

PROJECT 10073 RECORD CARD

1. DATE 13 Apr 60	2. LOCATION Rhein Main AB, Germany	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 13/0035Z	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	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" 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 type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Military		
7. LENGTH OF OBSERVATION 3-4 min	8. NUMBER OF OBJECTS one	9. COURSE descending	
10. BRIEF SUMMARY OF SIGHTING Round, yellow object, size of grapefruit, 4-500 knots speed. No trail, dropping fast, straight down.		11. COMMENTS Concur with reporting officer's report that sighting corresponded with a/c known to be landing at Rhein Main airport.	

RECEIVED
15 APR 1968
AMC

24E✓
3
44XW

UFO

ATIC

NNNNZCZCSQP0370CZCSQA435ZCJYA209

PP RJEDSQ

DE RJFPBW 313

P 141558Z

FM CINCUSAFE

TO RJWFAL/ADC

RJEDSQ/COMDR ATIC

RJEZHQ/COFS USAF

RJEZHQ/OSAF

BT

UNCL FROM ITIGM 141968. ACTION ADC, ATIC FOR AFCIN-4,
COFS FOR AFCIN-1A1, OSAF. THE FOLLOWING REPORT OF UFO SUBMITTED IN
ACCORDANCE WITH AFR 200-2, PAR 15: UFO. A. 1. ROUND. 2. GRAPEFRUIT.
3. YELLOW. 4. ONE. 5. N/A. 6. 4-500 KNOTS SPEED. 7. N/A.
8. NONE. 9. NO TRAIL. B. 1. 400-500 KNOTS YELLOW. 2. 250-20,000
FEET. 3. 270 DEGREES. 4. DROPPING FAST. 5. STRAIGHT DOWN.
6. 3-4 MINUTES. C. 1. GROUND VISUAL. 2. N/A. 3. N/A.
D. 1. 0035Z, 13 APR 68. 2. NIGHT. E. 1. RHEIN MAIN AB GER.
2. 5002N 0840E. F. [REDACTED] A/1C,
OPERATION LOCATION 11, 603 ACW SQ, FRANKFURT AMIS. G. 1. GOOD.

PAGE TWO RJFPBW 313.

2. CALM. 3. CLEAR. 4. 6 MILES. 5. N/A. 6. N/A. 7. UNKNOWN.
H. NONE. I. N/A. J. NO AIRCRAFT IN AREA. K. ALL CONTROL
AGENCIES WERE CHECKED FOR POSSIBLE AIRCRAFT IN AREA WITH NEGATIVE
RESULTS. 1255Z, 13 APR, S/SGT HARRIS, RHEIN MAIN AB. L. NONE.
17. THIS REPORT IS SUBMITTED FOR YOUR INFORMATION AND ANY ACTION
DEEMED NECESSARY. NO ACTION TO INVESTIGATE THIS INCIDENT FURTHER
BEING TAKEN AT EURATIC.

BT

14/1700Z APR RJFPBW

RTV TO
ATTN TO: OPS

HEADQUARTERS
UNITED STATES AIR FORCE
United States Air Force
APO 57, NEW YORK, N. Y.

SUBJECT: UFO Sighting Report

25 APR 1960

TO: Air Technical Intelligence Center
Wright-Patterson AFB, Ohio

INFO TO: Aerospace Technical Intelligence Center
European Detachment
APO 633, US Forces

Attached is the complete initial UFO report prepared by this base in compliance with AFR 200-2. Preliminary sighting information has already been furnished to the ATIC Office, USAFE, by Frankfurt Flight Service.

FOR THE COMMANDER:

WILLIS J. HUBERT

WILLIS J. HUBERT
Major, USAF
Administrative Officer

2 Atch
1. AF Form 112
2. Page 45 (FIB), Enroute
Low Altitude (RFG), Europe

NONE
CLASSIFICATION

COUNTRY OF ACTIVITY REPORTING Germany	REPORT NO.	(Leave blank)
AIR INTELLIGENCE INFORMATION REPORT		
COUNTRY OR AREA REPORT CONCERNS Rhein Main AB, Germany		DATE OF INFORMATION 13 Apr 60
ACTIVITY SUBMITTING REPORT 7310th Support Gp APO 57, New York, NY		DATE OF COLLECTION 14-20 Apr 60
PREPARING INDIVIDUAL Capt F. E. GOTCH		DATE OF REPORT 21 Apr 60
NAME OR DESCRIPTION A/IC [REDACTED] OLB#11 603 AC&WRON Frankfurt AMTS		EVALUATION [REDACTED]
REFERENCES (BALR Subject, previous reports, etc., as applicable) Frankfurt Flight Service Telecon with ATIC Off, Hq USAFE		

SUBJECT (Descriptive title. Use individual reports for separate subject)

UFO SIGHTING REPORT

SUMMARY (Give summary which highlights the salient factors of narrative report. Begin narrative text on AF Form 112a unless report can be fully stated on AF Form 112. List inclosures, including number of copies)

An unidentified flying object (Light) was reported sighted from Rhein Main by an airman at 0035Z on 13 April 1960. Despite inquiry from local agencies, including the primary air control organizations, no supporting evidence can be found for an assumption that this was other than an ordinary image. The most logical explanation is that the light emanated from a descending aircraft and was too common an occurrence to impress any other observer(s).

