

16-1 (page 1 of 2)
Seismic Line Designation

IG 16-1
Cruise / Leg

Gulf of Mexico
Geographic Area

24 Nov. - 13 Dec. 1975
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I

Sponsor(s): Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
16-1-01 to 16-02	A-37			E-13		✓		
16-1-02 to 16-1-03	"			"		✓		
16-1-04 to 16-1-05	"			"		✓		
16-1-05 to 16-1-06	"			"		✓		
16-1-07	"			"		✓		
16-1-08 to 16-01-09 A	A-38			"		✓		
16-1-09 B	"			"		✓		
16-1-10 A to 10 B	"			E-14		✓		
16-1-11 A	"			"		✓		
16-1-11 B	"			"		✓		
16-1-12 to 13	A-39			"		✓		
16-1-14 to 15 A	"			"		✓		
16-1-15 B to 16	"			"		✓		
16-1-17 to 18	"			"		✓		
16-1-19 to 20	"			"		✓		
16-1-21	A-40			"		✓		
16-1-22 to 23	"			E-15		✓		
16-1-24 to 25	"			"		✓		
16-1-26	"			"		✓		
16-1-26 to 27 (migr.)	"					-		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

16-1 (page 2 of 2)
Seismic Line Designation

IG 16-1
Cruise / Leg

Gulf of Mexico
Geographic Area

24 Nov. - 13 Dec. 1975
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I

Sponsor(s): Joint Industry & USGS

16-1-27 to 28	"			"		✓		
16-1-29 to 30	A-41			"		✓		
16-1-31 to 32	"			"		✓		
16-1-33 to 35	"			E-16		✓		1/4 scale
16-1-36	"			"		✓		1/4 scale
16-1-37 to 38	A-41			E-16		✓		1/4 scale

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

16-2 (page 1 of 1)
Seismic Line Designation

IG 16-2
Cruise / Leg

Gulf of Mexico
Geographic Area

16-28 January 1976
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I

Sponsor(s): Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
16-2-1 to 02	"			"		✓		
16-2-03 to 04	"			"		✓		
16-2-04 to 05	"			"		✓		
16-2-06 to 07	"			E-17		✓		
16-2-6 to 7 (migrated)	"			"		✓		
16-2-07 to 08	"			E-17		✓		
16-2-09 to 10	A-43			"		✓		
16-2-11 to 12 A	"			"		✓		
16-2-12 B to 13	"			"		✓		
16-2-14 to 15	"			"		✓		
16-2-16 to 17	"			E-18		✓		
16-2-18 to 20	A-44			"		✓		
16-2-20	"			"		✓		
16-2-20 to 16-2-21	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

16-3 (page 1 of 1)
Seismic Line Designation

IG 16-3
Cruise / Leg

Gulf of Mexico
Geographic Area

30 January thru 06 February 1976
Cruise Date

Project Title: TECTONIC FRAMEWORK OF THE GULF OF MEXICO PHASE I

Sponsors: Joint Industry and USGS

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
16-3-1 to 2	A-45			E-18		Y		
16-3-3 to 4	"			"		"		
16-3-5 to 7	"			E-19		"		
16-3-7 to 9	"			"		"		
16-3-10 to 13	A-46			"		"		
16-3-14 (migr.)	"			-		-		
16-3-14 to 17	"			"		"		
16-3-15 to 17(m)	"			"		"		
16-3-17 to 21	A-47			"		"		
16-3-22 to 24	"			"		"		
16-3-25 to 27	"			"		"		

AG 1-7 (page 1 of 1)
Seismic Line Designation

IG 16-2
Cruise / Leg

Gulf of Mexico (Apalachicola Grid)
Geographic Area

16-28 January 1976
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
AG-1	A-48			E-20		✓		
AG-1 (Migrated)	"					-		
AG-2	"			"		✓		
AG-2 (Migrated)	"					-		
AG-3	"			"		✓		
AG-3 (Migrated)	"					-		
AG-4	"			"		✓		
AG-4 (Migrated)	"					-		
AG-5	A-49			"		✓		
AG-6	"			"		✓		
AG-6 (Migrated)	"					-		
AG-7	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

AM 1-4 (page 1 of 1)
Seismic Line Designation

FM 01-3
Cruise / Leg

South Atlantic (African Margin)
Geographic Area

17 April - 10 May 1979
Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

Sponsor: NSF (sub-contracted from J01)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
AM-01-A	thru	H Spl	ced	F-12		✓		
AM-01-A	B-78			F-12		✓		
AM-01-B	"			"		✓		
AM-01-C	"			"		✓		
AM-01-D	"			"		✓		
AM-01-E	"			"		✓		
AM-01-F	"			"		✓		
AM-01-G	"			"		✓		
AM-02-A	thru	D Spl	ced	"		✓		
AM-02-A	B-79			"		✓		
AM-02-B	"			"		✓		
AM-02-C1	"			"		✓		
AM-02-C2	"			"		✓		
AM-02-D	"			"		✓		
AM-02-E	"			"		✓		
AM-02-F	"			"		✓		
AM-03-A	B-80			F-13		✓		
AM-03-B1	"			"		✓		
AM-03-B2	"			"		✓		
AM-03-C	"			"		✓		
AM-03-D	"			"		✓		
AM-03-E	"			"		✓		
AM-03-F	B-81			"		✓		
AM-03-G	"			"		✓		
AM-03-H	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

AM 7-56 (page 1 of 4)
Seismic Line Designation

FM 01-4
Cruise / Leg

South Atlantic (African Margin)
Geographic Area

19 May - 11 June 1979
Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

Sponsor: NSF (sub-contracted from J01)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
AM-4 thru 6 - AM-07	B-82	NOT PROCESSED			F-13	✓		
AM-08	"			"		✓		
AM-09-A1	B-82			F-14		✓		
AM-09-A2	"			"		✓		
AM-09-B	"			"		✓		
AM-10	"			"		✓		
AM-11-A	B-83			"		✓		
AM-11-B	"			"		✓		
AM-12	"			"		✓		
AM-13	"			"		✓		
AM-14	"			"		✓		
AM-15	"			"		✓		
AM-16	B-84			"		✓		
AM-17	"			"		✓		
AM-18	"			"		✓		
AM-19	"			"		✓		
AM-20	"			F-15		✓		

AM-21 thru AM-25 - NOT PROCESSED

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

AM 7-56 (page 2 of 4)
Seismic Line Designation

FM 01-4
Cruise / Leg

South Atlantic (African Margin)
Geographic Area

19 May - 11 June 1979
Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

Sponsor: NSF (sub-contracted from J01)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
AM-26-A	B-85			"		✓		
AM-26-B	"			"		✓		
AM-26-C	"			"		✓		
AM-26-D	"			"		✓		
AM-26-E	"			"		✓		
AM-26-F	"			"		✓		
AM-26-G	"			"		✓		
AM-27	"			"		✓		
AM-28	"			"		✓		
AM-29	"			"		✓		
AM-30	B-86			F-16		✓		
AM-31	B-87			"		✓		
AM-32	"			"		✓		
AM-33	"			"		✓		
AM-34	"			"		✓		
AM-35	B-88			"		✓		
AM-36	"			"		✓		
AM-37	"			"		✓		
AM-38 thru AM-42	AM-41 - NOT PROCESSED B-89			"		✓		
AM-43	"			"		✓		
AM-44	"			"		✓		
AM-45	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

AM 7-56 (page 3 of 4)
Seismic Line Designation

FM 01-4
Cruise / Leg

South Atlantic (African Margin)
Geographic Area

19 May - 11 June 1979
Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

Sponsor: NSF (sub-contracted from J01)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
AM-46	"			"		✓		
AM-47	B-90			"		✓		
AM-48-A	"			F-17		✓		
AM-48-B	"			"		✓		
AM-49	"			"		✓		
AM-50 thru 52-NOT PROCESSED								
AM-53-A	B-91			"		✓		
AM-53-B	"			"		✓		
AM-53-C	"			"		✓		
AM-53-D	"			"		✓		
AM-53-E	"			"		✓		
AM-53-F	"			"		✓		
AM-54-A	B-92			"		✓		
AM-54-B	"			"		✓		
AM-54-C	B-92			F-17		✓		
AM-54-D	"			"		✓		
AM-55-A	B-93			F-18		✓		
AM-55-B	"			"		✓		
AM-55-C	"			"		✓		
AM-55-D	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

BB (page 1 of 1)
Seismic Line Designation

IG 15-2
Cruise / Leg

Atlantic, North
Geographic Area

28 May - 6 June 1975
Cruise Date

Project Title: Site Survey of IPOD Site No.1: Western North Atlantic
Quiet Zone.

Sponsor(s): NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
Blake Bahama A	A-14			E-10		✓		
Blake Bahama B	"			"		✓		
Blake Bahama C	"			"		✓		
Blake Bahama D	"			"		✓		
Blake Bahama E	"			"		✓		
BB-Blake Bahama (Entire Line Spliced)				-				Neg. E-11
BB-1 A-E (spliced on one long sheet)				E-12				

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

C6 (page 1 of 1)
Seismic Line Designation

IG 15-6
Cruise / Leg

Caribbean (Beata Ridge)
Geographic Area

25 Aug. - 4 Sept. 1975
Cruise Date

Project Title: Reconnaissance Common Depth Point Seismic Reflection
Investigation of the Geological Structure of Sub-B
Strata & Basement in the Caribbean Sea.

Sponsor(s): NSF
4/1/75-3/31/77

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
C6-1-A	C-33			E-98		✓		
C6-1-B	"			"		✓		
C6-1-C	"			"		✓		
C6-1-D				"		✓		
C6-2-A	C-34			"		✓		
C6-2-B1	"			"		✓		
C6-2-B2	"			"		✓		
C6-3-A	"			"		✓		

C6-5A - FILED &	ALSO KNOWN AS	YB-1A.
C6-5B - FILED &	ALSO KNOWN AS	YB-1B.
C6-5C - FILED &	ALSO KNOWN AS	YB-1C.

C6-1D, 2A,
3A

SHOULD NOT BE
TRANSMITTED
WITHOUT FURTHER
INSPECTION

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CB 1 & 2 (page 1 of 1)
Seismic Line Designation

IG 15-6
Cruise / Leg

Caribbean (Colombia Basin)
Geographic Area

25 August - 4 September 1975
Cruise Date

Project Title: Reconnaissance Common Depth Point Seismic Reflection
Investigation of the Geological Structure of Sub-B
Strata & Basement in the Caribbean Sea.

Sponsor(s): NSF (4/1/75-3/31/77)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CB-1-A	A-35			E-39		✓		
CB-1-B	"			"		✓		
CB-1-C	"			"		✓		
CB-1-D	"			"		✓		
CB-1-A thru D spliced				"		✓		
Note: CB-1 originally shot as C6-4								

CB-2	A-35			E-39		✓		
CB-2 was a special line taken during the IG 24-1 cruise,								
8-16 March 77 for the GT2 project.								

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CAR (page 1 of 1)
Seismic Line Designation

FM 01-7
Cruise / Leg

Caribbean (IPOD Site CAR 3&7)
Geographic Area

21-28 August 1979
Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

Sponsor: NSF (12/1/78 - 6/30/81)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CAR-31	C-1			F-21		✓		
CAR-32	"			"		✓		
CAR-33	"			"		✓		
CAR-34	"			"		✓		
CAR-35	C-2			"		✓		
CAR-36	"			"		✓		
CAR-37	"			"		✓		
CAR-38	"			"		✓		
CAR-39	C-3			"		✓		
CAR-40	"			F-22		✓		
CAR-41	"			"		✓		
CAR-42-A	C-4			"		✓		
CAR-42-B	"			"		✓		
CAR-42-C	"			"		✓		
CAR-71-B	"			F-23		✓		
CAR-71-C	"			"		✓		
CAR-71-D	C-5			"		✓		
CAR-71-E	"			"		✓		
CAR-72-A	"			F-24		✓		
CAR-72-B	"			"		✓		
CAR-72-C	"			"		✓		
CAR-72-D	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CEG (page 1 of 1)
Seismic Line Designation

IG 16-1
Cruise / Leg

Gulf of Mexico (Campeche Escarp-
Geographic Area ment Grid)

24 Nov. - 13 Dec. 1975
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I.

Sponsor(s): Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CE or CEG-1	A-50			E-21		✓		
CE or CEG-1 (migr.)	"			-		-		
CE or CEG-2	"			E-21		✓		
CE or CEG-2 (migr.)	"			-		-		
CE or CEG-3	"			E-21		✓		
CE or CEG-3 (migr.)	"			-		-		
CE or CEG-4	"			E-21		✓		
CE or CEG-4 (migr.)	"			-		-		
CE or CEG-5	"			E-21		✓		
CE or CEG-6	"			"		✓		
CE or CEG-7	"			"		✓		
CE or CEG-7 (migr.)	"			-		-		
CE or CEG-8	"			E-21		✓		
CE or CEG-8 (migr.)	"			-		-		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CG (page 1 of 1)
Seismic Line Designation

IG 23-2
Cruise / Leg

Gulf of Mexico (Catoche Grid)
Geographic Area

9-20 January 1977
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase II:
Eastern Gulf.

Sponsor(s): Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CG-1 (Also GT2-16)	A-82			E-40		✓		
CG-2A (Also GT2-17A)	"			"		✓		
CG-2B (Also GT2-17B)	"			"		✓		
CG-3 (Also GT2-18)	"			"		✓		
CG-4 (Also GT2-19)	A-83			"		✓		
CG-5 (Also GT2-20)	"			"		✓		
CG-6 (Also GT2-21)	"			"		✓		
CG-7 (Also GT2-22)	A-84			"		✓		
CG-8A (Also GT2-23A)	"			"		✓		
CG-8B (Also GT2-23B)	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CR (page 1 of 3)
Seismic Line Designation

IG 24-2
Cruise / Leg

Pacific, Eastern (Costa Rica)
Geographic Area

March 23 - 31 1977
Cruise Date

Project Title: SURVEYS OF THE MIDDLE AMERICA TRENCH IPOD DRILL SITES

Sponsors: NSF (15 February - 31 July 1977)

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
CR-1A	LB-2			E-45		✓		
CR-1B	"			"		✓		
CR-1C	"			"		✓		
CR-2A	"			"		✓		
CR-2B1	"			"		✓		
CR-2B2	"			"		✓		
CR-2B3	"			"		✓		
CR-2B4	"			"		✓		
CR-3A	N O T	P R O C E S S E D						
CR-3B	A-96			E-46		✓		
CR-4A	"			"		✓		
CR-4B1	A-97			"		✓		
CR-4B2	"			"		✓		
CR-5A	"			"		✓		

IG 24-2	
Cruise / Leg	

March 23 - 31 1977
Cruise Date

Sponsors: NSF

[illegible]

CR (page 3 of 3)
Seismic Line Designation

IG 24-3

Cruise / Leg

Pacific, Eastern (Costa Rica)

Geographic Area

April 09 - 11 1977
Cruise Date

Project Title: SURVEYS OF THE MIDDLE AMERICA TRENCH IPOD DRILL SITES

Sponsors: NSF (15 Feb - 31 July 1977)

[illegible]

CS-1-NWS-6 (page 1 of 5)
Seismic Line Designation

FM 07-1

Cruise / Leg

Gulf of Mexico (TX-LA Continental
Geographic Area Slopes)

8-21 November 1980
Cruise Date

Project Title: Texas-Louisiana Continental Slope Sedimentation & Stratigraphy.

