PROJECT 10073 RECORD

2. LOCATION Kadena AFB, Okinawa	
INSUFFICIENT DATA FOR EVALUATION	
	Bluish white similar to shining star. Two turns and circle, zig-zag motion. No balloons in area - reliable observers 9 (WX) Insufficient data.

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

NE 6349
NO UNCLASSITIO BUPLY OF REF IF DTG IS QUOTED
C1 PRIORITY
FROM CONDR 6351 AB WG NAHA AB KADENA AB OKINAWA 27 273 32
TO COMDR ADC ENT AFT COLO-

FROM COMDR 6351 AB WG NAHA
TO COMDR ADC ENT AFT COLOCOMDR ATIC UPAFB OHIO
DIR OF INT HQ USAF WASH DC
COMDR FEAF TOKYO JAPAN
COMDR GAC RPT AAC (UFOB.

EEFORE DECLASSIFYING

CITE DO-INT 13013 THIS MSG IN 12 PARTS. PART 1. DESCRIPTION OF THE OBJ: A. CIR DIAM EQUIV TO 18 INCHES APPROXIMATELY 4 FT ABOVE ONES HEAD. B. APPEARED TO BE SMALLER THAN A BASEBALL. C. BLUEISH WHITE. D. 1. E. M/A. F. OBJ WAS SIMILAR TO A SHINING STAR. G. NONE. H. NONE. I. NONE. PART 2 DESCRIPTION OF COURSE OF OBJ: A. AMN ARE WEA OBSR PROCEEDING TO WORK AND OBSERVING TYPE OF WEA. B. DIRECTLY OVER HEAD. C. SOUTH EAST FROM OVER HEAD. D. OBJ APPEARED TO BE OVER 40000 FT HIGH, DIRECTLY OVER HEAD MAKING COMPL CIRCLE, AT NO TIME RISING OR GAINING ALT. E. AFTER MAKING 2 TURNS, OBJ MOVED SOUTH IN A WAVY OR ZIGZAG MOTION, MAKING ANOTHER COMPL CIRCLE AND DISAPPEARING IN A SOUTHEASTERLY DIRECTION. F. OBSERVED 5 SECONDS BY AMM SPILLER AND 10 ADDITIONAL SECONDS BY ANN COMMER AND DURACHER. PART 3. MANNER OF OBSERVATION: A. GROUND VISUAL OPD B. NONE. C. N/A. PART 4. TIME AND DATE OF SIGHTINGS A. BETWEEN 143 3Z AND 1445Z 25 APR 54. B. NIGHT. PART 5. LOC OF OBSR: Ø26 DEG 11 MIN NORTH 127 DEG 39 MIN EAST. PART 6. IDENTIFYING INFO OFGGLL OBSR: A. MONE. B. A/3 JAMES R SPILLEM, AF 14480062, A/2 FRANK J DURACHER, AF 255569 A/1 ARVIS R CONNER, AF 15425238, DETACHMENT 7, 15 WEA SO, APO 25, WEA OBSR, EVALUATIONS C-2. PART 7. WEA AND WINDS ALOFT CON A PLACE OF SIGHTING: A. 2/10 ACCUMULACE AT 2000 FT, 1/10 ALT OCUMULUS AT 12000 CMEOCIRRUS AT 30000, UNLIMITED VIS. B. SURFACE, CALM; AT 6000 FT 250 DEG 16 KT ROXKKT; 10000 FT 220 DEG 22 KT RPT KY; 15000 FT 240 DEG 33 KT RPT KA; 20000 FN 250 DEG 33 KT RPT KT; 25000 FT 250 DEG 32 KT RPT KT 30000 FT 250 DEG 32 KT RPT KT 35000 FT 210 DEG 20 KT. C. 3/10, 12000 FT. D. 10 MILES. E. 3/10 ST 12000. F. OCCASIONAL LIGHTING TO WEST CUD PART 3. NONE. PUBT NH MFMD NONE. PART 13. 1 LT ROBERT Q E LAVEY, AO 1353545, ADCC CONTROLLER, REPT NO EVIDENCE OF A SIMILAR TRACK, EXPRESSED THE OPINION THAT IT WAS PROBABLY TOO HIGH TO EFF SEARCH-SWEEP RADAR. PART 11. NONE. PART 12. MAJOR ARCHIE F ROY, W G INTELL OFF: ALL 3 AMN OBSERVING OBJ ARE TRAINED WEA OBSR. NO WEA BLN WERE ALOFT AT TIME OF SIGHTING. IN COMPARING TOE SPD OF A F-36 TO OBJ, AMM WERE OF THE OPINION THAT OBJ WAS TRAVELING SEVERAL THEU MPH AND STATED THAT IT DEFINITELY WAS NOT A FALLING STAR. AMN REPT IT TOOK 2 TO 3 SECONDS TO MAKE A COMPL CIRCLE 23/20407

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS
DOD DIE 6200.10

UNCLASSIFIED

92 /0 10011111