1 INCLs

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INFO CY TO: Aerospace Technical Intelligence Center
European Detachment
APO 633 US Forces

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NONE
CLASSIFICATION

AIR INTELLIGENCE INFORMATION REPORT

Subject: UFO Sighting Report.

a. The following is the description of the UFO which is the subject of this report:

(1) Its shape was round, and (2) its size was that of a medicine ball held at arm's length. (3) The color was uniform and a deep bright yellow. (4) There was only one in number, thus (5) no formation. (6) No features or details could be discerned, only the light of uniform intensity. (7) There was no tail, trail, or exhaust evident. (8) No sound could be heard. (9) Speed was estimated at 400-500 knots.

(1) The observer's attention was first attracted by the movement of the light in the far sky. (2) Initially the object was observed 60° above the horizon between 250° and 270° of azimuth. (3) It disappeared in the same azimuth but at ground level. (4) The light burned steadily and the course was narrowing as it arched down and away from the observer. (5) It grew smaller and dimmer before disappearing instantaneously in the West. (6) The observation lasted an estimated 3-4 minutes, without reference to a watch.

c. (1) The observation was made from the ground by an individual atop a building, (2) without benefit of any optical aids. (3) Not applicable.

d. (1) The time was 0035Z on 13 April 1960. (2) It was a dark night with some stars visible.

The observer was situated atop the civilian terminal building on the north side of Rhein Main Air Base ($03^{\circ}40'W$ & $50^{\circ}02'N$).

f. The observer was A/IC [REDACTED] He is with OLA #11
of the 603rd AC&WRON, Frankfurt AMB. He is on liaison duty with Frankfurt
Air Traffic Center copying flight plans on aircraft having a destination in
the East Zone. From a personal interview and information on the professional
background of [REDACTED]

(1) The witness described the weather as clear and calm with clouds to the South and Southwest. Visibility was good. (2) Rhein Main and Wiesbaden both reported surface winds as calm. Nearest winds aloft available are from Stuttgart: 5000' 240/10, 10000' 300/10, 16000' 330/10, 25000' 020/30, 30000' 340/40, 50000' 270/10 and 80000' 290/15. The winds at Rhein Main would vary little from these. (3) Rhein Main reported a ceiling of 22,000 feet and (4) visibility of 10 miles. Wiesbaden reported 7 miles visibility. (5) Rhein Main reported an overcast sky condition, while Wiesbaden had a high broken condition. (6) There were no thunderstorms in the area. (7) Temperatures at altitude at Stuttgart (approximately same as Rhein Main) were: 5000' 0°C, 10000' -5°, 16000' -18° and 25000' -34°.

b. There was no unusual activity or condition, meteorological, astronomical, or otherwise, which might account for the sighting.

i.e. No interception or identification action was taken.

j. The following agencies were contacted to determine whether any air traffic or balloon releases in the area could possibly account for the sightings: Frankfurt ATCC, Frankfurt Flight Service, USAFE Command Post, 17th Air Force COC, Rhein control, and the AF metro station at Rhein Main. Also checked for possible leads were: AF radio site at Wasser Kuppe, Army S-2 detachments at Bad Kreuznach and Mainz, Wiesbaden Operations and the Army metro station at Hanau.

k. The preparing officer is Captain Francis E. Gotch, the Ground Training Officer from the Operations section of the 7310th Support Group.

A study of the evidence available, including taped conversations between air traffic and Approach Control (and the tower) at Rhein Main, leads to the conclusion that the phenomenon reported was caused by an aircraft inbound to Rhein Main.

