1. DATE .TIME GROUP	2. LOCATION		···jpir
'3 Dec 67 04/0300Z-	Lemoore,	California	(2 Witnesses)
3. SOURCE - Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION . Probable Satellite (EC	HO I)	
5 - 15 Minutes 6. Type of Observation Ground-Visual 7. COURSE See Case 8. PHOTOS D Yes Tho	The observers sighted the SW to the NE. COMMENTS: At 0253Z. Ed and 35 deg lat. The ap 120 deg long and 36 deg time traveling in the comments.	a bright white light that the chol was Atoward the proximate possition lat. Echol was	e NE at 132 deg long on of the observers is

.

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

Looked Like a star.

Size of a peas

White light.

The Party of the P

Ono

N.A.

Bright Light.

None,

Hono,

Mone.

R. DESCRIPTION OF COLUMN CENTER (C.) :

A BOUND IN THE PARTY OF THE PAR

Consider the Constant of the Unit

Movement of bright Light.

Approximately 85° clevalion, due West (270°)

Approximately 40° Ele

Hortheast (appeared to dowiate in course); speed not constant (appeared to stept and stop).

ALCE III Deat stopped and remained

ctationary.

I Approximately five (5) minutes.

USE FOR URGENT DO NOT CLEAR THROUGH LETTERS ONLY COMMUNICATION OFFICE IN REPLY REFER TO CLASSIFICATION (One box must be checked) AOA:LC:lc REGULAR MAIL PECIAL DELIVERY 3820 UNCLASS IF IED Ser 3120 AIR MAIL REGISTERED MAIL DATE DEC 1 4 1967 TO: Distribution List NAVAL SPEEDLETTER-Permits dispatch or informal language. May be sent (1) with enclosures, (2) in a window envelope (size 8%" x 3%"), if contents are not Copy sent to univ of Colo. classified as confidential or higher, (3) to both naval and nonnaval activities. REPORT SYMBOL 3820-1 Unidentified Flying Object; report of Subj: (a) COMTWELVE/COMNAVBASE SFRAN INST 3820.1B Ref: Enclosures (1) and (2) are forwarded as directed by reference (a).

Enc1:

(1) Report of Unidentified Flying Object received from Mr. Jan

(2) Report of Unidentified Flying Object received from Mr.

Distribution List:

Air Defense Command, Ent AFB, Colorado Western NORAD Region, Hamilton AFB, California USAF Systems Command, Foreign Tech. Div., Wright Patterson AFB, Ohio HQ USAF (AFNIN) Socretary USAF (SAFOI)

CNO COMWESTSBAFRON COMTWELVE/COMNAVBASESFRAN

Commanding Officer U. S. Naval Air Station Lemoore, California 93245 -SENDER'S MAILING ADDRESS

Address reply as shown at left; or reply hereon and return in window envelope (size 8%" x 3%"), if not classified as confidential or higher.

CLASSIFICATION

UNICLASSIFIED

REPORT OF UNIDENTIFIED FLYING DESIGTS RECEIVED

DESCRIPTIVE	DATA	DESTRED	OII	UNIDENTIFIED	OBJECTS
-------------	------	---------	-----	--------------	---------

- 1. DESCRIPTION OF THE OBJECT(S):
 - a. SHAPE. Looked like a star.
- b. Size compared to a known object (use one of the following terms: head of a pin, pea, dime, wickel, quarter, half dollar, silver lollar, baseball, grapefruit, or basketball) held in the hand at about arms length. Size of a pea.
 - c. COLOR White light.
 - d. NUMBER (HOW MANY?) Onc.
 - e. FORMATION; THE MORE THAN ONE N.A.
 - f. ANY DESCRINIBLE FEATURES OR DETAILS Bright light.
- g. TAIL, TRAIL, OR EXHAUST, INCLUDING SIZE OF SAME COMPARED TO SIZE OF OBJECTS None.
 - h. SOUND. IF HEARD, DESCRIBE SOUND. None.
 - 1. OTHER PERTINENT OR UNUSUAL FEATURES. None.
- 2. DESCRIPTION OF COURSE OF OBJECT(S):
- n. WHAT FIRST CALLED THE ATTENTION OF OBSERVER(S) TO THE OBJECT (S)?

 Movement of bright light.
- b. ANGLE OF ELEVATION AND AZIMUTH (F THE ODJECT(S) WHEN FIRST OBSERVEL)
 Approximately 85° elevation, due West (270°)
- Approximately 40° EL.
- d. DESCRIPTOON OF ELICHT PATH AND MANEUVERS OF OBJECT(S) West to Northeast (appeared to deviate in course); speed not constant (appeared to start and stop).
- o. MANNER OF DISAPPEARANCE OF OBJECT(S) Object stopped and remained stationary.
 - f. LENGTH OF THE IN SIGHT Approximately five (5) minutes.

MANUER OF OBSERVATION:

Ground-Visual.

