

PROJECT 10073 RECORD CARD

<b>1. DATE</b> 19 Jan 54	<b>2. LOCATION</b> Manston AES, England		<b>12. CONCLUSIONS</b> <input checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
<b>3. DATE-TIME GROUP</b> Local _____ GMT 19/1400Z, 19/1415Z	<b>4. TYPE OF OBSERVATION</b> <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
<b>7. LENGTH OF OBSERVATION</b> 2 minutes, 5 minutes	<b>8. NUMBER OF OBJECTS</b> round, silvery obj	<b>9. COURSE</b> stationary	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>10. BRIEF SUMMARY OF SIGHTING</b> 1. Round silvery object stationary in air observed by aircrew. A/C at 38,000. Object at 45 deg elevation from them. Pilot turned left and lost sight of object. Could not relocate. 2. A/C at 45,000 observed object above him at estimated altitude of 60,000 ft. Described as a silver sphere. Object still. Brilliant. Observed for five minutes from all angles.		<b>11. COMMENTS</b> Balloon conforms with description given. No information presented conflicting with this analysis.	

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JM

*Handwritten notes:*  
4. [unclear]  
3. [unclear]  
4. [unclear]

JEDMH A002  
JFLG 134  
JFLGN 65  
EP JEDWP 1072 \* 115-2333  
DE JFLGN 34

FM COMDR 495TH FBW MANSTON ENG  
TO ZEN/COMDR AIR DEFENSE COMD ENT AFB COLORADO SPRINGS COLORADO  
JEDWP/COMDR AGR TECH INTEL CENTER WRIGHT-PATTERSON AFB OHIO  
ZEN/DI HQ USAF WASHINGTON 25 DC  
JFPBW/COMDR USAF WEISBADEN GER  
JFLTA/COMDR 3AF HUISLIP ENG  
AS [unclear] /OPS2 C 1-11-54/UFOB/FOG INFO IS SUBMITTED IAW  
AFR 200-2 CLM

- (1) (A) SPHERE PD
- (B) DIME CMA PILOT EST OBJ 15,000 FT ABOVE HIM PD
- (C) SILVER
- (D) ONE
- (E) N/A
- (F) NONE
- (G) NONE
- (H) NONE

DOWNGRADED AT 8 YEAR INTERVALS  
DECLASSIFIED AFTER 13 YEARS  
DOD DIB 5200.10

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- (1) STANDING STILL - VERY BRILLIANT
- (2) (A) PILOT WAS CLIMBING & SAW BRILLIANT SILVER BALL CMA CLIMBED AS HIGH AS POSSIBLE AND OBSERVED IT FROM ALL ANGLES PD  
 (B) 60 DEGREE ANGLE  
 (C) OBJ REMAINED STABLE PD  
 (D) N/A  
 (E) OBJ WAS IN SAME POSITION WHEN PILOT HAD TO RETURN TO FIELD BECAUSE FUEL WAS RUNNING LOW PD  
 (F) FIVE MINUTES
- (3) (A) AIR VISUAL  
 (B) NONE  
 (C) F-86 F CMA 525322 CMA 45,000 CMA 045 DEGREES WHEN FIRST SIGHTED BUT PILOT CRUISED AROUND AND OBSERVED OBJECT 200 KNOTS CMA 0 HANSTON RAF STATION PD
- (4) (A) 1415Z  
 (B) DAY
- (5) NKPG 300 320 CMA APROX 15 MILES N E HANSTON RAF STA CMA ENG
- (6) (A) N/A  
 (B) WILLIAM W. CRAWFORD CMA MAJOR CMA AG 703662 CMA 513TH FTR BMR SQ CMA SQ OPS OFF CMA EXPERIENCED FTR PILOT CMA HIGHLY RELIABLE

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- PD
- (7) (A) CLEAR PD  
 (B) WIND DIR & VELOCITY IN DEGREES AND KNOTS AT SURFACE CLN 250 DEGREES 19 KNOTS CMA GUSTS UP TO 23 PD AT 6,000 FT CLN 300 DEGREES 50 KNOTS 10,000 FT CLN 230 DEGREES 50 KNOTS SEMICLN 16,000 FT CLN 270 DEGREES 50 KNOTS SEMICLN 20,000 FT 270 DEGREES 60 KNOTS SEMICLN 32,000 FT 230 DEGREES 70 KNOTS SEMICLN 50,000 FT 300 DEGREES 25 KNOTS PD  
 (C) NONE  
 (D) UNLIMITED  
 (E) NONE  
 (F) NONE
- (8) NONE  
 (9) NONE  
 (10) NONE  
 (11) BRITISH CANBERRA AT SAME ALTITUDE PD  
 (12) INTEL OFF 406TH FTR BMR WG PD THE SIGHTING WAA HIGHLY RELIABLE CMA VERY EXPERIENCED PILOT PD THE WEATHER WAS GOOD AND A CHECK PROVED THAT NO WEATHER BALLONS HAD BEEN RELEASED IN THE AREA FOR THE PAST 24 HOURS PD THIS SIGHTING CAN NOT BE ATTRIBUTED TO ANY

