

OPTICAL TECHNOLOGY DIVISION

MEMORANDUM

02425

TO: L. Molaskey

August 24, 1971

AUG 25 1971

FROM: J. Jack

SUBJECT: Cost Estimate for Hay Hook Test Program - Recovery of RV-3

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The task description for the Hay Hook Test Program - Recovery of RV-3 is as follows:

Task Description

1. Design and fabricate a dummy load. The requirements are as follows:
  - a. Size - Similar to a 50 gallon drum
  - b. Weight - 1,000 lb. when used in air  
- 500 lb. equivalent weight when in water
  - c. External Surface - Similar to a thick wood plank surface
  - d. Handling - Provide lifting hooks
2. Provide a crane and operator for testing of the Hay Hook in air.
3. Provide the procedure and report of handling test.

The cost estimate is as follows:

Engineering	80 hrs. @ 18.42	=	\$1,474
Technician	40 hrs. @ 12.09	=	484
Purchases		=	<u>.500</u>

TOTAL \$2,458

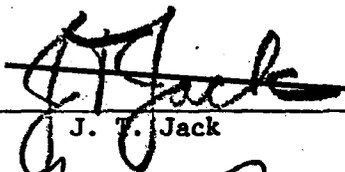
This anticipates that there will be fabrication costs of \$500 from someone such as Vaghi Brothers, Bethel, Connecticut for the dummy load.

NRO APPROVED FOR RELEASE  
DECLASSIFIED BY: C/IART  
DECLASSIFIED ON: 25 JULY 2012

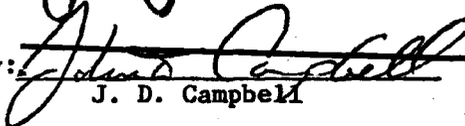
L. Molaskey  
Page 2  
August 24, 1971

In order to have the dummy load and procedure ready by  
September 27, 1971, Test Department will require a turn on by Septem-  
ber 1, 1971.

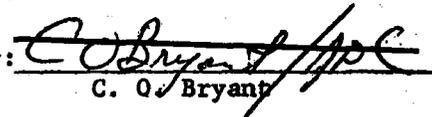
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