1. DATE - TIME GROUP	2. LOCATION
28 November 64 28/141	
3. SOURCE Military	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS One	COLOR AND DURATION OMITTED. OBJECT 1964 71A (921) dECAYED THIS DATE. OBJECT POSSIBLE OBSERVATION OF THIS DECAY OR METEOR.
5. LENGTH OF OBSERVATION  Not Reported  6. TYPE OF OBSERVATION	Observed very bright light traveling West. Possible Satellit re-entry.
7. COURSE West	
8. PHOTOS  O Yes  CONo	
9. PHYSICAL EVIDENCE  O Yes  XX No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

INCOMING MESSAGE

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

AND VINSUFF DATE UNCLASSIFIED

58700 (28 Nov 64) X/wlc

Page 1 of 2

INFO: NIN-7, XOP-1, XOPX-7, SXFOS-3, JCS-0SD-1, NSA-7, DIA-15 (42)

28/14152

SM B A1 30

ZCZCHQC624ZCEJB307

RR RUEAHO

DE RUHLKH 5 28/1530Z

ZNR

R 281445Z

FM 326AIRDIV KUNIA FACILITY HA

TO RUHLKM/PACAF

RUHPHH/C CMHAWSEAFRON

INFO RUEAHQ/CSAF

RUECW/CN O

R UECW/SECNAV

R UW GALB CINCH ORAD

RUHLHQ/C INCPAC

RUHLHS/CINCUSARPAC

RUHLHL/ CINCPACFLT

RUAUAZ/C CMUSJAPAN

RUAMC/C CMUK OREA

AF IN: 58700 (28 Nov 64)

Page 2 of 2

RUAGEL/ COMUSTOC

RUCSC/CINCSAC

BT

UNCLAS

1 . CIRVIS REPORT

2. QF 531

3. VERY BRIGHT OBJECT

4. 13.00 N ORTH 162.00 WEST

5. 28/1415Z

6. UNKNOWN

7. WEST

8. UNKN OWN

9. POSSIBLE ROCKET RE-ENTRY

BT

DOSSIBLE ON METERR

NNNN