PROJECT 10073 RECORD

1. DATE TIME GROUP	2. LOCATION				
30 Nov 67	Syracuse, New York				
3. SOURCE Civilian	10. CONCLUSION Porbable: Astro: Possible Betelgeuse				
4. NUMBER OF OBJECTS					
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
unknown	Observer sighted a str like object that alternated between red and green. The object was in the east at an ele. of about				
6. TYPE OF OBSERVATION	45 deg.				
Ground Visual	Comments: The observer later told the investigator at the				
7. COURSE	local air force base that he tinks he and his wife were obserting the planet Saturn. Saturn was roughly in the SW at the				
8. PHOTOS	time of the sighting. Ele. of 40 degs. Betelgeuse was at an az. of 110 degs. and ele of 41 degs. There were numerous				
D Yes	other bright stars in the eastern sky. Sirus, Procyon, Pollicastor and Aldeboran are some of them.				
9. PHYSICAL EVIDENCE					
□ Yes ≥ No					

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

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS 35TH AIR DIVISION (ADC)

HANCOCK FIELD SYRACUSE, NEW YORK 13225

19 January 1968

REPLY TO ATTN OF: 350III

SUBJECT: UFO Observation, 30 November 1967

to: FTD (TDPT/UFO)

which his wire made. He stated that both were observing stars through a telescope when they observed the object which they reported. In said the object remained stationary and he never saw it change colors. He further stated that, after checking the newspaper, he believes he and his wife were observing the planet Saturn which was supposed to be visible at that time.

2. There were no unusual incidents reported by radar observers at this Direction Center.

FOR THE COMMANDER

GERALD L. WHITE, 2D Lt, USAF Chief, Intelligence Division

Situan is roughly in Sw at ele.

of 40°

Bitchgause is czimalkillo ad.com.

of 40°

premerous offer origin starin unt

Sirino, Pracyon folluf ad

leston ad aldebaran.

PER PE	UNIDENTIFIED FLIING OBJECTS REPORT (UFOB)
-	是一个人,我们就是一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没
	seargetion of the objection in .
	Shape SHOPED HIKE A STIPR
1	. Size compared to known object LARGER THAN A STAR
	. Color ALTERNATING RED 9 GREEN d. number ONE.
	. Formation, if more than one
1	. Any dissermible features or details wit
	s. Pull, trul, or extense, including size of some despured to size of object(s) N' L
1	. Downed be sound, if heard N/L
,	. Other persinent or unusual features
. ]	constiption of sourse of object(s):
	. TELESCOPE.
1	o. Angle of elevation and aximith of the object(e) when first observed EAST _ C45°
143	o. Angle of elevation and animuth of the object(s) upon disappearance STATIONIAN
	d. Departption of flight path and managers of object(s)
	e. Namer of disappearence of object(s)
	f. Langth of time in stight
	Le and and the and the angle of
	a. Ground-visual, ground-eleutremie, air-visual, air-electronic. (If electronic, specify type of radar)
	b. Statement of optical aids (thlescopes, bineculars, etc., and description thereof)  o. If sighting is made while cirberne, give type circraft, identification number, altitude, heading, speed, home station
and	o. If signing is made while sirberne, give type sireraft, identification number, slittude, heading, speed, home station
and	o. If signing is made while sirberne, give type sireraft, identification number, slittude, heading, speed, home station
and 4.	o. If signing is made while airborne, give type aircraft, identification number, altitude, heading, speed, home station
and 4.	o. If sighting is made while cirberne, give type circraft, identification number, altitude, heading, speed, home station  Time and data of sighting:  a. Zulu time-late group of sighting C 3 3 0 Z C I DEC G 7 2 2 3 0 Gent 30 /  b. Might conditions: Hight, day, down, dusk NIGHT (CLEAR)
and 4.	o. If signing is made while divberne, give type direraft, identification number, altitude, heading, speed, home station  Time and data of sighting:  a. Zulu time-date group of sighting C 3 30 Z C/ DEC 6 7 D 2 30 Cml 30,  b. Might conditions: Might, day, dawn, dusk N/1GHT (CLEAR)  Locations of conserver. Roads latitude and longitude of observer(s), Govern position, or position with reference known landscart
6. 30 B	o. If sighting is made while dirberne, give type aircraft, identification number, altitude, heading, speed, home station  Time and data of sighting:  a. Zulu time-data group of sighting C 3 30 2 C I DEC G 7 D 2 30 Cml 30,  b. Might conditions: Hight, day, dams, dusk NIGHT (CLERK)  Locations of conserver. Rands latitude and longitude of observer(s), George position, or position with reference known landwark  SC 9 w CLE STREET STREET.
and so	o. If sighting is made while dirberne, give type directly, identification number, altitude, heading, speed, home station  Time and data of sighting:  a. Zulu Size-date group of sighting C 3 30 Z C I DEC G 7 D 2 30 Cml 30 lb. Might conditions: Hight, day, down, dusk NIGHT (CLERK)  Locations of conserver. Robot latitude and longitude of observer(s), George position, or position with reference known landsmark  809 CUCLE STREET SIRHCUSE.  Identifying information of all observers:
and so	o. If sighting is made while dirberne, give type aircraft, identification number, altitude, heading, speed, home station  Time and data of sighting:  a. Zulu time-data group of sighting C 3 3 0 2 0 1 DEC G 7 D 2 3 0 Cml 30,  b. Might conditions: Hight, day, dams, dusk NIGHT (CLERK)  Locations of conserver. Rand latitude and longitude of observer(s), deerer position, or position with reference known landwark  SC 9 work STREET STREET.

