

342 Abflüge von 515 mit Q-SID in Richtung MOVOM haben bis zum Erfliegen von FL 100 den Steigflug nicht mit mindestens 10,0 % (610 ft/NM) durchgeführt.

Nr	Datum	METAR EDDB		Start	Rufzeichen verlinkt mit STANLY_Track Flugverlauf			benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]							
		QNH [hPa]	T [°C]		Rufzeichen	Typ	Ziel	A10-A20	A20-A30	A30-A40	A40-A50	A50-A60	A60-A70	A70-A80	A80-A90
Air France															
1	2021-10-08	1031	9	06:30	AFR83YA	A319	LFPG			5945 m 5,13%					
2	2021-10-08	1032	16	15:40	AFR31SY	A319	LFPG		4549 m 6,70%						
3	2021-10-08	1032	12	18:23	AFR14DQ	A320	LFPG		4599 m 6,63%	3389 m 8,99%					
4	2021-10-09	1033	4	06:48	AFR83YA	A320	LFPG		5200 m 5,86%	3729 m 8,17%					
5	2021-10-09	1034	13	12:31	AFR54VD	A319	LFPG		4780 m 6,38%						
6	2021-10-09	1033	15	15:55	AFR31SY	A320	LFPG		4118 m 7,40%	3493 m 8,73%					
7	2021-10-09	1032	11	18:25	AFR14DQ	A320	LFPG		4243 m 7,18%	3462 m 8,80%					
8	2021-10-10	1030	0	07:01	AFR83YA	A320	LFPG		4165 m 7,32%	3529 m 8,64%					
9	2021-10-10	1029	12	12:36	AFR54VD	A320	LFPG			3510 m 8,68%	5547 m 5,49%				
10	2021-10-10	1027	14	16:35	AFR31SY	E190	LFPG			3940 m 7,74%	4016 m 7,59%				
11	2021-10-10	1026	10	18:55	AFR14DQ	A320	LFPG		4722 m 6,46%						
12	2021-10-29	1013	14	15:55	AFR31SY	A319	LFPG		4627 m 6,59%						
13	2021-10-29	1012	10	18:21	AFR14DQ	A320	LFPG			3839 m 7,94%	5261 m 5,79%	4107 m 7,42%			
14	2021-10-30	1009	13	12:26	AFR54VD	A319	LFPG			4315 m 7,06%	3697 m 8,24%				
15	2021-10-30	1007	15	15:32	AFR31SY	E190	LFPG			3769 m 8,09%	3806 m 8,01%				
16	2021-10-30	1007	11	18:42	AFR14DQ	A320	LFPG		5496 m 5,55%						
17	2021-10-31	1007	14	18:18	AFR46LM	A319	LFPG		3985 m 7,65%						
18	2021-10-31	1005	12	20:44	AFR26FN	E190	LFPG			3529 m 8,64%	4661 m 6,54%				
Brussels Airlines															
19	2021-10-05	1008	14	12:16	BEL1GK	A319	EBBR		3890 m 7,84%	4607 m 6,62%					
20	2021-10-08	1031	9	07:14	BEL2592	A320	EBBR		5837 m 5,22%	3856 m 7,91%					
21	2021-10-08	1032	15	12:13	BEL1GK	A319	EBBR		3628 m 8,40%	4280 m 7,12%					
22	2021-10-08	1032	11	19:40	BEL5HB	A320	EBBR		5190 m 5,87%	3526 m 8,64%					
23	2021-10-09	1033	3	07:33	BEL2592	A320	EBBR		4269 m 7,14%	4411 m 6,91%	4329 m 7,04%				
24	2021-10-10	1030	0	07:30	BEL2592	A319	EBBR		4929 m 6,18%						
25	2021-10-10	1030	11	12:09	BEL1GK	A319	EBBR		4075 m 7,48%						
26	2021-10-10	1026	7	19:24	BEL5HB	A320	EBBR		3889 m 7,84%	4291 m 7,10%					
