















Basel Bad Bhf TO Mannheim HBf (ca 02:00h, Direktverbindung) @ 18.05 + 19.05 : 15:15 / 15:23 / 15:52 / 16:23 / 17:15 / 17:23 / 18:23 / 19:23 / 20:23

WPT	LAT	LON	ELE	WPT	LAT	LON	ELE	WPT	LAT	LON	ELE	WPT	LAT	LON	ELE	WPT	LAT	LON	ELE
EN01	48,870660	8,645727	288,4	H163	48,513751	8,218667	881,7	H444	47,762621	7,709089	855,5	W034	48,846286	8,557897	436,3	W371	47,872198	7,997777	1379,2
EN02	48,870046	8,646336	286,0	H177	48,490689	8,266529	923,2	H451	47,733239	7,683302	566,2	W037	48,839085	8,548294	474,4	W375	47,875543	7,953900	1264,6
				H188	48,448958	8,268872	914,0	H452	47,729566	7,681733	544,0	W051	48,794006	8,490471	717,6	W391	47,849181	7,874960	1098,4
B024	48,848238	8,598963	314,5	H190	48,435356	8,264196	934,8	H474	47,653282	7,672070	434,6	W076	48,706616	8,432171	861,1	W409	47,819768	7,835113	1352,7
B098	48,683637	8,361515	312,5	H192	48,433532	8,254044	961,2	H488	47,621635	7,636326	440,2	W100	48,677660	8,354018	335,6	W438	47,783395	7,713254	989,8
B294	48,039547	8,172942	980,1	H203	48,400640	8,224266	833,1	HB270	48,143562	8,173116	979,1	W123	48,642421	8,231083	890,2	W461	47,689137	7,645489	321,0
B319	47,980147	8,136811	1025,6	H246	48,265869	8,169272	479,3	HW107	48,669784	8,325763	750,4	W144	48,577705	8,233077	1027,2	W466	47,667113	7,655894	337,2
B340	47,900730	8,149733	855,2	H255	48,222149	8,166747	806,1	HW108	48,663531	8,317951	684,7	W211	48,373143	8,185241	706,7	W480	47,636582	7,667748	381,0
BS240	48,288098	8,188157	239,4	H256	48,219113	8,166908	819,8	HW133	48,616417	8,210884	1032,4	W241	48,283651	8,166352	236,8	W485	47,629250	7,651754	335,6
H021	48,852890	8,608335	316,4	H269	48,148745	8,172574	983,7	HW159	48,535341	8,215414	1052,0	W262	48,194035	8,184406	915,0	W494	47,593134	7,644441	284,5
H045	48,806799	8,527998	665,2	H273	48,129105	8,178130	1002,2	HW200	48,413397	8,245136	746,0	W268	48,153371	8,175768	982,6	WB303	47,998216	8,194588	1033,3
H047a	48,800231	8,521125	700,0	H285	48,087598	8,158375	1118,1	HW215	48,358228	8,173389	736,9	W272	48,133514	8,178459	977,1	WB382	47,877022	7,911928	1136,7
H057	48,767776	8,471797	809,4	H322	47,964884	8,131178	1082,4	HW224	48,308674	8,194072	652,9	W283	48,095169	8,152488	1100,9	WB393	47,845005	7,866787	1037,4
H066	48,749628	8,427629	876,4	H329	47,939992	8,117303	1171,9	HW250	48,256783	8,181234	780,9	W288	48,067262	8,167820	1069,5	WB421	47,801843	7,790461	953,2
H069	48,739988	8,424692	916,4	H332	47,929482	8,127792	1068,9	HW253	48,240637	8,177580	653,3	W290	48,062820	8,175509	1040,9	WB455	47,718832	7,666094	402,5
H080	48,709892	8,415633	982,5	H358	47,880617	8,046186	1089,2	HW278	48,109164	8,171422	1010,1	W296	48,026063	8,177331	1005,2	WS129	48,630766	8,207668	944,9
H082	48,700283	8,406717	945,1	H377	47,875149	7,939665	1233,5	HW286	48,079609	8,159440	1147,5	W308	47,991595	8,166269	1075,0	WS137	48,596278	8,201823	1024,4
H082a	48,696997	8,398744	929,4	H387	47,866492	7,882838	1205,5	HW436	47,787757	7,722023	942,7	W317	47,981300	8,143126	1011,5	WS152	48,562111	8,223698	921,7
H085	48,692763	8,379185	709,7	H388	47,861897	7,882444	1176,8	HW60	48,767476	8,455296	821,8	W333	47,927965	8,124882	1041,5	WS179	48,477612	8,276287	948,6
H112	48,669838	8,294966	841,3	H401	47,829869	7,841294	1125,0	HWS121	48,657671	8,238987	823,7	W341	47,894538	8,136620	905,5	X002	48,893599	8,707881	279,0
H116	48,668692	8,275239	1000,2	H416	47,812160	7,815045	1050,1	W033	48,848975	8,581606	458,7	W349	47,896918	8,102106	900,6	X500	47,567286	7,606405	257,0