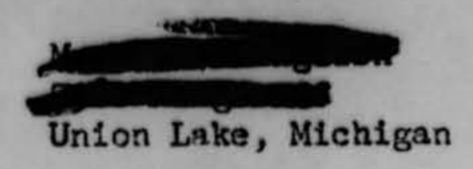
1. DATE - TIME GROUP 31 Oct 53 1/02302	2. LOCATION Union Lake, Mich	
3. SOURCE civilian	10. CONCLUSION INSUFFICIENT DATA Could not locatewitness for additional data.	
4. NUMBER OF OBJECTS one		
5. LENGTH OF OBSERVATION 66 seconds	Obj described as bluish-green haze with no material body.	
6. TYPE OF OBSERVATION ground visual	circle City 6 times and headed in East direction at high speed. Source stated that obj was fairly large and required 11 seconds to complete orbit. Observer was positive that obj	
7. COURSE circling	was not a reflection.	
B. PHOTOS		
9. PHYSICAL EVIDENCE		

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

Mutti

10 Mercot. Mich

Questionnaire sent 20 November 1953 to:



marked: To Such fort

RE115

WPA285

03 48 -: 1:5V 1953

YDB11@

JEDFJ AØ98

AR JEDEN JEDWP 222

33/1637Z NOV JEDFJ

DE JEDFJ 18

R Ø3163ØZ ZNJ

FM FLIGHT 3-C 4602D AISS SELFRIDGE AFB MICH

TO JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON

AFB OHIO

UNCLASSIFIED

INFO JEDEN/COMDR 4602D AISS ENT AFB COLORADO SPRINGS COLORADO /FLT 3-C 4602D AISS 041 PD UFOB PD FOLLOWING INFOR-THIS UNIT 1530Z 3 NOV BY FBI AGENT HOWARD CMA DETROIT CMA ENSIGN US NAVAL RESERVE CMA HOME ADDRESS CMA UNION LAKE CMA MICHIGAN CMA OFFICE PHONE DETROIT CMA REPORTED FOLLOWING UNIDENTIFIED OBJECT TO AGENT HOWARD 2 NOV PD OBJECT SIGITED Ø23 ØZ 1 NOV APPROXIMATELY 25 MILES WEST OF DETROIT MICHIGAN PD ACCORDING TO AGENT HOWARD CMA ENGLISH STATES OBJECT WAS BLUISH-GREEN HAZE WITH NO MATERIAL BODY PD OBJECT HEADED TOWARDS DETROIT CMA CIRCLED CITY SIX TIMES AND HEADED IN AN EASTERLY DIRECTION AT GREAT SPEED AND DISAPPEARED PD OBJECT ESTIMATED TO BE 7000 TO 10000 FEET HIGH CMA FAIRLY LARGE CMA AND REQUIRED ELEVEN SECONDS TO COMPLETE A DEFINITE ORBIT OF THE CITY PD SOURCE POSITIVE OBJECT NOT A REFLECTION PD SOURCES WIFE WHO IS A LICENSED AIRCRAFT PILOT VARIFIES SIGHTING PD END

> DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS.

