PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION 11.30N 97.10E (NUIRN (CON)		12.	CONCLUSIONS
2 Det 1963			000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			
Local	30 Ground-Visual	D Ground-Rodor	0	Was Aircraft Probably Aircraft
GMT 2/13102	□ Air-Vi sud	O Air-Intercept Rader	ō	Probably Aircraft Possibly Aircraft
5. PHOTOS	4. SOURCE		00	Was Astronomical Probably Astronomical
ID No	Civilian		0	Possibly Astronomical
7. LENGTH OF CBSERVATION	S. NUMBER OF OBJECTS	9. COURSE	900	Other Possible decay Insufficient Date for Evaluation Unknown
55 seconds	11	358 deg	1	
Object appearing as Satellite observed to enter atmosphere. 2 or 3 seconds later small tail appeared. Brillance and speed increased and object split. Object subdivided and lost brillance becoming 5 object. Tail dispersed. Object occupied 30 deg of arc width. Except in final stage object appeared to parallel earth's surface. 55 seconds.		Possible decay. All descriptive data in accordance with this analysis. Outside shance of meteor, however, duration in accordance with decay.		

ATIC FORM 329 (REV 26 SEP 52)

December 18, 1963

Dear Mr.

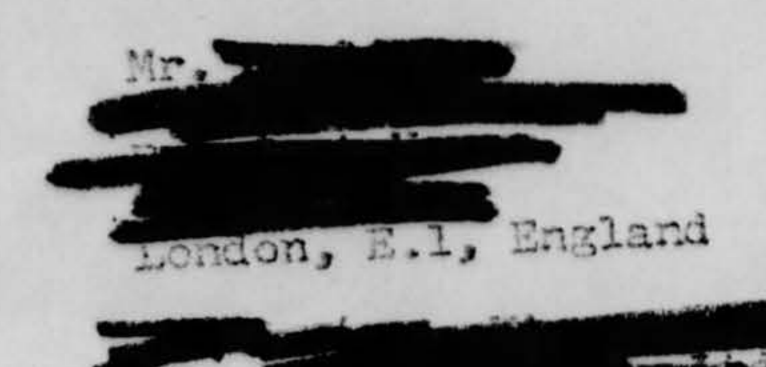
Your letter of December 4, 1963, addressed to the National Aeronautics and Space Administration, in which you reported the re-entry and disintegration of a satellite, was forwarded to this Headquarters of a satellite, was forwarded with the responsibility since the Air Force is charged with the responsibility of investigating unusual aerial phenomena.

We would like to thank you for your excellent report on what actually does seem to be a satellite decay. While a check of the official records indicates that a Cosmos rocket body re-entered the earth's atmosphere on December 3rd, and your report indicates atmosphere on December 3rd, and your report indicates you sighted the satellite disintegration on December 2rd, you sighted the satellite difference in time may have returned in the conflict of dates, and that it was the sulted in the conflict of dates, and that it was the cosmos rocket body which you observed. Your observation has all the characteristics of a satellite re-entry.

Once again, our thanks for your interest in reporting this aerial phenomena to United States officials.

Sincerely,

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information



HEADQUARTERS
FOREIGN TECHNOLOGY DIVISION
AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

Mrs Gaiser)



1 6 DEC 1963

Hq USAF SAF-OIPB (Mrs Gaiser)
Wash 25 D C

SUBJECT: UFO Sighting by M

1. Reference the attached letter from 5.

S S Ranee, dated 4 Dec 63, giving information on an unidentified object sighting. We wish to thank in for his excellent report on what appears to be a satellite decay.

2. A check with SPADATS reveals that on 3 Dec 63 a Cosmos rocket body re-entered the earth's atmosphere. The report from indicated that the date of his observation was 2 Dec 63.

Although SPADATS records show no specific decay for 2 Dec the observation by and his crew has all the characteristics of a satellite re-entry.

FOR THE COMMANDER

Paril C. Blazing ERIC T de JONCKHEERE Colonel, USAF

Deputy for Technology and Subsystems 1 Atch

dtd 4 Dec 63

ASIATIC STEAM NAVIGATION COMPANY, LD. (Incorporated in England.)

U.K.

Rangeon,
Ath. December 1963.

The National Aeronautics and Space Administration, Tashington. D.C. U.S.A.

Dear Sirs,

I wish to report having observed what I believe to have been the re-entry into atmosphere and disintegration, of a Satellite. Details of this observation are tabled below.

I was actually facing the approach direction at the time, and my immediate reaction was to classify the object as a Satellite. Within two or three seconds a small tail was visibile, and the object's inclination was such as to give the impression of a comet with a path terminating near the vessel's position. Brilliance and apparent speed rapidly increased, and object was observed to split, giving the impression at this stage, of a binary comet of incredible speed.