27	2021-10-29	1012	9	18:54	BEL5HB	A320	EBBR		4973 m 6,13%	3567 m 8,54%					
28	2021-10-31	1005	12	21:02	BEL3SQ	A320	EBBR			3726 m 8,18%					
BA CityFlyer															
29	2021-10-05	1008	14	12:31	CFE8492	E190	EGLC		3612 m 8,44%						5559 m 5,48%
30	2021-10-08	1033	11	09:55	CFE8490	E190	EGLC		4562 m 6,68%		5011 m 6,08%				
31	2021-10-10	1026	12	17:56	CFE8494	E190	EGLC			4060 m 7,51%					
32	2021-10-29	1013	13	17:05	CFE8494	E190	EGLC		4335 m 7,03%		4310 m 7,07%				
Lufthansa															
33	2021-10-05	1012	12	07:58	DLH6LL	A319	EDDF			3922 m 7,77%					
34	2021-10-05	1011	12	09:04	DLH3MH	A321	EDDF			4580 m 6,66%					
35	2021-10-05	1010	13	09:53	DLH179	E195	EDDF		4197 m 7,26%	3522 m 8,65%	3902 m 7,81%				
36	2021-10-05	1009	13	11:19	DLH6YJ	A321	EDDF			4549 m 6,70%					
37	2021-10-08	1031	9	06:57	DLH173	A321	EDDF		3389 m 8,99%	4191 m 7,27%	3593 m 8,48%			3663 m 8,32%	

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlauf

benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
38	2021-10-08	1032	10	08:56	DLH3MH	A321	EDDF		4867 m 6,26%	3644 m 8,36%			3557 m 8,57%			
39	2021-10-08	1033	11	09:57	DLH179	A321	EDDF		4309 m 7,07%	3796 m 8,03%						
40	2021-10-08	1033	14	11:30	DLH6YJ	A321	EDDF			3795 m 8,03%					3968 m 7,68%	
41	2021-10-08	1032	16	14:19	DLH9AA	A321	EDDF		3595 m 8,48%	4981 m 6,12%						
42	2021-10-08	1032	11	18:56	DLH6YV	A321	EDDF		4200 m 7,26%	4271 m 7,14%						
43	2021-10-08	1032	11	19:09	DLH195	A321	EDDF		4158 m 7,33%	4276 m 7,13%						
44	2021-10-08	1033	10	20:40	DLH2WJ	A321	EDDF		3704 m 8,23%	4351 m 7,01%					3726 m 8,18%	
45	2021-10-09	1033	3	07:17	DLH173	A321	EDDF			3389 m 8,99%	5643 m 5,40%					
46	2021-10-09	1033	3	07:44	DLH045	CRJ9	EDDF			3462 m 8,80%						
47	2021-10-09	1033	4	08:05	DLH6LL	A321	EDDF			4079 m 7,47%						
48	2021-10-09	1034	6	09:12	DLH3MH	A321	EDDF			4499 m 6,78%	3580 m 8,51%					
49	2021-10-09	1034	9	10:22	DLH179	A320	EDDF			3838 m 7,94%			4190 m 7,27%			
50	2021-10-09	1034	11	11:38	DLH6YJ	A321	EDDF				3536 m 8,62%	4892 m 6,23%		4180 m 7,29%		
51	2021-10-09	1034	12	12:10	DLH3KY	A320	EDDF		4548 m 6,70%							
52	2021-10-09	1033	15	14:13	DLH9AA	A320	EDDF		4753 m 6,41%							
53	2021-10-09	1032	11	18:29	DLH6YV	A320	EDDF		5838 m 5,22%			3605 m 8,45%				
54	2021-10-09	1032	9	19:49	DLH195	A321	EDDF		4389 m 6,94%	3757 m 8,11%						
55	2021-10-09	1032	9	20:14	DLH2WJ	A321	EDDF		3467 m 8,79%	4140 m 7,36%						
