

MILITARY

PROJECT 10073 RECORD CARD

1. DATE 6 Dec 60	2. LOCATION 3530N 13130W 350 mi W of Los Angeles, California	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical Meteor <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Locd. 0459 GMT 06/1359Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 6-8 sec	8. NUMBER OF OBJECTS one	9. COURSE SW
10. BRIEF SUMMARY OF SIGHTING Yellowish white object with short flaming tail. Aprox size of large pea held at arm's length. Described as being in level flight. Angle of elevation was approx 20°. While flying on an aprox 360° heading the object passed more slowly than a normal shooting star from 10° position to 250° position in apparent level flight. During observation aprox 6 large pieces appeared to break off.		11. COMMENTS Witness reports object was meteor-like. It is concluded that the witness saw a slow meteor and that because this was his first such experience he immediately discounted the meteor possibility.

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

AF IN : 11465 (6 Dec 60) Z/dfo **INCOMING**
ACTION: CIN-14

INFO : ARMY-30, NAVY-90, CMC-6, JCS-28, OSD-15, NSA-7, CIA-11,
OOP-3, SAFS-3, OOP-OP-1 (209)

SMD C 172

ZCHQE358ZCQJA132

*****YY RJEZHQ

DE ROWZAW 117

Y 261407Z

FM E4C/AFI2

TO RFEMVB/CANAIRDEF

RCVNC/CANFLAGPAC

R3WPPG/COMME ST 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

26/1409Z DEC ROWZAW

NOTE : Advance copy delivered to CIN and OOP

RAD54

RECEIVED

CZCSQA646 ZCCYD933

1312

PP RJEDSG

100-577700 05

DE RJJWZSDA 1

P 070255Z

FM 551ND AEMCOMNG MCCLELLAN AFB CALIF

TO RJJWFA/ADC ENT AFB COLO

RJJWFA/CINCNORAD ENT AFB COLO

RBWPPG/COMWESTSEA; FROM TREASURE ISLAND CALIF

RJEZHQ/COFS USAF WASHINGTON D C

RJEZHQ/OSAF WASHINGTON D C

RJEDSG/ATIC WRIGHT PATTISON AFB OHIO

RJEDSG/COSMATIC WRIGHT PATTISON AFB OHIO

RJEZBF/PROJECT SPACE TRACK L G HANSCOM FIELD BEDFORD MASS

RJJWZSD/20 AIR DIV HAMILTON AFB CALIF

RFEMVB/CANAIRDEF ST HUBERT MONT CANADA

RCVNC/CONFLAGPAC ESCUIMALT B C CANADA

AF CRNC

BT

UNCLAS 500IC 1990. CIRVIS POST LANDING REPORT. ATTN: MOON DUST.
FOR CSAF ATTN: SAFIS, FOR COTS ATTN: AFCIN-IBI, FOR COSMATIC
ATTN: AFCIN-4A. AIRCRAFT ETHAN 49 AT THE DISCRETION OF THE
AIRCRAFT COMMANDER SENT A CIRVIS REPORT CONCERNING A MOON DUST
SIGHTING. OBJECT SIGHTED WAS A METEOR TYPE OBJECT HEADED
APPROXIMATELY 220 DEGREES MAGNETIC HEADING AT 061550Z. AIRCRAFT
LOCATION WAS 35:30 N BY 131:30 W AT TIME OF SIGHTING. OBJECT
WAS IN SIGHT FOR 6 TO 8 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

ESTIMATED TO BE APPROXIMATELY THE SIZE OF A LARGE PEA HELD AT ARMS LENGTH. OBJECT WAS DESCRIBED AS BEING IN LEVEL FLIGHT. ANGLE OF ELEVATION WAS APPROXIMATELY 20 DEGREES. THE OBSERVER REPORTED THAT WHILE FLYING ON AN APPROXIMATE 360 DEGREE HEADING THE OBJECT PASSED MORE SLOWLY THAN THE NORMAL SHOOTING STAR FROM THE 10 DEGREE POSITION TO THE 250 DEGREE POSITION IN APPARENT LEVEL FLIGHT. DURING THE OBSERVATION APPROXIMATELY SIX LARGE PIECES APPEARED TO BREAK OFF OF THE OBJECT. WEATHER CONDITIONS WERE CLEAR. AIRCRAFT WAS ON TOP OF 4000 FOOT LAYER OF SCATTERED CLOUDS. THE OBSERVER WAS CAPT. JOHN F. DUPRIEST, 965TH AEW&C SQ, AIRCRAFT COMMANDER. DUE TO THE NUMEROUS SHOOTING STAR SIGHTINGS, OBSERVER'S JUDGMENT IS RATED AS RELIABLE.

BT

07/0100Z DEC RJWZSBA

NNNN