## PROJECT 10073 RECORD CARD

I. DATE  1. NOV 59  3. DATE-TIME GROUP  Local  GMT_01/2320Z  5. PHOTOS  D Yes  No	2. LOCATION  31.14N 61.57W A  4. TYPE OF OBSERVATIO  D'Ground-Visual  Air-Visual  Merint  Merint		12. CONCLUSIONS    Was Balloon   Probably Balloon   Possibly Balloon     Was Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Possibly Aircraft   Possibly Aircraft   Probably Astronomical   Possibly A	
7. LENGTH OF OBSERVATION  not given  10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS One	falling  11. COMMENTS	Other	
Bright obj probably a great intensity. A red ga about 20 mins.			meteor by observer. Case iself the persistance of the the meteor.	

ATIC FORM 329 (REV 26 SEP 52)

WILLIAM ED BENEAUS

AF IN: 33447 (2 Nov 59) K/wmd

ACTION: CIN

INFO: OOP, SAFS

CZCHQC251ZCBJA013

" YY RJEZHQ JJEDAMM

DE RBEKDW 006

Y 02/0206Z

FM CCGD FIVE

TO RUWFALB/CINCHORAD ENT AFB

RBEGUH/ CMEASTSEAFRON

RJEDAM/WADS

RJEZHQ/ COFS 'USAF"

RCEHC/CANFLAGLANT

RFEMVB/RCAF AIR DEF COMD

INFO RBEGUF/COMEASTAREA

RBEPJD/ COMDT COGARD

USCG GRNC

MERINT X FOLLOWING RECIEVED FROM M/V RIO DE LAPLATA/LPQB AT 23.20GMT IN 31.14N 61.57W WAS SEEN A BRIGHT QBJECT PROBABLY A WHITE BLUE METEOR OF GREAT INTENSITY COURSE NW ALTITUDE 22DEGREES AND AZIMUTH

AF IN: 33447 (2 Nov 59)

20MINUTES ON THE SEE FOMALAUTH STAR VISIBILITY 99 WIND SSW/3 SKY CLEAR TEMP 75T F PRESSURE 7 60.5MM OBSERVER COTD OFFICER

BI

TEN M/V LAPLATA/LPOB 23.20 31.14N 61.57W 22 170 20 99 SSW/3 75T F 7 60.5MM

02/0206Z NOV RBEKDW

Page 2 of 2