## PROJECT 10073 RECORD CARD

1. DATE 29 Jul 62	2. LOCATION 31.06N 32.18E		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP  Local  GMT_29/21187	4 TYPE OF OBSERVATION  Ground-Visual  Air-Visual	N Ground-Radar  Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS DY	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE Eastward	Other Satellite Insufficient Data for Evaluation Unknown
Bright starlike objects tward & down toward bescribed as satelliness.	obsvd to move rd the horizon.	by obsvr & c flight & dur this analysi	not available, how- bj assumed orbital haracteristic of ation coincide w/ s, case considered of satellite.

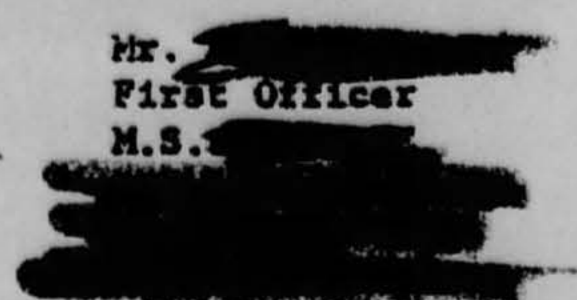
ATIC FORM 329 (REV 26 SEP 52)

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



200/

Code 5511: OLM-sc Serial 9119 20 September 1962



New Orleans 16, La.

My dear

This is to acknowledge with thanks your letter of 10 August 1962, reporting the unidentified celestial object you sighted on 29 July 1962.

We regret that we have been unable to determine the identity of the object, but have forwarded your report to the National Aeronautics and Space Agency, which is in the best position to furnish the information you seek.

We appreciate the effort and interest you have shown in our marine reporting program and look forward to the continued raceipt of such navigational information as may come to your attention during future voyages.

Sincerely yours,

WILLIAM G. WATT
Director
Maritime Safety Division
By direction of the Commander

Copy to: NASA, Greenbelt (w/ltr)



## The North Atlantic Ocean 10 th. August 1962.

To The United States Navy Hydrographic Office, Weshington 25, D.C.

The first Officer Everre Nygard of the Norwegian M.s. "Ferngate" Captain C.Nilssen, Will hereby report the following:

At 2118 G.M.T. july 29,1962, in lat. 31 06 N., long.32 18 22 E., something that looked like a Satellite or a bright star was observed in the visinity of Regulus, in a bearing 235.

The Satellit-like object travled in a Eastward direction toward Vega and down to the horizon.

The object was visible about 7 minutes. Weather clear, Wind N.W. force 3, barometer 1006 mb, air temprature +26 Celsius.

I am also interested to know what this could have been.
With thenks for further information regarding this phenomenon.
I sign.

Yours faithfully.

Address.

New Orleans 16.