

Accession No.: 2007-27

PROCESSING RECORD
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Scripps Institution of Oceanography. Marine Physical Laboratory

SIO Marine Physical Laboratory Records (Deep Tow Charts and Slides), 1970-1991

Physical Description: 4 record center cartons; 49 mapcase folders

Description: The accession includes records and oversize charts documenting the design, deployment and data gathered on expeditions using Deep Tow, including Indomed, South Tow, Tiptow, Nereus and Cocotow. Includes slides, photographs, data and information on WHOI, R/V Knorr and R/V Atlantis II. Deep Tow was an instrument designed by Fred Noel Spiess at Marine Physical Laboratory.

Oceanographic Instruments: Submarine geology California, Southern; Sidescan radar

SIO Marine Physical Laboratory

Records, [Deep Tow Charts and Slides] 1968-1995

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Box	Folder List
1	Slides, Small Reel Canisters
2	INDOMED 11, August 19, 1978
3	SOUTH TOW—Leg 12, Camera Runs, Rolls #5&6
	SOUTH TOW—Leg 12, Camera Runs, Roll #6
	SOUTH TOW—Leg 12, Camera Runs, Rolls #2-15
	SOUTH TOW—Leg 12, Camera Runs, Roll #7
	SOUTH TOW—Leg 12, Camera Runs, Roll #4
	SOUTH TOW—Leg 12, Camera Runs, Roll #2
	UPCONT W/ FASTFOUR
	SOUTH TOW—6, Projected Profiles
	SOUTH TOW—Leg 6, Galapagos S.C., Bathymetry w/ Navigation & Magnetics All in Corrected Meters
	FRACTURE ZONE A, Merged Bathymetry & Navigation, Corrected Meters, Uncorrected Fathoms
	TIPTOW LOG, Lab Copy, May 1968
	Woods Hole, Oceanographic Institution, April 10, 1973
	A Geophysical Study of the Central Aleutian Arc, John A. Grow, 1972
	KNORR 31, Photos of Data Rolls
4	SOUTH TOW—LEG 12, Camera Runs, Roll #4
	COCOTOW I, EPR 21 N, Rmerge 770329

Box**Folder Title**

4

SOUTH TOW—Leg 12, Camera Runs, Roll # 4, Normack

Nereus Data Processing, INDOMED 9, 1979

Atlantis II Deep Workbook, INDOMED 9, June 1978

Red Sea South Profile (BATHY, MAG, etc.), INDOMED 9, June
14 1978

Red Sea – Nereus, Data Processing Programs