Mar	there and winders lock and the	at time and place of sightings					
	Observer's account of weather conditions						
b.		3. Weather Dureau Office of whad direction and velocity in degrees and knote at:					
	Surfa.se:	20,000'					
	6,000' 10,000'	30,000					
	10,000	50,000					
	16,000'	80,000'					
0.	Colling						
d.	Visibility	VERY CLEAR.					
	Amount of Cloud Cover						
111	Thunderstorms in area and qua	drent location					
. An	y other unusual activity or con	edition, meteerological, astronomical, or otherwise, which might asseunt for the					
1641	28.						
7-	to a complete and a c						
9 444	estoop won or roomerly overous wa	etion taken					
. 441	teresption or identification as	otion taken					
. 441	pareap won ar lasmellinesson as	ation taken					
		the area at the time of sighting					
BÇ L	ceation of any air traffic in t	she area at the time of sighting					
30 L	ostion of any air traffic in t	she area at the time of sighting  oreparing UFOB reports					
i. I	of ormation conserming officer p	The area at the time of sighting  DEVERU SWDT					
1. I	ostion of any air traffic in to offermation conserming officer p.  Masse and position title  Comments and preliminary and	oreparing UFOB reperts  DEVERU SUDT					
1. I	ostion of any air traffic in to offermation conserming officer p.  Masse and position title  Comments and preliminary and	oreparing UFOB reperts  DEVERU SUDT					
1. I	ostion of any air traffic in to offermation conserming officer p.  Masse and position title  Comments and preliminary and	The area at the time of sighting  DEVERU SWDT					
1. I	ostion of any air traffic in to offermation conserming officer p.  Masse and position title  Comments and preliminary and	oreparing UFOB reperts  DEVERU SUDT					
1. I	ostion of any air traffic in to offermation conserming officer p.  Masse and position title  Comments and preliminary and	oreparing UFOB reperts  DEVERU SUDT					
i. I	ostion of any air traffic in the officer pastion title.  Comments and position title.  FIRST OF	oreparing UFOB reperts  DEVERU SUDT					
i. I	destion of any air traffic in the officer passion title.  Comments and position title.  FIRST OF	THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	the area at the time of sighting  proparing UPOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	destion of any air traffic in the officer passion title.  Comments and position title.  FIRST OF	the area at the time of sighting  proparing UPOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	the area at the time of sighting  proparing UPOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	the area at the time of sighting  proparing UFOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	the area at the time of sighting  proparing UFOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	the area at the time of sighting  proparing UFOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	the area at the time of sighting  proparing UPOS reports  DEVERU SUDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CROSECT.					
2. E	ocation of any air traffic in the officer parties and position title.  Comments and preliminary and preliminar	she area at the time of sighting  proparing UFO3 reports  DEVERU SWDT  Algebra of preparing officers  THREE REPORTS ON THIS ONE CRISCO  such as Exterials and photographs					

THE RESERVE TO A STREET THE PARTY OF THE PAR

30 mor 67

TDPT (UFO) Maj Quintanilla/70916/mhs/7 Dec 67 UFO Observation, 30 November 1967

DEC 8 1987

Office of Information (CIO) Hancock Field

Reference the attached UFO report from 35000, 1 Dec 67, 03302. Request you investigate this report in accordance with AFR 80-17.

