

TYE 002 Tri A001 BT03 BGG A170

RAØØ5PEØØ7

/ ACTION

P JEPHQ JEDWP JEDEN JEPNB JEPLG 555
DE BEGW 79D
P 261930Z

PN CO 771ST AC W SQDN FT FESTER VA
TO JEPHQ/HQS USAF VASH DC
JEDWP/CG WRIGHT PATTERSON AFB OHIO
JEDEN/CG ADC ENT AFB COLO SPRINGS COLO
INFO JEPHB/CG EADF STEWART AFB NEWBURGH NY
JEPLG/CG TAC LANGLEY AFB VA

JEPQW/CG 26TH ADIV DEF ROSLYN NY

ACCOON 972 HOS USAF ATTN DIR OF INTELL CIN CMA WRIGHT-PATTERSON ATTN CLN ATIAR 2C PD FLYORRFT SMCLM IAW AF LIR 280-5 DID TWO NINE APR FIVE TWO CMA FOLG IS SUBMID IAW PAR SEVEN CHARLIE PD PAR ONE CMA AT LEAST FOUR OBJECTS SIGHTED CMA POSSIBLY VICTOR FORMATION PD NO AERO DYNAMIC FEATURES CMA TRAIL CMA EXHAUST CMA PROPULSION SYSTEM CMA SPEED CMA SOUND CMA OR MANEUVERS RPTD PD CBJCTS RPTD CHANGING COLORS FROM BED TO BLUE TO WHITE PD PAR TWO CMAFIRST BRY BECEIVED AT ZERO FIVE THREE THREE ZEBRA TWO SIX JULY/FIVE TWO PAREN ALL TIVES THIS MSG FOR SMED DATE PAREN OBJCTS STILL WRIBLE TWO PAREN ALL TIVES THIS MSG FOR SMED DATE PAREN OBJCTS STILL WRIBLE TWO PAREN ALL TIVES THIS MSG FOR SMED DATE PAREN OBJCTS STILL WRIBLE TWO PAREN ALL TIVES THIS MSG FOR SMED DATE PAREN OBJCTS STILL WRIBLE TWO PAREN ALL TIVES THIS MSG FOR SMED DATE PAREN THREE CMA VISUAL FROM THE GROUND FIRST BPT WAS FROM CIVILIAN CMA OTHER RPTS FROM NAVAL RADAR CMA LANGLEY AFB TOWER OPERATOR AND USSF FIGHTER PLICTS PD SECOND BPT WAS

PAGE TWO BEGW 79D

0357 2

AT ZERO FIVE FIVE TWO ZEBRA FROM NAVAL RADAR STATION AT NOB NORFOLK PD LANGLEY THE VESS AT ZERO SIX TWO ZERO ZEBRA PD USAF FIR PILOT AT $\frac{7}{2}$ ZEZO SEVENZERO ONE ZEBRA PD PAR FOUR CHA CIVILIAN OBSERVER WAS

0552 2 AT ZERO FIVE FIVE TWO ZEBRA FROM NAVAL RADAR STATION AT NOB NORFOLK PD 100 Z LANGLEY SIGHTING WZS AT ZERO SIX TWO ZERO ZEBRA PD/USAF FTR PILOT AT 0701₹ ZERO SEVENZERO ONE ZEBRA PD PAR FOUR CMA CIVILIAN OBSERVER WAS IN NEWPORT NEWS VIRGINIA CMA THREE SEVEN DEGREES ONE MINUTE NORTH LAT CMA SEVEN SIX DEGREES TWO FOUR MIN WEST LONG SMCLN MIL OBSERVERS WERE TOWER OPERATORS AT LANGLEY AFB CMA THREE SEVEN DEGREES FIVE MIN NORTHLAT CMA SEVEN SIX DEGREES TWO SIX MIN WEST LONG SMCLN NAVAL RADAR AT THREE SIX DEGREES FIVE SIX MIN NORTH LAAT CMA SEVEN SIX DEGREES ONE EIGHT MIN WEST LONG PD CIVILIAN OBSERVER SAID OBJCTS MOVED IN A NORTHEASTERLY DIRECTION FOR A DISTANCE OF FIVE MILES PD LANGLEY TOWER OPERATORS SIGHTED OBJCTS AT TWO FOURZERO DEGREES CMA EIGHT MILES FROM TOWER PD NOB NORFOLK GAVE BEARING OF OBJCTS AS THREE FOUR ZERO DEGREES TEN MILES PD NAVAL RADAR STATED THEY DETECTED FOUR OBJETS WHICH SEEMED STATION-ARY CONTACT WAS MAINTAINED FOR ONLY FOUR MINUTES PD CIVILIAN RPTD PBJCTS WERE AT TWO THOUSAND FT CMA AND LANGLEY AFB TOWER OPERATORS REPORTED THEM AT FIVE THOUSAND FT PD BOTH SAID OBJCTS WENT STRAIGHT UP PD PAR FIVE CMA CIVILIAN OBSERVER IS NEWSPAPER REPORTER FOR NRE-PORT NEWS TIVES HERALD PD HE IS NOT A PILOT PD MILITARY PERSONNEL ARE EXPERIENCED AND QUALIFIED AND THE RELIABILITY THAT SOME OBJCTS WERE SIGHTED IS PROBABLY TRUE PD PAR SIX CMA WEATHER CLEAR CMA VISIBILITY TWELVE MILES CMA WINDS ALOFT CMA CALM AND VARYING FROM ONE

ONE ZERO DEGREES CMA ELEVEN KNOTS AT ONE THOUSAND FT TO FROM THREE

PAGE THREE BEGW 79D

SIX ZEROBEGREES CMA FIVE KNOTS AT FOURTEEN THOUSAND FT PD PAR SEVEN CMA FTR PILOT RPTD SHOOTING STARS IN VICINITY OF PORTSHOUTH VIRGINIA PD NO OTHER ACTIVITY OR CONDITION OF AN UNUSUAL NATURE PD PAR EIGHT CHA NONE PD PAR NINE CMA FTRS OF THE ONE FOUR EIGHT FTR SODN WERE CRAMBLED AT ZERO SING ONE ZEBRA AND REMAINED IN AND SEARCHED THE AREA WITH LERNO SEVEN THREE FOUR ZEBRA PD THEY RPTD ONE ABLE ITEM CONTACT OF FOUR OBJECTS IN A VICTOR FORMATION PD CONTACT WAS LOST AFTER ABOUT THREE MINUTES PD NO OTHER SIGHTIMES RPTD BY THE FTRS EXCEPT THE SHOOTING STARS OVER PORTSHOUTH PD PAR TEN CMA NONE RPTD FROM ANY SOURCE PD END

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR \$200.10

Cy-1

AND CONTROL THE PROPERTY AND THE PARTY AND THE TANK AND THE THE CONTROL THE PARTY AND THE PARTY AND

110) (C. 7885 VI)

TO DESIGNADO DO SERVICIO CONTINUO POR LO CARRES ANTICO ANTICONO POR CARRES ANTICO ANTICONO POR CARRES ANTI