> > TWO LASSIFIED

UNCLASSIFIED / TU

24 11/4 2 2 11/18 11/2

	24	July &	Key West		x-6
	17	Aug	Creola, Alabama	Insuf info; prob not worth follow-up	0-6
	3	Aug	Trebeing, Chio	Insuf data	c-8
1	4	Aug .	West Point, Neb.	Fireball	c-4
	5	Aug	San Antonio	Balloon or aircraft	0-8
1	5	Aug	N & S Dakota		C-7
	7	Aug	Martha'a Vineyard, Mas	ss very poor data	-5
1	9	Aug	Moscow, Idaho	meteorological	c-3
	11	Aug	Barksdale AFB, Ia.	Fireball	c-1
	12	Aug	off Ventura, Cal.	possibly astronomical	c-2
	17	Aug	Peoria, Ill.	Palleon ?	0-8
	17	Aug	S.C. France	Balloon ?	0-9
	20	Aug .	California		b-1
	22	Aug	San Antonio	Balloon	b-2
1	23	Aug	Fort Morseby		b-3
	27	Aug	Falls Church, Va.	Fireball	b-4
	27	Aug	Greenville AFB, Miss	Antares?	b-5
1	28	Aug	San Rafael, Cal.	stars thru o'cast ?	b-6
	2	Sep	34 16 N 5 06 W		
-	3	Sep	Modesto, Cal. (photo	neg)	b-7
	3	Sep	Jones Beach, N.Y.	very poor data	b-8
1	4	Sep	Pepperrell AFB, Nfld.	rocket, flare, or meteor	b-9
1	4	Sep	Holbrook AFB, Ariz.	Rocket or fireball	a-1
	18	Sep	Atherton, Cal.	balloon or blimp	a-2
2	22	Sep	Hayward, Cal.		a-3
2	22	Sep	Lawton, Okla.	Info needed	a-4
2	23	Sep	Maryland	aircraft	a-5
2	24	Sep	Brooklyn, N.Y.	aircraft	a-6
		Sep	Harrisville, Mich.	aircraft	a-7
2	85	Sep	Lake Charles, La.	balloon ?	a-8
3	30	Sep .	Silver Springs, Md.	Bolide	a-9
			Harrisville, Mich.	aircraft	f-1
			Palmdale, Cal.		f-2
)		Oct .	Cap. Hts., Maryland	landing lights ?	f-3
7	1		Holloman AFB New Mex.	Balloon?	f-4
7			Scott AFB, Ill.		f-5
7			Omaha	aircraft	1-6
8		Oct	Long Beach, Cal	insuf data	1-7
			Sampson AFB, N.Y.	very low reliability	f-8
1	.2	Oct	Yakima, Wash.	meteorological	1-9

13 Oct	Dobbins AFB, Ga.	searcht	g-1.
15 Oct	Palmer, Alaska	Insuf Data	g-2
11 Oct	Waubun, Minn.	hallucination/hoax	g-3
11 Oct	Albuquerque	a/c in formation	g-4
15 Oct	Minneapolis	fireball	5-5
19 Oct	Windsor, Nfld.	flares	0-7
20 Oct	Norfolk, Va.	Balloon	3-6
25 Oct	EW-3 Greenland	Venus & Vega	g-7
26 Oct	Melborne, Fla.	Fireball	g-8

THE RESIDENCE OF THE PARTY OF T

dente of walled

### OCT 1953 SIGHTINGS 1 thru 14

-		William.	1100
ВŪ	0	der	#2

NUMBER	DATE	LOCATION
1	13	Dobbins AFB, Georgia
2	12	Offutt AFB, Nebraska
3	12	Waterville, Maine
14	12	Yakima, Washington
5	11	Waubum, Minneapolis
6	11	Albuquerque, New Mexico
7	9	Sampson AFB, New York
8	8	Long Beach, California
9	7	Holloman AFB, New Mexico
10	7	Scott AFB, Illinois
11	2	Tinker AFB, Oklahoma J
12	1	Capital Heights, Maryland
13	1	Harrisville, Michigan
14	15	Dayton, Ohio

# Folder #1

NUMBER	DATE	LOCATION
1	31	- Union Lake, Michigan
2	31	Logansville, Ohio
3	31	Annapolis, Maryland
14	30	Norton AFB, California
5	29	Presque Isle, Maine
6	29	Hampton, Virginia
7	29	Pepperrell AFB, Newfoundland
8	26	135°26'E - 34°48'N (Pacific)
9	26	Baltimore, Maryland
10	26	Melborne, Florida U
11	25	Simiutak, Greenland
1.2	22	Compton, California
13	20	Norfolk, Virginia
14	19	Lowry AFB, Colorado
15	19	Poppersoll AFB, Newfoundland
16	19	Westport, Massachusetts
17	19	Bolling B, Washington J
18	16	(35°10'N-33°14'E) Azore Islands (Atlantic)
19	16	Presque Isle, Maine
20	1.5	Palmer, Alaska
21	15	Minneapolis, Minnesota