FOR THE COMMANDER

DECTOR QUINTANILLA, Jr, Major, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch UFO Sighting, 30 Nov 67

by sent to Elmi of Calo

iale 67

.....

UNIDENTIFIED FLYING OBJECTS REPORT(UFOB)	
7.101: 350CO   1111: 01 DEC 67   1111: 03.	3 (
3. Donard param of the objection i	
a. Shaya SIINPED LIKE A STIPR.	
b. Sizo occupared to known object LUNGER THIN A STUR.	
c. color ALTERNATING RED 9 GREEN c. RUDGE ONE.	
o. Vorcation, if more than one	
f. Any discomistic reatures or details wit	
g. Tail, trail, or enhancet, including circ of some magned to size of object(s) N'IL	
8. Commission counts, 18 hourd NIL	
1. Other pertinent or unusual features	
2. Description of source of object(s):	-
a. that first salled the attention of the observer to the object(s)? CASERVING STARS TELESCOPE.	THROUGH
b. Angle of elevatica and aximits of the object(s) when first observed EAST - C45°	
e. Angle of elevation and animuth of the object(s) upon disappearance STATION'ARY	
d. Description of flight path and manauvers of object(s)	
e. Hanner of disappostresses of object(s)	
t. Longth of time in sight	
3. Himse of charrystical	WOOD TO THE REAL PROPERTY.
vo	
a. Ground-wisual, ground-electronie, air-visual, air-electronie. (If electronie, specify type of red	ar)
	ar)
a. Cround-visual, ground-electronie, air-visual, air-electronie. (If electronie, specify type of red	ar)
	ar)
b. Statement of optical mids (tilescopes, binoculars, etc., and description thereof)	
a. Cround-visual, ground-electronie, air-visual, air-electronie. (If electronie, specify type of red	
e. Ground-visual, ground-electromie, sir-visual, air-electronie. (If electronie, specify type of red  b. Statement of optical aids (thlescopes, binoculars, etc., and description thereof)  c. If sighting is and while sirborns, give type aircraft, identification number, altitude, heading,	
e. Ground-visual, ground-electromie, sir-visual, air-electronie. (If electronie, specify type of red  b. Statement of optical aids (thlescopes, binoculars, etc., and description thereof)  c. If sighting is and while sirborns, give type aircraft, identification number, altitude, heading,	
a. Cround-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of red  b. Statement of optical aids (this scopes, binsculars, etc., and description thereof)  c. If sighting is made while airborne, give type aircraft, identification number, altitude, heading, and home station	
a. Cround-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of rad  b. Statement of optical aids (tilescopes, binoculars, etc., and description thereof)  c. If sighting is made while airborne, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. Zulu time-data group of sighting C 3 3 0 7 0 1 DEC 6 7.	
a. Cround-wissel, ground-electronic, air-visual, air-electronic. (If electronic, specify type of rad  b. Statement of optical aids (tilescopes) binoculars, etc., and description thereof)  c. If sighting is and thile airborns, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. Zulu time-data group of sighting C 3 3 0 7 C DEC G 7  b. Light conditions: Might, day, dam, duck NIGHT (CLEAR)	apasd.
a. Cround-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of rad  b. Statement of optical aids (tilescopes, binoculars, etc., and description thereof)  c. If sighting is made while airborne, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. Zulu time-data group of sighting C 3 3 0 7 0 1 DEC 6 7.	beeqa
e. Cround-risual, ground-electronic, sir-visual, air-electronic. (If electronic, specify type of red  b. Statement of optical aids (talescopes) binoculars, etc., and description thereof)  c. If sighting is made while airborne, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. Zulu time-data group of sighting C 3 3 0 7 C / DEC G 7  b. Light conditions: Might, day, dams, duck N'IGHT (CLEAR)  5. Locations of oppervor. Exact latitude and longitude of observor(s), deerer position, or position uses	beeqa
e. Cround-visual, ground-electronic, eir-visual, air-electronic. (If electronic, specify type of red  b. Statement of optical aids (talescopes, binoculars, etc., and description thereof)  c. If sighting is made while eirborne, give type aircraft, identification number, altitude, heading, and home station  4. Fine and data of sightings  a. Zulu time-date group of eighting C 3 3 0 7 C / DEC G 7  b. Light conditions: Might, day, dam, duck N'IGHT (CLEAR)  5. Locations of observor. Exact latitude and longitude of observor(s), Coarer position, or position to a known landmark	beeqa
e. Cround-viscoul, ground-electronic, sir-visual, air-electronic. (If electronic, specify type of red  b. Stategrat of optical aids (tilescopes, binoculars, etc., and description thereof)  c. If sighting is made while circums, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. Zulu time-data group of eighting C 3 3 0 7 C / DEC G 7  b. Light conditions: Might, day, dam, duck N'IGHT (CLEAR)  5. Locations of observor. Exact latitude and longitude of observor(s), Coarer position, or position to a known landmark	beequ
a. Cround-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of red  b. Statement of optical aids (tilescopes) binomilars, etc., and description thereof)  c. If sighting is made while airborne, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. July time-data group of sighting C 3 3 0 7 C / DEC G 7  b. Light conditions: Might, day, dam, dush N'GHT (CLEAR)  5. Locations of emerger. Exact latitude and longitude of observer(a), George position, or position to a known landourt  8 0 9 CCLE STREET SYRHCUSE.	beequ
a. Cround-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of red  b. Statement of optical aids (talescopes) binomilars, etc., and description thereof)  c. If sighting is and while airborns, give type aircraft, identification number, altitude, heading, and home station  a. The and data of sightings  a. The time-data group of sighting C 3 3 0 2 C 1 DEC G 7  b. Light conditions: Might, day, dams, dark N'GHT (CLEAR)  5. Locations of observor. Emost latitude and longitude of observor(s), George position, or position that to a known limitarit  8 C 9 CC CLE STREET STREET STREET.	apasd.
a. Cround-visual, ground-electronic, air-visual, air-electronic. (If electronic, specify type of red  b. Statement of optical aids (tilescopes) binoculars, etc., and description thereof)  c. If sighting is made while airborne, give type aircraft, identification number, altitude, heading, and home station  4. Time and data of sightings  a. July time-data group of sighting C 3 30 2 C / DEC 6 7  b. Light conditions: Night, day, darm, dust N'IGHT (ELERK)  5. Locations of americar. Exact latitude and longitude of observer(s), deeper position, or position with a locations in the latitude and longitude of observer(s).	apasd.