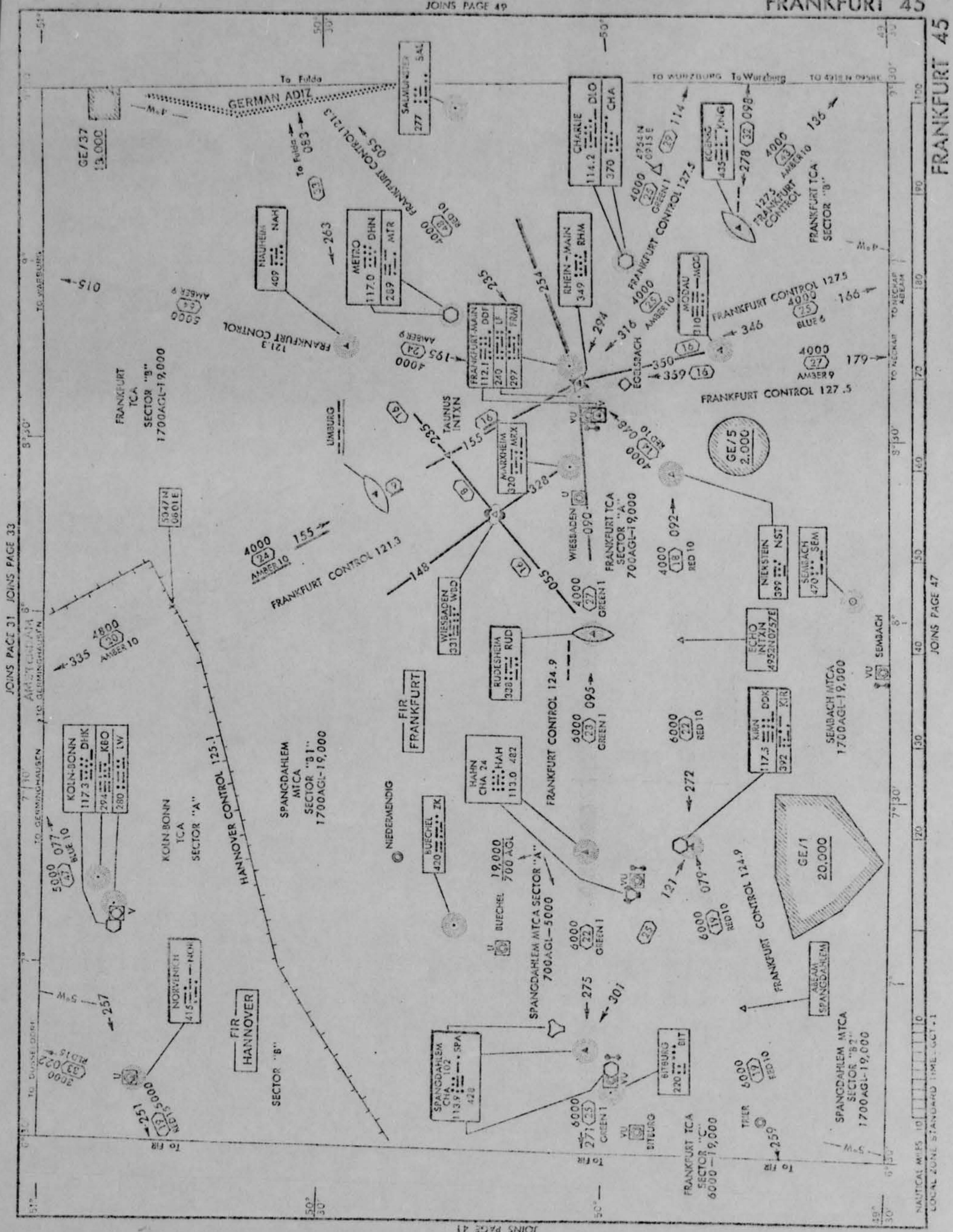
The only air traffic close to the time interval concerned was PAA clipper 160, a freighter inbound to Frankfurt from Amsterdam on Amber 10. At 0031Z the aircraft reported to Frankfurt approach, enroute to the Limburg fan marker and descending from FL90 to 4000 feet. At 0032Z he was over Limburg (confirmed by radar), descending through FL75. At 0035Z he reported passing FL60 and was cleared to 3000 feet on a heading of 160° . Radar reported him 20 NM north of the field. At 0037Z he reported passing through 4000 feet and was cleared to 2000 feet on a heading of 270° . Radar placed him 11 NM Northeast. At 0039Z he reported reaching 2000 feet and was vectored to 210° , then 230° , to intercept the ILS localizer for a landing on runway 25R. Aircraft landed at 0042Z.

Captain [REDACTED], a local PAA check pilot, stated it is general practice for their pilots to show one or two landing lights during descents in the Frankfurt area to better distinguish their aircraft from ground lights. Therefore, it appears that what Airman [REDACTED] saw was not a light moving away from the field but rather the landing light(s) of an aircraft descending to land. His estimates of altitude and airspeed under night conditions must be considered, at best, uncertain. The reported size of the object is inconsistent with even a very low altitude. The absence of any sound was due to the neighboring disturbance of an operating radar antenna and ventilation unit on the roof. The variance between the azimuth of the light reported and the bearing of the aircraft could be caused by a partial disorientation of the observer under the night conditions.

A significant factor in the formation of the conclusion is the absence of any other reports from the densely populated Frankfurt area of any peculiar occurrence. Such illusions involving lights at night can be expected to occur quite frequently in the vicinity of a busy airport.

c. There is no physical evidence, such as materials or photographs.