Sponsors: Joint Industry (11/1/80-10/31/82)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CS-1	C-50			F-1		✓		
CS-2	"			"		✓		
CS-3	"			"		✓		
CS-4	"			"		✓		
NWS-1-A	"			"		✓		
NWS-1-B	"			"		✓		
NWS-2	C-51			"		✓		
NWS-3	"			"		✓		
NWS-4	"			"		✓		
NWS-5	"			"		✓		
NWS-6	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CS 4A-15 (page 2 of 5)
Seismic Line Designation

FM 07-2
Cruise / Leg

Gulf of Mexico (Continental Slopes)
Geographic Area

19 Feb. - 7 March 1981
Cruise Date

Project Title: Texas-Louisiana Continental Slope Sedimentation
& Stratigraphy.

Sponsor(s): Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CS-4A	C-52			F-2		✓		
CS-4-B	"			"		✓		
CS-5-A	"			"		✓		
CS-5-B	"			"		✓		
CS-6-A	"			"		✓		
CS-6-B	"			"		✓		
CS-7-A	C-53			"		✓		
CS-7-B	"			"		✓		
CS-8-A	"			"		✓		
CS-8-B	"			"		✓		
CS-9-A	"			"		✓		
CS-9-B	"			"		✓		
CS-10	C-54			F-3		✓		
CS-11-A	"			"		✓		
CS-11-B	"			"		✓		
CS-12	"			"		✓		
CS-13-A	"			"		✓		
CS-13-B	"			"		✓		
CS-14	C-55			"		✓		
CS-15	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CS 16 - 27 (page 3 of 5)
Seismic Line Designation

FM 07-2
Cruise / Leg

Gulf of Mexico (TX-LA Continental
Geographic Area Slopes)

19 Feb. - 7 March 81
Cruise Date

Project Title: Texas-Louisiana Continental Slope Sedimentation
& Stratigraphy.

Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CS-16	"			F-3		✓		
CS-16-A	"			"		✓		
CS-16-B	"			"		✓		
CS-17-A	"			"		✓		
CS-17-B	"			"		✓		
CS-18-A	C-56			"		✓		
CS-18-B	"			"		✓		
CS-19	"			F-4		✓		
CS-20	"			"		✓		
CS-21	"			"		✓		
CS-22-A	"			"		✓		
CS-22-B	"			"		✓		
CS-23	C-57			"		✓		
CS-24	"			"		✓		
CS-25	"			"		✓		
CS-26	"			"		✓		
CS-27	"			"		✓		
CS-27-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CS 28- (page 4 of 5)
Seismic Line Designation

FM-07-2
Cruise / Leg

Gulf of Mexico (TX-LA Continental
Geographic Area Slopes)

19 Feb. - 7 March 81
Cruise Date

Project Title: Texas-Louisiana Continental Slope Sedimentation
& Stratigraphy.

Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CS-28	"			F-4		✓		
CS-28A	"			"		✓		
CS-28-B	"			"		✓		
CS-29	C-58			F-5		✓		
CS-30-A	"			"		✓		
CS-30-B	"			"		✓		
CS-31	"			"		✓		
CS-32	"			"		✓		
CS-33	"			"		✓		
CS-34-A	C-59			"		✓		
CS-34-B	"			"		✓		
CS-34-C	"			"		✓		
CS-34-D	"			"		✓		
CS-34-E	"			"		✓		
CS-34-FG	"			"		✓		
CS-34-H	C-60			"		✓		
CS-34-I	"			"		✓		
CS-34-J	"			F-6		✓		
CS-34-K	"			"		✓		
CS-34-L	"			"		✓		
CS-34-M	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

Gulf of Mexico (TX-LA Continental
 Geographic Area Slopes)

19 FEB- 7 MARCH 81
 Cruise Date

Project Title: Texas-Louisiana Continental Slope Sedimentation &
 Stratigraphy.

Sponsors: Joint Industry (11/1/80-10/31/82)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CS-34-N1	C-61			F-6		✓		
CS-34-N2	"			"		✓		
CS-35-A	"			"		✓		
CS-35-B	"			"		✓		
CS-35-C	"			"		✓		
CS-36	"			"		✓		
CS-37	C-62			"		✓		
CS-38 -A	"			"		✓		
CS-38-B	"			"		✓		
CS-38-C	"			"		✓		
CS-38-D	"			"		✓		

CSG (page 1 of 1)
Seismic Line Designation

IG 16-1
Cruise / Leg

Gulf of Mexico (Campeche Sigsbee Grid)
Geographic Area

24 Nov. - 13 Dec. 1975
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I.

Sponsor(s): Joint Industry & USGS.

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CSG-1 (Migrated)	A-51			-		-		
CSG-1-B	"			E-22		✓		
CSG-2 (2 scales)	"			"		✓		
CSG-2 (Migrated)	"			-		-		
CSG-3	"			E-22		✓		
CSG-3 (Migrated)	"			-		-		
CSG-4 (Migrated)	"			-		-		
CSG-4-B	"			E-22		✓		
CSG-5	A-52			"		✓		
CSG-5 (Migrated)	"			-		-		
CSG-6	"			E-23		✓		
CSG-6 (Migrated)	"			-		-		
CSG-7 (Migrated)	"			-		-		
CSG-7-A	"			E-23		✓		
CSG-8	A-53			"		✓		
CSG-8 (Migrated)	"			-		-		
CSG-9 (2 scales)	"			E-23		✓		
CSG-9 (Migrated)	"			-		-		
CSG-10	"			E-23		✓		
CSG-10 (Migrated)	"			-		-		
CSG-11 (2 scales)	"			E-23		✓		
CSG-11 (Migrated)	"			-		-		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CSS (page 1 of 1)
Seismic Line Designation

IG 16-1
Cruise / Leg

Gulf of Mexico (Campeche Sigsbee
Geographic Area Shelf)

24 Nov. - 13 Dec. 1975
Cruise Date

Project Title: Tectonic Framework of the Gulf of Mexico, Phase I.

Sponsor (s): Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CSS-13 (2 scales)	A-54			E-24		✓		
CSS-14 (2 scales)	"			"		✓		
CSS-14 (Migrated)	"			-		-		
CSS-15-A (2 scales)	A-55			E-24		✓		
CSS-15 (Migrated)	"			-		-		
CSS-16 (2 scales)	"			E-24		✓		
CSS-16 (Migrated)	"			-		-		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT1 (page 1 of 6)
Seismic Line Designation

IG 29-1
Cruise / Leg

Caribbean
Geographic Area

14 May - 7 June 1978
Cruise Date

Project Title: Caribbean Tectonics I

Sponsor(s): Joint Industry (5/1/78--)

CT1- 1-A	B-33			E-59		✓	
CT1- 1-B	"			"		✓	
CT1- 1-C	"			"		✓	
CT1- 1-D	B-34			"		✓	
CT1- 1-E	"			"		✓	
CT1- 1-F	"			"		✓	
CT1- 2-A	B-35			E-60		✓	
CT1- 2-B	"			"		✓	
CT1- 2-C	"			"		✓	
CT1- 3-A	N O T P R O C E S S E D					-	
CT1- 3-B	B-36			"		✓	
CT1- 4-A	"			"		✓	
CT1- 4-B	"			"		✓	
CT1- 5-A	B-37			E-61		✓	
CT1- 5-B	"			"		✓	
CT1- 6-A	"			"		✓	
CT1- 6-B	"			"		✓	
CT1- 7	B-38			"		✓	
CT1- 8-A	"			"		✓	
CT1- 8-B	"			"		✓	
CT1- 9-A	"			E-62		✓	
CT1- 9-B	"			"		✓	
CT1-10-A	B-39			"		✓	
CT1-10-B	"			"		✓	
CT1-10-C	"			"		✓	

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT1 (page 2 of 6)
Seismic Line Designation

IG 29-1
Cruise / Leg

Caribbean
Geographic Area

14 May - 7 June 1978
Cruise Date

Project Title: Caribbean Tectonics I

Sponsor(s): Joint Industry (5/1/78--)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT1-10-D	B-39			E-62		✓		
CT1-11-A	B-40			"		✓		
CT1-11-B	"			"		✓		
CT1-11-C	"			"		✓		
CT1-11-D	"			"		✓		
CT1-12-A	B-41			E-63		✓		
CT1-12-B	"			"		✓		
CT1-12-C	"			"		✓		
CT1-12-D	B-42			"		✓		
CT1-12-E	"			"		✓		
CT1-12-F	"			"		✓		
CT1-12-G	B-43			"		✓		
CT1-13-A	"			E-64		✓		
CT1-13-B	"			"		✓		
CT1-13-C	"			"		✓		
CT1-14-A	B-44			"		✓		
CT1-14-B	"			"		✓		
CT1-15-A	"			"		✓		
CT1-15-B	"			"		✓		
CT1-16	B-45			E-65		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT1 (page 3 of 6)
Seismic Line Designation

IG-29-1
Cruise / Leg

Caribbean
Geographic Area

5-7 June 1978
Cruise Date

Project Title:
Caribbean Tectonics Phase 1

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT1-17-A	"			"		✓		
CT1-17-B	"			"		✓		
CT1-18-A	(NOT	PROCESSED)				-		
CT1-18-B	B-45			E-65		✓		
CT1-19-A	B-46			"		✓		
CT1-19-B	B-46			E-65		✓		
CT1-20-A	"			E-66		✓		
CT1-20-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT1 (page 4 of 6)
Seismic Line Designation

IG-29-4
Cruise / Leg

Caribbean
Geographic Area

25 July 1978-7August1978
Cruise Date

Project Title:

Caribbean Tectonics Phase I

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT1-21-A	B-63			"		✓		
CT1-21-B	"			"		✓ (21A&B spliced)		
CT1-22-A	"			"		✓		
CT1-22-B	"			"		✓		
CT1-22-C	"			"		✓		
CT1-23-A	B-64					✓		
CT1-23-B	"			"		✓		
CT1-24-A	"			E-67		✓		
CT1-24-B	"			E-67		✓		
CT1-25	B-65			"		✓		
CT1-26	"			"		✓		
CT1-27-A	"			"		✓		
CT1-27-B	"			"		✓		
CT1-27-C	"			"		✓		
CT1-27-D	B-66			E-68		✓		
CT1-27-E	"			"		✓		
CT1-28-A	"			"		✓		
CT1-28-B				"		✓		
CT1-28-C	"			"		✓		
CT1-29-A	B-67			"		✓		
CT1-29-B	"			"		✓		
CT1-29-C	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT1 (page 5 of 6)
Seismic Line Designation

IG-29-4
Cruise / Leg

Caribbean
Geographic Area

25 July 1978-7 August 1978
Cruise Date

Project Title:
Caribbean Tectonics Phase I

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT1-30-A	B-68			E-69		✓		
CT1-30-B	LB-3			"		✓		
CT1-30-C	B-68			"		✓		
CT1-30-D	"			"		✓		
CT1-31-A	B-69			"		✓		
CT1-31-B	"			"		✓		
CT1-31-C	"			"		✓		
CT1-31-D	"			"		✓		
CT1-31-E	"			"		✓		
CT1-32-A	B-70			E-70		✓		
CT1-32-B	"			"		✓		
CT1-32-C	"			"		✓		
CT1-32-D	"			"		✓		
CT1-33	B-71			"		✓		
CT1-34-A1	"			E-71		✓		
CT1-34-A2	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT1 (page 6 of 6)
Seismic Line Designation

IG-29-5
Cruise / Leg

Caribbean
Geographic Area

8-11 August 1978
Cruise Date

Project Title:

Caribbean Tectonics Phase I

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT1-34-B	B-72			"		✓		
CT1-35	"			"		✓		
CT1-36-A	"			E-72		✓		
CT1-36-B	"			"		✓		
CT1-37-A	B-73			"		✓		
CT1-37-B	"			"		✓		
CT1-38-A	"			"		✓		
CT1-38-B	"			"		✓		
CT1-39-A	B-74			E-73		✓		
CT1-39-B	B-74			E-73		✓		
CT1-40-A	"			"		✓		
CT1-40-B	"			"		✓		
CT1-41-A	B-75 (Filed as YS-1A)			"		✓		
CT1-41-B	(Filed as YS-1A)			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT2 (page 1 of 4)
Seismic Line Designation

FM 05-2
Cruise / Leg

Caribbean
Geographic Area

8-25 July 1980
Cruise Date

Project Title: Caribbean Tectonics, Phase 2

Sponsor:: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT2- 1-A	C-16			E-90		✓		
CT2- 1-B	"			"		✓		
CT2- 1-C	"			"		✓		
CT2- 1-D	"			"		✓		
CT2- 1-E	"			"		✓		
CT2- 2-A	C-17			"		✓		
CT2- 2-B	"			"		✓		
CT2- 3	"			"		✓		
CT2- 4	"			"		✓		
CT2- 5-A	C-18			E-91		✓		
CT2- 5-B	"			"		✓		
CT2- 6	"			"		✓		
CT2- 7-A	"			"		✓		
CT2- 7-B	"			"		✓		
CT2- 8	"			"		✓		
CT2- 9	C-19			"		✓		
CT2-10	"			"		✓		
CT2-11	"			"		✓		
CT2-12-A	C-20			"		✓		
CT2-12-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT2 (page 2 of 4)
Seismic Line Designation

FM 05-2
Cruise / Leg

Caribbean
Geographic Area

8-25 July 1980
Cruise Date

Project Title: Caribbean Tectonics 2

Sponsor: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT2-13-A	"			E-92		✓		
CT2-13-B	"			"		✓		
CT2-14-A	C-21			"		✓		
CT2-14-B	"			"		✓		
CT2-15-A	"			"		✓		
CT2-15-B	C-21			E-92		✓		
CT2-15-C	"			"		✓		
CT2-16	C-22			"		✓		
CT2-17	"			"		✓		
CT2-18	"			"		✓		
CT2-19	C-36			"		✓		
CT2-20-A	"			"		✓		
CT2-20-B	"			"		✓		
CT2-21-A	C-36			"		✓		
CT2-21-B	"			"		✓		
CT2-21-C	C-23			"		✓		
CT2-22-A	"			"		✓		
CT2-22-B	"			"		✓		
CT2-22-C	"			"		✓		
CT2-22-D	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT2 (page 3 of 4)
Seismic Line Designation

FM 05-2
Cruise / Leg

Caribbean
Geographic Area

8-25 July 1980
Cruise Date

Project Title: Caribbean Tectonics 2

Sponsor: Joint Industry (8/1/79-

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT2-23-A	C-24			E-93		✓		
CT2-23-B	"			"		✓		
CT2-24-A	"			"		✓		
CT2-24-B	"			"		✓		
CT2-24-C	"			"		✓		
CT2-25-A	C-25			"		✓		
CT2-25-B	"			"		✓		
CT2-25-C	"			"		✓		
CT2-26	"			"		✓		
CT2-27-A	C-26			E-94		✓		
CT2-27-B	C-26			E-94		✓		
CT2-27-C	"			"		✓		
CT2-27-D	"			"		✓		
CT2-28	"			"		✓		
CT2-29	C-27			"		✓		
CT2-29-A	"			"		✓		
CT2-29-B	(NOT PROCESSED)							
CT2-30-A	"			"		✓		
CT2-30-B	"			"		✓		
CT2-31	C-28			E-95		✓		
CT2-32	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

CT2 (page 4 of 4)
Seismic Line Designation

FM 05-2
Cruise / Leg

Caribbean
Geographic Area

8-25 July 1980
Cruise Date

Project Title: Caribbean Tectonics 2

Sponsor: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
CT2-33	"			"		✓		
CT2-33-A	"			"		✓		
CT2-34-A	C-29			"		✓		
CT2-34-B	"			"		✓		
CT2-35-A	"			"		✓		
CT2-35-B	"			"		✓		
CT2-36	"			E-96		✓		
CT2-37-A	C-30			"		✓		
CT2-37-B	"			"		✓		
CT2-37-C	"			"		✓		
CT2-37-D	"			"		✓		
CT2-38-A	C-31			"		✓		
CT2-38-B	"			"		✓		
CT2-38-C	"			"		✓		
CT2-39-A	C-31			E-96		✓		
CT2-39-B	"			"		✓		
CT2-39-C	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

DS (page 1 of 1)
Seismic Line Designation

IG 15-2
Cruise / Leg

Atlantic North (Hatteras Abyssal Plain, 28 May - 6 June 1975
Geographic Area Cruise Date
SW of Bermuda)

Project Title: Site Survey of IPOD Site No. 1: Western North Atlantic
Quiet Zone.