۵.	Military - Namo, grado	, organization, duty poet	tion, and astimate of rol	iability			
	Pierne	ser Acti	S				
PARTIES, SOM	TO THE RESIDENCE OF THE PARTY O	PRINCES NATIONAL PROPERTY AND ADDRESS OF THE PARTY OF			· ·		
	where and winds-alors conditions at time and place of sightings						
	Observer's account of weather conditions  Report from mearest AMS or U.S. Meather Dureau Office of wind direction and velocity in degrees and impts at:						
b.	Roport from marcut At	S or U.S. Moather Durozu		and velocity in	legrees and knots at:		
	Surfaces		20,000'				
	10,000'		20,000				
	10,000'		50,000				
	16,000'		80,000				
	Coiling		,				
d.	Vicibility	1/1	ERY CLEAR				
	Amount of Cloud Cover						
	Thunderstorms in area	and quadrant location					
	THE THE PROPERTY WITH THE PROPERTY OF THE PARTY OF THE PA	THE REST OF THE PERSON OF THE	PERSONAL PROPERTY OF THE PROPE	L'EXCHANGE LANGE ANTENNA	THE PARTY OF THE P		
sighti		y or condition, meteorolog	gioal, astronomical, or	othograso, which m	ight cocount for the		
- 20							
9. In	toresption or identified	stion action taken			-		
169 L	occion of my air traff	tie in the area at the tir	no of eighting				
11. 7	oferentian cancerning of	Micer proparing L703 repo	A tests a				
		10 DEVEAU					
		nary amilgues of proparing					
	FIRST	OF THREE A	REPORTS ON	THIS ONE	CBJECI.		
λ2. Σ	mistones of physical ev	idence, such as miterials	and photographs				
- Automorphism							
13. A	otion takens						
A. 137	A) A CONTRACTOR OF THE STATE OF	redo):	The state of the s	5/Mes (Zulu):			
				100 St. F.			