56	2021-10-10	1030	1	08:30	DLH6LL	A321	EDDF		3559 m 8,56%	3449 m 8,84%						
57	2021-10-10	1030	3	08:57	DLH3MH	A321	EDDF		3793 m 8,04%	4120 m 7,40%						
58	2021-10-10	1030	6	10:12	DLH179	A320	EDDF			3778 m 8,07%						
59	2021-10-10	1030	10	11:23	DLH6YJ	A321	EDDF			3751 m 8,13%						
60	2021-10-10	1030	11	11:55	DLH3KY	A321	EDDF			4640 m 6,57%						
61	2021-10-10	1026	11	18:27	DLH6YV	A320	EDDF			4298 m 7,09%						
62	2021-10-10	1026	10	19:18	DLH195	A320	EDDF		3678 m 8,29%	3687 m 8,27%						
63	2021-10-10	1026	6	20:24	DLH2WJ	A320	EDDF			4479 m 6,80%						
64	2021-10-29	1013	14	15:15	DLH189	E190	EDDF			3633 m 8,39%						
65	2021-10-29	1012	11	18:13	DLH6YV	A321	EDDF			4838 m 6,30%						
66	2021-10-29	1012	9	19:06	DLH195	A320	EDDF		4309 m 7,07%							
67	2021-10-29	1012	8	20:14	DLH2WJ	A321	EDDF			3707 m 8,22%			4424 m 6,89%			
68	2021-10-30	1007	11	18:59	DLH195	A320	EDDF		5759 m 5,29%							
DAT Danish Air Transport																
69	2021-10-05	1011	12	08:53	DTR2HR	AT43	EDDR	4517 m 6,75%	3971 m 7,68%	4017 m 7,59%	4339 m 7,02%	4332 m 7,04%	4857 m 6,28%	4744 m 6,42%	4248 m 7,18%	4674 m 6,52%
70	2021-10-29	1012	8	20:33	DTR2LW	AT75	EDDR	5494 m 5,55%	3678 m 8,29%	3633 m 8,39%	4702 m 6,48%					
Aer Lingus																
71	2021-10-31	1005	12	20:21	EIN33W	A320	EIDW		4845 m 6,29%	3821 m 7,98%						
easyJet Europe																
72	2021-10-05	1011	13	09:46	EJU5921	A320	GCCR		3914 m 7,79%	4604 m 6,62%						
73	2021-10-05	1011	13	09:49	EJU67YP	A320	GCLP			6787 m 4,49%	4078 m 7,47%					
74	2021-10-05	1010	13	10:18	EJU5915	A320	GCTS		4889 m 6,23%	4562 m 6,68%						
75	2021-10-05	1009	14	11:32	EJU5923	A320	GCFV			5205 m 5,86%	5504 m 5,54%					
76	2021-10-05	1008	14	12:15	EJU4531	A320	LEBL			5406 m 5,64%	3994 m 7,63%					
77	2021-10-08	1031	9	06:19	EJU71EF	A320	LEPA	3530 m 8,63%	5885 m 5,18%							
78	2021-10-08	1031	9	06:25	EJU68QH	A320	LPPR				5958 m 5,12%				3392 m 8,99%	
79	2021-10-08	1031	9	06:56	EJU43ZN	A320	LEMG				5960 m 5,11%	3423 m 8,91%				

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlauf

benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
80	2021-10-08	1031	9	07:03	EJU61BT	A320	EHAM				4462 m 6,83%					
81	2021-10-08	1031	9	07:25	EJU12KJ	A319	EGKK				3723 m 8,19%	4583 m 6,65%				
82	2021-10-08	1031	9	07:31	EJU45RY	A320	LIMC				4756 m 6,41%	3574 m 8,53%				
83	2021-10-08	1031	9	07:40	EJU75ZU	A319	LFPO			3733 m 8,16%	3442 m 8,85%					
