>>>! Close your flight plan with Frankfurt Aeronautical Informaton Service Center: +49 69 780 72 500 !<<<

F						urt /	To Trier-Foehren Date 2020-05-2						F 05					
Fron		Hahnweide				+	To Trier-Foehren									1		
planned takeoff time: 12°						tual takeoff time:					paded		1	140.8				
planned landing time: 132			_	1925				landing time:			required Fuel:		82.9		ltr			
planned enroute time: 01:				+		actual enroute time:				Airplane:		DA-40 AVGAS		GAS				
Le	eg Informati	on Blo	ck	FIS	Leg Dis		stance Leg		eg T	ime	T.Overhead		Heading		Wind		Fuel	
No	From	Т	o	СОММ	ACC	;	INT	AC	С	INT	EST	ACT	MC	WCA	МН	DIR	SP.	ACC
1	EDST	0			3	3.9	3.9	00:0	02	00:02			263	3L	260	140	08	1.9
2	0	EDDS	3		9	.7	5.8	00:0	05	00:03			310	1L	309	140	08	3.0
3	EDDS	E			14	.2	4.5	00:0	07	00:02			347	2R	349	140	08	4.1
4	E	KRH(GM)		42	2.1	27.9	00:	19	00:13			299	1L	298	140	08	10.9
5	KRH(GM)	EDLA	NDA		62	2.9	20.8	00:2	29	00:10			301	0R	301	140	02	16.2
6	EDLANDA	RMS((GM)		89).4	26.5	00:4	42	00:12			305	2L	303	160	09	22.6
7	RMS(GM)	EDM	ARPI		110).7	21.3	00:	53	00:11			272	7R	279	340	15	28.7
8	EDMARPI	EDR	Г		137	'.2	26.5	01:0	06	00:14			337	0R	337	340	07	35.9
١	Vaypoint Inf	o Bloc	:k	Waypoint	Radi	o Na	Navigation		id 1	Ra	dio Navi	gation	Aid 2	ΙΔ	Alterna		ate Altitude	
No	Na	me		Freq	Ident	Fre	eq F	Rad	Dis	t Iden	t Freq	Rad	Dis	t Na	ame	Dist	MSA	Plan
1	O - vfrrepor	tingpoi	n		STG	116	.85 1	46	5.	1 LBI	J 109.20	182	17.	2 ED	DS	5.8	4600	2000
2	EDDS - airp	ort		119.850	STG	116	.85 2	255	1.4	4 LBI	J 109.20	200	14.	2 ED	TY	33.9	4600	2000
3	E - vfrreport		n		STG		_	31	4.0	6 LBI	J 109.20	213	10.	6 ED	TY	31.4	4600	2000
4	KRH(GM) -			115.950	LBU	109	_	280	30.:	_	3 116.8		32.	+			5500	2000
5	EDLANDA -		t	128.860	KRH	115		803	20.	+	_	+	28.	_		23.1	5500	2000
6	RMS(GM) -			113.400	ZWN	114		29	14.0	+	+		42.	+-		15.3	4100	2000
7	EDMARPI -		t	120.185		114	_	13	20.0	_	1 115.30		39.	_			4100	
8	EDRT - airp			118.390						_	N 114.80			3 ED			4100	
J	6 EDKT - allport					. 13		-			1.11.00	323	10.	+-5		. 5.0	1.00	
														+				
							+	\dashv						+				
														+				
								\dashv						+				
														+				
														+				
														+				

individual MET Briefing from within Germany: 0900 1077 220 - from other Countries: +49 1805 250 123 to 126

Individual MET Briefing from within Germany. 0300 107	77 220 - ITOITI Other Countries. +49 1605 250 125 to 126				
METAR Information	TAF Information				
EDDS 251120Z 31008KT 270V010 9999 FEW031 17/09 Q1032 NOSIG	EDDS 251100Z 2512/2612 31010KT 9999 SCT030 BECMG 2519/2521 31005KT BECMG 2523/2601 VRB02KT BECMG 2607/2609 03005KT				
EDSB 251120Z VRB02KT 9999 FEW031 SCT042 18/10					
Q1033	EDSB 251100Z 2512/2612 02005KT 9999 FEW030 BECMG 2519/2521 VRB03KT BECMG 2606/2609 02010KT				
EDFM 251120Z 33009KT 310V010 9999 FEW035 BKN078 18/09 Q1032 =	EDFM 251100Z 2512/2521 33011KT 9999 FEW035 BECMG				
ETAR 251056Z AUTO 34008KT 9999 BKN060 17/09 A3050	2517/2520 33006KT =				
RMK AO2 SLP331 T01700092 FZRANO	ETAR 251000Z 2510/2616 34009KT 9999 BKN030 BKN070 QNH3049INS TEMPO 2510/2516 34010G20KT BECMG				
EDDR 251120Z 36008KT 300V040 9999 FEW038 18/09 Q1033 NOSIG	2523/2524 VRB06KT 9999 FEW070 QNH3052INS BECMG 2610/2611 05009KT 9999 BKN070 QNH3055INS TX18/2515Z TN07/2604Z				
EDFH 251120Z 31007KT 270V340 9999 FEW024 BKN055 14/09 Q1033					

