

NOT GIVEN

PROJECT 10073 RECORD CARD

| | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1. DATE 18 Sep 60 | 2. LOCATION E of Mt Whitney, California | 12. CONCLUSIONS | |
| 3. DATE-TIME GROUP Local _____ GMT 19/0315Z | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | <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 | |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 6. SOURCE Military | | |
| 7. LENGTH OF OBSERVATION not given | 8. NUMBER OF OBJECTS one | 9. COURSE S | |
| 10. BRIEF SUMMARY OF SIGHTING Appeared as a very large and bright meteor with a bright green color. Burned out while still above the horizon. Was near enough to illuminate the canyon walls and campground such as an air dropped photo flash bomb. | | 11. COMMENTS Description is typical of a meteor. | |

RECEIVED

10 SEP 1969

AIR FORCE
COMINT

ZCZCMRPG15CZC30C58CZCNYD164

OO RJEDGQ

DE RJEZBZM 46

O RJEZBZ

FM CONDR DET 1 9TH WEASL CASTLE AFB CASLTE

TO RJEZBZM/HQ USAF WASH 25 DC

RJEDGQ/ATIC WRIGHTPATTERSON AFB

RJEZBF/SPACE TRACK HANSCOM FIELD MASS

INFO RJEZHF/AWS SCOTT AFB

BT

UNCLAS OPS IMMEDIATE , VEA DET 1 20-S-1. SUBJECT:

MOON DUST. TIME APPROX 2315PDT 10 SEP 69 (0315Z 10 SEP 69)?

ELATION 75 DEGREES DOWN TO 45 DEGREES ABOVE HORIZON,

AZIMUTH ANGLES 30 DEGREES TO 60 DEGREES TRUE NORTH.

LOCATION, MT WHITNEY PROTAL CAMPGROUND (DUE EAST OF MT

WHITNEY, CALIFORNIA). APPEARANCE: APPEARED AS A VERY

LARGE AND BRIGHT SHOOTING STAR WITH A BRIGHT GREEN COLOR,

BURNED OUT WHILE STILL ABOVE THE HORIZON. WAS NEAR ENOUGH

TO ILLUMINATE THE CANYON WALLS AND CAMPGROUND SUCH AS AN

AIR DROPPED PHOTO FLASH BOMB.

DT

10 SEP 1969

4A vt
4E 2A
4X2A
3
3