Sponsor(s): NSF (2/15/75-2/15/76)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
DS-105-A	A-15							
DS-105-B	"							

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

ESP

Seismic Line Designation

FM 10-2

Cruise / Leg

North of Puerto Rico

Geographic Area

08 September 1981

Cruise Date

Project Title: North Atlantic Transect (BGR)

Sponsors: NSF

[illegible]

USGS/INSTITUTE FRANCAIS DU PETROLE
LINE INVENTORY- FC LINES

17 JANUARY 1987 EDITION

LINE # SEISMIC SECTION SHOT PTS. FOLD BIN NUMBER

FC-1

FC-1 SCALED SECTION	1 OF 6	763-2365	D-50
	2 OF 6	2366-3992	D-50
	3 OF 6	3993-5169	D-50
	4 OF 6	5170-6350	D-50
	5 OF 6	6337-7456	D-50
	6 OF 6	7457-8711	D-50

FC-2

FC-2 SCALED SECTION	1 OF 1	4-2695	D-51
------------------------	--------	--------	------

FC-3

FC-3 SCALED SECTIONS	1 OF 4	1-2100	D-51
	2 OF 4	2123-2785	D-51
	3 OF 4	1569-3829	D-51
	4 OF 4	3830-6380	D-51

FC-4

FC-4 SCALED SECTIONS	1 OF 2	1-1377	D-52
	2 OF 2	1378-2680	D-52

FC-5

FC-5 SCALED SECTIONS	1 OF 2	1-1495	D-52
	2 OF 2	1496-2933	D-52

FC-6

FC-6 SCALED SECTIONS	1 OF 2	1-1221	D-52
	2 OF 2	1242-2453	D-52

FC-7

FC-7 SCALED SECTIONS	1 OF 4	1-1486	D-53
	2 OF 4	1486-3568	D-53
	3 OF 4	1705-2494	D-53
	4 OF 4	3569-5509	D-53

FC-8

FC-8 SCALED SECTIONS	1 OF 2	1- 876	D-54
	2 OF 2	877-1942	D-54

FC-8A	1 OF 3	1- 768	D-54
	2 OF 3	680-2532	D-54
	3 OF 3	2533-4361	D-54
FC-8(2)	1 OF 1	1- 837	D-54

FC-9

FC-9	1 OF 2	1- 695	D-55
SCALED SECTIONS	2 OF 2	712-1992	D-55

FC-10

FC-10	1 OF 5	1- 340	D-56
SCALED SECTIONS	2 OF 5	341-2002	D-56
	3 OF 5	2003-4129	D-56
	4 OF 5	4130-6539	D-56
	5 OF 5	6540-8839	D-56

FG (page 1 of 1)
Seismic Line Designation

Gulf of Mexico (Freeport Grid)
Geographic Area

IG 16-1
Cruise / Leg
16 JAN. - 20 JAN 1976
~~24 Nov. - 13 Dec. 1975~~
Cruise Date

Project Title: Gulf Tectonics I

Sponsor(s): Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
FG-1	A-58			E-27		✓		
FG-1 (migrated)	"			-		-		
FG-2	"			E-27		✓		
FG-2 (migrated)	"			-		-		
FG-3	"			E-27		✓		
FG-3 (migrated)	"			-		-		
FG-4	"			E-27		✓		
FG-4 (migrated)	"			-		-		
FG-5	A-59			E-27		✓		
FG-6	"			"		✓		
FG-7	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

FLA-1 thru 9 (page 1 of 1)
Seismic Line Designation

FM09-1
Cruise / Leg

South Florida Bank-GOM
Geographic Area

18-27 July 81
Cruise Date

Project Title: South Florida Bank Study

Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
FLA-1a *	C-63			F-20		✓		
FLA-1-B*	"			"		✓		
FLA-1-C*	"			"		✓		
FLA-2-A*	C-64			"		✓		
FLA-2-B*	"			"		✓		
FLA-3-A*	"			"		✓		
FLA-3-B*	C-65			"		✓		
FLA-4*	"			F-37		✓		
FLA-5-A*	"			"		✓		
FLA-5-B*	C-66			"		✓		
FLA-6-A*	"			F-38		✓		
FLA-6-B*	"			"		✓		
FLA-7-A*	C-67			"		✓		
FLA-7-B*	"			"		✓		
FLA-8**	"			F-39		✓		**1-stack, decon, mix @ 70tr/in 2-stack @ 35tr/in 3-stack, decon @ 35tr/in
FLA-9-A	C-68			"		✓		section @ 70tr/in
FLA-9-B*	"			"		✓		
FLA-9-C*	"			"		✓		

* 2 each- 35tr/in & 70tr/in horizontal scale
** 3 each- 35tr/in and 70tr/in horizontal scale

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GC 1-5 (page 1 of 1)
Seismic Line Designation

IG 15-4
Cruise / Leg

Caribbean (Barbados, Grenadines -
St. Vincent)
Geographic Area

10-20 July 1975
Cruise Date

Project Title: Collaborative Common Depth Point Seismic Reflection
of the Lesser Antilles & in the Vicinity of the
Virgin Islands & Antigua.

Sponsor: Rambin Exploration Company (7/26/75-12/31/76)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GC-1-A	A-26			F-50		✓		
GC-1-B	"			"		✓		
GC-2-A	"			"		✓		
GC-2-B	"			"		✓		
GC-3-A	A-27			"		✓		
GC-3-B	"			"		✓		
GC-3-C	"			"		✓		
GC-3-D	"			"		✓		
GC-4	A-28			"		✓		
GC-5-A	"			"		✓		
GC-5-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GCR (page 1 of 1)
Seismic Line Designation

IG 24-6
Cruise / Leg

Pacific, Eastern (Guatemala to
Costa Rica)
Geographic Area

22 June - 10 July 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GCR-1-A	B-7			F-40		✓		
GCR-1-B	"			"		✓		
GCR-1-C	"			"		✓		
GCR-1-D	"			"		✓		
GCR-1-E	"			"		✓		
GCR-1-F	B-8			"		✓		
GCR-1-G	"			"		✓		
GCR-1-H	"			"		✓		
GCR-1-I	"			"		✓		
GCR-1-J	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GLG (page 1 of 1)
Seismic Line Designation

IG 16-1
Cruise / Leg

Gulf of Mexico (Golden Lane Grid)
Geographic Area

24 Nov. - 13 Dec. 75
Cruise Date

Project Title: Gulf Tectonics I
Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GLG-18	A-56			E-25		✓		
GLG-18 (migrated)	"			-		-		
GLG-19	"			E-25		✓		
GLG-20 (migrated)	"			-		-		
GLG-20-A	"			E-25		✓		
GLG-21	"			E-26		✓		
GLG-22 (migrated)	A-57			-		-		
GLG-22-A	"			E-26		✓		
GLG-23	A-57			"		✓		
GLG-24 (migrated)	"			-		-		
GLG-24-A	"			E-26		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

[illegible]

GO (page 1 of 1)
Seismic Line Designation

IG 24-5

Cruise / Leg

Pacific, Eastern (Guatemala to Mexico) 4-12 June 1977

Geographic Area

Cruise Date

Project Title: Surveys of the Middle America Trench IPOD Drill Sites.

Sponsor: NSF (4/1/77-3/31/78)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GO-1-A	B-1			E-49		✓		
GO-1-A (wiggly line & variable area)	"			"		-		
GO-1-B	"			"		✓		
GO-1-C	"			"		✓		
GO-1-D	"			"		✓		
GO-1-E	B-2			"		✓		
GO-1-F	"			"		✓		
GO-1-G	"			"		✓		
GO-1-H	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT2 (page 1 of 5)
Seismic Line Designation

IG 23-1
Cruise / Leg

Gulf of Mexico
Geographic Area

4-19 December 1976
Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT2-1-A1	A-68			E-33		✓		
GT2-1-A2	"			"		✓		
GT2-1-B	"			"		✓		
GT2-2-A	"			"		✓		
GT2-2B	A-69			"		✓		
GT2-3-A	A-69			"		✓		
GT2-3-B	"			"		✓		
GT2-4-A	"			E-34		✓		
GT2-4-B	"			"		✓		
GT2-5-A	A-70			"		✓		
GT2-5-B	"			"		✓		
GT2-5-C	"			"		✓		
GT2-6	A-71			"		✓		
GT2-7-A	"			"		✓		
GT2-7-B	"			"		✓		
GT2-8-A	A-72			E-35		✓		
GT2-8-B	"			"		✓		
GT2-8-C	"			"		✓		
GT2-9	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT2 (page 2 of 5)
Seismic Line Designation

IG 23-2
Cruise / Leg

Gulf of Mexico
Geographic Area

9-20 January 1977
Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT2-10A	A-73					✓		
GT2-10AA	"			"		✓		
GT2-10B	A-74			"		✓		1/4 SCALE
GT2-10C	"			"		✓		1/4 SCALE
GT2-11A	A-75			E-36		✓		
GT2-11B1	"			"		✓		
GT2-11B2	"			"		✓		
GT2-12	A-76			E-36		✓		
GT2-13	"			"		✓		
GT2-14	A-77			"		✓		
GT2-15-A	"			E-37		✓		
GT2-15-B	A-78			"		✓		
GT2-15-C1	"			"		✓		
GT2-15-C2	A-79			"		✓		1/4

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT2 (page 3 of 5)
Seismic Line Designation

IG 23-2
Cruise / Leg

Gulf of Mexico
Geographic Area

9-20 January 1977
Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT2-15-D (Miss. Delta Grid-1-A)	A-85			E-50		✓		
GT2-15-E (Miss. Delta Grid-1-B)	"			"		✓		
GT2-15-F	A-79			E-38		✓		
GT2-16 (Catoche Grid-1)	A-82			E-40		✓		
GT2-17-A (Catoche Grid-2-A)	"			"		✓		
GT2-17-B (Catoche Grid-2-B)	"			"		✓		
GT2-18 (Catoche Grid-3)	"			"		✓		
GT2-19 (Catoche Grid-4)	A-83			"		✓		
GT2-20 (Catoche Grid-5)	"			"		✓		
GT2-21 (Catoche Grid-6)	"			"		✓		
GT2-22 (Catoche Grid-7)	A-84			"		✓		
GT2-23-A (Catoche Grid-8-A)	"			"		✓		
GT2-23-B (Catoche Grid-8-B)	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT 2 (page 4 of 5)
Seismic Line Designation

IG 23-3
Cruise / Leg

Project: GULF TECTONICS II

SPONSORS: JOINT INDUSTRY & USGS

Gulf of Mexico
Geographic Area

23-31 January 1977
Cruise Date

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT2-24-A	A-80			E-38		✓		
GT2-24-B (Naples Grid-1)	A-90 A-88			"		✓		
GT2-24-C	A-80			"		✓		
GT2-25 (Naples Grid-1)	A-88			E-41		✓		
GT2-26 (Naples Grid-2)	"			"		✓		
GT2-27 (Naples Grid-3)	A-88			E-41		✓		
GT2-28 (Naples Grid-4)	A-89			"		✓		
GT2-29 (Naples Grid-5)	"			"		✓		
GT2-30 (Naples Grid-6)	"			"		✓		
GT2-31 (Naples Grid-7)	"			"		✓		
GT2-32 (Naples Grid-8)	A-90			"		✓		
GT2-33 (Naples Grid-9)	"			"		✓		
GT2-34-A (Naples Grid-10-A)	"			"		✓		
GT2-34-B (Naples Grid-10-B)	"			"		✓		
GT2-35 Miss. Delta (Grid-2)	A-85			E-50		✓		
GT2-36 Miss. Delta (Grid-3)	"					✓		
GT2-37 Miss. Delta (Grid-4)	"			"		✓		
GT2-38 Miss. Delta (Grid-5)	A-86			"		✓		
GT2-39 Miss. Delta (Grid-6)	"			"		✓		
GT2-40 Miss. Delta (Grid-7)	"			"		✓		
GT2-41 Miss. Delta (Grid-8)	"			"		✓		
GT2-42 Miss. Delta (Grid-9)	A-87			"		✓		
GT2-43 Miss. Delta (Grid-10)	"			"		✓		
GT2-44 Miss. Delta (Grid-11)	"			"		✓		
GT2-45 Miss. Delta (Grid-12)	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT2 (page 5 of 5)
Seismic Line Designation

IG 24-1

Cruise / Leg

Gulf of Mexico
Geographic Area

8-16 March 1977

Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT2-51-A	A-91			E-42		✓		
GT2-51-B	"			"		✓		
GT2-52-A	"			"		✓		
GT2-52-B	"			"		✓		
GT2-52-C	"			"		✓		
GT2-52-D	A-92			E-42		✓		
GT2-52-E	"			"		✓		
GT2-52-F	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT3 (page 1 of 4)
Seismic Line Designation

IG 28-1
Cruise / Leg

Gulf of Mexico
Geographic Area

27 March - 12 April 1978
Cruise Date

Project Title: Gulf Tectonics III

Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT3-53 A								
GT3-53-B	B-18			E-53		✓		
GT3-53-C	"			"		✓		
GT3-53-D	"			"		✓		
GT3-54-A	B-19			"		✓		
GT3-54-B	"			"		✓		
GT3-54-C	"			"		✓		
GT3-54-D	"			"		✓		
GT3-54-E	"			"		✓		
GT3-54-F	B-20			"		✓		
GT3-55-A	"			"		✓		
GT3-55-B	"			"		✓		
GT3-56-A	"			"		✓		
GT3-56-B	"			"		✓		
GT3-57	B-21			"		✓		
GT3-58-A	"			E-54		✓		
GT3-58-B	"			"		✓		
GT3-59-A	"			"		✓		
GT3-59-B	"			"		✓		
GT3-60-A	B-22			"		✓		
GT3-60-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT3 (page 2 of 4)
Seismic Line Designation

IG 28-1
Cruise / Leg

Gulf of Mexico
Geographic Area

27 March - 12 April 1978
Cruise Date

Project Title: Gulf Tectonics III Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT3-61-A	B-22			E-54		✓		
GT3-61-B	(NOT PROCESSED)					-		
GT3-61-C	"			E-54		✓		
GT3-61-D	B-23			"		✓		
GT3-61-E	"			"		✓		
GT3-61-F	B-23			E-54		✓		
GT3-62-A (w/decon)	B-24			-		-		
GT3-62-A	"			E-55		✓		
GT3-62-B	"			"		✓		
GT3-63	"			"		✓		
GT3-63 (w/decon)	"			-		-		
GT3-64	"			"		✓		
GT3-65	B-25			"		✓		
GT3-66-A	"			"		✓		
GT3-66-B	"			"		✓		
GT3-66-C	B-26			"		✓		
GT3-67	"			E-56		✓		
GT3-68	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT3 (page 3 of 4)
Seismic Line Designation

