Accession No.: 82-64

PROCESSING RECORD SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Scripps Institution of Oceanography

SIO Drawings and Blueprints, 1952-1956

PHYSICAL DESCRIPTION: 13 drawings and blueprints

DESCRIPTION: 13 drawings and blueprints of oceanographic instruments from the Lamont Geological Observatory, Rijkswaterstaat, & the University of Washington including piston core devices, Van Veen Grab, Hanna bottom sampler, coring tube & liner, & an unidentified instrument.

Scripps Institution of Oceanography Drawings and Blueprints, 1952-1956 Accession Number 82-64

FOLDER TITLE

1 Assembly: Hanna Bottom Sampler 38x15.5

Piston Core Apparatus 18.5x10

Department of Oceanography University of Washington-Seattle – Piston Coring Device Immobilizer-Modification for 7/16" cable 19.5x12

Coring Tube and Liner Department of Oceanography University of Washington 17 March 1955 Full Size 19.5x12

Van Veen Grab – Copied from a drawing of the Rukswaterstaat – Directie Benedenriveren, Netherlands 15x35

Department of Oceanography University of Washington-Seattle – Piston Coring Device – Nosepiece, Coupling and Cocking Device 26x37

Department of Oceanography University of Washington-Seattle – Piston Coring Device – Weight Stand, Weight and Piston 26x37

Department of Oceanography University of Washington-Seattle – Piston Coring Device – Piston Immobilizer for v4 wire 26x37

Department of Oceanography University of Washington-Seattle – Piston Coring Device 26x37

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Department of Oceanography University of Washington-Seattle – Piston Coring Device 26x37