## PROJECT 10073 RECORD CARD

| 1. DATE  12 NOV 59  3. DATE-TIME GROUP  Local  GMT 13/0100Z  5. PHOTOS  CI Yes  ENNo    | 2. LOCATION  S of Punta Campo  4. TYPE OF OBSERVATIO  EXGround-Visual  D ANAP STAPATO  6. SOURCE  Civilian | <br>000 000 | Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical |
|---|--|-------------|--|
| seven secs  10. BRIEF SUMMARY OF SIGHTING  A large meteor or rocket  fm South to North. | sighted traveling  |             | Other Insufficient Data for Evaluation Unknown  t for rocket observa- e likely a meteor.   |

ATIC FORM 329 (REV 26 SEP 52)

## RECEIVED

13 Mov 59 07 33

AT 1 859 NOV 13 06 12

CZCSQC476ZCJYA116-

... YY RJEDSC

DE RJEZHO 627

Y 13 05557

FM HOUSAF -

TO COMDR ATIC WP AFB

Y 130343Z

FM CCGD SEVEN

TO RJWFAL/CONCNORJD

RRJEZHO/CHIEF OF STAFF USAF WASHDC

ZEN/COMDASTSEAFRON

ZEN/CCNCLANTFLT

ZEN/COMDT COGARD

ZEM/COMBASTAREA COGARD

RJESKS/32ND NORAD DIV

JEN/COMJSDEFORLANT

JSCG GRNC

- 0.79

CERINT REPORT E FOL REC FRONNOS STEEL SCIENTIST/KRRC E NOVEMBER
THIRTEENTE AT 31 32 GMT OS STEEL SCIENTIST IN POSITION LAT 18 DEGREES MOVING
LIKS WORTH LOWS 104 DEGS 24 MINS WEST AT ALTITUDE OF 30 DEGREES MOVING
DIRECTION SOUTH TO MORTH VISIBLE SEVEN SECONDS A LARGE METEOR OR
LOWET SIGNTED

SCIENTIST/KRIC DIDG 1 = 1 34 24 32

1203452 . CV TEEKSK

57