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KNOWN AIRCRAFT OR PHENOMONA AS CAN BEST BE DETERMINED BY THIS SECTION PD

734-0925-

19/1402 MANSTON ENG

OEDNH A333  
PP JEDWP 20Y

20 JAN 69 09 32 Z

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JFLG 07  
JFLG 62  
PP JEDWP JFPEW JFLTA 333  
DE JFLGN 32

AT 10  
4 R 716

FM COMDR 485TH FBW MANSTON ENG  
TO ZEN/COMDR AIR DEFENSE COND ENT AFB COLORADO SPRINGS COLORADO  
JEDWP/COMDR AIR TECH INTEL CENTER WRIGHT-PATTERSON AFB OHIO  
ZEN/DI HQ USAF WASHINGTON 25 DC  
INFO COMDR/USAFE WEISBADEN GER  
JFLTA/COMDR AIR FORCE THREE RUISLIP ENG

[REDACTED] //OPS2 C1-12-54/UFOB/FOL IS SUBMITTED  
IAW AFR 253-20LN

- (1) (A) LOOKED ROUND
- (B) DIME
- (C) SILVER
- (D) ON
- (E) STATIONARY
- (F) NONE
- (G) NONE

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- (1) NONE
- (2) (A) GLANCED UP AND SAW IT PD
- (B) 45 DEGREES
- (C) TURNED LEFT AND LOST IT PD
- (D) STILL
- (E) PILOT LOST IT
- (F) TWO MINUTES
- (3) (A) AIR VISUAL
- (B) NONE
- (C) F-36F CMA 525300 CMA 33,000 CMA 120 DEGREES CMA 200 KNOTS
- CMA MANSTON PD
- (4) (A) 1400Z
- (B) DAY
- (5) NKBC 400 300 CMA 5 MILES S E OF MANSTON
- (6) (A) N/A
- (B) RALPH A. BROWN CMA CAPT CMA AP 312 747 CMA 913TH FTR BMR SQ
- CMA JET FRT PILOT PL FLT LEADER CMA HIGHLY RELIABLE PD
- (7) (A) CLEAR
- (B) WING DIR & VELOCITY IN DEGREES AND KNOTS AT SURFACE CLM 250  
DEGREES CMA 10 KNOTS GUSTS UP TO 25 PD

[REDACTED]

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15,000 FT CLN 280 DEGREES 50 KNOTS SEMICLN 13,000 FT CLN  
250 DEGREES 50 KNOTS SEMICLN 15,000 FT CLN 270 DEGREES  
50 KNOTS SEMICLN 20,000 FT 270 DEGREES 50 KNOTS SEMICLN  
30,000 FT 280 DEGREES 70 KNOTS SEMIVLN 30,000 FT 300  
DEGREES 25 KNOTS PD

- (C) NONE
- (D) UNLIMITED
- (E) NONE
- (F) NONE

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(S) NONE

(9) NONE

(10) NONE

(11) NONE

(12) INTEL OFF 406TH FTR BMR WG PD THE SIGHTING WAS MADE BY A  
HIGHLY RELIABLE, VERY EXPERIENCED PILOT PD THE WEATHER WAS GOOD  
AND A CHECK PROVED THAT NO WEATHER BALLOONS HAD BEEN RELEASED IN  
THE AREA FOR THE PAST 24 HRS PD THIS SIGHTING CAN NOT BE ATTRIBUTED  
TO ANY KNOWN AIRCRAFT OR PHENOMENA AS CAN BEST BE DETERMINED BY  
THIS SECTION PD THIS PILOT WAS DEBRIEFED IMMEDIATELY UPON LANDING  
AND HAD NO KNOWLEDGE OF THE PRIOR REPORT OF SIGHTING OF MAJOR

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CRAWFORD PD BOTH REPORTS ARE SIMILIAR AND SUBSTANTIATES EACH OTHER

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734-0941-