ı	Departure		EDST H	EDST	1167 ft			
INFO	125.615	СОМ	< No Freq >	Radio Navaids	Ident	Freq	Radial	Distance
СОМ	< No Freq >	СОМ	< No Freq >	Radio Navaid 1:	STG	116.85	120	7.9 NM
СОМ	< No Freq >	СОМ	< No Freq >	Radio Navaid 2:	LBU	109.20	169	17.2 NM

WEB: http://www.hahnweide.com TELNR: +49 71 12 27 620

RSTD: Airfield is open for club members only!

PATTERN: South

OP HRS: PPR DLY SR-30 to SS+30 PPRTELNR: +49 70 21 51 633

	Arrival		EDRT	EDRT	666 ft			
INFO	118.390	СОМ	< No Freq >	Radio Navaids	Ident	Freq	Radial	Distance
COM	< No Freq >	СОМ	< No Freq >	Radio Navaid 1:	NTM	115.30	133	13.4 NM
COM	< No Freq >	СОМ	< No Freq >	Radio Navaid 2:	ZWN	114.80	328	45.3 NM

TELNR: +49 65 02 29 99
OP HRS: SUM MON-FRI 0900z-SS/1900z O/T PPR. SAT/SUN/HOL 0730z-SS/1900z O/T PPR\nWIN 1000z-SS, O/T PPR
FAXNR: +49 65 02 79 49

ACFT: 15000 kg, HEL, GLDR (P, self launching), UL, PJE PPR, Balloon NS ABTMT: Before 0600z++, btn 1200-1400z++, aft SS MON-FRI. Before 0800z++ and aft 1200z++Sat, Sun, hol

Fuel calculation	Weight&Balance Chart: X=KG.M Y=KG				
contingency percentage of trip fuel:	15	%			
final reserve time:	30	min	1150		
longest distance to alternate:	33.9	nm]		
taxi and departure fuel:	5.5	ltr	058		
total trip fuel:	36.0	ltr]		
arrival and taxi fuel:	5.5	ltr	965		
alternate approach fuel:	5.5	ltr]		
contingency fuel (15% of trip fuel):	5.4	ltr	872		
final reserve fuel from final reserve time:	16.5	ltr] / /		
fuel required for longest distance to alternate:	8.5	ltr	780		
total fuel required for the trip:	82.9	ltr	1870 2145 2420 2700 2980		

	Waypoint Coordinate Block							
No	Name	Latitude	Longitude					
1	0	048:37.6 N	009:19.9 E					
2	EDDS	048:41.4 N	009:13.3 E					
3	E	048:45.8 N	009:11.9 E					
4	KRH(GM)	048:59.6 N	008:35.1 E					
5	EDLANDA	049:10.6 N	008:08.2 E					
6	RMS(GM)	049:26.1 N	007:35.1 E					
7	EDMARPI	049:27.2 N	007:02.4 E					
8	EDRT	049:51.8 N	006:47.3 E					

NOTAM EDDS/A/3276/20 (NV)

Type: VOR

Location: LAT:48.631832 LON:9.429500

Active from: 20/05/19 0000 UTC to 20/05/26 0330 UTC

Stuttgart DVOR/DME stg 116.85MHZ/CH115Y, DVOR part U/S. 19 20 0000-0400, 26 0000-0330

NOTAM EDXX/E/0366/20 (OB)

Type: Obstacle (specify Details)

Location: LAT:48.628906 LON:9.374215

Active from: 20/03/02 0500 UTC to 20/06/01 2100 UTC

Nuertingen medius Klinik Crane 60m S of ARP. ELEV 1216ft/101ft AGL. HGT above ARP 87ft. Day and NIGHT marked.

