

IBER-SEIS

Wide Angle Experiment in Spain

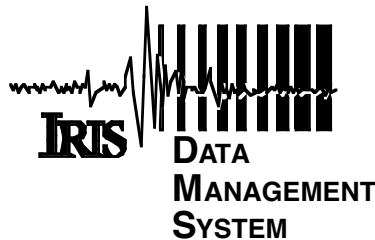
Ramon Carbonell

CSIC- Institute of Earth Sciences, Barcelona

Fernando Simancas

Dept. Geodinámica Univ. Granada

Assembled Data Set 03-012



Distributed by:

Incorporated Research Institutions for Seismology

Data Management Center

1408 NE 45th Street, Suite 201

Seattle, Washington 98105 USA

www.iris.washington.edu

IBERSEIS WIDE-ANGLE SEISMIC DATA SET

The seismic data acquired during the wide-angle experiment was recorded using IRIS (USA) instrumentation. Two types of recorders were used:

TEXANS (Reftek 125) and 3C component REFTEK (DAS). The data is stored by shots numbers, each file corresponds to a shot.

SGY-TEX (SGY files for the texans recordings)
SGY-3C (SGY files for the 3 Component recordings)
Geometry (Geometry files, with deployments A,B and C)
Figures (Postscript files with the deployments)

Note:

All the geometry information is stored in the trace headers of the SGY data.

sx	source	X coordinate
sy	source	Y coordinate
selev	source	Z coordinate
gx	receiver	X coordinate
gy	receiver	Y coordinate
gelev	receiver	Z coordinate
offset		

Any more info required contact PI:

Ramon Carbonell

Dpet. Geophysics and Tectonics

Tel:

34934095410

CSIC-Institute of Earth Sciences "Jaume ALmera"

Fax:

34934110012

LluÀus SolÀ i SabarÀus s/n

Email:

rcarbo@ija.csic.es

08028 Barcelona, Spain

Data File 00

