

EET	ETA	Way point	Airway	Position	ISO	Country name	FIR ICAO	Distance	Permit
00:00	10:00	EDMO - OBF		48°4,882'N 11°16,984'E	DEU	Germany		0,00	
00:04	10:04	ATMAX	Z999	47°55,776'N 10°44,997'E	DEU	Germany	EDMM	25,00	
00:08	10:08	KPT	L856	47°44,747'N 10°20,990'E	DEU	Germany	EDMM	45,00	
00:12	10:12	RAVED	DCT	47°43,750'N 9°40,167'E	DEU	Germany	EDMM	72,00	
00:15	10:15	ALAGO	DCT	47°47,984'N 9°27,767'E	DEU	Germany	EDMM	82,00	
00:24	10:24	TEDGO	L608	48°37,105'N 9°15,553'E	DEU	Germany	EDMM	131,00	
00:27	10:27	KOVAN	T163	48°52,943'N 9°5,058'E	DEU	Germany	EDGG	149,00	
00:28	10:28	KISEK	T163	49°0,504'N 9°6,135'E	DEU	Germany	EDGG	156,00	
00:30	10:30	ETASA	T163	49°11,448'N 9°7,704'E	DEU	Germany	EDGG	167,00	
00:31	10:31	XINLA	T163	49°17,019'N 9°8,496'E	DEU	Germany	EDGG	173,00	
00:35	10:35	SUKON	T163	49°39,583'N 9°11,733'E	DEU	Germany	EDGG	196,00	
00:36	10:36	SUPIX	T163	49°43,667'N 9°18,317'E	DEU	Germany	EDGG	201,00	
00:38	10:38	SPESA	DCT	49°51,735'N 9°20,900'E	DEU	Germany	EDGG	210,00	
01:17	11:17	TAU	DCT	50°15,028'N 8°9,752'E	DEU	Germany	EDGG	261,00	
01:20	11:20	ROLIS	T881	50°26,106'N 7°49,509'E	DEU	Germany	EDGG	278,00	
01:23	11:23	UMUPU	DCT	50°33,517'N 7°25,883'E	DEU	Germany	EDMM	295,00	
01:27	11:27	BIBTI	DCT	50°58,000'N 7°6,517'E	DEU	Germany	EDGG	322,00	
01:33	11:33			50°49,772'N 6°1,150'E	DEU - NLD	Germany - The Netherlands	Germany	364,00	
01:33	11:33	MAPAD	Y868	50°49,771'N 6°1,144'E	NLD	The Netherlands	EHAA	364,00	
01:34	11:34	NAVAK	Y868	50°49,647'N 5°55,086'E	NLD	The Netherlands	EHAA	368,00	
01:35	11:35			50°49,300'N 5°39,293'E	NLD - BEL	The Netherlands - Belgium	The Netherlands	378,00	
01:35	11:35	OGBOL	Y868	50°49,300'N 5°39,283'E	BEL	Belgium	EBBU	378,00	
01:38	11:38	SOGRI	DCT	50°48,384'N 5°2,709'E	BEL	Belgium	EBBU	401,00	
01:41	11:41			50°53,721'N 5°41,622'E	BEL - NLD	Belgium - The Netherlands	Belgium	426,16	
01:43	11:43			50°56,296'N 6°1,041'E	NLD - DEU	The Netherlands - Germany	The Netherlands	438,68	
01:47	11:47	ELDAR	DCT	51°1,383'N 6°40,767'E	DEU	Germany	EDGG	464,00	
01:52	11:52	ANAVI	DCT	51°18,718'N 7°23,308'E	DEU	Germany	EDGG	496,00	
01:58	11:58	EXOBA	P717	51°46,033'N 8°19,617'E	DEU	Germany	EDGG	540,00	
02:07	12:07	DLE	P717	52°15,019'N 9°53,010'E	DEU	Germany	EDWW	605,00	
02:07	12:07	DLE	P717	52°15,019'N 9°53,010'E	DEU	Germany	EDWW	605,00	
02:11	12:11	AMALI	P717	52°28,784'N 10°24,390'E	DEU	Germany	EDWW	628,00	
02:11	12:11	AMALI	P717	52°28,784'N 10°24,390'E	DEU	Germany	EDWW	628,00	