NOTAM EDXX/E/0794/20 (OB)

Type: Obstacle (specify Details)

Location: LAT:48.628906 LON:9.374215

Active from: 20/04/20 0600 UTC to 20/06/30 1800 UTC

Nuertingen medius Klinik Mobile Crane 90m SSW ARP. ELEV 1243ft/114ft AGL. Day and NIGHT marked.

NOTAM EDDS/A/3319/20 (MR)

Type: Runway

Location: LAT:48.634399 LON:9.318225

Active from: 20/05/21 0400 UTC to 20/06/17 2000 UTC

Construction work on RWY 07/25 East of TWY c. Declared distances reduced according to AIP AIRAC SUP IFR 05/20: RWY 25: TORA 2175M / TODA 2175M / ASDA 2475M / LDA 2475M RWY 07: TORA 2475M / TODA 2475M / ASDA 2475M / LDA 2175M revised oca/och-values published by AIP AIRAC SUP IFR 05/20. TDZ LGT and simple TDZ LGT RWY 25 not AVBL. For ACFT with more Than 5.7 mtom vor- and rnp-apchs AVBL for RWY 07 and RWY 25. On wet RWY flight OPS with tailwind component exceeding 5KTS are not allowed.

NOTAM EDDS/A/3344/20 (FA)

Type: Aerodrome

Location: LAT:48.634399 LON:9.318225

Active from: 20/05/19 1251 UTC to 20/05/26 0330 UTC

All IFR procedures TEMPO suspended, due to WIP. 19 20 0000-0400, 26 0000-0330

NOTAM EDDS/A/3213/20 (FU)

Type: Fuel Availability

Location: LAT:48.634399 LON:9.318225

Active from: 20/05/14 1005 UTC to 20/06/30 0400 UTC

Fuel AVGAS 100LL fueling services only AVBL BTN 0500-0800. Exemption is granted for ambulance flights. REQ should be

at least 2HR before service is needed.

NOTAM EDDS/A/3448/20 (MR)

Type: Runway

Location: LAT:48.634399 LON:9.318225

Active from: 20/05/26 0000 UTC to 20/05/26 0400 UTC

RWY 07/25 CLSD.

NOTAM EDDS/A/2693/20 (XX)

Type: Plain Language

Location: LAT:48.634399 LON:9.318225

Active from: 20/04/23 1348 UTC to 20/06/17 2359 UTC

REF: AIP Germany AIRAC SUP IFR 05/2020 part effective 21 may 2020 page AD 2 EDDS 4-6-1 valid until 17 JUN 2020 add

egnos CH 62352 E25A.

NOTAM EDGG/F/1369/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:48.750145 LON:9.202570

Active from: 20/04/20 1130 UTC to 20/05/25 2359 UTC

OBST LGT radio tower/look-out tower stuttgart-frauenkopf 484548N 0091222E out of service. AIP ENR 5.4 baden-wuerttemberg NR. 39A refers.

NOTAM EDXX/E/0372/20 (FP)

Type: Heliport

Location: LAT:49.025875 LON:8.503802 Active from: 20/02/19 1742 UTC to PERM Karlsruhe ST.vincentius krhs. heliport closed.

NOTAM EDDR/A/3090/20 (NV)

Type: VOR

Location: LAT:49.215679 LON:8.052417

Active from: 20/06/01 0800 UTC to 20/06/01 1300 UTC

Zweibruecken DVOR/DME zwn 114.8MHZ/CH95X, VOR part on test, do not use, false indications POSS.

NOTAM ETAR/P/2938/20 (FA)

Type: Aerodrome

Location: LAT:49.381226 LON:7.699669

Active from: 20/05/18 1430 UTC to 20/05/26 1030 UTC

ATTN: airborne jump operations in progress 26 may 2020 0830Z to 1030Z (1030L to 1230L). Ramstein class d restricted to all aircraft except participating aircraft or emergencies. Expect aircraft arrival and departure delays.

NOTAM ETAR/P/2387/20 (FA)

Type: Aerodrome

Location: LAT:49.381226 LON:7.699669

Active from: 20/04/24 1007 UTC to 20/06/24 2359 UTC

Attention 618 AOC planners. Cargo missions without an onload/offload requirement at etar should be planned to transit etad, egun, or lipa to the maximum extent possible. Please contact the 313 eoss/do at dsn 314-479-4260 with any questions.