IG 28-2
Cruise / Leg

Gulf of Mexico
Geographic Area

14-19 April 1978
Cruise Date

Project Title: Gulf Tectonics III Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT3-69-A	B-27			E-56		✓		
GT3-69-B	"			"		✓		
GT3-69-C	"			"		✓		
GT3-69-D	"			"		✓		
GT3-70-A	B-28			E-57		✓		
GT3-70-B	"			"		✓		
GT3-70-C	"			"		✓		
GT3-70-D	"			"		✓		
GT3-71-A	B-29			"		✓		
GT3-71-B	"			"		✓		
GT3-71-C	B-29			"		✓		
GT3-72-A	"			E-58		✓		
GT3-72-B	B-30			E-58		✓		
GT3-73	"			"		✓		
GT3-74	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GT3 (page 4 of 4)
Seismic Line Designation

IG 29-1
Cruise / Leg

Gulf of Mexico
Geographic Area

14 May - 7 June 1978
Cruise Date

Project Title: Gulf Tectonics III Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT3-75-A	B-31			"		✓		
GT3-75-B	"			"		✓		
GT3-75-C	"			"		✓		
GT3-75-D	"			"		✓		
GT3-75-E	B-32			"		✓		
GT3-75-F	"			"		✓		
GT3-75-G	"			"		✓		
GT3-75-H	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GUA (page 1 of 3)
Seismic Line Designation

IG 24-3
Cruise / Leg

Pacific, Eastern (Guatemala)
Geographic Area

9-17 April 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

CRUISE/ LEG & DATE	LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
IG 24-3 9 - 17 April 77	GUA-1-A	A-102			F-25		✓		
	GUA-1-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GUA (page 2 of 3)
Seismic Line Designation

IG 24-4
Cruise / Leg

Pacific, Eastern (Guatemala)
Geographic Area

24 April - 20 May 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GUA-2-A	"			F-25		✓		
GUA-2-B	"			F-25		✓		
GUA-3	(NOT	PROCESSED)		F-25				
GUA-4A (revised)	A-103			E-78		✓		
GUA-4-B	"			"		✓		
GUA-4A & B	spliced			E-77				
GUA-5	A-104			F-25		✓		
GUA-6	"			F-25		✓		
GUA-7	(NOT	PROCESSED)						
GUA-8	(NOT	PROCESSED)						
GUA-9-A	A-105			F-26		✓		
GUA-9-B	"			F-26		✓		
GUA-10-A	"			F-26		✓		
GUA-10-B	"			F-26		✓		
GUA-11-A	"			F-26		✓		
GUA-11-B	"			F-26		✓		
GUA-12	A-106			F-26		✓		
GUA-13	"			F-26		✓ (Masked & w/scale for Ladd)		
GUA-14-A	"			F-26		✓		
GUA-14-B	"			F-26		✓		
GUA-14A&B	spliced			E-77		✓ (spliced)		
GUA-15-A	A-108			F-27		✓		
GUA-15-B	"			F-27		✓		
GUA-16	"			F-27		✓		
GUA-17	NOT	RECORDED						

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

GUA (page 3 of 3)
Seismic Line Designation

IG 29-2
Cruise / Leg

Pacific, Eastern (Guatemala)
Geographic Area

16-28 June 1978
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GUA-18-A	B-49			F-27		✓		
GUA-18-B	"			"		✓		
GUA-18 A&B spliced				E-77		✓		
GUA-19	B-49			F-27		✓		
GUA-20	B-50			"		✓		
GUA-21	"			"		✓		
GUA-22	"			"		✓		
GUA-23	B-51			"		✓		
GUA-24	"			"		✓		
GUA-25	"			"		✓		
GUA-26	B-52			F-28		✓		
GUA-27	"			"		✓		
GUA-28	"			"		✓		
GUA-29	B-53			"		✓		
GUA-30	"			"		✓		
GUA-31	"			"		✓		
GUA-32	"			"		✓		
GUA-33A	B-54			F-29		✓		
GUA-33-B	"			"		✓		
GUA-34	"			"		✓		
GUA-35-A	"			"		✓		
GUA-35-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

IP (page 1 of 2)
Seismic Line Designation

IG 15-2
Cruise / Leg

Atlantic, North (Cape Hatteras Lower
Geographic Area Continental Rise)

28 May - 6 June 1975
Cruise Date

Project Title: Site Survey of IPOD Site No.1: Western North Atlantic
Quiet Zone.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
IP-1-NE	A-16							
IP-1-NW	"							
IP-2-NE	"							
IP-2-NW	"							
IP-3-NE	"							
IP-3-NW	"							
IP-4-NW	"							
IP DIG SB 2H	A-17							
IP DIG SB 2L	"							
IP DIG SB 2θ	"							
IP DIG SB 3H	"							
IP DIG SB 3L	"							
IP DIG SB 3θ	"							
IP DIG SB 4H	"							
IP DIG SB 4L	"							
IP DIG SB 4θ	"							

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

IP
Seismic Line Designation (page 2 of 2)

IG 15-2
Cruise / Leg

Atlantic, North (Cape Hatteras Lower
Geographic Area Continental Rise)

28 May - 6 June 1975
Cruise Date

Project Title: Site Survey of IPOD Site No.1: Western North Atlantic
Quiet Zone.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
IP 2 NE SB 5H	A-18							
IP 2 NE SB 5L	"							
IP 2 NE SB 5Ø	"							
IP 2 NE SB 6H	"							
IP 2 NE SB 6L	"							
IP 2 NE SB 6Ø	"							

IP 2 NE SB 7H	A-19							
IP 2 NE SB 7L	"							
IP 2 NE SB 7Ø	"							
IP 2 NE SB 8H	"							
IP 2 NE SB 8L	"							
IP 2 NE SB 8Ø	"							

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

KFZ (page 1 of 1)
Seismic Line Designation

IG 15-3
Cruise / Leg

Atlantic, North (Bermuda, Abyssal Hills) 13 June - 01 July 1975
Geographic Area Cruise Date

Project Title: Survey of IPOD Site No.1: Western North Atlantic
Quiet Zone.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
KFZ-A (renamed from BA)	C-32					—		
KFZ-B (renamed from BA)	C-32					—		
						—		
						—		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

LA (page 1 of 2)
Seismic Line Designation

IG 15-5
Cruise / Leg

Caribbean (Lesser Antilles)
Geographic Area

25 July - 21 August 1975
Cruise Date

Project Title: Collaborative CDP Seismic Reflection Survey of the
 Lesser Antilles & in the Vicinity of the Virgin
 Islands & Antigua.

Sponsor: Rambin Exploration Company

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
LA-1 & 2	NOT PROCESSED							
LA-3-A	A-29							
LA-3-B	"							
LA-3-C(A)	A-30			E-102				
LA-3-C(B)	"			"				
LA-4	"			"				
LA-5-A	"			"				
LA-5-B	"			"				
LA-6	"							
LA-7	"							
LA-8	A-31							

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

LA (page 2 of 2)
Seismic Line Designation

IG 15-5
Cruise / Leg

Caribbean (Lesser Antilles)
Geographic Area

25 July - 21 August 1975
Cruise Date

Project Title: Collaborative CDP Seismic Reflection Survey of the
Lesser Antilles & in the Vicinity of the Virgin
Islands & Antigua.

Sponsor: Rambin Exploration Co.

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
LA-9 & 10	"							
LA-11	"							
LA-12-A	A-32							
LA-12-B	"							
LA-13	"							
LA-14	"							
LA-15	"							
LA-16-A	A-33							
LA-16-B	"							
LA-17	"							
LA-18	"							
LA-19	"							
LA-20	A-34							
LA-21-A	"							
LA-21-B	"							

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

LASE

Seismic Line Designation

FM8-2

Cruise / Leg

North Atlantic

Geographic Area

17 thru 20 June 1981

Cruise Date

Sponsors: NSF

[illegible]

MAS (page 1 of 1)
Seismic Line Designation

IG 24-3B
Cruise / Leg

(Nicargua, El Salvador,
Guatemala)
Pacific, Eastern
Geographic Area

9-7 April 1977
Cruise Date

Project Title: Surveys of the Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
MAS-1	NOT PROCESSED							
MAS-2-A	NOT PROCESSED							
MAS-2-B	A-101					✓		
MAS-3-A	"					✓		
MAS-3-B	"					✓		
MAS-4	NOT PROCESSED							

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

MC
Seismic Line Designation

FM-1801
Cruise / Leg

Mississippi Canyon, Gulf of Mexico
Geographic Area

10 July 83 thru 25 July 83
Cruise Date

Project Title: Seismic Stratigraphy of the Mississippi Canyon, Gulf of Mexico

Sponsors: UTIG

LINE & SECTION DESIGNA TION	MYLAR/ BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
MC-9	C-68			F-41		✓		
MC-10A	"			"		✓		
MC-10B	"			"		✓		
MC-11A	"			"		✓		
MC-11B	"			"		✓		
MC-12	C-69			"		✓		
MC-13	"			"		✓		
MC-14	"			F-42		✓		
MC-15	"			"		✓		
MC-16A	C-70			"		✓		
MC-16B	"			"		✓		
MC-16C	"			"		✓		
MC-17	"			"		✓		
MC-18A	C-71			"		✓		
MC-18B	"			"		✓		
MC-18C	"			"		✓		

MC
Seismic Line Designation

FM-1801
Cruise / Leg

Mississippi Canyon, Gulf of Mexico
Geographic Area

10 July 83 thru 25 July 83
Cruise Date

Project Title: Seismic Stratigraphy of the Mississippi Canyon, Gulf of Mexico
Sponsors: UTIG

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
MC-19	C-71			F-43		✓		
MC-20	"			"		✓		
MC-21	C-72			"		✓		
MC-22A	"			"		✓		
MC-22B	"			"		✓		
MC-22C	"			"		✓		
MC-23	C-73			"		✓		
MC-24	"			"		✓		
MC-25				F-44		✓		
MC-26	"			"		✓		
MC-27	C-74			"		✓		
MC-28A	"			"		✓		
MC-28B	"			"		✓		
MC-29	"			"		✓		

MC

FM-1801

Seismic Line Designation

Cruise / Leg

Mississippi Canyon, Gulf of Mexico

10 July 83 thru 25 July 83

Geographic Area

Cruise Date

Project Title: Seismic Stratigraphy of the Mississippi Canyon, Gulf of Mexico

Sponsors: UTIG

[illegible]

MG (page 1 of 1)
Seismic Line Designation

IG 24-6
Cruise / Leg

Pacific, Eastern (Mexico to Guatemala)
Geographic Area

22 June - 10 July 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
MG-1-A	B-9			F-51		✓		
MG-1-B	"			"		✓		
MG-1-C	"			"		✓		
MG-1-D	"			"		✓		
MG-1-E	"			"		✓		
MG-1-F	B-10			"		✓		
MG-1-G	"			"		✓		
MG-1-H	"			"		✓		
MG-1-I	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

MIS (page 1 of 1)
 Seismic Line Designation

IG 23-3
 Cruise / Leg

(Mississippi
 Gulf of Mexico Delta Grid)
 Geographic Area

23-31 Jan. 77
 Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
MIS-1-A (Also GT2-15D)	A-85			E-50		✓		
MIS-1-B (Also GT2-15E)	"			"		✓		
MIS-2 (Also GT2-35)	"			"		✓		
MIS-3 (Also GT2-36)	"			"		✓		
MIS-4 (Also GT2-37)	"			"		✓		
MIS-5 (Also GT2-38)	A-86			"		✓		
MIS-6 (Also GT2-39)	"			"		✓		
MIS-7 (Also GT2-40)	"			"		✓		
MIS-8 (Also GT2-41)	"			"		✓		
MIS-9 (Also GT2-42)	A-87			"		✓		
MIS-10 (Also GT2-43)	"			"		✓		
MIS-11 (Also GT2-44)	"			"		✓		
MIS-12 (Also GT2-45)	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

MS (page 1 of 1)
Seismic Line Designation

IG 19-4
Cruise / Leg

Gulf of Mexico (Miss. Cone)
Geographic Area

4-6 July 1976
Cruise Date

Project Title: Environmental Investigation of a Region
for Acoustic Tests.

Sponsor: US Naval Coastal Systems Lab (Panama City, Fla.)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
MS-1-CA	A-64			E-76		✓		
MS-1-CB	"			"		✓		
MS-1-CC	"			"		✓		
MS-1-CD	"			"		✓		
MS-1-CE	"			"		✓		
MS-1-EA	A-65			"		✓		
MS-1-EB	"			"		✓		
MS-1-WA	"			"		✓		
MS-1-WB	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

MX (page 1 of 1)
Seismic Line Designation

IG 29-2
Cruise / Leg

Pacific, Eastern (Oaxaca to Guerrero, Mx.) 16-28 June 1978
Geographic Area Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.
Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
MX-1	B-55			F-52		✓		
MX-2	(NOT	PROCESSED)		-		-		
MX-3	B-55			"		✓		
MX-4	"			"		✓		
MX-5	B-56			"		✓		
MX-6	"			"		✓		
MX-7	(NOT	PROCESSED)		-		-		
MX-8	B-56			"		✓		
MX-9	B-57			"		✓		
MX-10	"			"		✓		
MX-11	"			F-53		✓		
MX-12	B-58			"		✓		
MX-13	"			"		✓		
MX-14	"			"		✓		
MX-15	B-59			"		✓		
MX-15 (migrated)	"			"		-		
MX-16	"			"		✓		
MX-16 (migrated)	"			"		-		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

Naples Grid (page 1 of 1)
 Seismic Line Designation

IG 23-3
 Cruise / Leg

Gulf of Mexico (Naples Grid)
 Geographic Area

23-31 January 1977
 Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
NAPLES GRID-1 (Also GT2-25)	A-88			E-41		✓		
NAPLES GRID-2 (Also GT2-26)	"			"		✓		
NAPLES GRID-3 (Also GT2-27)	"			"		✓		
NAPLES GRID-4 (Also GT2-28)	A-89			"		✓		
NAPLES GRID-5 (Also GT2-29)	"			"		✓		
NAPLES GRID-6 (Also GT2-30)	"			"		✓		
NAPLES GRID-7 (Also GT2-31)	"			"		✓		
NAPLES GRID-8 (Also GT2-32)	A-90			"		✓		
NAPLES GRID-9 (Also GT2-33)	"			"		✓		
NAPLES GRID-10A (Also GT2-34A)	"			"		✓		
NAPLES GRID-10B (Also GT2-34B)	"			"		✓		
NAPLES GRID-11 (Also GT2-24B)	"			E-38		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

NAT (1 of 4)
Seismic Line Designation

FM 10-3
Cruise / Leg

East coast USA
Geographic Area

06 thru 22 October 1981
Cruise Date

Project Title: BGR North Atlantic Transect

Sponsors: NSF

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
NAT-42A	C-77			F-47		✓		
NAT-42B	"			"		✓		
NAT-42C	"			"		✓		
NAT-42D	"			"		✓		
NAT-43	"			"		✓		
NAT-44A	C-78			F-48		✓		
NAT-44B	"			"		✓		
NAT-44C	"			"		✓		
NAT-44D	"			"		✓		
NAT-44E	"			"		✓		
NAT-45A	C-79			F-49		✓		
NAT-45B	"			"		✓		
NAT-45C	"			"		✓		
NAT-46A	"			"		✓		

