

Accession No.: 2006-47

PROCESSING RECORD
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Scripps Institution of Oceanography. Marine Physical Laboratory

Marine Physical Laboratory Records, 1970-1991

Physical Description: 79 oversize cartons

Description: The accession includes 40 large cartons of files documenting the design, deployment and data gathered on expeditions using Deep Tow, an instrument designed by Fred Noel Spiess at Marine Physical Laboratory. The files are arranged chronologically. Data files are arranged by Expedition Name. The material was organized by Fred Noel Spiess, David Chadwell, and Stephen Miller.

Copyright held by UC Regents

Geological Data Center Transfer September 8, 2006

The Marine Physical Laboratory was established in 1946 as a successor of the University of California, Division of War Research (UCDWR).

**Scripps Institution of Oceanography
Marine Physical Laboratory**

Records, 1970-1997

Accession Number 2006-47

BOX	FOLDER TITLE
1	DT-001
2	DT-001
3	DT-002
4	DT-002
5	DT-003
6	DT-003
7	DT-004
8	DT-004
9	DT-005
10	DT-005
11	DT-006
12	DT-006
13	DT-007
14	DT-007
15	DT-008
16	DT-008
17	DT-009
18	DT-009
19	DT-010

BOX	FOLDER TITLE
20	DT-010
21	DT-011
22	DT-011
23	DT-012
24	DT-012
25	DT-012
26	DT-013
27	DT-013
28	DT-014
29	DT-014
30	DT-014
31	DT-015
32	DT-015
33	DT-016
34	DT-016
35	DT-017
36	DT-017
37	DT-018
38	DT-018
39	DT-019
40	DT-019
41	DT-020
42	DT-020

BOX	FOLDER TITLE
43	DT-021
44	DT-021
45	DT-022
46	DT-022
47	DT-022
48	DT-023
49	DT-023
50	DT-024
51	DT-024
52	DT-025
53	DT-025
54	DT-026
55	DT-026
56	DT-027
57	DT-027
58	DT-028
59	DT-028
60	DT-029
61	DT-029
62	DT-030
63	DT-030

BOX	FOLDER TITLE
64	DT-031
65	DT-031
N/A	DT-032 – Removed by Peter Lonsdale
N/A	DT-033 – Removed by Peter Lonsdale
66	DT-034
67	DT-034
68	DT-035
69	DT-035
70	DT-036
71	DT-036
72	DT-037
73	DT-037
74	DT-038
75	DT-038
76	DT-039
77	DT-039
78	DT-040
79	DT-040
80	DT-001 (SB)
81	DT-002 (SB)
82	DT-003 (SB)
83	DT-004 (SB)

BOX	FOLDER TITLE
84	DT-005 (SB)
85	DT-006 (SB)
86	DT-007 (SB)
87	DT-008 (SB)
88	DT-009 (SB)
89	DT-010 (SB)
90	DT-011 (SB)
91	DT-012 (SB)
92	DT-013 (SB)
93	DT-014 (SB)
94	DT-015 (SB)
95	Benthic
96	Indomed 1 – Site M, Metalliferus, October 1977
97	Indomed 1 – Site M, Metalliferus, October 1977
98	Indomed 1 – Site M, Metalliferus, October 1977
99	Seven Tow Leg 10 – Monterey Fan, Sub Hunt (Contd. Margin), Sept 1970
100	Seven Tow Leg 10 – Monterey Fan, Sub Hunt (Contd. Margin), Sept 1970
101	Seven Tow Leg 10 – Monterey Fan, Sub Hunt (Contd. Margin), Sept 1970
102	South Tow Leg 6 – Jun/July 1972, Galapagos, RSL & LSLS
103	South Tow Leg 6 – Jun/July 1972, Galapagos, RSL & LSLS

