

TO: N. D. Holland JOB: 884 R
FROM: L. S. Hammond RE: Fathometer
DATE: April 20, 1954

Reference is made to C. R. Burbank's memorandum No. O/S 7855, dated April 10, 1954, regarding the anticipated purchase of a fathometer for hydrographic surveys at the jobsite.

There are several types of fathometers on the market which either record the depth of water on a roll of graph paper or register on a dial. The recording type would be the most suitable for hydrographic surveys but have limitations in their use for this purpose. I recommend obtaining literature and prices on all available models, and when this information is received I will be available to assist in evaluating and recommending a suitable instrument.

The following vendors are possible sources of information on the subject in addition to the two mentioned in the reference memorandum:

Submarine Signal Fathometer
Raytheon Manufacturing Company
114 West B
Wilmington, California

Bendix Depth Recorder
Fellows and Stewart, Inc.
Berth 213 Terminal Island
San Pedro, California

Survey Depth-O-Meters
Bludworth Marine
92 Gold Street
New York 38, New York

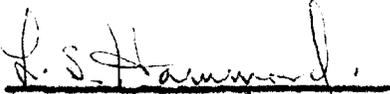
C. J. Hendry Company
111 South Front
San Pedro, California

Sperry Gyroscope Company, Inc.
128 North Marine Avenue
Wilmington, California

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COLLECTION RG-326 ATOMIC ENERGY COMMISSION
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SURVEYS
FOLDER AUGUST 1, 1953 ON

LSH:cas

cc: Constr.-Oper. Div. (2)
Chief of Surveys
Supply O/S
Resident Engineer O/S
Project Engineering File ✓
Central File


L. S. Hammond
Chief of Surveys

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