NAT (page 1 of 4)
Seismic Line Designation

FM 10-3
Cruise / Leg

North of Puerto Rico
Geographic Area

06 thru 22 October 1981
Cruise Date

Project Title: BGR North Atlantic Transect

Sponsors: NSF

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
NAT-42A	C-77			F-47		*		
NAT-42B	"			"		*		
NAT-42C	"			"		*		
NAT-42D	"			"		*		
NAT-43	"			"		*		
NAT-44A	C-78			"		*		
NAT-44B	"			"		*		
NAT-44C	"			"		*		
NAT-44D	"			"		*		
NAT-44E	LB-5			"		*		
NAT-45A	C-79			"		*		
NAT-45B	"			"		*		
NAT-45C	"			"		*		
NAT-46A	"			"		*		

Seismic Line Designation

Cruise / Leg

North of Puerto Rico

06 thru 22 October 1981

Geographic Area

Cruise Date

Project Title: BGR North Atlantic Transect

Sponsors: NSF

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
NAT-46B	C-79			F-47		*		
NAT-46C	C-80			F-48		*		
NAT-46D	"			"		*		
NAT-46E	"			"		*		
NAT-46F	"			"		*		
NAT-47A	"			"		*		
NAT-47B	C-81			"		*		
NAT-47B	"			"		*		
NAT-47C	"			"		*		
NAT-48	"			"		*		
NAT-49A	"			"		*		
NAT-49B	"			"		*		
NAT-49C	C-82			"		*		
NAT-49D	"			"		*		

NAT (page 3 of 4)
Seismic Line Designation

FM 10-3
Cruise / Leg

North of Puerto Rico
Geographic Area

06 thru 22 October 1981
Cruise Date

Project Title: BGR North Atlantic Transect

Sponsors: NSF

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
NAT-50	C-82			F-48		*		
NAT-51A	"			"		*		
NAT-51B	"			"		*		
NAT-51C	"			"		*		
NAT-51D	"			"		*		
NAT-52	C-83			F-49		*		
NAT-53A	"			"		*		
NAT-53B	"			"		*		
NAT-53C	"			"		*		
NAT-53D	"			"		*		
NAT-53E	C-84			F-49		*		
NAT-54	"			"		*		
NAT-55A	"			"		*		
NAT-55B	"			"		*		

Seisg

Cruise / Leg

Geographic Area

Cruise Date

Sponsors: NSF

[illegible]

NB
Seismic Line Designation

RC2510
Cruise / Leg

NORTH ATLANTIC
Geographic Area

11 AUGUST-3 SEPTEMBER 1984
Cruise Date

Project Title: LDGO-UTIG NEWFOUNDLAND BASIN SURVEY

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER Vellum full scale
NB-1A								C-100
NB-1B								"
NB-1C								"
NB-2								"
NB-3A								"
NB-3B								"
NB-4A								"
NB-4B								C-101
NB-6A								"
NB-6B								"
NB-7								"
NB-8A								"
NB-8B								"
NB-9								C-102
NB-10A								"

NB
Seismic Line Designation

RC2510
Cruise / Leg

NORTH ATLANTIC
Geographic Area

11 AUGUST - 03 SEPTEMBER 1984
Cruise Date

Project Title: LDGO-UTIG NEWFOUNDLAND BASIN SURVEY

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER vellum full scale
NB-10B								C-102
NB-11A								"
NB-11B								"
NB-12A								C-103
NB-12B								"
NB-12C								"
NB-13A								"
NB-13B								"
NB-14A								"
NB-14B								C-104
NB-15A								"
NB-15B								"
NB-16A								"
NB-16B								"

NB
Seismic Line Designation

RC2510
Cruise / Leg

NORTH ATLANTIC
Geographic Area

11 AUGUST - 03 SEPTEMBER 1984
Cruise Date

Project Title: LDGO-UTIG NEWFOUNDLAND BASIN SURVEY

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER vellum full scale
NB-17A								C-104
NB-17B								C-105
NB-17C								"
NB-18								"
NB-19A								"
NB-19B								"
NB-19C								"
NB-21A								C-106
NB-21B								"
NB-21C								"
NB-22								"
NB-23A								"
NB-23B								"
NB-25								C-107

B
 Section Line Designation

RC2510
 Cruise / Leg

NORTH ATLANTIC
 Geographic Area

11 AUGUST - 03 SEPTEMBER 1984
 Cruise Date

Project Title: LDGO-UTIG NEWFOUNDLAND BASIN SURVEY

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER vellum full scale
NB-26A								C-107
NB-26B								"
NB-26C								"
NB-27A								"
NB-27B								"
NB-28								C-108
NB-29								"
NB-30								"
NB-31A								"
NB-31B								"
NB-32								"

NCY (page 1 of 1)
Seismic Line Designation

IG 29-3
Cruise / Leg

(Nicoya Peninsula -
Pacific, Eastern (Costa Rica)
Geographic Area

3-19 July 1978
Cruise Date

Project Title: Multichannel Investigation SW of Costa Rica.

Sponsor: ICAITI

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
NCY-1-A	B-60			E-79		✓		
NCY-1-B	"			"		✓		
NCY-2	"			"		✓		
NCY-3-A	"			"		✓		
NCY-3-B	(NOT PROCESSED)							
NCY-4	(NOT PROCESSED)							
NCY-5-A	(NOT PROCESSED)							
NCY-5-B	B-61			E-80		✓		
NCY-5-C1	"			"		✓		
NCY-5-C2	"			"		✓		
NCY-6	B-61			E-81		✓		
NCY-7-A	B-62			"		✓		
NCY-7-B	"			"		✓		
NCY-8	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

N.E.C.E. (page 1 of 1)
 Seismic Line Designation

IG 23-1
 Cruise / Leg

Gulf of Mexico (Northeast Campeche
 Escarpment)
 Geographic Area

4-19 December 1976
 Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
N.E.C.E. Grid-1	A-66			E-31		✓		
N.E.C.E. Grid-2	"			"		✓		
N.E.C.E. Grid-3	"			"		✓		
N.E.C.E. Grid-4-A	"			"		✓		
N.E.C.E. Grid-4-B	"			"		✓		
N.E.C.E. Grid-5-A	"			"		✓		
N.E.C.E. Grid-5-B	"			"		✓		
N.E.C.E. Grid-6	A-67			"		✓		
N.E.C.E. Grid-7	"			"		✓		
N.E.C.E. Grid-8-A	"			"		✓		
N.E.C.E. Grid-8-B	"			"		✓		
N.E.C.E. Grid-9	"			"		✓		
N.E.C.E.	1, 2, 3, 4A, 4B,			5A, 5B,	6, 7, 8A, 8B, 9			
Interpretation	by Raul Huerta			E-32				

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

NIC (page 1 of 1)
Seismic Line Designation

IG 24-7
Cruise / Leg

Pacific, Eastern (Nicaragua)
Geographic Area

23-27 July 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
NIC-1-A	B-11			E-51				
NIC-1-B	"			"				
NIC-1-C	"			"				

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

NR (page 1 of 1)
Seismic Line Designation

IG 24-8

Cruise / Leg

Pacific, Eastern (Nicaragua Rise)

3-17 August 1977

Geographic Area

Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
NR-1-A	B-17			E-52		✓		
NR-1-B	"			"		✓		
NR-1-C	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

FM 07-1

Cruise / Leg

8-21 November 1980
Cruise Date

Sponsor(s): Joint Industry

[illegible]

The University of Texas - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

OBC (page 1 of 2)
Seismic Line Designation

FM 05-3
Cruise / Leg

Atlantic, North (Old Bahama Channel)
Geographic Area

2-19 August 1980
Cruise Date

Project Title: Old Bahama Channel Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
OBC-1	C-38			E-103		✓		
OBC-2-A	"			"		✓		
OBC-2-B	"			"		✓		
OBC-3-A	"			"		✓		
OBC-3-B	"			"		✓		
OBC-4	C-39			"		✓		
OBC-5-A	"			"		✓		
OBC-5-B	"			"		✓		
OBC-6	"			"		✓		
OBC-7-A	C-40			E-104		✓		
OBC-7-B1	"			"		✓		
OBC-7-B2	"			"		✓		
OBC-7-C	"			"		✓		
OBC-8-A	C-41			"		✓		
OBC-8-B	"			"		✓		
OBC-8-C	"			"		✓		
OBC-9	"			"		✓		
OBC-10-A	C-42			E-105		✓		
OBC-10-B	"			"		✓		
OBC-11-A	"			"		✓		
OBC-11-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

Seismic Line Designation

Cruise / Leg

Project: OBC Multichannel Seismic Survey. Sponsors: Joint Industry.

Atlantic, North (Old Bahama Channel)

2-19 August 1980

Geographic Area

Cruise Date

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
OBC-12	C-43			"		✓		
OBC-13-A	"			"		✓		
OBC-13-B	"			"		✓		
OBC-14-A	C-44			E-106		✓		
OBC-14-B	C-44			E-106		✓		
OBC-14-C	"			"		✓		
OBC-15-A	C-45			"		✓		
OBC-15-B	"			"		✓		
OBC-16	"			"		✓		
OBC-17	"			"		✓		
OBC-18	C-46			E-107		✓		
OBC-19	"			"		✓		
OBC-20	"			"		✓		
OBC-21-A	C-47			"		✓		
OBC-21-B	"			"		✓		
OBC-22	"			"		✓		
OBC-23	"			"		✓		
OBC-24-A	C-48			E-108		✓		
OBC-24-B	"			"		✓		
OBC-24-C	"			"		✓		
OBC-25-A	C-49			"		✓		
OBC-25-B	"			"		✓		
OBC-25-C	"			"		✓		
OBC-26	"			"		✓		

Western Gulf of Mexico
Geographic Area

21 March thru 01 April 1984
Cruise Date

Project Title: OFFSHORE TEXAS: OBS REFRACTION AND REFLECTION DATA FROM THE WESTERN GULF OF MEXICO

Sponsors: Exxon

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

LINE & SECTION DESIGN.	MYLAR FILM BIN	SEPIA FILM BIN	vellum BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGA- TIVE	35mm SLIDE	OTHER paper
Line 6 OBS1,+ vertical			C-87					C-93
Line 6, OBS1,-v.			"					"
Line 6, OBS2, +vertical			"					"
Line 6, OBS2,- vertical			"					"
Line 6, OBS4,+ vertical			"					"
Line 6, OBS4,- vertical			"					"
Line 7, OBS3,+ vertical			"					"
Line 7, OBS3,- vertical			"					"
Line 7, OBS4,+ vertical			"					"
Line 7, OBS4,- vertical			"					"
Line 7, OBS5,+ vertical			C-88					C-94
Line 7 OBS5,- vertical			"					"
Line 7, OBS6,+ vertical			"					"

Western Gulf of Mexico
Geographic Area

21 March thru 01 April 1984
Cruise Date

Project Title: OFFSHORE TEXAS: OBS REFRACTION AND REFLECTION DATA FROM THE WESTERN GULF OF MEXICO

Sponsors: Exxon

LINE & SECTION DESIGN.	MYLAR FILM BIN	SEPIA FILM BIN	vellum BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGA- TIVE	35mm SLIDE	OTHER paper
Line 7, OBS6,-, vertical			C-88					C-94
Line 7, OBS5+6, + vertical			"					"
Line 7, OBS5+6, - vertical			"					"
Line 7 OBS7,+ vertical			"					"
Line 7 OBS7,- vertical			"					"
Line 7 OBS7A,+ transverse			"					"
Line 7 OBS7A,- transverse			"					"
Line 7 OBS7A,+ vertical			C-89					C-95
Line 7 OBS7A,+ radial			"					"
Line 7 OBS7A,- radial			"					"
Line 8 OBS1,+ vertical			"					"
Line 8 OBS1,- vertical			"					"
Line 8 OBS2,+ vertical			"					"

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

Western Gulf of Mexico
 Geographic Area

21 March thru 01 April 1984
 Cruise Date

Project Title: OFFSHORE TEXAS: OBS REFRACTION AND REFLECTION DATA FROM THE WESTERN
 GULF OF MEXICO

Sponsors: Exxon

LINE & SECTION DESIGN.	MYLAR FILM BIN	SEPIA FILM BIN	vellum BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGA- TIVE	35mm SLIDE	OTHER paper
Line 8 OBS2,- vertical			C-89					C-95
Line 8 OBS3A,+ radial			"					"
Line 8 OBS3A,- radial			"					"
Line 8 OBS3A,+ vertical			C-90					C-96
Line 8 OBS3A,- vertical			"					"
Line 8 OBS3A,+ transverse			"					"
Line 8 OBS3A,- transverse			"					"
Line 8 OBS3,+ vertical			"					"
Line 8 OBS3,- vertical			"					"
Line 8 OBS4,+ vertical			"					"
Line 8 OBS4,- vertical			"					"
Line 9 OBS1,+ vertical			"					"
Line 9 OBS1,- vertical			"					"

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

Western Gulf of Mexico
Geographic Area

21 March thru 01 April 1984
Cruise Date

Project Title: OFFSHORE TEXAS: OBS REFRACTION AND REFLECTION DATA FROM THE WESTERN GULF OF MEXICO

Sponsors: Exxon

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

LINE & SECTION DESIGN.	MYLAR FILM BIN	SEPIA FILM BIN	vellum BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGA- TIVE	35mm SLIDE	OTHER paper
Line 9 OBS2,+ vertical			C-91					C-97
Line 9 OBS2,- vertical			"					"
Line 9 OBS3A,+ radial			"					"
Line 9 OBS3A,- radial			"					"
Line 9 OBS3A,+ transverse			"					"
Line 9 OBS3A,- transverse			"					"
Line 9 OBS3A,+ vertical			"					"
Line 9 OBS3A,- vertical			"					"
Line 9 OBS4,+ vertical			"					"
Line 9 OBS4,- vertical			"					"
Line 10 OBS1,+ vertical			C-92					C-98
Line 10 OBS1,- vertical			"					"
Line 10 OBS2,+ vertical			"					"

OM (page 1 of 2)
Seismic Line Designation

IG 24-6
Cruise / Leg

Pacific, Eastern (Oaxaca, Mexico)
Geographic Area

22 June - 10 July 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

CRUISE/ LEG & DATE	LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
IG 24-6 22 June - 10 July 77	OM-1-N	B-6					✓		
	OM-1-W	B-5					✓		
	OM-6-W	B-5					✓		
	OM-7-N	B-6					✓		

**NO HALF SCALE FILMS- QUALITY OF ORIGINAL NOT VERY GOOD
6-17-88

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

OM (page 2 of 2)
Seismic Line Designation

IG 24-5
Cruise / Leg

Pacific, Eastern (Oaxaca, Mexico)
Geographic Area

4-12 June 1977
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
OM-2-N	B-3					✓		
OM-2-W(A)	B-4					✓		
OM-2-W(B)	"					✓		
OM-3-N	B-3					✓		
OM-4-NA	"					✓		
OM-4-NA (migrated)	"					✓		
OM-5-N	B-4					✓		
OM-5-W	B-5					✓		
OM-6-N	B-4					✓		

**NO HALF SCALE FILMS- QUALITY OF ORIGINAL NOT VERY GOOD
6-17-88

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

OP
Seismic Line Designation

FM3512
Cruise / Leg

Western Pacific
Geographic Area

10 - 28 November 1987
Cruise Date

Project Title: CRETACEOUS VOLCANIC SEQUENCES AND JURASSIC CRUST IN THE WESTERN PACIFIC:
A SEISMIC REFLECTION STUDY

Sponsors: NSF

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale vellum
OP-1, OP-1B								G-1
OP-2								"
OP-3, 3B, 3C, 4, 4B, 4C								"
OP-5								"
OP-6, 6B, 7, 7B								"
OP-8, 8B, 9								G-2
OP-9B, 9C, 9D								"
OP-10, 10B, 10C								"
OP-11, 12								"
OP-12A, 12B								"
P.S. EMB-1								G-3
P.S. EMB-2								"
EMB DSS								"
P.S. PIG-3								"

[illegible]

Pecos C (page 1 of 1)
Seismic Line Designation

Shot by Exxon Oil Company
Cruise / Leg

Gulf of Mexico
Geographic Area

11-12 December 1969
Cruise Date

Project Title: Gulf Tectonics II

Sponsors: Joint Industry & USGS

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
Pecos-C1	B-76			"		✓		
Pecos-C2	"			E-82	.	✓		
Pecos-C3	"			"		✓		
Pecos-C4	"			"		✓		
Pecos-C5	B-77			"		✓		
Pecos-C6	"			"		✓		
Pecos-C7	"			"		✓		
Pecos-C8	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

PC (page 1 of 1)
 Seismic Line Designation

IG 19-2
 Cruise / Leg

Gulf of Mexico (Panama City, Fla.)
 Geographic Area

14-22 June 1976
 Cruise Date

Project Title: Environmental Investigation of a Region for
 Acoustic Tests.

