### PROJECT 10073 RECORD

	PROJECT 100/3 RECURD			
1. DATE - TIME GROUP	2. LOCATION			
4 August 65 04/0820Z	Laredo AFB, Texas			
3. SOURCE Civilian	10. CONCLUSION  Astro (STAR/PLANET)			
1. NUMBER OF OBJECTS One; then Others	Objects charateristic of an Astro Body. Azimuth missing so no specific identification attempted.			
5. LENGTH OF OBSERVATION	Multi colored flashing lights observed in sequence from red to green to white. Irregular shaped. Observed fro over two hours at which time another light appeared directly over first object Hovered with blinking red lights and then disappeared after several seconds. Motion mostly stationary with periods of erratic movement. OD taking report looked outside at object and observed planet VENUS (Error since VENUS was below the horizon. However the planet JUPITER was rising in the East during the time of the observation).			
Several Hours				
6. TYPE OF OBSERVATION  Ground-Visual				
7. COURSE  Not Reported				
8. PHOTOS				
IINo				
9. PHYSICAL EVIDENCE TO Yes TENO				

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

## UNCLASSIFIED

# STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 30686 (2 Sep 65)

Pg 3 of 3

KQL CLEAR

(2) (A) SURFACE 140/15 GUSTING TO 23 PLUS 32 DEGREES C

(B) 5,00 180/15 PLUS 21 DEGREES C

PAGE 3 RUWGDA 36 UNCLAS

(C) 10M 210/15 PLUS 11 DEGREES C

(D) (D) 16M 190/10

(E) 20M 200/10 MINUS 11 DEGREES C

(F) 30M 240/10 MINUS 32 DEGREES C

(G) 50M 190/10 MINUS 68 DEGREES C

(3) NONE

(4) FIFTEEN MILES

(5) NO CLOUDS

(6) NONE

(7) SEE 2 ABOVE

H. NONE

I. NONE

J. BALLON RELEASED AT DEL RIO TEXAS, BROWNSVILLE, TEXAS AND SAN ANTONIO TEXAS AT 0000Z.

K. POSITION, 1 TITLE AND COMMENTS OF PREPARING OFFICER: 1 LT JAMES C.

SUTTON, COMMAND POST DUTY OFFICER: I BELIEVE THE OBJECT SIGHTED WAS A ERY BRIGHT STAR. AUTOKINESIS EFFECT ALSO THOUGHT LIKELY. BT. NOTE: ADVANCE COPY DELIVERED TO DIA.

AFHQ JAN SS 0-309C

**UNCLASSIFIED** 

AZONATES MISSING

AF IN: 50427 (6 Aug 65) L/sah

SMB A233

CZCHQAS6RZCWJX014

PP RUEAHO

DE REWGDA 34 2172152

INR UUUUU

P 252130Z

FM LAREDO AFB TEX

TO RUEARQUOSAF WASH DO

BUE AHO/CSAF

RUEAGLIAFSC

RUWGKG/29 AIRDIV RICHARDS GEPAUR AFR NO

RUWGALE/ADC

BI

UNCLAS DCC-OP-CP 22026

FOR AFSC (FOREIGYN TEC JDIV) / CSAF (AFNIN) / CSAF (SAFUKL), SUBJECT:

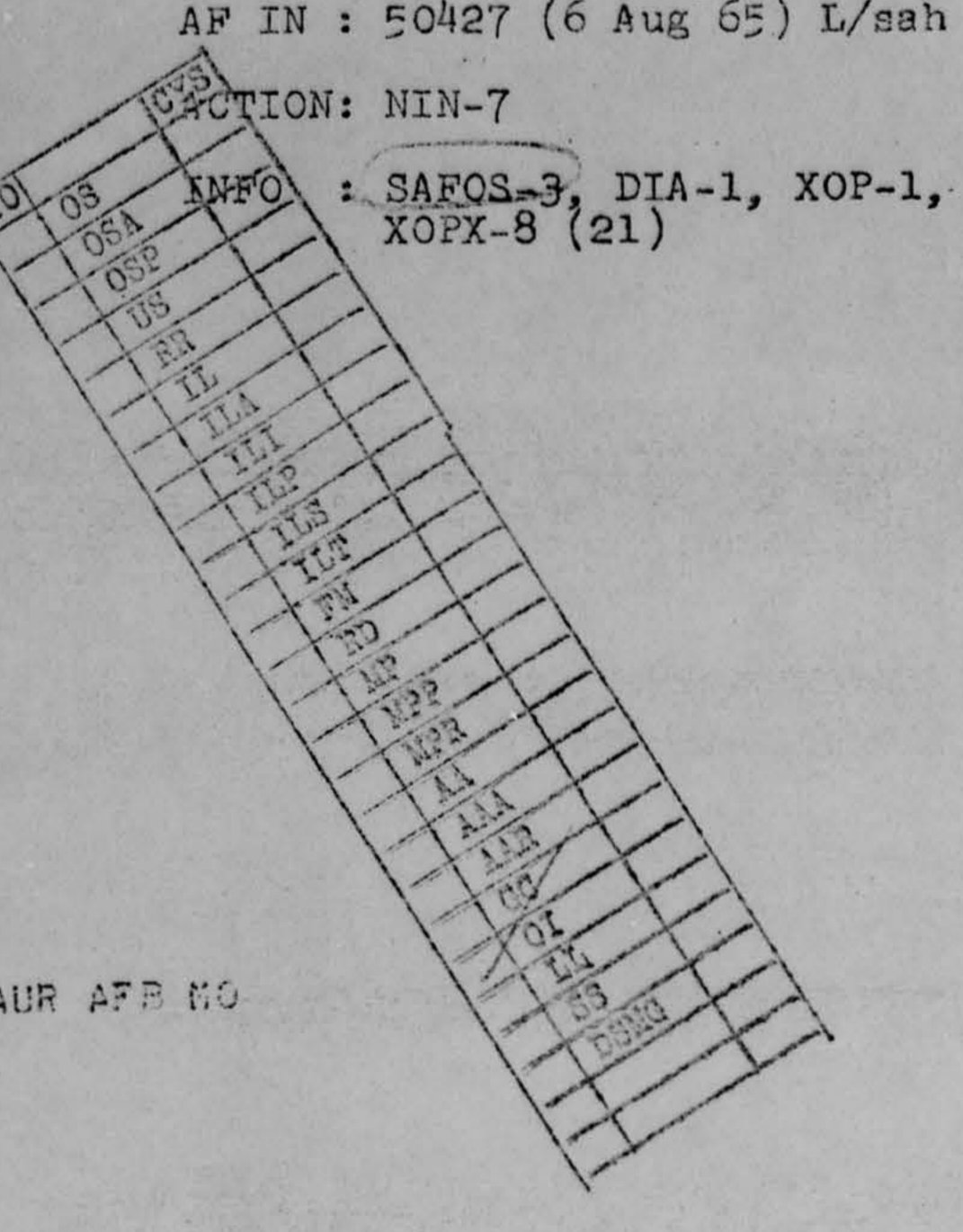
URO IAW AFR 202-2, PARA 14.

A. DESCRIPTION OF THE OBJECT(S):

- (1) SHAPE: TRIANGULAR LIGHTS
- (2) SIZE: PEA HELD AT ARMS LENGTH
- (3) COLOKR: MULTI-COLOPED FLASHING LIGHTS IN SEQUEUNCE FROM KRED
- TO GREKEN TO WHITE.

(4) NUMBER: ONE UNTIL 2440, THEN OBSERVER SIGHTED ANOTHER WHICKH

APPEARED DIRECTLY ABOVE FIRST OBJECT, HOVERED ABOVE WITH RED LIGHTS



PAGE 2 RUWGDA 34 UNCLAS AF IN: 50427 (6 Aug 65) Pg 2 of 5

- (5) FURMATION: SEE 4 ABOVE.
- "NEON SIGN" WITH WHAT APPEARED TO BE AN ORANGE FLAME SHOOTING FROM TOP. ORANGE FLAME DISAPPEARED KSECONDS AFTER APPEARING.
- (7: TAIL, TRAIL, OR EXHAUST: SEE 6 ABOVE.
- (8) SOUND OBSERVER THOUGHT HE HEARD A HISSING NOISE.
- (9) OTHER PERTINENT OF UNUSUFAL FEATURES: NONE.
- B. DESCRIPTION OF COURSE OF OBJECT:
- NOTICED OBJECT AS QSHE LOOKED OUT OF WINDOW OF HOME AT #220L HOURS.