02:11	12:11	AMALI	P717	52°28,784'N 10°24,390'E	DEU	Germany	EDWW	628,00
02:17	12:17	GARLU	Z717	52°49,750'N 11°7,083'E	DEU	Germany	EDWW	662,00
02:17	12:17	GARLU	Z717	52°49,750'N 11°7,083'E	DEU	Germany	EDWW	662,00
02:17	12:17	GARLU	Z717	52°49,750'N 11°7,083'E	DEU	Germany	EDWW	662,00
02:23	12:23	INDOK	Z717	52°57,083'N 12°7,933'E	DEU	Germany	EDWW	699,00
02:23	12:23	INDOK	Z717	52°57,083'N 12°7,933'E	DEU	Germany	EDWW	699,00
02:23	12:23	INDOK	Z717	52°57,083'N 12°7,933'E	DEU	Germany	EDWW	699,00
02:24	12:24	VIBIS	Z717	52°58,512'N 12°20,315'E	DEU	Germany	EDWW	707,00
02:24	12:24	VIBIS	Z717	52°58,512'N 12°20,315'E	DEU	Germany	EDWW	707,00
02:24	12:24	VIBIS	Z717	52°58,512'N 12°20,315'E	DEU	Germany	EDWW	707,00
02:27	12:27	PODUS	Z717	52°57,550'N 12°49,833'E	DEU	Germany	EDWW	725,00
02:27	12:27	PODUS	Z717	52°57,550'N 12°49,833'E	DEU	Germany	EDWW	725,00
02:27	12:27	PODUS	Z717	52°57,550'N 12°49,833'E	DEU	Germany	EDWW	725,00
02:29	12:29	GUDOP	Z717	53°1,783'N 13°10,250'E	DEU	Germany	EDWW	738,00
02:29	12:29	GUDOP	Z717	53°1,783'N 13°10,250'E	DEU	Germany	EDWW	738,00
02:29	12:29	GUDOP	Z717	53°1,783'N 13°10,250'E	DEU	Germany	EDWW	738,00
02:32	12:32	GOLBO	Z717	53°7,192'N 13°36,949'E	DEU	Germany	EDWW	755,00
02:32	12:32	GOLBO	Z717	53°7,192'N 13°36,949'E	DEU	Germany	EDWW	755,00
02:32	12:32	GOLBO	Z717	53°7,192'N 13°36,949'E	DEU	Germany	EDWW	755,00
02:32	12:32	BEKBA	Z717	53°7,917'N 13°40,517'E	DEU	Germany	EDWW	757,00
02:32	12:32	BEKBA	Z717	53°7,917'N 13°40,517'E	DEU	Germany	EDWW	757,00
02:32	12:32	BEKBA	Z717	53°7,917'N 13°40,517'E	DEU	Germany	EDWW	757,00
02:34	12:34	RAKIT	Z717	53°10,715'N 13°54,662'E	DEU	Germany	EDWW	766,00
02:34	12:34	RAKIT	Z717	53°10,715'N 13°54,662'E	DEU	Germany	EDWW	766,00
02:34	12:34	RAKIT	Z717	53°10,715'N 13°54,662'E	DEU	Germany	EDWW	766,00
02:37	12:37	BODLA	Z717	53°16,550'N 14°24,600'E	DEU	Germany	EDWW	785,00
03:33	13:33	KETAP	L87	52°55,671'N 13°39,297'E	DEU	Germany	EDWW	1143,00
03:42	13:42	KUBOG	L87	51°57,067'N 12°55,450'E	DEU	Germany	EDWW	1207,00
03:46	13:46	VEVAS	L87	51°40,133'N 12°43,150'E	DEU	Germany	EDMM	1226,00
03:49	13:49	TADUV	DCT	51°25,794'N 12°32,891'E	DEU	Germany	EDWW	1242,00
04:01	14:01	TABAT	M736	50°33,508'N 11°31,875'E	DEU	Germany	EDMM	1306,00
04:07	14:07	RONIG	M736	49°56,767'N 11°55,950'E	DEU	Germany	EDWW	1346,00
04:08	14:08	NIKUS	M736	49°51,217'N 11°59,550'E	DEU	Germany	EDMM	1352,00
04:09	14:09	AKOSI	M736	49°42,467'N 12°5,167'E	DEU	Germany	EDMM	1362,00
04:13	14:13	RUDNO	M736	49°20,150'N 12°32,484'E	DEU	Germany	EDMM	1390,00

04:16	14:16	RDG	T105	49°2,416'N 12°31,593'E	DEU	Germany	EDMM	1408,00
04:19	14:19	GOMAX	T105	48°47,417'N 12°20,917'E	DEU	Germany	EDMM	1425,00
04:20	14:20	VESIX	T105	48°41,600'N 12°18,667'E	DEU	Germany	EDMM	1431,00
04:21	14:21	LANDU	DCT	48°35,782'N 12°16,436'E	DEU	Germany	EDMM	1437,00
04:27	14:27	BAVAX	DCT	48°15,767'N 11°40,533'E	DEU	Germany	EDMM	1468,00
04:31	14:31	ANDEC	DCT	47°53,200'N 11°20,067'E	DEU	Germany	EDMM	1494,00
04:36	14:36	OSDER	T103	47°41,000'N 10°53,500'E	DEU	Germany	EDMM	1516,00
04:47	14:47	EDMO - OBF		48°4,882'N 11°16,984'E	DEU	Germany		1573,00