Sponsor: US Naval Coastal Systems Lab

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
PC-1-A1	A-60			E-28		✓		
PC-1-A2	"			"		✓		
PC-1-B1	"			"		✓		
PC-1-B2	"			"		✓		
PC-1-B3	"			"		✓		
PC-1-C	A-61			"		✓		
PC-1-D	(N O T P R O C E S S E D)							
PC-1-E	A-61			E-28		✓		
PC-1-F	"			"		✓		
PC-2-A1	A-62			E-29		✓		
PC-2-A2	"			"		✓		
PC-2-B1	"			"		✓		
PC-2-B2	"			"		✓		
PC-3-A1	A-63			"		✓		
PC-3-A2	"			"		✓		
PC-3-B1	"			"		✓		
PC-3-B2	"			"		✓		
PC-4-B	"			"		✓		
PC DEPTH	SECTIONS	1/2 scale			E-30			

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

PN-1 (page 1 of 1)
Seismic Line Designation

IG 24-1
Cruise / Leg

Caribbean (Panama)
Geographic Area

8-16 March 1977
Cruise Date

Note: Caribbean Transit (Shot during the Middle America Trench IPOD Drill Sites Survey)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
PN-1-A	A-93			E-44		✓		
PN-1-B	A-93			E-44		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

PN2 (page 1 of 1)
 Seismic Line Designation

IG 24-7
 Cruise / Leg

Pacific (Panama)
 Geographic Area

23-27 July 1977
 Cruise Date

Note: ~~Pacific Transit~~ (Shot during the Middle America Trench IPOD Drill Sites Survey)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
PN2-E1	B-12			E-44		✓		
PN2-E2	"			"		✓		
PN2-2-N	"			"		✓		
PN2-2-W	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

RCS
Seismic Line Designation

USGS
Cruise / Leg

Alaska
Geographic Area

1974 thru 1980
Cruise Date

Project Title: Regional Compressed Sections conducted in the National Petroleum Reserve in Alaska

Sponsors: USGS

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
RCS-1					H-23			
RCS-2					"			
RCS-3					"			
RCS-4					"			
RCS-5					"			
RCS-6					"			
RCS-7					"			
RCS-8					"			
RCS-9					"			
RCS-10					"			
RCS-11					H-24			
RCS-12					"			
RCS-13					"			
RCS-14					"			

SA (page 1 of 2)
Seismic Line Designation

FM 01-5

Cruise / Leg

Atlantic, South
Geographic Area

30 June - 14 July 1979
Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SA-1 thru SA-3	(N O T P R O C E S S E D)					-		
SA-4-A	B-95			F-7		✓		
SA-4-B	"			"		✓		
SA-5 thru SA-11	(N O T P R O C E S S E D)					-		
SA-12	B-95			F-7		✓		
SA-13	"			"		✓		
SA-14	B-96			"		✓		
SA-15	"			"		✓		
SA-16-A	"			"		✓		
SA-16-B	"			"		✓		
SA-17	B-97			"		✓		
SA-18	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

SA (page 2 of 2)
Seismic Line Designation

FM 01-5
Cruise / Leg

Atlantic, South
Geographic Area

30 June - 14 July 1979
Cruise Date

Project Title: Surveys of the South Atlantic Drilling Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SA-19	"			"		✓		
SA-20	B-98			F-8		✓		
SA-21	"			"		✓		
SA-22	"			"		✓		
SA-23	"			"		✓		
SA-24-A	B-99			"		✓		
SA-24-B	"			"		✓		
SA-24-C	"			"		✓		
SA-25	"			"		✓		
SA-26	B-100			"		✓		
SA-27	(N O T P R O C E S S E D)					-		
SA-28	B-100			F-8		✓		
SA-29-A	"			"		✓		
SA-29-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

SC
Seismic Line Designation

various cruises (FM1501, 2101, 2601, 3101)
Cruise / Leg

Gulf of Mexico
Geographic Area

1983 thru present
Cruise Date

Project Title: Student Cruise

Sponsors: UTIG and DOGS

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER (full scale vellum)
SC-10B								G-5
SC-10C								"
SC-12								"
SC-24								"
SC-59								"
SC-80A								G-6
SC-81								"
SC-82								"
SC-83								"
SC-84								"
SC-85								G-4
SC-86								"
SC-87								"
SC-88								"

various cruises (FM1501,2101,2601,3101)
Cruise / Leg

Gulf of Mexico
Geographic Area

1983 to present
Cruise Date

Project Title: Student Cruise

Sponsors: UTIG and DOGS

[illegible]

SCXV
Seismic Line Designation

91L580
Cruise / Leg

Gulf of Mexico
Geographic Area

23-29 August 1991
Cruise Date

Project Title: STUDENT CRUISE XV

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR/ BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER vellum full scale
SCXV05								G-9
SCXV06A								"
SCXV06B								"
SCXV06C								"
SCXV07								"
SCXV08								"
SCXV09A								"
SCXV09B								"
SCXV10A								G-10
SCXV10B								"
SCXV10C								"
SCXV11A								"
SCXV11B								"
SCXV12A								"

SCXV
Seismic Line Designation

91L580
Cruise / Leg

Gulf of Mexico
Geographic Area

23-29 August 1991
Cruise Date

Project Title: STUDENT CRUISE XV

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR/ BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER vellum full scale
SCXV12B								G-10
SCXV12C								"
SCXV13A								"
SCXV13B								"
SCXV14A								"
SCXV14B								"
SCXV15A								"
SCXV15B								"
SCXV15C								"
SCXV16A								G-11
SCXV16B								"
SCXV16C								"
SCXV17								"
SCXV18								"
SCXV19								"

SCXV
Seismic Line Designation

91L580
Cruise / Leg

Gulf of Mexico
Geographic Area

23-29 August 1991
Cruise Date

Project Title: STUDENT CRUISE XV

Sponsors:

LINE & SECTION DESIGNA TION	MYLAR/ BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER vellum full scale
SCXV20								G-11
SCXV21								"
SCXV22								"
SCXV23								"
SCXV24								"
SCXV25								G-12
SCXV26								"
SCXV27								"
SCXV28								"
SCXV29								"
SCXV30								"
SCXV31								"
SCXV32								"
SCXV33								"

SD (page 1 of 1)
 Seismic Line Designation

IG 24-8
 Cruise / Leg

Caribbean (Hispaniola Margin)

3-17 Aug 1977

Geographic Area

Cruise Date

Project: Multichannel Investigation SW of the Dominican Republic.

Sponsor: ICAITI

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SD-1-A	B-13			F-31		✓		
SD-1-B	"			"		✓		
SD-2-A	"			"		✓		
SD-2-B	"			"		✓		
SD-3-A	B-14			"		✓		
SD-3-B	"			"		✓		
SD-4-A	"			"		✓		
SD-4-B	"			"		✓		
SD-4-C	"			"		✓		
SD-5-A	B-15			F-32		✓		
SD-5-B	"			"		✓		
SD-5-C	"			"		✓		
SD-6	"			"		✓		
SD-6 (Migrated)	"			-		✓		
SD-7	"			"		✓		
SD-8	B-16			"		✓		
SD-9-A	"			"		✓		
SD-9-B	"			"		✓		
SD-9-C	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

SE (page 1 of 1)
 Seismic Line Designation

IG 15-1
 Cruise / Leg

Atlantic, North (SE Georgia Embayment)
 Geographic Area

16-25 May 1975
 Cruise Date

Project Title: Collaborative Multichannel Investigation of the Hydrocarbon Resources of the Southeast Georgia Embayment.

Sponsor: USGS Atlantic & Gulf of Mexico Branch

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SE-1-A	A-11			E-99				
SE-1-B	"			"				
SE-1-C	"			"				
SE-1-D	"			"				
SE-2	A-12			E-100				
SE-3	"			"				
SE-4	"			"				
SE-5	"			"				
SE 6-1	A-13			E-9				
SE 6-2	"			"				
SE 6-3	"			"				
SE-6 thru spliced	complete for	te BB AAPG	line paper	E-8				

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

SF (page 1 of 3)
 Seismic Line Designation

FM 03-1
 Cruise / Leg

Gulf of Mexico (Straits of Fla.)
 Geographic Area

26 April - 6 May 1980
 Cruise Date

Project Title: Site Surveys in Florida Straits - Blake Bahama Area.

Sponsor: NSF/JOI

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SF-1-A	C-6			E-84		✓		
SF-1-B	"			"		✓		
SF-2-A	"			"		✓		
SF-2-B	"			"		✓		
SF-3	C-7			"		✓		
SF-4-A	"			"		✓		
SF-4-B	"			"		✓		
SF-5-A	C-8			E-85		✓		
SF-5-B	"			"		✓		
SF-5-C	"			"		✓		
SF-6-A	"			"		✓		
SF-6-B	"			"		✓		
SF-7	C-9			"		✓		
SF-8-A	"			E-86		✓		
SF-8-B	"			"		✓		
SF-9-A	"			"		✓		
SF-9-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

SF (page 2 of 3)
Seismic Line Designation

FM 03-1
Cruise / Leg

Gulf of Mexico (Straits of Fla.)
Geographic Area

26 April - 6 May 1980
Cruise Date

Project Title: Site Surveys in Florida Straits - Blake Bahama Area.

Sponsor: NSF/JOI

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SF-10-A	C-10			"		✓		
SF-10-B	"			"		✓		
SF-10-C	"			"		✓		
SF-11	C-11			"		✓		
SF-12	"			"		✓		
SF-13	"			"		✓		
SF-14	C-12			E-87		✓		
SF-15	"			"		✓		
SF-16	C-12			E-87		✓		
SF-17	"			E-88		✓		
SF-18	C-13			"		✓		
SF-19	"			"		✓		
SF-20	C-13			"		✓		
SF-21	"			"		✓		
SF-22	C-14			"		✓		
SF-23	"			E-89		✓		
SF-24	"			"		✓		
SF-25	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

SF (page 3 of 3)
Seismic Line Designation

FM 05-3
Cruise / Leg

Gulf of Mexico (Straits of Fla.)
Geographic Area

2-19 August, 1980
Cruise Date

Project Title: Site Surveys in Florida Straits-Blake Bahama Area.
Sponsor: NSF/JOI

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SF-26	C-15			"		✓		
SF-27-A	"			"		✓		
SF-27-B	"			"		✓		
SF-28-A	"			"		✓		
SF-28-B	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

SJ-80
Seismic Line Designation

land seismic survey
Cruise / Leg

Dominician Republic-San Juan Basin
Geographic Area

June 1980 thru August 1982
Cruise Date

Project Title: Cariboil/Anschultz Dominican Republic survey in the San Juan Basin

Sponsors: ?

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
SJ-80-1			G-13					
SJ-80-1			"					migrated depth section
SJ-80-2			"					
SJ-80-2			"					migrated section
SJ-80-3			"					
SJ-80-3			"					migrated section
SJ-80-4			G-14					
SJ-80-4			"					migrated section
SJ-80-5			"					
SJ-80-5			"					migrated section
SJ-80-6			"					
SJ-80-6			"					migrated section
SJ-80-7			"					
SJ-80-7			"					migrated section

SJ-80
Seismic Line Designation

land seismic survey
Cruise / Leg

Dominician Republic - San Juan Basin
Geographic Area

June 1980 thru August 1982
Cruise Date

Project Title: Cariboil/Anschultz Dominican Republic survey in the San Juan Basin

Sponsors: ?

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
SJ-80-8			G-15					
SJ-80-8			"					migrated section
SJ-80-9			"					
SJ-80-9			"					migrated section
SJ-80-10			"					
SJ-80-10			"					migrated section
SJ-80-11			"					
SJ-80-11			"					migrated section
SJ-80-12			G-16					
SJ-80-12			"					migrated section
SJ-80-13			"					
SJ-80-13			"					migrated section
SJ-80-14			"					
SJ-80-14			"					migrated section

SJ-80
Seismic Line Designation

land seismic survey
Cruise / Leg

Dominican Republic-San Juan Basin
Geographic Area

June 1980 thru August 1982
Cruise Date

Project Title: Cariboil/Anschultz Dominican Republic survey in the San Juan Basin

Sponsors: ?

LINE & SECTION DESIGNA TION	MYLAR/ BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
SJ-80-15			G-16					
SJ-80-15			"					migrated section
SJ-80-16			G-17					
SJ-80-16			"					migrated section
SJ-80-17			"					
SJ-80-17			"					migrated section
SJ-80-18			"					
SJ-80-18			"					migrated section
SJ-80-19			"					
SJ-80-19			"					migrated section
SJ-80-20			G-18					
SJ-80-20			"					migrated section
SJ-80-21			"					
SJ-80-21			"					migrated section

PLUS VARIOUS WELL LOGS AND CHARTS (LOCATED EITHER IN BINS OR WITH EWING DOCUMENTS)

SS (page 1 of 1)
Seismic Line Designation

IG-6
Cruise / Leg

Gulf of Mexico (Sigsbee Escarpment)
Geographic Area

11-16 January 1974
Cruise Date

Project Title: 24 Channel Digital Seismic Investigation of the
 Sigsbee Scarp.