  HUSBAND ALSO SIGHTED OBJECT AS KHE WORKED AT TEX-MEX KRAILROAD,

  INDEPENDENTLY. HUSBAND RETURNED HOME FROM WORK AND FAMILY OBSERVED

  OBJECT ICQGETHER. MR. REPORTED OBJECT TO LAFB UPON RETURNS FROM

  WORK.

ANGLE OR ELEVATION AND AZIMUTH OF OBJECT WHEN FIRST
OBSERVED: HALFWAY BETWEEN HIGH-NOON AND HORIZON (45 DEGREES).

(3) ANGLE OR ELEVATION AND AZIMUTH OF OBJECT UPON KDISAPPEARANCE:

- OBJECT STILL APPEARED TO OBSERVER UPON PREPARATION OGF THIS REPORT.
- (4) DESCRIPTION OF FLIGHT PATH AND MANEUVERS OF OBJECT:

PAGE 3 RUNGDA 34 UNCLAS

AF IN: 50427 (6 Aug 65) Pg 3 of 5

STATIONARY UNTIL #4472), THEN MOVED "UP AND EAST", THEN RESUMED

STATIONARY POSITIKON.

- (5) HOW DID THE OBJECT DISAPPEAR? SECOND OBJECT INSTANTANEOUSLY VANSISHED, FIRST OBJEC REMAINED THROUGHOUT TELEPHONE CONVERSATION.
- (6) HOW LONG WAS THE OBJECT VISIBLE? FFROM W220L AND REMAINED VISIBLE TO OBSERVER THROUGHOUT REPORTING SEQUENCE.
- C. MANNER OF OBSERVATION:
- (1) GROUND VISKUAL
- (2) BINOCULARS, AF TYPE, POWER UNKNOWN
- (3) N/A
  - D. TIME AND DATE OF SIGHTING:
  - (1) SIGHTING BY WIFE AT 3820Z 4 AUG 55, BY HUSBAND APPROX 1000Z 4 AUG 55.
  - (2) LIGHT CONDITION: NIGHT
  - E. LOCATION OF OBSERVER: HOME, 2 MILES NE OF LAREDO AFB, TEXAS FHEN 3233.
- F. IDENTIFYING INFORMATION OF OBSERVER: CIVILIAN, NAME; MR. AGE 40, MAILING ADDRESS, 1600 LAREDLO, TEXAS, COUPATION: RAILROAD SWITCHMAN, TEX-MEX RAILROAD, LAREDD, TEXAS, HOME PHONE: R. CONSIDERED RELIABLE.

FAR A MINISTERS AF IN: 50427 (6 Aug 65) Pg 4 of 5

- G. VEATHER AND WINDS AT TIME/PLACE OF SIGHTING:
- (1) OF SERCER'S, ACCOUNT: CLEAR
- (2) WEATHER STATION, LAREDO AFB: (AS OF 25301, 4 AUG 55)
- (A) SURFACE: 243/10
- (3) 6020 120/20
- (C) 10H 120/15
- (D) 15M 280/15
- CES PO M 040/15
- (F) 30 " 020/15
- (3) 90 M 360/40
- (3) CEILING: CLEAR
- (4) VISIBILITY: 15
- (5) CLOUD COVFR: NONE
- 160 IHUNDERSTRORMS IN AREA: NOWE
- (7) VERTICAL TEMPERATURE GRADIENT: TEMP INVERSION, SURFACE TO
- BRUR FEET PLUS 23 DECREE O., TO PLUS 26 DECREES C.
- ANY UNUSUAL ACTIVITY OR CONDITION, METEROLOGICAL, ASTRONOMICAL
- DE CIKERLIST WHICH MIGHT ACCOUNT FOR SECHTING: NONE KNOWN.
- I. INTERCEFTION OR IDENTIFICATION ACTION TAKEN: OD SIGHTED WHAT MAY HACE BEEN THE BRUBSERVED OBJECT.

PAGE 5 RUNGDA 34 UNCLASKK AF IN: 50427 (6 Aug 65) Pg 5 of 5

J. KNOWN FLIGHT OF AIR TRAFFIC OR BALLOON RELEASES IN THE AREA WHICH MIGHT ACCOUNT FOR SIGHTING: NONE.

K. POSITION, TITLE, AND COMMENTS OF THE PREPARINGS OFFICER INCLUDING MIS PPELIMINARY ANALYSIS OF USIGNIING: OD, 4 AUG 55, 2 LT MICHAEL N. MUSGILL. DIRING TELEPHONE CONVERSATION BETWEEN NCCL AND THE OBSERVER, I STEPPED OUTSIDE TO ATTEMPT TO SEE THE REFORTED OBJECT. THE ONLY OBJECT THAT I OBSERVED IN THE VICINITY OF MR PENA'S REPORT WAS WHAT APPEARED TO BE THE PLANED VENUS. IT DID HAVE ALTERNATE WELINKINGS OF PEOD AND WHITE.

