JNAM-IGf-BCCT-ArchivoRML



U.S. NAVAL OCEANOGRAPHIC OFFICE WASHINGTON 25, D.C.

> Code 3542/SCE-wy Serial 8567

> > 1 0 SEP 1964

AIR MAIL

Dr. Julio Monges Caldera Department of Gravimetry Institute of Geophysics, NAUM Ciudad University Mexico 20, D. F., Mexico

Dear Dr. Monges:

The U. S. Naval Oceanographic Office will be conducting an airborne test and calibration of LaCoste and Romberg gravity meters over the North American Calibration Line (NACL) from Pt. Barrow, Alaska, to Mexico D. F., Mexico, during September and October 1964.

A Project MAGNET Super Constellation aircraft will be used. Due to its size and fuel requirements, it will not be able to land at San Luis Potosi where NACL gravity stations are located, however, we plan on making a round trip to San Luis Potosi using commercial transportation.

The aircraft is scheduled to arrive at Mexico City on 30 September, and depart on 3 October 1964. You are invited to contact the project personnel during this period to discuss matters of mutual interest, including proposed airborne geo-magnetic measurements over the Gulf of Fonseca, in mid-October.

Sincerely yours,

blen W. K

J. W. O'NEILL Commender, U. S. Navy Director, Plans and Cycrations Office By direction of the Commender