Sponsor: NSF (10/1/73-3/1/75)

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
SS-1-A	A-1			E-1	(Also, full-scale negs. -	✓		1/4 scale E-1)
SS-1-B	A-1			"	(Also, full-scale negs. -	✓		E-1)
SS-2-A	NOT PROCESSED			-		-		-
SS-2-B	LB-1			E-1		✓		
SS-2-C	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
 SEISMIC SECTIONS INVENTORY LIST

USGS EAST COAST LINE INVENTORY
TD LINES

LINE # SEISMIC SECTION SHOT PTS. FOLD BIN NUMBER

TD-1

TD-1AB	1-1	1001-1536	48	D-57
TD-1RC	1-2	1001-3890	48	D-57
TD-1CD	1-3	1001-3529	48	D-57
TD-1CD	1-4	3481-5966	48	D-57
TD-1DE	1-5	1009-1207, 1258-2830	48	D-57
TD-1DE	1-6	2753-5875	48	D-57
TD-1DE	1-7	5876-6011	24	D-57
TD-1EE'	1-8	1001-1251	24	D-58
TD-1EE	1-9	4410-2711	48	D-58
TD-1EE'	1-10	2761A-1918, 2160A-1319	48	D-58
TD-1E'F	1-11	4841A-1001	48	D-58
TD-1E'F	1-12	5286-4588	48	D-58

TD-2

TD-2 HGA2	2-1	972-2537	48	D-59
TD-2 HG1A	2-2	2538-4134	48	D-59
TD-2 HGB2	2-3	4135-5392	48	D-59
TD-2GB1	2-4	5393-6641	48	D-59
TD-2 H1A	2-5	961-2999	48	D-59
TD-2 H1B	2-6	3000-4956	48	D-59
TD-2 J1	2-7	3111- 971	48	D-60
TD-2 KJ	2-8	4296- 971	48	D-60
TD-2 K'K	2-9	1541- 941	48	D-60
TD-2 K"K'	2-10	1721A- 936	48	D-60
TD-2 K"K'	2-11	2096-1690	48	D-60

TD-3

TD-3LM	3-1	1081-1483 1442A-2040 2721-1971A	48	D-61
TD-3LM	3-2	2661A-4901	48	D-61
TD-3LM	3-3	4853-5460	48	D-61
TD-3LM	3-4	5371-7048	48	D-61
TD-3MN	3-5	1001-2881	48	D-61
TD-3MN	3-6	2860-4809	48	D-61

TD-3ND	3-7	1001-1331	48	D-61
--------	-----	-----------	----	------

TD-4

TD-4QP	4-1	2501-1161	48	D-62
TD-4QP	4-2	2461A-4092A	48	D-62
TD-4QP	4-3	4006B-4361A	48	D-62
TD-4QP	4-4	8326-4068	48	D-62
TD-4QP	4-5	11486-8277	48	D-62

TD-5

TD-5RS	5-1	1101-1201	24	D-63
TD-5ST	5-2	1893-2406 2173A-2816	24	D-63
TD-5TU	5-3	3801- 966	48	D-63
TD-5TU	5-4	6636-5093	48	D-63
TD-5UV	5-5	2326- 971	48	D-63
TD-5VW	5-6	3299-2149	24	D-63

TD-6

TD-6A SHALLOW	6-1	1001-2309	48	D-64
TD-6A DEEP	6-2	3341A-4899	36	D-64
TD-6B SHALLOW	6-3	2310-3904	48	D-64
TD-6B DEEP	6-4	4900-6470	36	D-64

TRM (page 1 of 1)
Seismic Line Designation

IG 29-2
Cruise / Leg

Pacific, Eastern (Transit to Mx)
Geographic Area

16-28 June 1978
Cruise Date

Project Title: Surveys of Middle America Trench IPOD Drill Sites.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
TRM-1	B-47			E-75		✓		
TRM-2	"			"		✓		
TRM-3	"			"		✓		
TRM-4-A	B-48			"		✓		
TRM-4-B	"			"		✓		
TRM-5	"			"		✓		
TRM-6	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

USGS EAST COAST LINE INVENTORY
USGS LINE

LINE #	SEISMIC SECTION	SHOT PTS.	FOLD	BIN NUMBER

USGS-1	1 OF 5	101- 996	12	D-1
	2 OF 5	970A-1075 1076-1736	12	D-1
	3 OF 5	1725-2324	06	D-1
	4 OF 5	2313-2923	06	D-1
	5 OF 5	2913-3585	??	D-1

USGS-2	1 OF 4	101- 894	12	D-2
	2 OF 4	883-1662	06	D-2
	3 OF 4	1652-2012	06	D-2
	4 OF 4	2010-2611	06	D-2
	DEPTH SECTION	1450-2000	24	D-2
	DEPTH SECTION	1439-2000	24	D-2

USGS-3	1 OF 6	1- 904	12	D-3
	2 OF 6	893-1305	06	D-3
	3 OF 6	1275-1305A 1306-1873	06	D-3
	4 OF 6	1863-2461	06	D-3
	5 OF 6	2451-3051	06	D-3
	6 OF 6	3039-3493	06	D-3

USGS-4	1 OF 11 T. AMPLITUDE	101- 412		D-4
	2,3 OF 11 SCALED & T.AMP.	413- 454		D-4
	4,5 OF 11 SCALED & T.AMP.	436-1306		D-4
	6,7 OF 11 SCALED & T.AMP.	1288-1610		D-4
	8,9 OF 11 SCALED & T.AMP.	1610-1720		D-4
	10,11 OF 11 SCALED & T.AMP.	1702-2500		D-4

USGS-5	1,2 OF 9 SCALED & T.AMP.	105- 535		D-5
	3,4 OF 9 SCALED & T.AMP.	536-1700		D-5
	5,6 OF 9 SCALED & T.AMP.	1677-2749		D-5
	7,8 OF 9 SCALED & T.AMP.	2750-3400		D-5
	9 OF 9 DEPTH SECTION	1600-2100		D-5

USGS-6	1,2 OF 11 SCALED & T.AMP.	210- 800		D-6

	3,4 OF 11 SCALED & T.AMP.	800-1300	D-6
	5,6 OF 11 SCALED & T.AMP.	1300-1800	D-6
	7,8 OF 11 SCALED & T.AMP.	1800-3000	D-6
	9,10 OF 11 SCALED & T.AMP.	3001-3200	D-6
	11 OF 11 DEPTH SECTION	1196-1639	D-6
USGS-7	EC-7 SHELF	65-1950	D-7
	EC-7 SLOPE	1913-2337	D-7
	EC-7 DEEP	2320-2767	D-7
USGS-8	EC-8A	110-1070	D-7
	EC-8B	101- 670	D-7
	EC-8C DEEP	1682-2396	D-7
	EC-8C1 SLOPE	1131-1351	D-7
	EC-8C1 SHELF	130- 400	D-7
	EC-8C2 SLOPE	1269-1715	D-7
	EC-8C2 SHELF	363-1084	D-7
USGS-9	1,2 OF 15 SCALED & T.AMP.	101- 300	D-8
	3,4 OF 15 SCALED & T.AMP.	264- 630	D-8
	5,6 OF 15 SCALED & T.AMP.	610- 935	D-8
	7,8 OF 15 SCALED & T.AMP.	890-1135	D-8
	9,10 OF 15 SCALED & T.AMP.	1099-1500	D-8
	11,12 OF 15 SCALED & T.AMP.	1501-2420	D-8
	13,14 OF 15 SCALED & T.AMP.	2421-3137	D-8
	15 OF 15 DEPTH SECTION	1400-1900	D-8
USGS-10	1,2 OF 7 SCALED & T.AMP.	101- 658	D-9
	3,4 OF 7 SCALED & T.AMP.	640-1100	D-9
	5,6 OF 7 SCALED & T.AMP.	1101-2768	D-9
	7 OF 7 DEPTH SECTION	800-1300	D-9
USGS-11	EC-11A	190- 520	D-10
	EC-11B	460- 955	D-10
	EC-11C	920-1515	D-10
USGS-12	EC-12AB	90-2910	D-11

	EC-12C	2870-4120	D-11
	EC-12D	4102-6011	D-11
	EC-12EFG	5990-9160	D-12
	EC-12HI	9120-10920	D-12
	EC-12J1	10890-12960	D-12
	EC-12J2	12960-14300	D-12

USGS-13	EC-13A	85-1146	D-13
	EC-13B	1111-3558	D-13
	EC-13CD	3523-6027	D-13
	EC-13E	6002-6090	D-13
	EC-13EF	6040-7490	D-14
	EC-13F	7420-8626	D-14
	EC-13FG	8590-9974	D-14
	EC-13H	9963-11294	D-14

USGS-14A	1 OF 2	1001-2261	D-15
USGS-14B	2 OF 2	1001-2485	D-15

USGS-15A	1 OF 2	2191- 451	D-16
USGS-15B	2 OF 2	2437-1002	D-16

USGS-16	1 OF 3	3-2434	D-17
	2 OF 3	2338-3859	D-17
	3 OF 3	3801-6201	D-17

USGS-17A	1 OF 2	2979-2401	D-18
USGS-17B	2 OF 2	3797-1294	D-18

USGS-18	1 OF 6	101-1657 1688A-1705A	D-19
	2 OF 6	2191-1658	D-19
	3 OF 6	2140A-2191A 2192-2558 2559A-2781A	D-19
	4 OF 6	2789A-2740A 2739-2559	D-19
	5 OF 6	4493A-4454A 4453-2740	D-19
	6 OF 6	4901-4454	D-19

USGS-19A1	1 OF 4	101-1872	D-20
USGS-19A2	2 OF 4	1867-2640 2641A-2656A	D-20
USGS-19A3	3 OF 4	2641-4412	D-20
USGS-19A4	4 OF 4	4407-4892	D-20

USGS-20A1	1 OF 3	101-1873	D-21
USGS-20A2	2 OF 3	1868-3674	D-21
USGS-20A3	3 OF 3	3669-4870	D-21

USGS-21	21-1	209-1968	D-22
	21-2	1963-3768	D-22
	21-3	3763-5037	D-22
USGS-22	22-1	2565- 914	D-23
	22-2	4320-2560	D-23
	22-3	4320A, 4321-5761	D-23
	22-4	6521-5762 5761A-5643A	D-23
	22-5	6701-6520 6521A-6468A	D-23
USGS-23	23-1	361-2120	D-24
	23-2	2115-3920	D-24
	23-3	3915-5720	D-24
	23-4	5715-6262	D-24
USGS-24	24-1	492-1806	D-25
	24-2	1801-3561	D-25
USGS-25	25-1	1722A-1654A 1653- 454	D-26
	25-2	2906A-2839A 2838-1654	D-26
	25-3	4796-2839	D-26
	25-4	6551-4793	D-26
	25-5	1722- 433	D-27
	25-6	DEPTH SECTION	
	25-6	4600-3602	D-27
	25-7	DEPTH SECTION	
	25-7	6551-4602	D-27
	25-8	DEPTH SECTION	
	25-8	2906-1679	D-27
	25-9	DEPTH SECTION	
	25-9	3600-2847	D-27
USGS-26	26-1	150-1908	D-28
	26-2	1903-3709	D-28
	26-3	3704-5468	D-28
USGS-27	27-1	239-1755	D-29
	27-2	1751-3556	D-29
	27-3	3551-5311	D-29
USGS-28	1 OF 3	366-2125	D-30
	2 OF 3	2120-3925	D-30
	3 OF 3	3920-5316	D-30
USGS-29	1 OF 5	640-2389	D-31
	2 OF 5	2382-4141	D-31

	3 OF 5	4056A-4141A 4148-4481	D-31
	4 OF 5	4414A-4481A 4482-4636	D-31
	5 OF 5	4582A-4636A 4637-4901	D-31
USGS-30	1 OF 2	640-1307	D-32
	2 OF 2	1302-3061	D-32
USGS-31	1 OF 3	101-1859	D-33
	2 OF 3	1854-3659	D-33
	3 OF 3	3654-3867	D-33
USGS-32	1 OF 8	565-1252	D-34
	2 OF 8	1160-1344	D-34
	3 OF 8	1290-2547	D-34
	4 OF 8	2542-4347	D-34
	5 OF 8	4342-6101	D-34
	6 OF 8	6059-6213	D-34
	7 OF 8 WAVE MIGRATIONS	3140-2510 3940-461	D-35
	8 OF 8 DEPTH SECTIONS	1800-3939 3140-2510 6059-6213	D-35
USGS-33	33-1	861- 85	D-36
	33-2	2085- 769	D-36
	33-3	3841-2080	D-36
USGS-34	1 OF 2	101-1249 1250A-1291A	D-37
	2 OF 2	1250-2823	D-37
USGS-35	1 OF 2	1615A-1554A 1553- 86	D-38
	2 OF 2	2771-1554	D-38
USGS-36	36-1	101-1494	D-39
	36-2	1324A-1494A 1495-2471	D-39
	36-3	2477-4236	D-39
	36-4	4231-4715	D-39
	36-5	4721-6500	D-39
USGS-37	1 OF 5	101-1087	D-40
	2 OF 5	1094-1401	D-40
	3 OF 5	1363A-1410A 1402-3001	D-40
	4 OF 5	2929A-3001A 3002-3774	D-40
	5 OF 5	3781-4866	D-40

USGS-38	38-1	101-1860	D-41
	38-2	1855-3384	D-41
	38-3	3301A-3384A 3385-4612	D-41
<hr/>			
IPDD/USGS LINE A	1 OF 30 SCALED	101- 310	D-42
	2 OF 30 SCALED	311- 543	D-42
	3 OF 30 SCALED	520-1023	D-42
	4 OF 30 SCALED	1000-1575	D-42
	5 OF 30 SCALED	2161-2398	D-42
	6 OF 30 SCALED	2300-2629	D-42
	7 OF 30 SCALED	2610-2820	D-42
	8 OF 30 SCALED	2800-3277	D-42
	9 OF 30 SCALED	3240-3430	D-42
	10 OF 30 SCALED	3431-3800	D-42
	11 OF 30 SCALED	3800-4300	D-42
	12 OF 30 SCALED	4410-4720	D-43
	13 OF 30 SCALED	4721-6935	D-43
	14 OF 30 SCALED	6900-7649	D-43
	15 OF 30 SCALED	7650-8130	D-43
	16 OF 30 SCALED	8131-8650	D-43
	17 OF 30 SCALED	8651-10299	D-43
	18 OF 30 SCALED	10300-10439	D-43
	19 OF 30 SCALED	10440-11155	D-43
	20 OF 30 SCALED	11120-11300	D-43
	21 OF 30 SCALED	11301-12000	D-43
	22 OF 30 SCALED	21230-22040	D-44
	23 OF 30 SCALED	22040-22690	D-44
	24 OF 30 SCALED	27910-28679	D-44

	25 OF 30 SCALED	28680-28910	D-44
	26 OF 30 SCALED	32200-33159	D-44
	27 OF 30 SCALED	33137-33500	D-44
	28 OF 30 SCALED	33501-33799	D-44
	29 OF 30 SCALED	33799-33939	D-44
	30 OF 30	33920-34110	D-44
<hr/>			
IPOD/USGS	1 OF 22 DEPTH SECTION	101- 310	D-45
	2 OF 22 DEPTH SECTION	300-1218	D-45
	3 OF 22 DEPTH SECTION	1191-1575	D-45
	4 OF 22 DEPTH SECTION	1539-2160	D-45
	5 OF 22 DEPTH SECTION	2161-2398	D-45
	6 OF 22 DEPTH SECTION	2300-2629	D-45
	7 OF 22 DEPTH SECTION	2610-2820	D-45
	8 OF 22 DEPTH SECTION	2800-3277	D-45
	9 OF 22 DEPTH SECTION	3240-3430	D-46
	10 OF 22 DEPTH SECTION	3431-3800	D-46
	11 OF 22 DEPTH SECTION	3800-4300	D-46
	12 OF 22 DEPTH SECTION	4300-4450	D-46
	13 OF 22 DEPTH SECTION	4410-4720	D-46
	14 OF 22 DEPTH SECTION	4721-6935	D-46
	15 OF 22 DEPTH SECTION	6900-7649	D-46
	16 OF 22 DEPTH SECTION	7650-8130	D-46
	17 OF 22 DEPTH SECTION	8131-8650	D-47
	18 OF 22 DEPTH SECTION	8651-10299	D-47
	19 OF 22 DEPTH SECTION	10300-10439	D-47
	20 OF 22 DEPTH SECTION	10440-11155	D-47

	21 OF 22 DEPTH SECTION	11120-11300	D-47
	22 OF 22 DEPTH SECTION	11301-12000	D-47
IPOD/USGS	1 OF 2 MIGRATED	4030-4230	D-48
	2 OF 2 MIGRATED	21230-21730	D-48
IPOD/USGS	1 OF 3 TRUE AMPLITUDE	101- 310	D-48
	2 OF 3 TRUE AMPLITUDE	311- 543	D-48
	3 OF 3 TRUE AMPLITUDE	520-1023	D-48
IPOD/USGS	MIGRATED DEPTH SECTION	700-1200	D-48
USGS LINE A	1 OF 3 SCALED	83- 263	D-49
	2 OF 3 TRUE AMPLITUDE	83- 263	D-49
	3 OF 3 DEPTH SECTION	83- 263	D-49
USGS LINE B	1 OF 3 SCALED	83- 700	D-49
	2 OF 3 TRUE AMPLITUDE	83- 700	D-49
	3 OF 3 DEPTH SECTION	83- 700	D-49

VB (page 1 of 1)
Seismic Line Designation

IG 15-3
Cruise / Leg

Caribbean (Venezuela Basin)
Geographic Area

13 June - 1 July 1975
Cruise Date

Project Sponsor: IDOE/NSF

Project Title: Multichannel Investigation of the Sea Floor Mineral
Resources of the Mid-America Region.

