MILITIARY

PROJECT 10073 RECORD CARD

1. DATE 6 Dec 60 3. DATE-TIME GROUP Local 0459 GMT 06/1359Z 5. PHOTOS G Yes GC No	2. LOCATION 3530N 13130W 350 mi W of Los A 4. TYPE OF OBSERVATION CLAIR Visual 6. SOURCE Military	D Ground-Rodor D Air-Intercept Rador	OPP SPP S	los Balloon rebably Balloon rebably Balloon rebably Balloon rebably Aircraft rebably Aircraft rebably Aircraft rebably Astronomical rebably Astronomical rebably Astronomical
7. LENGTH OF CASERVATION 6-8 sec 10. BRIEF SUMMARY OF SIGHTING Yellowish white object with short floming tail Aprox size of large pea held at arm's length.		9. COURSE SW 11. COMMENTS Witness reports It is concluded	obje	Insufficient Date for Evaluation Unknown ect was meteor-like. t the witness saw a slow
Described as being in level is elevation was aprox 20°. While aprox 360° heading the object slowly than a normal shooting position to 250° position in flight. During observation as appeared to break off.	le flying on an passed more star from 10° apparent level	meteor and that such experience the meteor possi	beca he i	nmediately discounted

ATIC FORM 329 (REV 25 SEP 52)

DEPARTMENT OF THE AR PORCE STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

11465 (6 Dec 60) AF IN :

CIN-14 ACTION 8

INFO: ARMY-30, NAVY-90, GMC-6, JCS-28, OSD-15, NSA-7, GIA-11, OOP-3, SAFS-3, OOP-0P-1 (209)

SMD C 172

ZCHQE358ZCQJA132

. AA KAEZHO

DE ROWZAW 117

Y 261407Z

FM E4C/AFI2

TO REENVB/CANAIRDEF

ROWN C/ CANFLAGPAC

RBWPPG/COMMEST SEAFRON

RJWFALB/CINCNORAD

RJWZSB/COMDR 28TH ADV

RJEZHQ/COFS USAF

ST

/CIRVIS/ SITED LARGE YELLOW WHITE OBJECT AT LVL FLT ALTTITUDE MAG HEADAING 220 DEG AT 1359Z APPROX 6 LARGE PIECES SEPERATED AT VARIOUS INTERVALS

BT

26/1429Z DEC ROWZAW

NOTE: Advance copy delivered to CIN and OOP

RA054

CZCSQA646ZCQYD933

PF RJEDSC

DE BJWZSBA 1

P 0700552

FM 55 ND ARMCONG MCCLELLAN AFB CALIF

TO RUNFALIADO ENT AFB COLO

RJUFALB/CINCHORAD ENT AFB COLO

RBWPPG/COMWESTSEAFRON TREASURE ISLAND CALIF

RJEZNOZCOFS USAF WASHINGTON D C

BJEZHCZOSAF WASHINGTON D C

BJEDSQ/ATIC WRIGHT PATTERSON AFB OHIO

RJEDSOZCOSMATIC WRIGHT PATTERSON AFB OHIO -

RJEZEF/PROJECT SPACE TRACK L G HANSCON FIELD BEDFORD MASS

RJWZSD/28 AIR DIV HAMILTON AFB CALIF

REENVEZCANAIRDEF ST HUBERT MONT CANADA

ROWNCZCONFLAGPAC ESQUIMALT B C CANADA

AF GRNC

BT

UNCLAS SOOIC 1990. CIRVIS POST LANDING REPORT. ATTN: MOOM DUST.

FOR OSAF ATTN: SAFIS, FOR COTS ATTN: AFCIN-181, FOR COSMATIC

ATTN: AFCIN-4A. AIRCRAFT ETHAN 40 AT THE DISCRETION OF THE

AIRCRAFT COMMANDER SENT A CIRVIS REPORT CONCERNING A MOON DUST

SIGHTING. OBJECT SIGHTER WAS A METEOR TYPE OBJECT HEADED

APPROXIMATELY 220 DEGREES MAGNETIC HEADING AT 06 13502. AIRCRAFT

LOCATION WAS 35:30 N BY 131:30 W AT TIME OF SIGHTING. OBJECT

WAS IN SIGHT FOR 6 TO 6 SECONDS, THE AIRCRAFT COMMANDER STATED

THAT HE ACCURATELY TIMED THE PERIOD OF OBSERVATION. OBJECT

WAS YELLOWISH WHITE AND HAD A SHORT FLAMING TAIL. IT WAS

PAGE TWO RJWZSBA 1

AT ARMS LENGTH. OBJECT WAS DESCRIBED AS BEING IN LEVEL FLIGHT.

ANGLE OF ELEVATION WAS APPROXIMATELY 20 DEGREES. THE

OBSERVER REPORTED THAT WHILE YLVING ON AN APPROXIMATE 3.8

DEGREE HEADING THE OBJECT PASSED MORE SLOWLY THAN THE DORMAL

SHOOTING STAR FROM THE 18 DEGREE POSITION TO THE 25G DEGREE

POSITION IN APPARENT LEVEL FLIGHT. DURING THE OBSERVATION

APPROXIMATELY SIX LARGE PIECES APPEARED TO BREAK OFF OF THE

OBJECT. URATHER CONDITIONS WERE CLEAR. AIRCRAFT WAS ON TOP

OF 4000 FOOT LAYER OF SCATTERED CLOUDS. THE OBSERVER WAS

CAPT. JOHN F. DUPRIEST, 965TH AEWAC SG, AIRCRAFT COMMANDER.

DUE TO THE NUMEROUS SHOOTING STAR SIGHTINGS, OBSERVERS

JUBGMENT IS RATED AS RELIABLE.

RY

07/01007 DEC RJUZSBA

MINNE