On reaching it's zenith, between stage 2 and 3, the object was seen to sub-divide and lose brilliance, becoming five lesser objects which quickly lost magnitude, until at stage 4 only the tail remained and this quickly dispersed.

At stage 3 the tail was an estimated 30' of arc wide, this width continued until final dispersal. Except in final stage, the entire trajectory of the object appeared to be almost parallel with the Earth's surface, and the duration of the observation was 55 seconds.

ASIATIC STEAM NAVIGATION COMPANY, LD.

(Incorporated in England.)
S. S. "Range",
Rangoon,
2 4th. December 1963.

Having observed countless meteorites during a lifetime at sea, I am certain the object was not in that category, duration seldom exceeding three seconds.

Vessel's Position.

Course:
Time:

1310 G.M.T.

2010 L.M.T.

2010 L.M.T.

2010 L.M.T.

Choud - nil, visibility, excellent.

Choud - nil, 3rd. Officer.

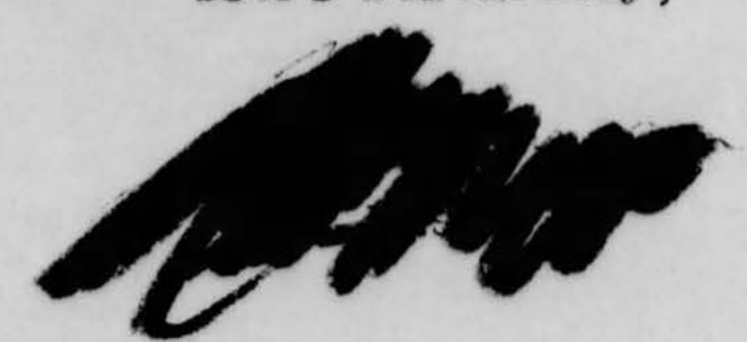
Mr. Morton, 4th. Officer.

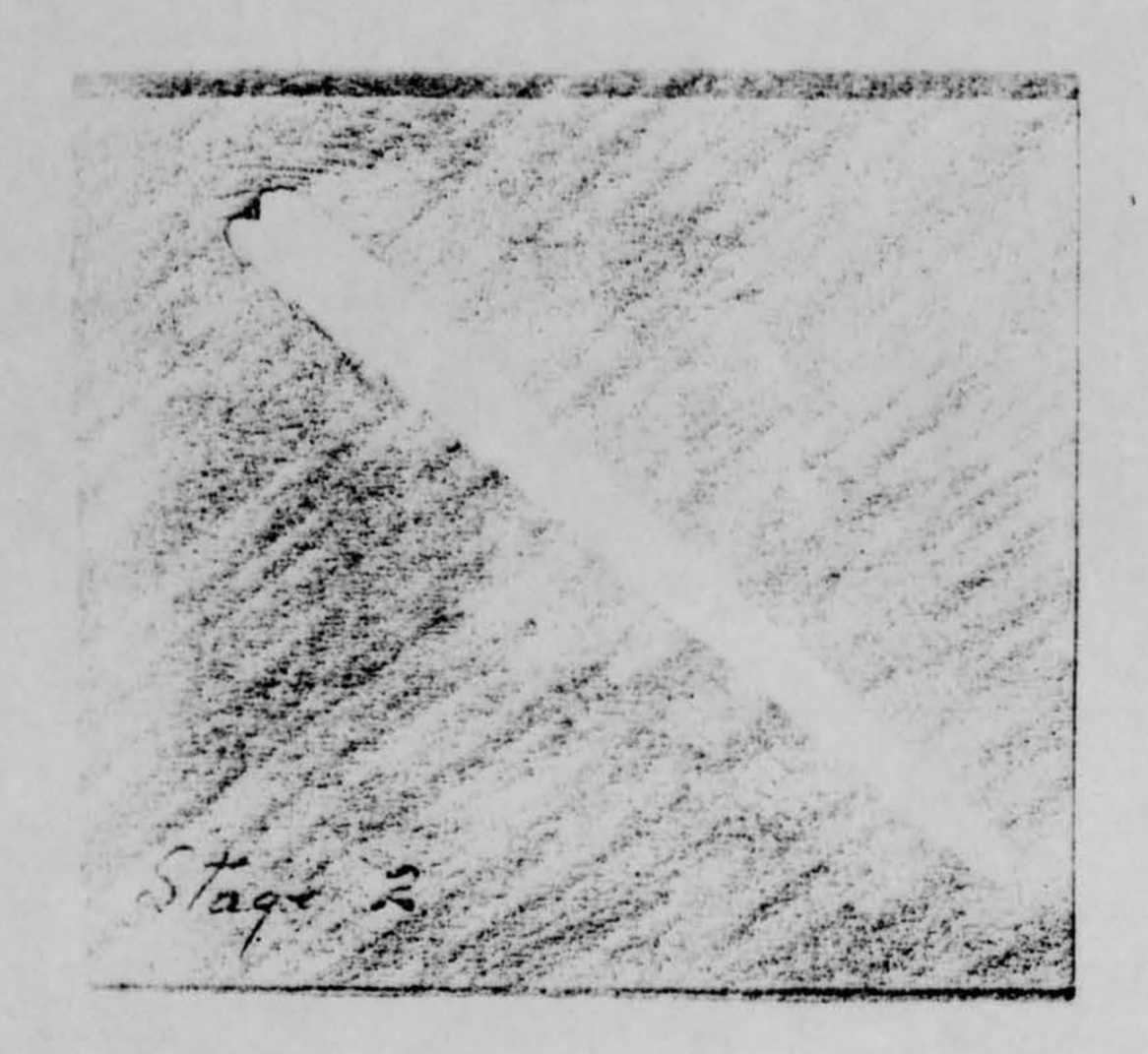
The Master.

