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CR-142847

REMOTE SENSING OF OCEAN CURRENT BOUNDARY LAYER

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May 1975
Contract Number T-4713-B

Principle Investigations Management Office
Lyndon B. Johnson Space Center

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Atlantic Oceanographic and Meteorological Laboratories

MONTHLY REPORT



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
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Date : June 10, 1975
From : George A. Maul
To : Distribution List
Subject: Monthly Progress Report, T-4713-B

This is the twenty-third report on project EREP 108, which covers the month of May 1975.

S-191 data tapes have been successfully read on the NOAA computer facility, and programming is proceeding to read S-192 tapes. Surface measurements with which to compare S-191 data have been processed and a comparison is being made. The difference will be the atmospheric contribution and this is being studied by Dr. Gordon with Monte Carlo simulations; he has developed a technique to remove the atmosphere theoretically, and that will be applied to these data.

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