84	2021-10-08	1032	10	08:48	EJU85EN	A320	LFPG		3415 m 8,93%	4125 m 7,39%						
85	2021-10-08	1033	14	11:43	EJU38FB	A320	LIMC				3478 m 8,76%	5066 m 6,02%				
86	2021-10-08	1032	15	11:54	EJU45CA	A320	LPPT	3817 m 7,98%	3663 m 8,32%	3891 m 7,83%						
87	2021-10-08	1032	16	13:52	EJU43FN	A320	LFLL						5598 m 5,44%			
88	2021-10-08	1032	16	14:29	EJU92FP	A319	EHAM			4199 m 7,26%	3616 m 8,43%					
89	2021-10-08	1032	16	14:36	EJU5867	A320	LSZH			4140 m 7,36%	4144 m 7,36%					
90	2021-10-08	1032	16	15:36	EJU35RT	A319	LFBD				3858 m 7,90%					
91	2021-10-08	1032	16	15:37	EJU48KG	A319	LEVC	4012 m 7,60%	3638 m 8,38%							
92	2021-10-08	1031	16	16:27	EJU45EF	A320	LEPA				5289 m 5,76%	4033 m 7,56%				
93	2021-10-08	1031	16	16:48	EJU86XM	A320	LEBL		5041 m 6,05%							
94	2021-10-08	1032	14	18:09	EJU5873	A320	LSZH			3989 m 7,64%						
95	2021-10-08	1032	12	18:26	EJU17TH	A320	EGKK						4942 m 6,17%	3512 m 8,68%		
96	2021-10-08	1032	12	18:33	EJU32PM	A320	LIMC				5615 m 5,43%					
97	2021-10-08	1032	11	18:58	EJU36ZX	A320	LFPO			4014 m 7,59%	4500 m 6,77%					
98	2021-10-08	1032	11	19:49	EJU65ZT	A320	LSGG				4915 m 6,20%					
99	2021-10-08	1033	10	20:31	EJU34DE	A320	LPFR		4246 m 7,18%	4507 m 6,76%						
100	2021-10-08	1033	10	20:43	EJU78AG	A320	LEPA			4749 m 6,42%						
101	2021-10-08	1033	9	21:00	EJU62LZ	A320	LFPG			4582 m 6,65%	3863 m 7,89%					
102	2021-10-09	1033	4	06:24	EJU71EF	A320	LEPA			5101 m 5,98%	4805 m 6,34%					
103	2021-10-09	1033	3	07:13	EJU61BT	A319	EHAM			3398 m 8,97%	4006 m 7,61%					
104	2021-10-09	1033	3	07:20	EJU75ZU	A320	LFPO		4649 m 6,56%							
105	2021-10-09	1033	3	07:47	EJU1590	A319	LSGG			3635 m 8,39%	3718 m 8,20%					
106	2021-10-09	1034	4	08:45	EJU5797	A320	LEPA			4043 m 7,54%	5232 m 5,83%					
107	2021-10-09	1034	6	09:02	EJU34DE	A320	LPFR				7193 m 4,24%					
108	2021-10-09	1034	10	10:58	EJU67YP	A320	GCLP			3479 m 8,76%	6838 m 4,46%					
109	2021-10-09	1034	11	11:21	EJU4531	A319	LEBL									
110	2021-10-09	1034	12	11:51	EJU5923	A320	GCFV			3782 m 8,06%	6914 m 4,41%					
111	2021-10-09	1034	12	11:54	EJU4717	A320	GCTS				6811 m 4,48%					
112	2021-10-09	1034	13	12:29	EJU63QH	A320	LPMA			4081 m 7,47%	5429 m 5,61%	4448 m 6,85%				
113	2021-10-09	1033	15	13:47	EJU86UT	A320	LEPA					6296 m 4,84%		4395 m 6,94%		
114	2021-10-09	1033	15	16:15	EJU78AG	A320	LEPA		4669 m 6,53%							
115	2021-10-09	1033	15	16:36	EJU45EF	A320	LEPA		5685 m 5,36%							