STAGE	BEARING	AITITUDE	MAGNITUDE	TAIL LENGTH IN ARC.
1. 2. 3. 4.	345° 300° 250° 175	18°0 40°0 65°0 15°	- 2.5 - 5.5 - 1.5	200

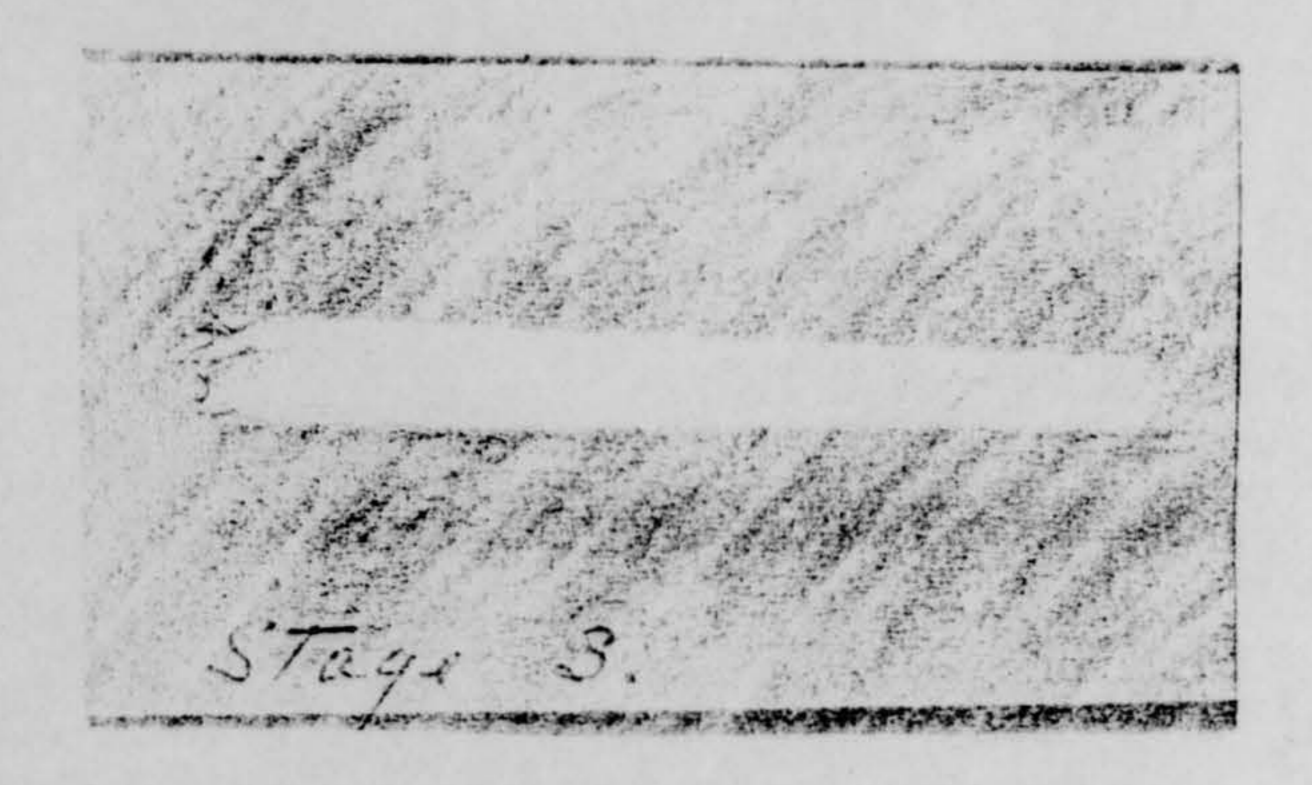
The foregoing is submitted in the belief that it may be of some interest to you, however slight.

