PROJECT 10073 RECORD CARD

1. DATE 22 April 1961 3. DATE-TIME GROUP Local GMT 22/22302 5. PHOTOS D'No 7. LENGTH OF OBSERVATION	2. LOCATION Pakistan, Ka 4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE 8. NUMBER OF OBJECTS	Ground-Radar Air-Intercept Rada	000 000	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
10. BRIEF SUMMARY OF SIGHTING	sible Rorket sighting	. 11. COMMENTS	tion	
locking to a in Karacia. In Rig Dipper handle took Actimated at breasendous all ted of 3 obling pink piece ing gaseous. Maintaining throught eighting. Also Shape slightly ankan elgh sighting increased until between objts 1/2 length indication of jerkiness; atmospheric distortion.	Pakistan. Objt moved rå horizon fm overher titude. Objt consis- es. Appearance of be- same relative positi- ight intensity const- ated. Shortened as objt disappeared. Sp	short time. Ob of a bolidé to	led jt	onsidered as sighting

ATIC FORM 329 (REV 26 SEP 52)



STAFF MESSAGE DIVISION INCOMING MESSAGE

AF IN: 31450 (25 Apr 61)PE/GENE

ACTION: CIN-14

INFO : OOP-2, OOP-CP-1, SAFS-3

(21)

RC 10/25 APR 61

BW/BW/BW PRI ORITY 232040Z

FM USAIRA KARACHI PAKISTAN

TO CSAF WASH DC ATTN AFCIN-1B1
ATIC WPAFB OHIO ATTN AFCIN-4A

AFCRC HANSCOM FLD MASS

6937TH COMM GP PESHAWAR

THIS IS A PROJECT MOON RUAT MSG X THIS MSG IN

TWO PARTS CMM PART ONE X THE FOLLOWING REPORT BY TWO MAAG PAKISTAN

OFFICERS CMM CONCERNING A POSSIBLE ROCKET SIGHTING CMM

IS FORWARDED FOR INFORMATION QUOTE UNIDENTIFIED OBJECT SIGHTING BY CLN

MERLIN LIMA CHARDI MAJOR CMM USAF THREE THREE SEVEN THREE FOUR ALFA

CONFIRMED BY CLN JAMES CIAZDKE LARSE LT SLASH COL USAF ALFA OSCAR DASH

FOUR TWO SEVEN FOURFOUR NIGHT TIME OF SIGHTING TWO X RK THREE ZERO

HRS ZULU TWO TWO APRIL ONE NINE SIX ONE X PLACE OF SIGHTING KARACHI

PAKISTAN X POSITION OF OBSERVER CLN OBSERVER LOOKING NORTH INTO BIG

DIPPER X OBJECTS DIRECTION OF TRAVEL CLN LINE OF TRAVEL IN STRAIGHT

LINE ACROSS LOWER PORTION OF BIG DIPPER HANDLE TOWARD NORTH STAR

APPROXIMATELY ONE ZERO DEGREES DOWN TOWARD HORIZON FROM STRAIGHT UP

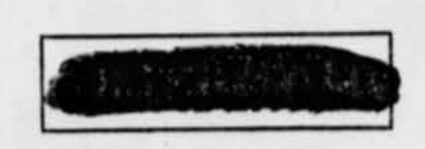
OVER HEAD X ALTITUDE OF OBJECTS CLN ESTIMATED TO AT TREMENDOUS ALTITUDE

AS THOUGH TRAVELLLING DIRECTLY BENEATH STARS X ESTIMATE OBJECTS

TRAVELLING IN FRINGE AREA OF ATMOSPHERE SPEED CLN ESTIMATED TREMENDOUS

SPEED AS OBSERVED IN RELATION TO STARS X SIGHTING OBSERVEDFOR

AFHQ FORM 0-309a
PREVIOUS EDITIONS OF THIS FORM
MAY BE USED.



Classification Cancellad

(a) changed to access

Auth 2 spectary I DP

By Changed and Per 2017

By FR 205 Per 2017



STAFF MESSAGE DIVISION INCOMING MESSAGE

AF IN: 31450 (25 Apr 61)

Page 2 of 2

MAXIUMUM OF ONLY EIGHT TO ONE ZERO SECONDS X FROM FIRST SIGHTING OVERHEAD ACROSS DIPPER HANDLE AND INTO NORTH STAR X DESCRIPTION OF OBJECT SIGHTED X THREE DISTINCT OBLONG GASEOUS PINK COLOR PRN LESS BRIGHTNESS THAN A STAR PRN TRAVELLING IN WHAT WOULD BE DESCRIBED AS CLOSE FORMATION CMM ECHLONED TO THE RIGHT FROM OBSERVERS POSITION AT AN ANGLE OF FOUR FIVE DEGREES X THE THREE LIGHTS SO OBSERVED TRAVELLED IN SAME RELATIVE POSITION THROUGHOUT SIGHTING PERIOD AND LIGHT INTENSITY OF ALL THREE REMAINED CONSTANT X SHAPE OF LIGHTS WAS SLIGHTLY ELONATED SUCH AS CIGAR SHAPE APPEARING TO BE ONE INCH IN LENGTH AND APPEARING TO BE SHORTER IN LENGTH PROGRESSIVELY TOWARD THE END OF THE SIGHTING PERIOD UNTIL DISAPPEARING COMPLETELY X RELATIVE POSITION OF THE THREE DISTINCT LIGHTS TO EACH OTHER CMM WOULD BE ONE HALF THE LENGTH OF EACH LIGHT PRN THAT IS THE SPACE SEPARATION BETWEEN LIGHTS PRN WOULD BE ONE HALF THE LENGTH OF EACH LIGHT X THERE WAS A DEFINITE INDICATION OF JERKINESS IN THE MOVEMENT SUCH AS TO SUGGEST ATMOSPHERIC DISTORTION OF THE LIGHT TRANSMISSION END QUOTE X PART TWO X THIS MAY BE SIGHTING OF SPUTNIK MAN IN SPACE ROCKET BODY REFERENCED IN AFCIN DASH ONE BRAVO ONE DASH SIX TWO THREE SEVEN ZERO X REQUEST ANTICIPATED ZULU ORBIT TIME OVER PAKISTAN IF BODY NOT YET DECAYED

AFHO NOV 59 0-309a

BT