116	2021-10-10	1030	1	06:29	EJU68QH	A320	LPPR	4631 m 6,58%					3976 m 7,67%	3751 m 8,13%		
117	2021-10-10	1030	0	07:48	EJU61BT	A319	EHAM				4392 m 6,94%					
118	2021-10-10	1030	6	09:51	EJU5915	A320	GCTS			5647 m 5,40%	4211 m 7,24%					
119	2021-10-10	1030	6	10:14	EJU43FN	A319	LFLL				4202 m 7,25%					
120	2021-10-10	1030	10	11:41	EJU43ZN	A320	LEMG			5499 m 5,54%						
121	2021-10-10	1030	11	11:52	EJU8212	A319	EGKK			3754 m 8,12%	3871 m 7,87%					
122	2021-10-10	1030	11	12:16	EJU5921	A320	GCRR		3627 m 8,40%	4220 m 7,22%						
123	2021-10-10	1029	13	13:02	EJU71EF	A320	LEPA		3690 m 8,26%	3786 m 8,05%						
124	2021-10-10	1029	13	13:03	EJU38FB	A319	LIMC				4307 m 7,08%					

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlauf

benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
125	2021-10-10	1027	14	16:07	EJU35RT	A320	LFBD		4791 m 6,36%							
126	2021-10-10	1027	13	17:14	EJU86XM	A319	LEBL						3783 m 8,06%			
127	2021-10-10	1027	13	17:21	EJU45EF	A320	LEPA		3812 m 8,00%	3802 m 8,02%						
128	2021-10-10	1026	12	18:10	EJU74GT	A319	LFML						3946 m 7,72%			
129	2021-10-10	1026	12	18:14	EJU17TH	A320	EGKK		5151 m 5,92%					3861 m 7,89%		
130	2021-10-10	1026	12	18:16	EJU95CX	A320	LFMN		4024 m 7,57%	3701 m 8,24%						
131	2021-10-10	1026	11	18:46	EJU65ZT	A320	LSGG		3737 m 8,16%							
132	2021-10-10	1026	10	19:02	EJU5875	A320	LSZH		4179 m 7,29%	3661 m 8,33%						
133	2021-10-10	1026	7	19:50	EJU62EP	A320	LFPO			3866 m 7,88%	4161 m 7,33%					
134	2021-10-10	1026	7	20:14	EJU92FP	A320	EHAM			3537 m 8,62%	5064 m 6,02%					
135	2021-10-10	1026	6	20:40	EJU34DE	A320	LPFR					6034 m 5,05%	3957 m 7,70%			
136	2021-10-10	1026	6	20:45	EJU62LZ	A320	LFPG						4843 m 6,29%			
137	2021-10-10	1026	6	20:56	EJU78AG	A320	LEPA			5069 m 6,01%						
138	2021-10-10	1026	6	21:06	EJU32PM	A320	LIMC			4031 m 7,56%						
139	2021-10-29	1014	14	13:59	EJU43FN	A320	LFLL		4915 m 6,20%							
140	2021-10-29	1013	14	14:25	EJU5867	A320	LSZH			4140 m 7,36%						
141	2021-10-29	1013	14	14:35	EJU92FP	A320	EHAM		4174 m 7,30%							
142	2021-10-29	1013	14	15:40	EJU48KG	A320	LEVC			5283 m 5,77%						
143	2021-10-29	1013	14	16:32	EJU45EF	A320	LEPA		13167 m 2,31%							
144	2021-10-29	1013	14	16:40	EJU86XM	A320	LEBL			4046 m 7,53%	4119 m 7,40%					
145	2021-10-29	1012	11	18:19	EJU36ZX	A320	LFPO							4927 m 6,19%		
146	2021-10-29	1012	10	18:24	EJU17TH	A320	EGKK			3442 m 8,86%	4903 m 6,22%					
