PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		112	CONCLUSIONS	
			1.2	CONCLUSIONS	
000	Between Wake Island			Was Balloon	
28 Oct 59	& Hickman AFB		12	Probably Balloon Possibly Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		-	rossibly balloon	
Local	☐ Ground-Visual	☐ Ground-Radar	00	Was Aircraft Probably Aircraft	
GMT 28/1238Z	B Air-Visual	Air-Intercept Radar	0	Possibly Aircraft	
5. PHOTOS	6. SOURCE			Was Astronomical Meteor	
□ Yes			12	Probably Astronomical	
Q No	Military		0	Possibly Astronomical	
7. LENGTH OF OBSERVATION	B. NUMBER OF OBJECTS	9. COURSE	0	Other	
			00	Insufficient Data for Evaluation Unknown	
10-15 secs	one	descending	-	Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
Light blue light, same as 2nd magnitude		Obj was probably a slow moving meteor.			
		Witness was at	at 12,000 ft alt over		
rapidly, but not as fast as meteor. Dis- the ocean, whi		ich	would account for his		
appeared below horizon to South. seeing it long		ter	than usual.		

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

AF IN: 31369 (30 Oct 59N C O M | N G

ACTION: CIN

INFO: OOP, SAFS

SMD 3 128

ZCZCHQB803ZCUJA088

PP RJEZHQ

DE RJAPGB 47

P 303312Z ZEX

FM HED 2710TH AB WG TACHIKAWA AB JAPAN

TO RJWFALB/ADC ENT AFB

RJEDSQ/COMDR ATIC WPAFB

RJEZHQ/ACS I HQ USAF

RJEZHQ/OIS HQ USAF

INFO RUEPBL/1006 AISS FORT

RJHPKM/CINCPACAF

RJAPAA/FIFTH AF

AF GRNC

BT

UNCLAS FROM PNBPI 15116

"UFO" - SUBMITTED IN ACCORDANCE WITH AFR 200-2 AND SUPPLEMENTS THERETO. PAR 15. A. ONLY LIGHT WAS OBSERVED (1) SAME AS A 2ND MAGNITUDE
STAR (2) HEAD OF A PIN (3) LIGHT BLUE (4) ONE (5) N/N (6) LIGHT ONLY
(7) NONE (8) NONE (9) IT WAS DESCENDING RAPIDLY, BUT NOT AS FAST AS
A METEOR. B. (1) ITS MOVEMENT (2) 30 DEGREES EAST OF DIRECTLY OVERHEAD (30 DEGREES IS FROM THE VERTICAL) (3) DISAPPEARED BELOW THE
HORIZON TO THE SOUTH SOUTH EAST (APPROX. 170 DEGREES) (4) DESCENDED
RAPIDLY FROM 30 DEGREES DIRECTLY OVERHEAD TO THE SSW FROM 10 DEGREES
ABOVE THE HORIZON TO BELOW THE HORIZON. (5) BELOW THE HORIZON TO

THE STATE OF THE S

STAFF MESSAGE DIVISION WICLASSIFIED RESSAGE

NCOMING

AF IN: 31369 (30 Oct 59)

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THE SSW (5) 10 TO 15 SECONDS. C. (1) AIRBORNE - VISUAL (2) NO OPTI-CAL AIDS USED (3) C-118, MATS -33281, 12000 FT, 248 DEGREES MAG., 225 KTS, MC CHORD AFB, WASHINGTON. D. (1) 1238Z, 28 OCTOBER 1959 (2) NIGHT E. 2010N, 17742W MIDWAY BETWEEN HICKAM AFB, HAWAII AND WAKE ISLAND. F. N/A (2) WALSH, WILLIAM J.; MAJOR; A0521694; 33 ATS, MC CHORD AFB, WASHINGTON, USA; FAIRLY RELIABLE. G. (1) DARK WITH NO MOON SKY WAS CLEAR, VISIBILITY WAS UNRESTRICTED, NO THUNDERSTORMS, SCATTERED CUMULUS CLOUDS. (2) DET. 16, 10TH WEATHER GOUP, APO 323 REPORT OF WINDS: 10,000 FT, 100 DEGREES AT 6 KTS; 13,000 FT, 90 DEGREES AT 10 KTS; 16,000 FT, 310 DEGREES AT 11 KTS; 18,000 FT, 320 DEGREES AT 15 KTS; INFORMATION ON WINDS AT OTHER ALTITUDES IN THE 2010N, 17742W AREA WERE NOT AVAILABLE AT THIS BASE. (3) 1, 500 FT (4) UNRESTRICTED AT 12,000 FT (5) 3/10 CLOUD COVER (6) INFORMATION NOT AVAILABLE AT THIS BASE. H. NO INFORMATION AVAILABLE AT TACHI-KAWA AB, WAKE ISLAND OR HICKAM AFB PROBABLY COULD FURNISH THE INFO. I. NONE. J. NONE ACCORDING TO THE OBSERVER. K. JAMES E. WEISS, 1/LT USAF, INTELLIGENCE OFFICER, 2710TH ABW, APO 323, - PERHAPS IT WAS THE REENTRY INTO THE EARTHS ATMOSPHERE OF A SATELLITE OR BALLISTIC MISSILE BECAUSE OF ITS RAPID DESCENDING MOVEMENT, BUT THE OBSERVER COULD HAVE BEEN SEEING A METEOR WHICH ALSO APPEARS AS Page 2 of 3

STAFF MESSAGE DIVISION WICLASSUFIED BESSAGE IN C. O. M. I. N. G.

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DESCRIBED EXCEPT THERE WAS NO CHANGE IN THE BRIGHTNESS OF THE LIGHT AS IT DECENDED. FURTHER INVESTIGATION AND ANALYSIS IS BEING MADE.

L. NONE.

BT

30/0410Z OCT RJAPGB

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