

PROJECT 10073 RECORD CARD

1. DATE 18 July 1954	2. LOCATION Neustadt, Germany	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 18/0355Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS 1	9. COURSE
10. BRIEF SUMMARY OF SIGHTING Round, yellow orange. Red flame out of one end. Straight and level flight.	11. COMMENTS Insufficient data.	

ATIC FORM 329 (REV 26 SEP 52)

18/03552
NEWSTADT, GER 24

INFO 162 1. witness IN

TY 163 12 AUG 1954 08 33 11 AUG 54 19 03 2

TP 163

JTF 166

LJ 13 H)

JTF 167

ZUL JFPL

RE JEDWU JEWNO JFW JFPL LAA

RE JFTW 23 _____

R 111077Z _____

TO COM 118 SIV TACRONIC VC SURFACE AF CDR

TO JFW ACQUISATE NEWSTADT CDR

DISLOC 164 OF JFTW TO USAF WASHDC

JEDWU/COM 118 TIC NIGHT PATTERSON AF CDR ✓

100 WERBL/CONDR TWELFTH AF TA STLI' AC GER

1016 X ATTR: ACS INTELL VIESPALEN X UNIDENTIFIED OPS:5 X (1) A
JUN 2016 C YELLO ORANGE I DNE I NEGATIVE F PIA PLATE OUT OF OUT
C ADD 1 NEG50;3 1 NEG50;3 (2) A LOOKED OUT OF WINDOW & APPROX 20'
C ANGLE OF 180 DEG AT 3 STRAIGHT AND LEVEL FLT AND THEN DESCENDED
C OPS:5 DISAPPEARED BEHIND CLOUDS F 15 MINUTES (3) A GROUND-VISUAL
C MONOCULARS ON MODEL ZEISS C/ DELTRINTY "SX3" C NOT APPLICABLE (4)
(4) A 13 JUL 54 73553 TO 0417Z 2 DAWN (5) NEUSTADT CMA GER NMJC 790
(6) RE [REDACTED]

16 CMA TECH ADVISOR IN A PACK CORP (7) A CLEAR CMA FEW CLOUDS 3 AT
C 100 FT SC HEG CM 48 KTS C 90° BROKEN TO 25° OCST 3 7 NAUTICAL MILES

PAGE TWO JFPIN 25

LT RAIN E 8/1" TO 1" 1/1" N NEGATIVE (8) A NEGATIVE (9) NEGATIVE (10)
NEGATIVE (11) NEGATIVE (12) CAPT ROBERT T DEL'ONT METRON 66 TW TAC
COON WG CMA INTELOFF TD NO ANALYSIS PD PERSON INTERVIEWED WOULD HAVE TO
MARKED F-3 PD HE STATED THAT HE WOULD HAVE AVAILABLE AT THIS OFFICE
HIS CONCEPTION OF A FLYING OPS:5 USING ELECTRICAL 7034 PD ALSO
STATED THAT THE GER GOVT WWII HAD PATENTED A ROUND FLYING OPS:5 PD
11/1617Z AUG JFPIN