147	2021-10-29	1012	9	19:00	EJU65ZT	A320	LSGG							4892 m 6,23%		
148	2021-10-29	1012	8	20:03	EJU34DE	A319	LPFR	3493 m 8,73%								
149	2021-10-29	1012	8	20:24	EJU62LZ	A320	LFPG		4578 m 6,66%							
150	2021-10-30	1010	12	11:52	EJU5923	A320	GCFV	3798 m 8,02%	6133 m 4,97%							
151	2021-10-30	1010	12	12:19	EJU4717	A320	GCTS		6449 m 4,73%	3815 m 7,99%						
152	2021-10-30	1008	14	13:30	EJU86UT	A320	LEPA						5011 m 6,08%			
153	2021-10-30	1007	11	18:18	EJU17TH	B738	EGKK		3973 m 7,67%	3495 m 8,72%						
154	2021-10-31	1008	18	15:12	EJU96RE	A320	LFSA		3645 m 8,36%							
155	2021-10-31	1008	16	15:21	EJU5105	A320	EHAM						5325 m 5,72%			
156	2021-10-31	1007	15	16:32	EJU92TM	A320	LEPA			3899 m 7,82%						
157	2021-10-31	1007	14	16:53	EJU73XF	A320	LEBL			4740 m 6,43%						
158	2021-10-31	1007	14	16:59	EJU51TP	A320	LFPO						4925 m 6,19%			
159	2021-10-31	1007	13	17:49	EJU48QR	A320	LFMN			3418 m 8,92%	3782 m 8,06%					
160	2021-10-31	1006	13	18:51	EJU82UH	A320	EGKK			3815 m 7,99%	4260 m 7,15%					
161	2021-10-31	1006	13	18:53	EJU87KE	A320	LSGG						5220 m 5,84%			
162	2021-10-31	1006	13	19:01	EJU84CB	A319	LFPG			3534 m 8,62%	3477 m 8,77%					
163	2021-10-31	1006	13	19:25	EJU5873	A320	LSZH		4507 m 6,76%							
164	2021-10-31	1006	13	19:36	EJU52CQ	A320	EHAM			5113 m 5,96%						
165	2021-10-31	1006	13	20:03	EJU84PH	A319	LPFR			3639 m 8,38%	3587 m 8,50%					
Eurowings																
166	2021-10-08	1031	9	07:33	EWG8186	A320	GCLP	4296 m 7,09%	6449 m 4,73%					4181 m 7,29%		
167	2021-10-08	1033	14	11:31	EWG6893	A319	LEPA	4312 m 7,07%	6453 m 4,72%					4181 m 7,29%		
168	2021-10-09	1033	3	07:22	EWG8180	A320	GCFV		4899 m 6,22%	5666 m 5,38%						

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlauf

benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
169	2021-10-09	1034	4	08:28	EWG859Z	A320	LEPA		5032 m 6,06%	3484 m 8,75%						
170	2021-10-09	1034	10	11:15	EWG1JN	A320	LEPA		4279 m 7,12%	3980 m 7,66%						
171	2021-10-09	1034	11	11:48	EWG8290	A320	GCTS	3747 m 8,14%	4671 m 6,52%							
172	2021-10-09	1032	9	19:56	EWG8590	A320	LEPA		4809 m 6,34%							
173	2021-10-10	1030	0	07:13	EWG8186	A320	GCLP		4967 m 6,14%	4792 m 6,36%						
174	2021-10-10	1030	0	07:35	EWG8370	A320	GCRR	4150 m 7,34%	5634 m 5,41%							
175	2021-10-10	1030	5	09:33	EWG1JN	A319	LEPA		4098 m 7,44%							
