## PROJECT 10073 RECORD CARD

1. DATE  21 Aug 60  3. DATE-TIME GROUP  Local  GMT 21/1214Z  5. PHOTOS  G No	Hachijo-Jima  4. TYPE OF OBSERVATIO  Ground-Visual  Binoculars  D Air-Visual  6. SOURCE  Military		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION  5 min  10. BRIEF SUMMARY OF SIGHTING White, oblong object, size of		9. COURSE  NE  11. COMMENTS  The flight path	of the object, the	
ATIC FORM 329 (REV 26 SEP 52)	Sappeared In	that to the that the the that the the the the the the the the the th	duration is very similar  Aerospace Studies Inst	

THE STREET, THE LOSS IN THE LAND THE LAND STREET, WAYING THE LOSS OF THE STREET A DEC MONTH OF THE PARTY OF THE LOSS THE COLD THE TABLE CARD THE TELL THE TELL 1960 AUG 21 18 27 CZCSQA273ZCQYA828660 09 48 ...YY BJEDSQ DE RJAPAA 23A Y 211700Z FM 5AF FUCHU AIR STN JAPAN TO RJWFAL/AIR DEFENSE COMMAND ENT AFB COLO RJEDSO /AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSOM/AFB OHIO RJEZHO/USAF WASH DC RJEZHO/SECRETARY OF THE AIR FORCE WASH DC RJHPKM/PACAF HICKAM AFB HAWAII UNCLAS SFIES-IC ATTN: USAF AFCIN-SAFIS

OUOTE: UNCLAS X UFO X CINCPACFLT INST 3820.3 X 1. A OBLONG B HEAD OF A MATCH C WHITE D ONE E NOT APPLICABLE F NO G NONE H NONE I NONE 2. A SEEN BY OOD AND NAVIGATOR B 10 DEG AT 285 C 15 DEG AT 050 D SMOOTH CURVED TRAJECTORY E DISAPPEARED IN CLOUDS F FIVE MIN 3. A GROUND VISUAL B BINOCULARS C NOT APPLICABLE 4. A 211214Z B NIGHT 5. A LAT 32-52N LONG 139-21E Y. A NONE B LTJG C M HALE USNR NAVIGATOR RELIABLE LT F M CURTIS USN OOD RELIABLE CPO C TYLER USN

PAGE TWO RJAPAA 23A

CHIEF QUARTERMASTER RELIABLE 7. A CLEAR ON SURFACE B 240 DEG 12
KNOTS ON SURFACE C UNLIMITED D UNLIMITED E 5 PERCENT F NONE 8. NONE
9. NONE 10. NONE ON RADAR 11. COMMANDING OFFICER CAPT USN ESTIMATED
GHT BE POSSIBLE AIR MAPS IN TRAINING OFF JAPAN 12. NONE UNQUOTE
COMMENT: NO REPORT OF UNUSUAL VISUAL SIGHTING OR RADAR OBSERVATIONS
BY ACAW UNITS OF 5AF. BELIEVE REORT IS PROBBLY OBSERVATION
ECHO I EXPECTED OVER THIS AREA AT APPROXIMATE TIME OF SIGHTING
AND MEETING DESCRIPTION OF OBSERVATION.

BT

21/1739Z AUG RJAPAA

003559