BI NOTE: MESSAGE APPEARS GARBLED-WILL BE SERVICED ON REQUEST.

#### PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
31 August 65 91/0230Z	Laredo AFB, Texas
3. SOURCE Civilian	10. CONCLUSION Astro (ARCTURUS)
1. NUMBER OF OBJECTS One	Sighting characteristic of Astro Body. ARCTURUS at 25 deg elevation 270 deg azimuth at time of report.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Hinutes	Object at 35 deg elevation in West. Egg shaped yellowish color.
Ground-Visual	Moved up and down. Regarded as Star by investigating official.
7. COURSE Stationary	
8. PHOTOS	
XXNo	
9. PHYSICAL EVIDENCE TO Yes XXXNo	

FORM
F-TD SEP 63 0-329 (TDE) Previous editions of this form may be used.

# UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

INCOMING MESSAGE

ACTION: NIN-7

INFO : SAF-08-3, XOP-1, XOPX-8 (20)

AF IN: 30686 (2 Sep 65) J/ddp

SMB DØ11ZCZCHQA755ZCWJX87Ø

PP RUEAHQ

DE RUWGDA 36 2442155

ZNR UUUUU

P 012150Z

FM LAREDO AFB TEX

TO RUEAHQ/OSAF WASH DC

RUEAHQ/CSAF

RUEAGL/AFSC

RUWGKG/29AIRDIV RICHARDS GEBAUR AFB MO

RUWGALE/ADC

BT

UNCLAS DCO-OP-CP 00038 SEP 65

FOR AFSC (FOREIGN TEC DIC) / CSAF (AFNIN) / OSAF (SAFOI). SUBJECT: UFO

IAW AFR 200-2, PARA 14.

A. DESCRIPTION OF THE OBJECT:

- (1) SHAPE: EGG SHAPED
- (2) SIZE: BASEBALL
- (3) YELLOWISH WHITE IN COLOR
- (4) NUMBER: ONE

JAN 65 AFHQ 0-309C

UNCLASSIFIED

"SI AUG Ancredu

107	16	CYS
1	OS	1
1	OSA OSA	1
7	OSP	1
	US	
	RR IL ILA	
	IL	1
	ILA	
	TT.T	1
	ILP	1
	TLS	
110	TLT FM PD MP	1
	FM	
	PD	
	באו	T
	- Amil	T
	MAS	
	A4	1_
	AAA	
	AAP	
-	100	
V	POT	T
-	LL	T
	SS	
	DSMG	
	T.	

## UNCLASSIFIED

### STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 30686 (2 Sep 65)

Pg 2 of 3

KTL N/A

(6) NONE

PAGE 2 RUWGDA 36 UNCLAS

- (7) NONE
- (8) NONE
- (9) NONE
- B. DESCRIPTION OF COURSE OF OBJECT:

(1) BRIGHTNESS OF OBJECT

(2) 35 DEGREES WEST FROM LAREDO AFB

AKCTURUS 25°EZEV 270'AZ

(3) 35 DEGREES

(4) MOVED DOWNWARD THEN BACK UP TO ORIGINAL PUSITION

- (5) WENT INSIDE BUILDING AND WHEN RETURNED UBJECT HAD GUNE.
- (6) FIFTEEN MINUTES
- C. MANNER OF OBSERVATION: GROUND VISUAL
- D. TIME AND DATE OF SIGHTING: 1 SEP/0230Z; CLEAR, DARKNESS
- E. LOCATION OF OBSERVER: FHFN 3030 LAREDO AFB FIRE STATION NR. 5
- F. IDENTIFYING INFORMATION OF OBSERVER: CIV

SERVICE USA FORT POLK, LA, 578 ENGINEERS, RANK E-4. RELIABILITY UNKNOWN.

G. WEATHER AND WINDS:

AFHQ JANES 0-309C

UNCLASSIFIED