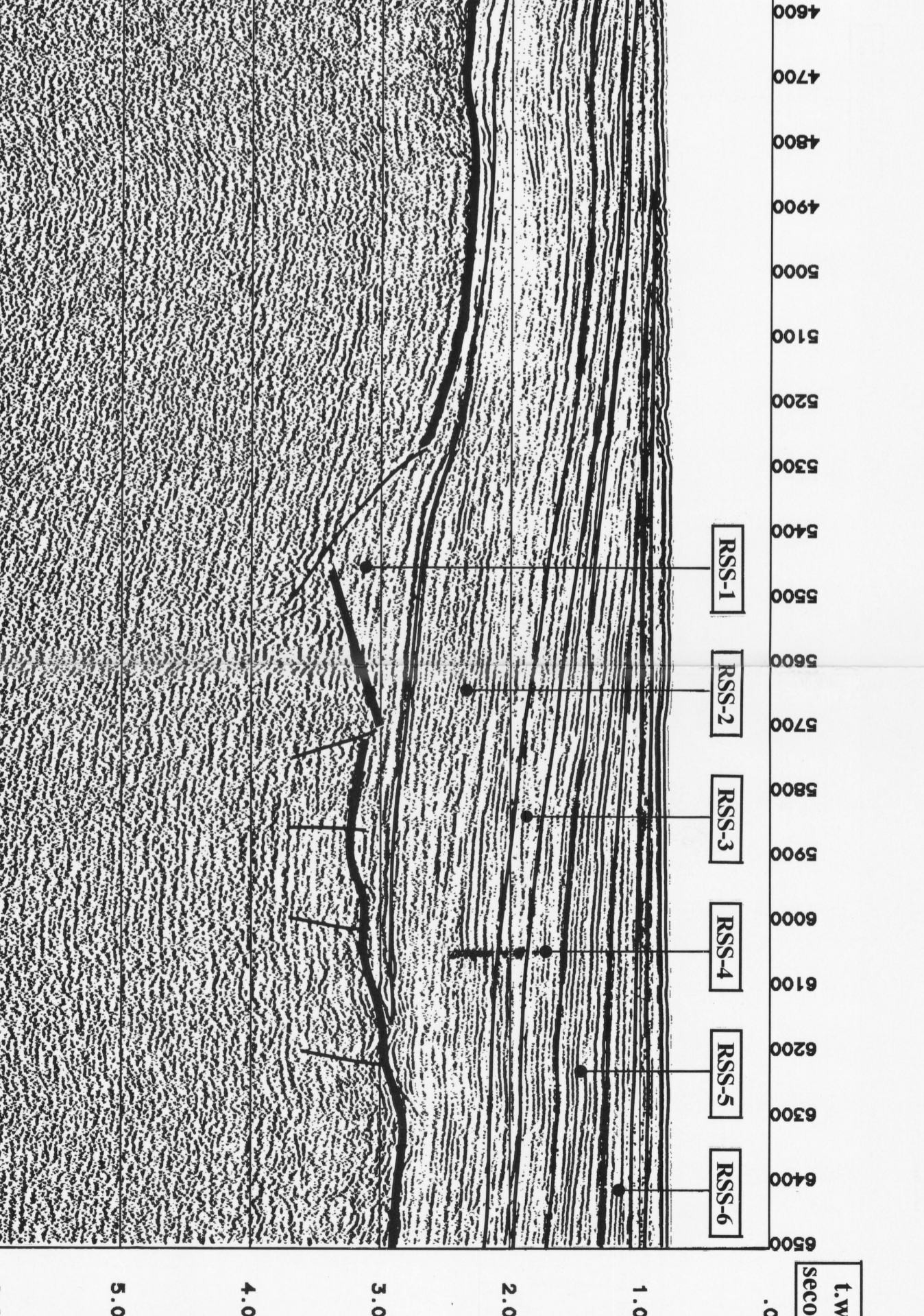
DSDP 270



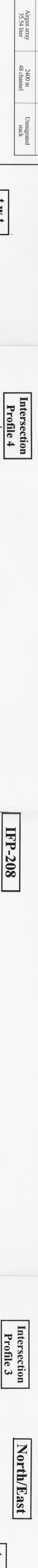
Intersection Profile 5



Intersection Profile 8



Intersection Profile 3



North/East



Intersection Profile 4



Intersection Profile 5



Intersection Profile 8



Compilers:

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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, F.F. Barker, and G. Brancolini, AGU, Washington, D.C., 1995. See plate 2 for trackline position. See Atlas text for more information about the seismic profile and the ages of the seismic sequences.