Accession No.: 2007-12

## PROCESSING RECORD SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

North Pacific Study

North Pacific Study. Bumblebee Buoy Data, 1968-1972

Physical Description: 1 Lmss

Description: There are two folders in the box. John Isaacs deployed bumblebee buoys during North Pacific Study, 1968-1972. The data in this accession consists of 35mm b/w film taken of each buoy's instrument panel during deployment. Each buoy contained instruments for continuous recording of wind speed and direction, water temperature down to 1,500 feet, barometric pressure, and solar radiation. Each reel of film is labeled with an NPS number, an identification of the buoy, and notations of cruise and date. The films are in the DLU. Included are preliminary cruise reports for some of the cruises. This raw data has never been published in its entirety. This material was found in Seaweed canyon by Dr. Elizabeth Venrick.

The North Pacific Study was undertaken by John Isaacs and other scientists at Scripps Institution of Oceanography from 1968 to 1972. The primary objectives of this program was to study the relationship between oceanographic and meteorological conditions over the North Pacific Ocean, and to study the relationship between Pacific Ocean conditions and climatic conditions over North America.

BOX FOLDER TITLE

1L Cruise Reports, 1970's

Data, n.d