PROJECT 10073 RECORD CARD

1. DATE 18 July 1954	2. LOCATION Newstadt, Germany 4. TYPE OF OBSERVATION Discound-Visual Discound-Radar Discound-Visual Discound-Radar Ois Source Divilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT 18/0355Z 5. PHOTOS G Yos G No			
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
Round, yellow orange. Red : Straight and level flight.	Lame out of one end	Insufficient	. data.

ATIC FORM 329 (REV 26 SEP 52)

DENETE . . . T. I And the first of t - Said Story Black 52 18/03552 NEWSTADT, GER Witness TT 0162 11 Aug 54 19 03z 12 AUG 1954 08 33 TYD183 TTP163 JTF196 LJE 1 3 JF19 111 4 MCTION Fater THE JEFLE RE JEDNY JEENO JET JETL 444 DE JETI 23 F 1111077 F COULD SIN SIN TACTEGOD TO SET TACH AT CEL TO JETS ACINCUSATE MIESTATE CER JITHOZGA OF INTEL HO USAF WASHIDG JEDUF-MEDITATIC TRIGHT TATTERSON AT ONIO

I DIG X ATTH: ACS INTELL VIESTADEN X UPILENTIFIED 093:5 X (1) A

JULE 2 CINE C VELLO OFANGE D ONE D NEGATIVE F PLD FLAVE OUT OF ONE

G THE T MEGSS; 3 I NYG50; 5 (2) A LOOVED OUT OF VIVEOU T ATTEX OF

G ANGLE OF 184 DEG AZ D STIAIGHT AND LOVEL FLY AND THEM DESCENDED

10-3:5 PISAPPEARED PUBLIC CLOUDS F 15 MINUTES (3) A GROUND-VISUAL

"MOCULARS ON MODEL ZEISS ON DELITIINTWY SX3" O NOT APPLICABLE VI

(4) A 18 JUL 54 0355Z TO 0410Z P DAVIN (5) NEUSTADT GNA GER NYJE 798

(6) NO.

16 CHA TECH ADVISOR IN A MACH CORP (7) A CLEAR CNA FEW CLOUDS P AT

AGE TWO JFPIN 23

IN LT RAIN E S/10 TO 10/10 N NEGATIVE (2) A NEGATIVE (9) NEGATIVE (10)

COATIVE (11) NEGATIVE (12) CAPT POPERT T DELMONT MEDRON 66 TH TAC

COAN WG CMA INTELOFF TO NO AMALYSIS DE DEMSON INTERVUED MOULD HAVE TO

MARVED F-3 PD ME STATED THAT HE WOULD HAVE AVAILABLE AT THIS OFFICE

WIS CONCEPTION OF A FLYING OPS:5 USING ELECTRICAL DOSA DE ALSO

TATED THAT THE GER COUT WHIT HAD PATENTED A ROUND FLYING OFFICE

11/16107 AUG JEPTM