1. DATE - TIME GROUP 28 Nov 53 2400Z	2. LOCATION BOOKLEY AFB, ALABAMA	
3. SOURCE CIVILIAN	10. CONCLUSION	
4. NUMBER OF OBJECTS	ASTRONOMICAL: JUPITER	Observer stated it appeared to be star Jupiter 5h30min, 270 deg az, 35 deg elev at dawn.
5. LENGTH OF OBSERVATION 20 min	Object was flat, round, flew straight and level, no manuevers, no rapid movement.	
6. TYPE OF OBSERVATION ground visual		
7. COURSE West		
8. PHOTOS D Yee NO No		
9. PHYSICAL EVIDENCE		

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

C8 NOU 53

5 DEC 53 08 05 z

207967

YDAG64

STORY OS:56 F. P. Hile

WC112

VMB939

JESBY A056

RR JEDEN JEDWP JEPHO JWFMB 444

DE JESBY 300K

R 0420002

FM COMDR 1703 AT GP BROOKLEY AFB ALA

TO JEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLO

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHO/DIRECTOR OF INTELLIGENCE HQ USAF WASHDO

JWFMB/COMDR CNTLD MATS KLLY AFB TEX

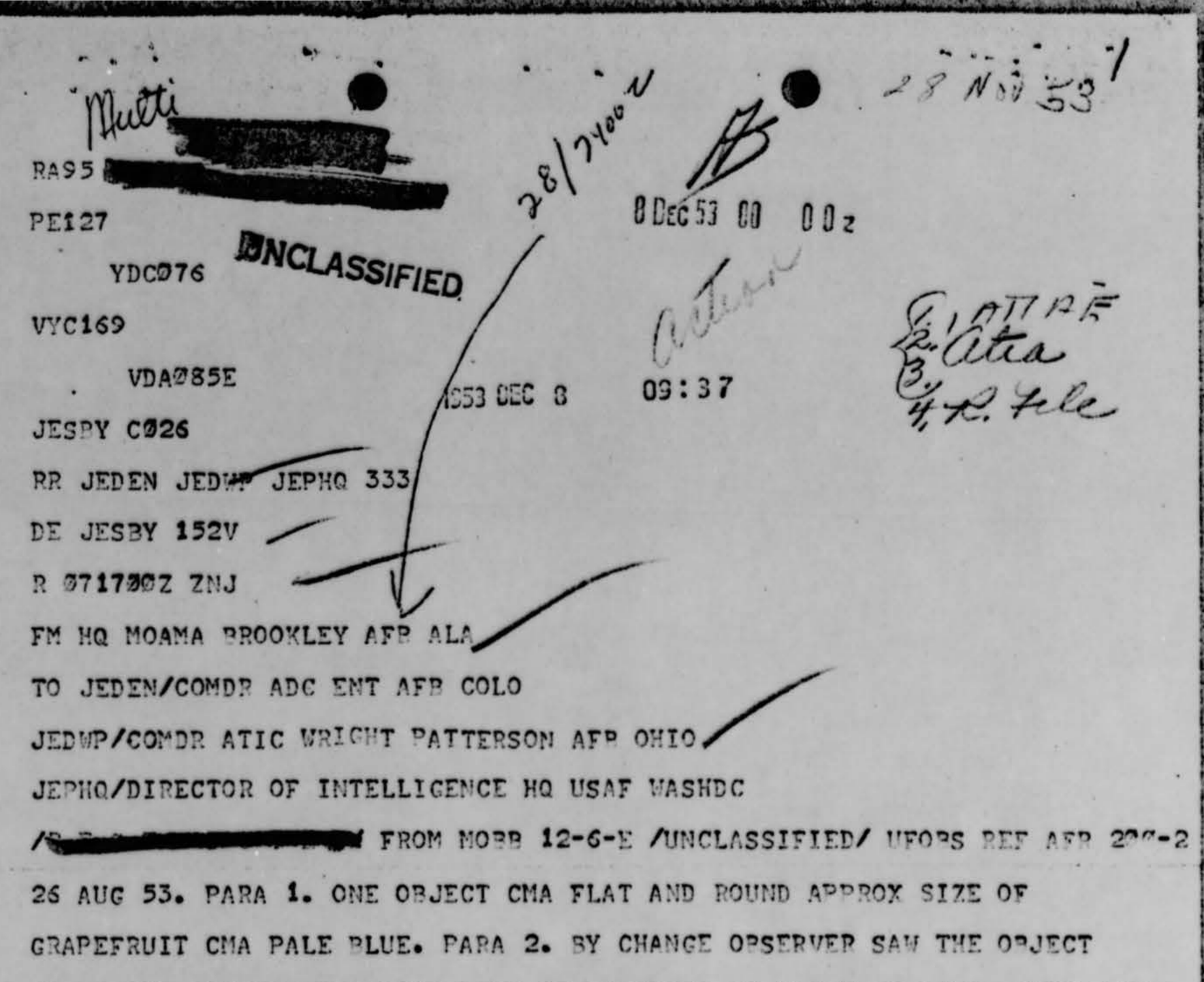
OTNE-W-4 UFOBS REF AFR 200-2 26 AUG 53. PARA 1. ONE OBJECT FLT AND ROUND APPROX SIZE OF GRAFEFRUIT APLE BLE. PALE BLUE. PARA 2. BY CHANCE OBSERVER SAW THE OBJECT AND ASKED ANOTHER OBS WHAT TYPE OF AIRCRAFT IT MAY HAVE BEEN. WHEN FIRST SIGHTED THE ANGLE OF ELEVATION WAS APPROX 70 DEGREES AZIMUTH APPROX 90 DEGREES. OBJECT DISAPPEARED AT ANGLE OF ELEVATION APPROX 45 DEGREES AND AZIMUTH APPROX 270 DEGREES. STRAIGHT AND LEVL FLIGHT PATH NO MANEUVERING. OBJECT DISAPPEARED FROM VISUAL SIGHT OF OBS. LENGTH OF SIGHTING APPROX 20 MINUTES. PARA 3. GROUND VISUAL SIGHTING. PARA 4. 282400Z TO 282420Z NOV 53 AT DAWN. PARA 5. LONGITUDE 88 DEGREES 03 MINUTES 29 SECONDS