. TI	28 AND DATE OF SIGHTING: 4 Duc. 03002
a.	ZULU DATE-TIME GROUP OF SIGHTING. 040300Z December 1967.
	LIGHT COMDITIONS (USE ONE OF THE FOLLOWING TERMS: NIGHT, DAY, DUSK). Night
OEC!	CATIONS OF OBSERVER(S). EXACT LATITUDE AND LONGITUDE OF EACH OBSERVER POSITION, OR POSITION WITH REFERENCE TO A KNOWN LANDMARK.
	120 01
ID	ENTIFYING INFORMATION OF ALL OBSERVER(S): 36 lot.
ol form	CIVILIAN - MAME, ACE, MAILING ADDRESS, OCCUPATION 37, ployed (owns harvester and truck business), to be, Lancor
lif.	MILITARY - MAINE, GRADE, ORGANIZATION, DUTY, AND ESTIMATE OF
	CLITTY. N.A.
	Little 1 . We sto
Wit.	THER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS:
Por las	
P. Ass	THER AND WINDS-ALCET CONDITIONS AT TIME AND PLACE OF SIGHTINGS:
b.	THER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS: OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS CLEAR REPORT FROM MEAREST AWS OR U. S. WEATHER BUREAU CEFICE OF WIND TOW AND VELOUTEZ IN DEGREES AND KNOTS AT SURFACE, 6,000, 10,000.
b.	THER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS: OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS CLEAR REPORT FROM MEAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND TOW AND VELOUTEZ IN DEGREES AND KNOTS AT SURFACE, 6,000, 10,000.
b.	OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS CLEAR REPORT FROM MEAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND
b. RECT	OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS CLEAR REPORT FROM MEAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND
a. RECT 0,000	THER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS: OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS Clear REPORT FROM MEAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND FOR AND VELOUTER IN DEGREES AND KNOTS AT SURFACE, 6,000, 10,000, 20,000, 30,000, 50,000, AND 80,000, WE AVAILABLE. 6000 - 210/15; - 230/25; 16,000 - 250/30; 20,000 - 250/40; 30,000 - 270/35; - 240/60; 80,000 - 240/60 CETLING. No coiling; scattered clouds - mid and high.
a. RECT 0,000	THER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS: OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS Clear REPORT FROM REAREST AWS OR U. S. WEATHER BURBAU OFFICE OF WIND ION AND VELOUITY ID DEGREES AND KNOTS AT SURFACE, 6,000, 10,000, 20,000, 30,000 50,000, AND 80,000, WE AVAILABLE. 6000 - 210/15; - 230/25; 16,000 - 250/30; 20,000 - 250/40; 30,000 - 270/35; - 240/60; 80,000 - 240/60 CETLING. No coiling; scattered clouds - mid and high. VISIBILITY, 15+ miles.
a. b. RECT 0,000 d.	HEPORT FROM REAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND HON AND VELOUITY IN DEVORBES AND KNOTS AT SURFACE, 6,000, 10,000, 20,000, 30,000 - 250/30; 20,000 - 250/40; 30,000 - 270/35; - 240/60; 80,000 - 240/60 CETLING. No coiling; scattered clouds - mid and high. VISTBILITY. 15+ miles. AMOUNT OF GLOUD COVER Five tenths.
a. b. IRECT 0,000 0,000	THER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS: OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS Clear REPORT FROM MEAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND ION AND VELOUITY IN DECREES AND KNOTS AT SURFACE, 6,000, 10,000, 20,000, 30,000 50,000, AND 80,000, WE AVAILABLE. 6000 - 210/15; - 230/25; 16,000 - 250/30; 20,000 - 250/40; 30,000 - 270/35; - 240/60; 80,000 - 240/60 CETLING. No coiling; scattered clouds - mid and high. VISIBILITY, 15+ miles.

THE STATE OF THE PERSON OF THE PARTY OF THE Vandenburg AFD called on Autovon - They reported no UFO's on radar and nothing out of the ordinary.

9. I TERRORETTAON OR TURNETTO TOATEON AND TOUR OF THE COUCH ACTION MAY US TAIN

tribules at the first the state of the state NAS Lemoore reported no air traffic around Lemoore at 1900. NOIFR AL. POSITION TITLE AND COMMINION OF THE PERMANENT OFFICER, INCREDITE

HIS PROLEMENTED A MINEL OF THE PROSETTIER OF THE R. L. COULSON, Operations Duty Officer, UFO believed to be an optical illusion caused by fixation of the eye on one point of light; this fixation gives the appearance that the point of light is moving when in actuality it is not. Another possibility is the object was a weather balloon.

TO EXISTANCE OF PHYSICAL EVIDENCE, SUCH AS MATERIALS AND PHOTOGRAPHS. None.