NOTAM ETAR/P/1880/20 (FA)

Type: Aerodrome

Location: LAT:49.381226 LON:7.699669

Active from: 20/03/31 0755 UTC to 20/05/30 2359 UTC

Be advised, ETAR UHF frequency changes: GCA facility change: frequency 360.55 to 338.8, 356.225 to 284.675. Tower facility change: frequency 396.875 to 281.625, 279.65 to 356.85, and 308.775 to 300.65. Command Post facility change: frequency 372.675 to 246.825. Airfield management facility change: frequency 369.125 to 376.05. Reference ATIS for updates.

NOTAM ETAR/P/2664/20 (FA)

Type: Aerodrome

Location: LAT:49.381226 LON:7.699669

Active from: 20/05/06 1530 UTC to 20/07/15 2359 UTC

Attention inbound aircraft, please utilize VHF 131.460 AS primary means of communication with amcc. If unable to connect please contact amcc via aero-i/sat phone.

NOTAM ETAR/P/2522/20 (MA)

Type: Movement Area

Location: LAT:49.381226 LON:7.699669

Active from: 20/05/04 0600 UTC to 20/07/06 1500 UTC

Caution: men and equipement working up to but not on runway 09/27 at taxiway echo North. Utilize low power when passing taxiway echo North or turning on taxiway echo center.

NOTAM ETAR/P/2524/20 (MX)

Type: Taxiway

Location: LAT:49.381226 LON:7.699669

Active from: 20/05/04 0600 UTC to 20/07/06 1500 UTC Caution: taxiway echo North closed for construction.

NOTAM ETAR/P/3021/20 (FA)

Type: Aerodrome

Location: LAT:49.381226 LON:7.699669

Active from: 20/05/27 0800 UTC to 20/05/27 1400 UTC

ATTN: sling load operations in progress, expect aircraft arrival and departure delays.

NOTAM EDGG/F/1700/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:49.436008 LON:7.547055

Active from: 20/05/15 0638 UTC to 20/06/14 2359 UTC

OBST LGT wind power stations Schellweiler 493059N 0072428E out of service. AIP ENR 5.4 rheinland-pfalz NR. 497 refers.

NOTAM EDGG/F/1701/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:49.452503 LON:7.048408

Active from: 20/05/15 0639 UTC to 20/06/14 2359 UTC

OBST LGT wind power stations Primstal 493051N 0065738E out of service. AIP ENR 5.4 saarland NR. 31 refers.

NOTAM EDFH/C/1656/20 (NN)

Type: TACAN

Location: LAT:49.584663 LON:6.958786

Active from: 20/05/26 0800 UTC to 20/05/26 1300 UTC

Nattenheim VORTAC ntm 115.3MHZ/CH100X, TACAN part on MAINT, do not use, false indications POSS.

NOTAM EDGG/F/1698/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:49.598843 LON:6.950113

Active from: 20/05/15 0632 UTC to 20/06/14 2359 UTC

OBST LGT wind power stations Achtelsbach 493800N 0070405E out of service. AIP ENR 5.4 rheinland-pfalz NR. 350 refers.

NOTAM EDGG/F/1683/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:49.670879 LON:6.906054

Active from: 20/05/15 0618 UTC to 20/06/14 2359 UTC

OBST LGT wind power stations Naurath, Bescheid 494458N 0065219E out of service. AIP ENR 5.4 rheinland-pfalz NR. 121

refers.

NOTAM EDGG/F/1684/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:49.674614 LON:6.903770

Active from: 20/05/15 0619 UTC to 20/06/14 2359 UTC

OBST LGT wind power stations Mehring 494521N 0065118E out of service. AIP ENR 5.4 rheinland-pfalz NR. 123 refers.

NOTAM EDGG/B/0869/20 (NN)

Type: TACAN

Location: LAT:49.676628 LON:6.902538

Active from: 20/05/26 0800 UTC to 20/05/26 1300 UTC

Nattenheim VORTAC ntm 115.3MHZ/CH100X, TACAN part on MAINT, do not use, false indications POSS.

NOTAM EDFH/A/3084/20 (NV)

Type: VOR

Location: LAT:49.676628 LON:6.902538

Active from: 20/05/28 0800 UTC to 20/05/28 1300 UTC

Nattenheim VORTAC ntm 115.3MHZ/CH100X, VOR part on MAINT. Do not use, false indications POSS.

NOTAM EDGG/F/1680/20 (OL)

Type: Obstacle Lights On ...

Location: LAT:49.713734 LON:6.879842 Active from: 20/05/15 0616 UTC to 20/06/14 2359 UTC OBST LGT wind power stations breit/buedlich/heidenburg/berglicht 494646N 0065643E out of service. AIP ENR 5.4 rheinland-pfalz NR. 72 refers.