* co., series & wore.

at 200 to structure and

PAGE TWO JESBY 300K

LATITUDE 30 DEGREES 33 MINUTES 29 SECONDS AIRCRAFT STORAGE AREA. AGE 35 BROOKLEY AFB CIVILIAN POLICE ROUTE 2 BOX 130 MOBILE ALABAMA RLIABLE. AGE 46 BROOKLEY AFB CIVILIAN POLICE CHUNCHULA ALABAMA RELIABLE. 1703 TRAFFIC SQUADRONBROOKLEY AFB ALABAMA RELIABILITY UNK. PARA7. OBSERVERS STATED WX CLEAR ONE SMALL COULD TO THE WEST. AWS WX REPORT BY ALTITUDE WIND DIRECTION AND VELOCITY IN KNOTS AND TEM-PERATUR IN DEFREES CENTIGRADE. 6,000 FT 300/15K PLUS 8. 10,000 FT 290/25K PLUS 2. 16,000FT 300/35K MINUS 13.20,000 FT 280/50K MINUS 15. 30,220 FT 290/75K MINUS 41. 50,000 FT 280/80K MINUS 66. NO CEILING VIS 10 MILES SCTD AC AT 16,000 FT 1/10 SCRD CI AT 20,000 FT 3/10. PARA 11. NONE BETWEEN TIME STATED IN PARA 4. PARA 12. MAJOR 1703D ATG INTELLIGENCE OFFICER. COMMENT REF PARA 6 AIRMAN STATED THAT OBJECT IN HIS OPINION APPEARED TO BE A STAR. NO OTHER INFORMATION AVAILABLE PD 94/2234Z DEC JESBY



26 AUG 53. PARA 1. ONE OBJECT CMA FLAT AND ROUND APPROX SIZE OF GRAPEFRUIT CMA PALE BLUE. PARA 2. BY CHANGE OPSERVER SAW THE OPJECT AND ASKED ANOTHER OBS WHAT TYPE OF AIRCRAFT IT MAY HAVE PEEN. WHEN FIRST SIGHTED THE ANGLE OF ELEVATION WAS APPROX 70 DEGREES. AZIMUTH APPROX 90 DEGREES. OBJECT DISAPPEARED AT ANGLE OF ELEVATION APPROX 45 DEGREES AND AZIMUTH APPROX 270 DEGREES. STRAIGHT AND LEVEL FLIGHT PATH CMA NO MANEUVERING. OBJECT DISAPPEARED FROM VISUAL SIGHT OF OBS. LENGTH OF SIGHTING APPROX 20 MINUTES. PARA 3. GROUND VISUAL SIGHTING. PARA 4.