## NOVEMBER 1953 SIGHTINGS

DATE	LOCATION	OBSERVER	EVALUATION
1	Indian Ocean (HO Bulletin)(INFO)	UNUSUAL RADAR RETURNS	
1	Big Moose Lake, New York		Other (HOAX)
1	Guadaloupe, Island		Astro (METEOR)
2	Idlewild AP, New York		Other (CLOUD/CONTRAIL)
5	Norton AFB, California	(PHOTO)	A/C
3	England (Air Visual/Radar) Balloon.	(INFO)	
3	Richmond, Virginia (American Meteor	Society Report)(INTO)	/ mare
14	Ashley, North Dakota		Astro (FOMALHAUT)
5	Indiana-Illinois Area	The state of the s	Insufficient Data
7	Long Beach AFB, California	141744	Astro (MARS)
7	Prince George, B.C., Canada	Military	A/C
0	North Pacific (HO Bulletin) Meteor	observation through ove	Astro (METEOR)
7	Pepperrel AFB, Newfoundland Dayton, Ohio		Astro (METEOR)
-10 -11	North Pacific (HO Bulletin) Long Du	ration w/glowing tail M	
14	Lebanon, Ohio (CRIFO)(INFO)	A STATE OF THE STA	
14	New Orleans, Louisiana		A/C (HELOS)
15	McCool Junction, Nebraska	Civil Airlines	Astro (METEOR)
15	Watson, California		Balloon
15	St Louis, Missouri		A/C
16	Catalina, California		Astro (JUPITER)
17	New York City, New York		A/C
17	Los Alamos, New Mexico		Balloon
18	Maitowoc, Wisconsin .		UNIDENTIFIED
18	Azores Islands		Astro (METEOR)
19	33.59N 55.14W (Atlantic)		Astro (METEOR)
19	Panama City, Florida		Balloon
_50	Marietta, Ohio		Insufficient Data
21	Kirtland AFB, New Mexico	Multiple Air & Ground	
55	Shemya Island (HO Bulletin) Excepti		
25-53	Woomera, Australia	Multiple	Astro (METEOR SHOWER)
23	KINROSS INCIDENT (INFO)		Insufficient Data
25	Clemson, South Carolina : Saudi Arabia '		Insufficient Data
57	Saudi Arabia		Astro (METEOR)
27	Kerlavik, Icelana		Astro (METEOR)
27	Houston, Texas		Palloon
27	Phoenix, Arizona		Astro (STARS/PLANETS)
23	Brookley AFB, Alabama		Astro (JUPITER)
2)	North Pacific (HO Bulletin) Unusual	Mateor observation	
30	North Atlantic (HO Bulletin) Meteor		
30	Minneapolis, Minnesota		Astro (SIRIUS)
-10	60.10N 37.50W (Atlantic)	Danish Ship	Insufficient Data
-11	48.40N 57.30W (Atlantic)	Boac	Astro (METEOR)
- 20	36.55N 76.00W (Atlantic)	Navy Air	Balloon

Sill

INDIAN OCEAN

Authority Studies Inst Extil Achives Branch Maxwell AFE, Alabama	OI MULTER	1-30 Nov 198
		2

Hyono GRAPHIC BULLETIN

#### RADAR OBSERVATIONS

#### INDIAN OCEAN

Second Officer P. Fribert of the Danish MV. Jane Maersk, Capt. H. E. Pedersen, Master, reports the following radar observations

obtained on the southeast coast of Arabia:

On November 1, 1953, at 2245 G. M. T., in approximate position lat. 19°58' N., lon. 58°48' E., the coastline of Barr al Hikman, bearing 327° 32 miles distant, showed a well defined outline on the radar screen, while the hills on southern Masirah Island near Ra's Abu Rasas, bearing 340°, only 18 miles distant gave very week returns.

On a former voyage it was noted that the hills on northern Masirah gave very weak returns while the coastline of the mainland gave a good return up to 30 miles.

U. S. COVERNMENT PRIN