JOINS PAGE 31 JOINS PAGE 33



AERODROME OR FACILITY			AIDS TO NAVIGATION						A/G VOICE			TOWERS		I.L.A.	FOR A/D TIMES & A/D REMARKS SEE A/D DIRECTORY PAGES	
NAME	ELEV IN FEET	OP BY	TYPE	IDENT	FREQ GROUND	POWER CLASS	EM	FAC. TO FLD.		CALL	FREQ GROUND	CALL	FREQ GROUND	TYPE	REMARKS	
	MAG. BRG.	N.M.														
BADEN/BADEN	407	FAF										Baden Airport	117.9		O/R 30 min to Lahr Twr	
BREITENBACH		USAF	RBn	BRB	416	50W	A2									
ENTZHEIM (STRASBOURG)	501	Civ	RBn	PDS SE	409 417	50W 40W	A1 A1	079°	0.6	Paris Control	128.3 (1)	Strasbourg Airport	257.8 - 231.4 - 119.7 - 117.9 118.7		(1) Paris ATC for E France, Awy R-7 & Awy R-10; (2) 0600-2400 Mon; 2400-0130, 0600-2400 Tue, Wed, Thu, Fri; 2400-0130, 0600-1700 Sat; 0600-1900 Sun; O/T O/R.	
GROS TENOUILIN	820	RCAF	RBn	GT	302	100W	A2	A1	FLD	APC	II	Tower	305.4 - 362.3 - 317.5 - 293.8 257.8 - 243.0 - 136.08 - 133.24 117.9 - 116.1 - 108.72 - 121.5 3023.5	Radar		
HEIDELBERG	367	USA	RBn (2)	HDL	303	75W	A2	085°	1.9	APC	II	Tower	117.7 - 119.3 - 121.5		(1) PFSV 0500-2000 Mon-Fri; 0600-1600 Sat, Sun & Hol. (2) Unreliable beyond 50NM.	
HERRENBERG		Civ	RBn	HRB	401		A2									
LAHR	525	FAF	RBn (2)	LR RH	450 473	250W 350W	A1 A1	011°	0.2	Foren APC (1) II	362.3 - 243.0 - 140.49 - 119.7 117.9 x - 107.10 - 121.5	Airport	257.8 - 243.0 - 119.7 - 117.9 116.64	Radar	(1) PPO Cmdr 1st French Air Division Lahr (2) 0300-1800 Mon-Fri; clsd Sat, Sun, Hol	
MENGEN	1813	GAF								Munich Control	See Munich ACC	Tower	117.9 - 136.08 x - 151.56 x 137.18 x - 132.48 x - 135.0 x 133.38 x - 148.14 x - 121.5			
NECKAR		Civ	RBn	NKR	355		AO/A2									
PHALSBOURG	1016	USAF	RBn (2) Omni TACAN RACON 1-2-1-1	PL PL PL CHA21 9310	486 111.4 111.4 TVOR	50W	A2	245° A1 A1 A1 A1	4.6 FLD FLD FLD FLD	Moselle APC	(1) 303.4 - (2) 137.08	Tower	371.0 - 257.8 - 243.0 - 117.9 121.5	Radar	(1) Moselle Term Con Mandatory for all IFR actn am & dept (2) Unrel N quad over 25NM due to interference fr Hohn RBn	
RAMSTEIN	779	USAF	RBn Omni (1) RACON 2-1-1-1	RMS RMS 9310	362 115.1 TVOR	400W	A2	271° A1 358°	4.6 FLD 4.0	Sembach Control (RAPCON)	See Sembach	Tower	295.0 - 257.8 - 243.0 - 141.3 117.9 - 121.5	Radar	(1) On test, unreliable not to be used.	
ROTTWEIL		Civ	RBn	RWL	407		AO/A2									
SOELLINGEN	405	RCAF	RBn	SB	443	100W	A2	A1	FLD	APC	II	Tower	162.3 x - 344.0 x - 317.5 x 257.0 x - 243.0 - 149.04 143.46 - 108.72 - 147.24 134.82 - 117.9 - 121.5	Radar		
STUTTGART	1295	Civ	Omni RBn RBn	DDG SGT SG	112.3 422 306	VOR	A2 AO/A2 AO/A2	257° 258° 258°	9.8 4.6 0.6	APC (1)	362.3 - 243.0 - 126.7 - 119.7 121.5	Tower	362.3 - 243.0 - 118.8 - 119.7 121.5	ILS	(1) PFSV 0500-1700 Mon-Fri; 0500-1300 Sat.	
ZWEIBRUCKEN	1125	RCAF	RBn	XP	343	100W	A2	A1	FLD	APC	II	Tower	362.3 x - 257.8 x - 150.86 146.88 - 117.9 - 116.1 - 108.72 121.5 - 3023.5 Rx	Radar		