Yours faithfully,





5 .



2 DEC 1963- NONE 3 DEC 1963- YES - CRITERT 13024).

MACKINION IN COUNTY IN A CO. OF SURMA LID.

POST BOX NO. 145,

RANGOOM.

HNCLASSIFIED

PRECEDENCE IMMED LATE 'ACTION'

RELEASED BY

DRAFTED BY

0 0321372

FM USS FIREDRAKE

TO RUWSPH/COMCENSECTWESTSEAFRON

AF IN: 45279 (3Dec63) G/apo

AF DISTR: NIN-9, XOP-1, XOPX-4, SAF-0S-3 (17)

READDRESSED . IMMEDIATE . 03045 7% FM COMNAVOEFEAST PAC

TO RUMLHL/CINGPACELT INFO RUWGALB/CINCHORAD ENT AFB

RUCER/CINSAC OFFUT AFB

RUE CW/CNO RUEAHQ/COFS USAF RUMDAE/CONFIRSTFLT

RUWD KE / COM PACM ISRAN

INFO RUWSPH/COMTWELVE RUWSAA/SOPA SRAN

> READDRESSED IMMEDIATE 9393322 FE. CONTWELVE TO RUWSPG/COMNAVDEFEASTPAC INFO RUWHSBP/COM2STH NORAD REGION

UNCLAS

AT 021705U OBSERVED OBJECT IN SKY BEARING ABOUT 250T FROM FARALLONS AT RANGE ESTIMATED ABOUT 50 MILES, NOTED TRAILING PLUME SIMILAR TO THAT OF REGULUS TYPE MISSILE. DO NOT BELIEVE PLUME WAS CONTRAIL OF JET ACFT. OBJECT APPEARED TO BE COMING FROM SOUTHWEST, MADE TURN AND HEADED SOUTHERLY DIRECTION. PLUME PERSISTED FOR ABOUT 5 MINUTES THEN STOPPED. OBJECT ITSELF THEN SIGHTED FIREDRAKE VICINTIY FARALLONS CUS 280T SP 13 AT TIME OF SIGHTING

92 . . . COG SICHAY UNSECHAY 20 29 398 23 31 32 33 34 35 26 52 51 57 9 17 7 BFR NAVAIDE FAC COGARD DIRNSA JCS(J2) SECDEF CSAF NIO

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O 030229Z FM USS FIREDRAKE

TO RUWSPH/COMCENSECTWESTSEAFRON

INFO RUWSPH/COMTWELVE RUWSAA/SOPA SFRAN

READDRESSED IMMEDIATE TO RUWSPG/COMNAVDEFEASTPAC INFO COM 28T NORAD REGION

READDRESSED IMMEDIATE 030455Z FM COMNAVDEFEASTPAC TO RUHLHL/CINCPACELT INFO RUWGALB/CINCNORAD ENT AFB RUCSBR/CINCSAC FUT AFB RUECW/CNO RUEAHQ/COFS USAF RUWDAE/COMFIRSTFLT RUWDKE/COMPACMISRAN

UNCLAS

A. MY 030137Z LLMITUDE OF OBJECT WHEN INITIALLY SIGHTED ESTIMATED 10 TO 15 THOUSAND FEET HEADING ABOUT 070T. PLUME WAS HEAVY AND SOLID APPEARING AND COMMENCED IMMEDIATELY ASTERN OF OBJECT. OBJECT APPEARED TO TURN TO THE LEFT AND CLIMB. AS OBJECT TURNED THROUGH WESTERLY HEADING, SMALLER TWIN PLUMES OBSERVED. OBJECT CONTINUED TO CLIMB AT SHALLOW ANGLE AND PLUME DISPPEARED ABRUPTLY AT ESTIMATED 25-30 THOUSAND FEET, OBJECT THEN VISIBLE AND TRACKED WITH BINOCULARS UNTIL OUT OF SIGHT, STILL WITH SOUTHERLY HEADING 2. NO FURTHER INFO OR REPORT

92, COG SECNAV UNSECNAV 00 09 09B 03 31 32 33 34 39 96 99 61 07 94 IP FLAGPLOT BFR NAVAIDE FAC COGARD JCS'J2) SECDEF (BSAF) NIC

AF NOTE: Sus dupe of AFIN 45159 (3Dac63)

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