PAGE TWO IFSBY 1534

AIRCRAFT STORAGE AREA. PARA 6. CMA AGE 35 CMA BROOWLEY AFP
ROUTE
CIVILIAN POLICE CMARKER 2 CMA BOX 130 CMA MOPILE CMA ALABAMA CMA
RELIABLE. CMARKER 2 CMA BOX 130 CMA BROOKLEY AFB CIVILIAN POLICE CMA

MINUTES 29 SECONDS CMA LATITUTE 30 DEGREES 33 MINUTES 29 SECONDS CMA AIRCRAFT STORAGE AREA. PARA S. CMA AGE 35 CMA BROCKLEY AFP CIVILIAN POLICE CMARS 2 CMA BOX 130 CMA MOBILE CMA ALABAMA CMA RELIABLE. TO COMA AGE 46 CMA PROOKLEY AFR CIVILIAN POLICE CMA CMA AIRMAN AF CHUNCHULA CMA ALABAMA CMA RELIABLE. 18374722 CMA 1723D TRAFFIC SQUADRON CMA BROOKLEY AFB CMA ALABAMA CMA RELIABILITY UNK. PARA 7. OBS EVERS STATED WX CLEAR CMA OME SMALL CLOUD TO THE WEST. AWS WX REPORT BY ALTITUTE CMA WIND DIRECTION AND VELOCITY IN KNOTS AND TEMPERATURE IN DEGREES CENTIGRADE CMA 6000 FT. 300/15K CMA PLUS 8. 10 700 FT CMA 290/25K CMA PLUS 2. 16007 FT CMA 380/35K CMA MINUES 13. 20000 FT CMA 280/50K CMA MINUS 15. 30000 FT CMA 290/75K CMA MINUS 41. 50000 FT CMA 280/80K MINUS 66. NO CEILING CMA VIS 10 MILES CMA SCTD AC AT 16000 FT CMA 1/10. SCTD CI AT 20000 FT 3/10. PARA 11. NONE BETWEEN TIME STATED IN PARA 4. PARA 12. CMA 1703RD ATG CMA INTELLIGENCE OFFICER. MAJOR COMMENT REF PARA 6 CMA AIRMAN STATED THAT OBJECT IN HIS TO BE A STAR. NO OTHER INFORMATION AVAILABLE.



07/2026Z DEC JESBY

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10

UNCLASSIFIED

HYDROGEAPHIC BULLETIN

METEORS

The Hydrographic Office is cooperating with astronomers who are studying meteors. Mariners reporting their observations of these bodies are greatly assisting in this work. It is desired to have the Greenwich time and point of appearance and disappearance as accurate as possible, either by bearing and altitude, or by relation to fixed stars, or both.

Complete observations on long-enduring trains and their direction of drift are of especial importance, as they determine wind direction in the upper atmosphere.

NORTH PACIFIC

Second Officer C. A. Olver of the American SS. Hawaiian Refiner, Capt. H. O. Matthiesen, Master, reports that at 1512 G. M. T., November 29, 1953, a large meteor was observed which appeared at an altitude of 20° bearing 290°. The meteor, which was greenish in color and a little larger than Jupiter, moved slowly from west to north in a slight downward direction and then became brighter, breaking in two, the smaller portion falling rapidly. The phenomenon was visible for approximately 7 seconds.

Weather clear, wind northerly force 1, barometer 30.34 inches, air temperature 66° F., wet bulb 63° F.

HyproGRAPHIC BULLETIN

NORTH ATLANTIC

Second Officer Julio A. Lopez of the Argentine MV. Rio Lujan, Capt. D. Carabelli Montero, Master, reports the following observation:

On November 30, 1953, at 0154 G. M. T., in lat. 7°49' N., lon. 25°33' W., a very brilliant meteor was observed. The body appeared at 55° altitude and disappeared about 2 seconds later, leaving a very brilliant greenish-blue trail that glowed for about 4 minutes after the meteor's disappearance.

Sky partly cloudy, wind NE. force 3, barometer 29.94 inches, air temperature 80° F.