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
VB-1-CA	A-20			F-33		✓		
VB-1-CB	"			"		✓		
VB-1-NA1	"			"		✓		
VB-1-NA2	"			"		✓		
VB-1-NB	A-21			"		✓		
VB-1-NC	"			"		✓		
VB-1-SA	"			F-34		✓		
VB-1-SB	"			"		✓		
VB-1-SC	"			"		✓		
VB-1-SD	"			"		✓		
VB-2-NA	A-22			"		✓		
VB-2-NB	"			"		✓		
VB-3-NA	A-23			F-35		✓		
VB-3-NB	"			"		✓		
VB-3-NC	"			"		✓		
VB-3-ND	"			"		✓		
VB-3-NE	"			"		✓		
VB-3-SA	A-24			F-36		✓		
VB-3-SB	"			"		✓		
VB-3-SC	"			"		✓		
VB-4-NA	A-25			"		✓		
VB-4-NB	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

WG (page 2 of 4)
Seismic Line Designation

IG-12, IG-13
Cruise / Leg

Gulf of Mexico
Geographic Area

22 Sept. - 17 Oct 1974; 20-23 Feb. 1975
Cruise Date

Project Title: Multichannel Seismic Reflection Investigation of the Sea Floor Mineral Resources of the Western Gulf of Mexico

Sponsors: NSF/IDOE

WG (page 1 of 4)
Seismic Line Designation

IG 12
Cruise / Leg

Gulf of Mexico
Geographic Area

22 September- 17 October 1974
Cruise Date

Project Title: Multichannel Seismic Reflection Investigation of the Sea Floor Mineral Resources of the Western Gulf of Mexico

Sponsors: NSF/IDOE

LINE & SECTION DESIGNATION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER
WG-1A	A-3			E-2		✓		
WG-1B	"			"		✓		
WG-2NA	"			E-3		✓		
WG-2NB	"			"		✓		
WG-2NC	A-4			"		✓		
WG-2SA	"			"		✓		
WG-2SB	"			"		✓		
WG-2SC	"			"		✓		
WG-2SC	A-5	(ENLARGED SCALE)						
WG-2SD	A-4			"		✓		
WG-2SD	A-5	(ENLARGED SCALE)						18 dB, 24 dB
WG-2SE	A-6			"		✓		
WG-2SF	"			"		✓		
WG-3CA	"			E-5		✓		

WG (page 3 of 4)

IG-12
Cruise / Leg

IG-12

Cruise / Leg	19	20
--------------	----	----

Gulf of Mexico

Geographic Area

22 Sept. - 17 Oct. 1974

Cruise Date

Project Title: Multichannel Seismic Reflection Investigation of the Sea Floor Mineral Resources of the Western Gulf of Mexico

Sponsors: NSF/IDOE

[illegible]

WG (page 4 of 4)

IG-06

08-16 January 1974

Cruise Date

Sponsors: Scarp

[illegible]

WSA (page 1 of 2)
Seismic Line Designation

FM 01-6
Cruise / Leg

Atlantic, South (Western So. Atlantic) 20-29 July 1979
Geographic Area Cruise Date

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

Sponsor: NSF/JOI

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
WSA-1-A	B-101			F-9		✓		
WSA-1-B	"			"		✓		
WSA-1-C	"			"		✓		
WSA-1-D	"			"		✓		
WSA-1-E	"			"		✓		
WSA-1-F	B-102			"		✓		
WSA-1-G	"			"		✓		
WSA-1-H	"			"		✓		
WSA-2 thru WSA-3	(NOT PROCESSED)							
WSA-4-A	B-102			F-9		✓		
WSA-4-B	"			"		✓		
WSA-5	"			"		✓		
WSA-6	(NOT PROCESSED)					✓		
WSA-7-A	B-103			F-10		✓		
WSA-7-B	"			"		✓		NEG. MYLAR OF SPLICED
WSA-8-A	"			"		✓		7B & 8A: F-19
WSA-8-B	"			"		✓		
WSA-8-C	"			"		✓		
WSA-8-D	"			"		✓		
WSA-9-A	B104			"		✓		
WSA-9-B	"			"		✓		
WSA-9-C	"			"		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

Atlantic, South (Western So. Atlantic)
Geographic Area

20-29 July 1979
Cruise Date

Sponsor: NSF/JOI

Project Title: Surveys of the South Atlantic IPOD Drilling Sites.

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
WSA-10	"			"		✓		
WSA-11	"			"		✓		
WSA-12	(N O T P R O C E S S E D)					✓		
WSA-13-A	B-105			F-10		✓		
WSA-13-B	"			"		✓		
WSA-14	"			"		✓		
WSA-15	"			"		✓		
WSA-16-A	B-106			F-11		✓		
WSA-16-B	"			"		✓		
WSA-16-C	"			"		✓		
WSA-16-D	"			"		✓		
WSA-16-E	"			"		✓		Neg.Mylar F-19
WSA-17-A	B-107			"		✓		Spliced 17A&B
WSA-17-B	"			"		✓		Neg.Mylar: F-19
WSA-18-A	"			"		✓		
WSA-18-B	"			"		✓		
WSA-18-C	"			"		✓		
WSA-18-D	"			"		✓		
WSA-19-A	B-108			"		✓		spliced 19A&B
WSA-19-B	"			"		✓		Neg.Mylar: F-19
WSA-20-A	"			"		✓		NEG.MYLAR F-19
WSA-20-B	"			"		✓		

YB (page 1 of 1)
Seismic Line Designation

IG 15-6
Cruise / Leg

Caribbean (Yucatan Basin)
Geographic Area

25 August -.4 September 1975
Cruise Date

Project Title: Reconnaissance CDP Seismic Reflection Investigation
of the Geological Structure of Sub-B Strata &
Basement in the Caribbean Sea.

Sponsor: NSF

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	½ SCALE SEPIA FILM BIN	½ SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
YB-1A (Also as C6-5A)	A-36			F-30		✓		
YB-1B (Also as C6-5B)	A-36			F-30		✓		
YB-1C (Also as C6-5C)	A-36			F-30		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

YS (page 1 of 1)
Seismic Line Designation

IG 29-5
Cruise / Leg

Caribbean (Yucatan Straits)
Geographic Area

8-12 August 1978
Cruise Date

Project Title: Caribbean Tectonics I

Sponsors: Joint Industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI- NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
YS-1-A (Also as CTI-41A)	B-75			E-74		✓		
YS-1-B (Also as CTI-41B)	B-75			E-74		✓		

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

The University of Texas at Austin - Institute for Geophysics
SEISMIC SECTIONS INVENTORY LIST

PROJECT	GEOGRAPHIC AREA	CRUISE/ LEG	LINE & SECTION DESIGNATION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI-NEGATIVE (✓)	35mm SLIDE (✓)	OTHER
GT-3	Gulf of Mexico		USMANI								
			THESIS FIGURES				E-101				
...Survey of the Lesser Antilles & in the Vicinity of the Virgin Islands & Antigua. 7/26/75-12/31/76.	Caribbean		Virgin Island Refraction					E-83			
GT-1 & 2	Gulf of Mexico		Preliminary Interpretation					E-43			
Surveys of the South Atlantic IPOD Sites.	South Atlantic	FHM-01-1 27-28 Feb.79	FHM Test 2 lines	C-35							

SEISMIC EXPLORER
Cruise / Leg

USGS lines (page 1 of 2)
Seismic Line Designation

INTERPRETED
VARIOUS GT1,GT2,GT3, WG,MC, SS LINES
Seismic Line Designation

page 01 of 10
IG06,IG12-1,2
IG16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
Cruise / Leg

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics I,II,III; Investigations of Sigsbee Scarp; Investigations
of Western Gulf
Sponsors: NSF and joint industry

LINE & SECTION DESIGNA- TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper copy
16-1-1,2								TUBE 1A
16-1-2,3								"
16-1-4,5								"
16-1-5,6								"
16-1-7								"
16-1-8,9A								"
16-1-9B								"
16-1- 10A,10B								"
16-1-11A								"
16-1-11B								"
16-1- 12,13								"
16-1- 14,15A								"
16-1- 15B,16								"
16-1- 17,18								"

INTERPRETED
VARIOUS GT1,GT2,GT3,SS,WG LINES
Seismic Line Designation

IG06,IG12-1,2; page 02 of 10
IG-16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
Cruise / Leg

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp:
Investigations of the Western Gulf
Sponsors: NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
16-1- 19,20								TUBE 1A
16-1- 24,25								"
16-1-26								"
16-1- 27,28								"
16-1- 29,30								"
16-1- 31,32								"
16-1- 33,35								"
CEG-1								"
CEG-2								"
CEG-3								"
CEG-4								"
CEG-5								"
CEG-6								"
CEG-7								"

INTERPRETED
VARIOUS GT1,GT2,GT3,SS,WG LINES
 Seismic Line Designation

IG06,IG12-1,2; page 03 of 10
IG16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
 Cruise / Leg

GULF OF MEXICO
 Geographic Area

JAN 1974 thru JUNE 1978
 Cruise Date

Project Title: Gulf Tectonics Phase I,II,II; Investigations of Sigsbee Scarp;
 Investigations of the Western Gulf
 Sponsors: NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
CEG-8								TUBE 1A
CSG-1								"
16-2- 3,4								TUBE 1B
16-2- 4,5								"
16-2- 6,7								"
16-3- 7,9								"
16-3- 10,13								"
16-3- 14,17								"
16-3- 17,21								"
16-3- 22,24								"
FG-1								"
GT2- 1A1								TUBE 2A
GT2- 1A2								"
GT2- 1B								"

INTERPRETED
VARIOUS GT1,GT2,GT3,SS,WG LINES
Seismic Line Designation

IG06,IG12-1,2; page 04 of 10
IG16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
Cruise / Leg

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp;
Investigations of the Western Gulf
Sponsors: NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
GT2- 2A								TUBE 2A
GT2- 2B								"
GT2- 3A								"
GT2- 3B								"
GT2- 5A								"
GT2- 5B								"
GT2- 5C								"
GT2- 7A								"
GT2- 7B								"
NECE-7								"
GT2- 10A								TUBE 2B
GT2- 10AA								"
GT2- 10B								"
GT2- 10C								"

VARIOUS GT1,GT2,GT3,SS, WG LINES
Seismic Line Designation

IG06, IG12-1, 2;

IG16-1,2,3; IG23-1,2,3; IG27, IG28-1,2; IG29-1
Cruise / Leg

GULF OF MEXICO

JAN 1974 thru JUNE 1978

Geographic Area

Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp;
Investigations of the Western Gulf

Sponsors: NSF and joint industry

[illegible]

INTERPRETED
VARIOUS GT1,GT2,GT3,SS,WG LINES
Seismic Line Designation

IG06,IG12-1,2;
IG16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
Cruise / Leg

page 06 of 10

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp;
Investigations of the Western Gulf

Sponsors:

NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
GT3- 53C								TUBE 3A
GT3- 53D								"
GT3- 54A								"
GT3- 54B								"
GT3- 54C								"
GT3- 54D								"
GT3- 54E								"
GT3- 54F								"
GT3- 55A								"
GT3- 58A								"
GT3- 58B								"
GT3- 59A								"
GT3- 59B								"
GT3- 60A								"

INTERPRETED
VARIOUS GT1,GT2,GT3,SS,WG LINES
Seismic Line Designation

IG06,IG12-1,2; page 07 of 10
IG16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
Cruise / Leg

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp;
Investigations of the Western Gulf

Sponsors: NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
GT3- 70A								TUBE 3B
GT3- 70B								"
GT3- 70C								"
GT3- 70D								"
GT3- 71A								"
GT3- 71B								"
GT3- 71C								"
GT3- 72A								"
GT3- 72B								"
WG-1A								TUBE 4A
WG-1B								"
WG-2SA								"
WG-2SB								"
WG-2SC								"

INTERPRETED
VARIOUS GT1, GT2, GT3, SS, WG LINES
Seismic Line Designation

IG06, IG12-1,2; page 08 of 10
IG16-1,2,3; IG23-1,2,3; IG27, IG28-1,2; IG29-1
Cruise / Leg

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp;
Investigations of the Western Gulf

Sponsors: NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
WG-2SD								TUBE 4A
WG-2SE								"
WG-2SF								"
WG-2NA								"
WG-2NB								"
WG-2NC								"
WG-3EA								"
WG-3EB								"
WG-3WA								"
WG-3CA								TUBE 4B
WG-3CB								"
WG-4A								"
WG-4B								"
WG-5A								"

INTERPRETED
VARIOUS GT1,GT2,GT3,SS,WG LINES
Seismic Line Designation

IG06,IG12-1,2; page 09 of 10
IG16-1,2,3;IG23-1,2,3;IG27,IG28-1,2;IG29-1
Cruise / Leg

GULF OF MEXICO
Geographic Area

JAN 1974 thru JUNE 1978
Cruise Date

Project Title: Gulf Tectonics Phase I,II,III; Investigations of Sigsbee Scarp;
Investigations of the Western Gulf

Sponsors: NSF and joint industry

LINE & SECTION DESIGNA TION	MYLAR BIN	SEPIA FILM BIN	SEPIA PAPER BIN	1/2 SCALE SEPIA FILM BIN	1/2 SCALE SEPIA PAPER BIN	MINI NEGA-	35mm SLIDE	OTHER full scale paper
WG-5B								TUBE 4B
WG-6-2A								"
WG-6-2B								"
WG-6-2C								"
WG-6-2D								"
SS-1B								TUBE 5
SS-2A								"
SS-2B								"
SS-2C								"
MS-1CA								"
MS-1CB								"
MS-1CC								"
MS-1CD								"
MS-1CE								"

