PROJECT 10073 RECORD CARD

1. DATE 3. DATE-TIME GROUP Local GMT 22/1/2252 5. PHOTOS D Yes	2. LOCATION SOCIALIZADO, WOS 4. TYPE OF OBSERVATION Quantical Discound-Visual	Ground-Radar Air-Intercept Radar	Di Probably Astronomical Di Possibly Astronomical Di Possibly Astronomical
	Civilian	1 9. COURSE	
7. LENGTH OF OBSERVATION 5 mincles(?)	8. NUMBER OF OBJECTS	falling	Other Insufficient Data for Evaluation Unknown
Round, reddish orar of basketball, had falling star which white smoke trail a	exploded leaving	Undoubtedly ERREL IN DUR	a meteor. PLOBABLE CATION REPORTED. ON ATTRIBUTED TO OF Shuke TRAIL.

ATIC FORM 329 (REV 26 SEP 52)

NNNN

RAØ55

MZCZCSQF 908ZCQYC895

PP RJEDSQ

ZDK

PP RJWZDM RJWZDL RJEDAA RJEDDN RJEDSQ RJEZHQ

DE RJWZHK 23A

P 240130Z

FM COMDR 62D TCWH

TO RJEDDN/COMDR ADC

RJWZDM/COMDR 25TH AIR DIV

RJEDSQ/COMDR AIR ECHINICAL INTELLIGENCE CENTEJ

RJEZHQ/ASSISTANT CHIEF OF STAFF INTELLIGEFCE HQ USAF

RJEZHQ/OFFICER OF INFORMATION SERVICES HQ USAF

RJEDAA/COMDR MATS

RJWZDL/COMDR WESTAF

BT

U CLASSIFIED FROM TCOIN 26.

A. DESCRIPTION OF THE OBJEKT.

- (1) ROUND
- (2) BASKET BALL
- (3) REDDISH ORANGED
- (4) ONED
- (5) N/A
- (6) OBJECT APPEARED SOMEWHAT LIKE A FALLING STAR, ONLY IT EXPLODED GIVING A REDDISH ORANGE GLARE THAT LIGHTED UP THE IMMEDIATE VICINITY
- (7) LEFT A WHITE SMOKE TRAIL AFTEJ THE EXPLOSION.

24EH 3 4×242

TELEPHONES

PAGE TWO RJWZHK 23A

- (8) SOMEWHAT LIKE THUNDEJ
- (9) NONED
- B. DESCRIPTION OF COURSE OF OBJECT:
- (1) BRIGHT OBJEKT FALLLING
- (2) 45 DE433
- (3) 20 DEGREES
- (4) FALLING IN A SMALL ARC TOWAJD THE GROUND.
- (5) DISSAPPEARED INSTANTEOUSLY
- (6) FIVE MINUTES
- C. MANNER OF OBSERVATION:
- (1) GROUND-VISUAL
- (2) OBSERVED WITH THE NAKED EYED
- (3) N/A
- D. TIME AND DATE OF SIGHTING:
- (1) Ø925Z 22 OCT 58
- (2)) NIGHT
- E. 4723N 12031E, SOAP LAKE, WASHINGTON
- FACTORY SERVICE ATTENDANT

PAGE THREE RJW7HK 23 AD

G. WEATHER AND WINDS- ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS.

(1) CLEAR

(2) SURFACE - ESE/6K

6,000-180/30

10,000-210-35

16,000-190/55

20,000-190/60

30,000-190/70

50,000-190/50

(3) HIGH BROKEN

(4) FIFTEEF MILES PLUS

(5) FIVE-TENTHS

(6) NONE

H. NONE

I. NONED

J. NONE

J. NONE

K. INTELLIGEFCE OFFICER, 62D TRPCARRGRU (H)

THE SOURCE HAS LIMITED INTELLIGENCE AND POWEJS OF OBSERVATION.

IT IS EIDEFT THAT HE HAS A STRONG DESIRE FOR ATTENTION AND PUBLICITY,

AND IT IS PROBABLE THIS DESIRE HAS LED HIM INTO EXAGGERATION. WHAT

PAGE FOUR RJWZHK 23A

HE SAW WAS PROBABLY A METEORITE.

L. NONED

BT

24/0253Z OCT RJWZHK

PAGE THREE RJW7HK 23AD

G. WEATHER AND WINDS- ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS.

(1) CLEAR

(2) SURFACE - ESE/6K

6,000-180/30

10,000-210-35

16,000-190/55

20,000-190/60

30,000-190/70

50,000-190/50

(3) HIGH BROKEN

(4) FIFTEEF MILES PLUS

(5) FIVE-TENTHS

(6) NONE

H. NONE

I. NONED

J. NONE

J. NONE

K. INTELLIGEFCE OFFICER, 62D TRPCARRGRU (H)

THE COUDER HAG I IMITED THTEIL TOFNER AND DOME IC OF ODCEDUATION