REPORT OF UNITERITIED FLYING OBJECTS RECEIVED

DESCRIPTIVE	DATA	DESTRED	OU	UNIDENTIFIED	OBJECTS
THE PROPERTY OF THE PARTY OF THE PARTY.	AM 44 44 44 4	the world have been in the state of	100	Charles and the contract of th	Charles and the same

1	DESCRIP	TION	OF	THE	OBJECT(S)	:
						OR COLUMN	

a.	SHAPE.	Looked like a star.	
----	--------	---------------------	--

- b. SIZE COMPARED TO A KNOWN OBJECT (USE ONE OF THE FOLLOWING TERMS: HEAD OF A PIN, PEA, DIME, NICKEL, QUARTER, HALF DOLLAR, SILVER DOLLAR, BASEBALL, GRAPEFRUIT; OR BASKETBALL) HELD IN THE HAND AT ABOUT ARMS LENGTH. Size of a querter or half dollar.
 - c. COLOR White light.
 - d. NUMBER (HOW MANY?) One.
 - e. FORMATION; IF MORE THAN ONE N.A.
 - f. ANY DISCERNIBLE FEATURES OR DETAILS Bright light.
- g. TAIL, TRAIL, OR EXHAUST, INCLUDING SIZE OF SAME COMPARED TO SIZE OF OBJECTS None.
 - h. SOUND. IF HEARD, DESCRIBE SOUND. None.
 - 1. OTHER PERTITENT OR UNUSUAL FEATURES. None.
- 2. DESCRIPTION OF COURSE OF OBJECT(S):
- a. WHAT FIRST CALLED THE ATTENTION OF OBSERVER(S) TO THE OBJECT(S)?
 Movement of bright light.
- b. ANGLE OF ELEVATION AND AZIMUTH OF THE OBJECT(S) WHEN FIRST OBSERVED?

 Approximately FOR elevations continuous.
- Approximately 40° EL.
- d. DESCRIPTION OF ELICHT PATH AND MANEUVERS OF OBJECT(S) Southwest to northeast course (with deviation). Object took expreximately 15 minutes to travel from 40° elevation southwest to 40° elevation northeast.
- when object was 40° elevation northeast.
 - f. IENOTH OF THE IN SIGHT Approximately 15 minutes.

MARSHIP CF. OBSERVATION:

Ground-Visual.

piste.	AND DUSCRIE THE THE THE THE PORT OF THE PO
LD N	THE CATION HURBER, ADVITUDE, HEADING, SPEED, AND HOME STATION.
4.	TIME AND DATE OF SIGHTING:
	a. ZULU DATE-TIME GROUP OF SIGHTING. 0/0300Z December 1967.
DAW	b. LEGHT COMDITIONS (USE ONE OF THE FOLLCHING TERMS: NIGHT, DAY, N, DUSK). Night
OR (LOCATIONS OF OBSERVER(S). EXACT LATITUDE AND LONGITUDE OF EACH OBSERVER SEOREF POSITION, OR POSITION WITH REFERENCE TO A KNOWN LANDMARK.
STATE OF THE STATE	IDENTIFYING INFORMATION OF ALL OBSERVER(S):
35, Cal	Farmer and worker at Armstrong Rubber Co., CCCUPATION
	WEATHER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SECHTINGS:
	a. OBSERVER(S) ACCOUNT OF WEATHER CONDITIONS Clear
	b. REPORT FROM NEAREST AWS OR U. S. WEATHER BUREAU OFFICE OF WIND ECTION AND VELOCITY IN DEGREES AND KNOTS AT SURFACE, 6,000, 10,000, 2000, 20,000, 50,000, AND 80,000, IF AVAILABLE. 6000 - 210/15; 2000 - 230/25; 16,000 - 250/30; 20,000 - 250/40; 30,000 - 270/35; 2000 - 240/60; 80,000 - 240/60
	8. CEILING. No ceiling; scattered clouds - mid and high
	d. VISIBILITY. 15+ miles.
	G. AMOUNT OF ELOUD COVER Five tenths.
	f. THUNDERSTORMS : IN AREA AND QUADRANT IN WHICH LOCATED None
OR.	ANY OTHER UNUSUAL ACTIVITY OR CONDITION, METEOROLOGICAL, ASTRONOMICAL, OTHERWISE, WHICH MIGHT ACCOUNT FOR THE SIGHTING. Observer reported no. sual activity or conditions.

145 - KE

Vandenburg AFD called on Autoven - They reported no UFO's on radar and nothing out of the ordinary.

SECURED OF THE POSITION OF ACTION OF ACTION OF THE PARTY.

e i materio di filio arei as tibio (2º segriffic. Paa at

NAS Lemoore reported no air traffic around Lemoore at 1900.

HIS PRESENTANT AND SES OF THE POSSIBLE CAUSE OF THE SECURIORS. INC. OF LA

R. L. COULSON, Operations Duty Officer. UFO believed to be an optical illusion caused by fixation of the eye on one point of light; this fixation gives the appearance that the point of light is moving when in actuality it is not. Another possibility is the object was a weather balloon.

2. EXTENDED OF PHESICAL EVADEROR, SUCH AS MATERIALS AND PHOTOGRAPHS.

None.