BOX	FOLDER TITLE
104	South Tow Leg 6 – Jun/July 1972, Galapagos, RSL & LSLS
105	South Tow Leg 6 – Jun/July 1972, Galapagos, RSL & LSLS
106	Cocotow – “EPR”, 1A – Sept 1-5, 1974, 1-B – Sept 11-17, 1974
107	Cocotow – “EPR”, 1A – Sept 1-5, 1974, 1-B – Sept 11-17, 1974
108	Cocotow – “EPR”, 1A – Sept 1-5, 1974, 1-B – Sept 11-17, 1974
109	Pleiades 4 – Marop Site S “Siliceous”, September 1976, Box 1 & 3 of 4
110	Pleiades 4 – Marop Site S “Siliceous”, September 1976, Box 1 & 3 of 4
111	Pleiades 4 – Marop Site S “Siliceous”, September 1976, Box 1 & 3 of 4
112	Pleiades 4 – Marop Site S “Siliceous”, September 1976, Box 2 of 4
113	Pleiades 4 – Marop Site S “Siliceous”, September 1976, Box 2 of 4
114	Pleiades 4 – Site M & Carb (All Data), Sept 1976, Box 4 of 4
115	Pleiades 4 – Site M & Carb (All Data), Sept 1976, Box 4 of 4
116	F Drake – EPR 210N, June 1977
117	F Drake – EPR 210N, June 1977
118	Indomed 16 – Mar-May 1979, EPR 210N, 1 of 2
119	Indomed 16 – Mar-May 1979, EPR 210N, 1 of 2
120	Indomed 16 – Mar-May 1979, EPR 210N (RISE III), 2 of 2
121	Indomed 16 – Mar-May 1979, EPR 210N (RISE III), 2 of 2
122	Pele 01- MV 1986, Deeptow Data – Puna Ridge
123	Muse IV – Jul 94, Tramal Mar/Apr `80
124	Westward Vegis, R/V Melville, Aug 1995, Fish Flyer & “P”

BOX	FOLDER TITLE
125	Corner Tow – June – July 1997, Sidescan
126	Corner Tow – June – July 1997, Sidescan
127	Corner Tow – June – July 1997, Sidescan
128	KNORR 140-1 – Fish Flyer, Thruster Flyer, & (RSL Scrolls #1-7), Box 1
129	KNORR 140-1 – Fish Flyer, Thruster Flyer, & (RSL Scrolls #1-7), Box 1
130	KNORR 140-1 – Fish Flyer, Thruster Flyer, & (RSL Scrolls #1-7), Box 1
131	REM I – Digitized SLS, RSL, LSL, Press & DN, Press & P, Box 2
132	REM I – Digitized SLS, RSL, LSL, Press & DN, Press & P, Box 2
133	REM I – Digitized SLS, RSL, LSL, Press & DN, Press & P, Box 2
134	Log Books – Box 14
135	Misc Magnetic & Heat flow Reports, MPL Info, Box 18
136	Misc Magnetic & Heat flow Reports, MPL Info, Box 18
137	Log Books – Box 20
138	Oversize Computer Listings – Box 21
139	Oversize Computer Listings – Box 21
140	Oversize Computer Listings – Box 22
141	Oversize Computer Listings – Box 22
142	Log Books: KNORR 31 – Misc Paper: Lapaz II, Eco I, Hydross, SOTOW V & II, Box 23
143	Log Books: KNORR 31 – Misc Paper: Lapaz II, Eco I, Hydross, SOTOW V & II, Box 23
144	Informational Binders: Rise I, Lapaz II, Cocotow, Dittow, Benton, Indomed 9, F Drake, Misc Lab Notebooks, Box 24

BOX	FOLDER TITLE
145	Informational Binders: Rise I, Lapaz II, Cocotow, Dittow, Benton, Indomed 9, F Drake, Misc Lab Notebooks, Box 24
146	Photo Binders – KNORR 31 – Loose photos antipode, Box 25
147	Photo Binders – KNORR 31 – Loose photos antipode, Box 25