** ** *	
1. DATE - TIME GROUP 7 May 1965 08/0457Z	2. LOCATION Pearl Harbor, Hawaii
J. SOURCE Military 4. NUMBER OF OBJECTS One	SATELLITE ECHO I and II not in area. Possible Pegasus or other visible satellite.
5. LENGTH OF OBSERVATION 7 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE	11. BRIEF SUMMARY AND ANALYSIS NERINT report of possible Satellite as bright as the brightest planet. Observed in flight from point overhead to 20 deg elevery Flight to East. Speed very fast.
Bast 8. PHOTOS 9. PHYSICAL EVIDENCE TEXNO	

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

AF IN: 24609 (8 May 65) 1/js

1 of 2

ACTION : NIN-7,

INFO : XOP-1, XOPX-8, SAFOS-3, JCS/OSD/DIA-1, NSA-7, (29)

SMB C096 ZCZCHQA 03 1ZCEJA 113

OO RUEAHQ

DE RUHLKH 4 98/9653Z

ZNR

0 Ø8Ø625Z

FM \$26AIR DIV KUNIA FCLTY HAWAII

TO RUHLKM/PACAF HICKAM AFB HAWAII

RUHKH/COMHAQSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/CSAF USAF WASH DC

RUECW/CNO WASH DE

RUECW/SECNAV WASH DC

RUWGALB/CINCNORAD ENT AFB COLO

RUHLHQ/CINCPAC CAMP H M SMITH HAWAII

RUHLHS/CINCUSARPAC FT SHAFTER HAWAII

RUHLHL/CINCPACFLT PEARL HARBOR HAWAII

RUAUAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMC/COMUSKOREA SEOUL KORDA

RUAGFL/COMUSTDC TAIPEI TAIWAN

RUHKH/COMHAWSEFRON KUNIA HAWAII

RUCSBB/CINCSAC OFFUTT AFB NEB

ECHO I STURGEN HOMISAKE 68/04272 STURGEN HOMISAKE AF IN : 24609 (8 May 65):.'

2 of 2

BT

UNCLASSIF IED/326 AD-CO 00493 08MAY 65

MER INT

- 2. USS FLETCHER DB 445
- 3. POSSIBLE SATELITE BRIGHT AS THE BRIGHTEST PLANDT
- 4. PEARL HARBOR, HAWAII (IN PORT)
- 5. 08/0450B TO 08/0457Z
- 6 SIGHTED T ANGLE OF 90 DEG. DOWN TO 20DEG.
- 7. WEAT TO EAST
- 8. VERY FAST
- 9. N/A

NOTE: Readdressed electrically to CIA.

Advance copy delivered to JCS/DIA, XOPX, NIN.

N

1. 3		
1. DATE - TIME GROUP	2. LOCATION	
7 May 1965 08/0604Z	Pearl Harbor, Hawaii	
3. SOURCE Military	10. CONCLUSION SATELLITE	
4. NUMBER OF OBJECTS One	Flight West to East and disappearance at 250 deg conflicting. reported as a possible satellite not as a UFO report. Case r as a Satellite. ECHO I and ECHO II both below Equator. Peg	egard
S. LENGTH OF OBSERVATION	THE BRIEF SUMMARY AND ANALYSIS	
Not Reported	Possible Satellite as bright as the brightest planet sigh	tec
6. TYPE OF OBSERVATION Ground-Visual	at 35 deg elevation in flight to East disappearing below horizon on bearing of 250 degrees. Flight West to East. very fast.	Spee
7. COURSE		
Fast		
8. PHOTOS		
TO Yee		
9. PHYSICAL EVIDENCE		1
Y. Y.		

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

AF IN: 24610 (8 May 65) 1/js

1 of 2

ACTION : NIN-7,

TNEO

: XOP-1, XOPX-8, SAFOS-3, JCS-OSD-DIA-1, NSA-7, (28)

SMB CO97 CHQAØ34ZCEJA115

OO RUEAHQ

DE RUHLKH 5 00/0653Z

ZNR

0 .080625B

FM \$26AIR DIV KUNIA FCLTY HAWAII

TO RUHLKM/PACAF HICKAM AFB HAWAII

RUHKH/COMHAQSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/CSAF USAF WASH DC

RUECW/CNO WASH DE

RUECW/SECNAV WASH DC

RUWGALB/CINCNORAD ENT AFB COLO

RUHLHQ/CINCPAC CAMP H M SMITH HAWAII

RUHLHS/CINCUSARPAC FT SHAFTER HAWAII

RUHLHL/CINCPACELT PEARL HARBOR HAWAII

RUAUAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMC/COMUSKOREA SEOUL KOREA

RUAGFL/COMUSTDC TAIPEI TAIWAN

RUHKH/COMHAWSEFRON KUNIA HAWAII

RUCSBB/CINCSAC OFFUTT AFB NEBOOBT

mrs. Hworks mrs. Horks

Ecto I 06002 Southern Lemisoner

ECHO II 06062 SOUTHERN HEMISSIE AF IN: 24610 (8 May 65)

2 of 2

UNCLASSIF IED/326 AD-CO 00494 08 MAY 65

- 1. MERINT
- 2. USS FLETCHER DB 445
- 3. POSSIBLE SATELITE, BRIGHT AS THE BRIGHTEST PLANET
- 4. PEARL HARBOR, HAWAII (IN PORT)
- 5. 08/0604Z
- 6. SIGHTED AT ANGLE OF 35 DEG. TO HORIZON BEARING OF 250 DEG TRUE
- 7. WEST TO EAST
- 8. VERY FAST
- 9. N/A

NNN

NOTE: Readdressed electrically to CIA. (8 May 65)
Advance copy delivered to JCS/DIA, XOPX, NIN.

N