176	2021-10-29	1012	12	17:26	EWG8004	A320	EDDS		3500 m 8,71%	3518 m 8,66%						
177	2021-10-29	1012	11	17:50	EWG8044	A320	EDDL		3618 m 8,42%	3626 m 8,41%						
178	2021-10-29	1012	11	18:03	EWG007	A320	EDDK			3872 m 7,87%						
179	2021-10-29	1012	10	18:49	EWG8006	A319	EDDS			3591 m 8,49%						
180	2021-10-29	1012	8	19:37	EWG8046	A320	EDDL			4300 m 7,09%						
181	2021-10-30	1007	11	19:04	EWG8590	A320	LEPA			3784 m 8,06%						
easyJet Switzerland																
182	2021-10-08	1032	15	13:19	EZS17QM	A319	LFSB			3552 m 8,58%	3495 m 8,72%					
183	2021-10-08	1032	14	18:04	EZS4637	A320	LFSB			4049 m 7,53%	4024 m 7,58%					
184	2021-10-09	1032	14	16:58	EZS4637	A319	LFSB				3611 m 8,44%					
185	2021-10-10	1026	12	17:58	EZS4637	A319	LFSB					4494 m 6,78%	3977 m 7,66%			
186	2021-10-31	1004	11	22:13	EZS5639	A319	LFSB				3685 m 8,27%	3482 m 8,75%				
easyJet UK																
187	2021-10-08	1032	15	12:02	EZY5549	A320	EGPH				4351 m 7,01%					
188	2021-10-08	1033	8	22:27	EZY47UD	A320	EGGW			5209 m 5,85%						
189	2021-10-08	1033	8	22:29	EZY29QP	A20N	EGKK	3511 m 8,68%								
190	2021-10-08	1033	7	22:52	EZY42MB	A320	EGCC			4625 m 6,59%	4213 m 7,23%					
191	2021-10-09	1034	8	10:08	EZY43AR	A20N	EGKK					3504 m 8,70%	3863 m 7,89%			
192	2021-10-31	1004	11	21:53	EZY638G	A319	EGKK				4186 m 7,28%	3504 m 8,70%				
193	2021-10-31	1004	11	22:23	EZY702R	A320	EGGW	4195 m 7,27%		3510 m 8,68%						
194	2021-10-31	1003	11	23:04	EZY745P	A320	EGCC				4370 m 6,97%					
Germanwings																
195	2021-10-08	1031	9	06:23	GWI4SF	A319	EDDL			3539 m 8,61%						
196	2021-10-08	1032	9	08:10	GWI53G	A319	EDDK		4020 m 7,58%	3577 m 8,52%						
197	2021-10-08	1032	9	08:14	GWI2003	A320	EDDS		4311 m 7,07%							
198	2021-10-08	1033	11	10:03	GWI9AF	A319	EDDK		4254 m 7,16%	3420 m 8,91%						
199	2021-10-08	1032	15	12:05	GWI95T	A320	EDDS		3587 m 8,50%	3704 m 8,23%						
200	2021-10-08	1032	16	14:16	GWI2SF	A319	EDDL		4140 m 7,36%	3436 m 8,87%						
201	2021-10-08	1031	15	17:24	GWI6AX	A320	EDDL		3534 m 8,62%	4212 m 7,24%						
202	2021-10-08	1031	15	17:29	GWI8004	A320	EDDS		3836 m 7,95%	3786 m 8,05%						
203	2021-10-08	1032	12	18:20	GWI007	A319	EDDK			3576 m 8,52%						
204	2021-10-08	1032	12	18:49	GWI8006	A319	EDDS	3825 m 7,97%								
205	2021-10-08	1032	11	19:51	GWI1VS	A320	EDDL			4251 m 7,17%	3421 m 8,91%					
206	2021-10-08	1033	9	20:54	GWI2PW	A320	EDDK	3449 m 8,84%		4574 m 6,66%						
207	2021-10-08	1033	9	21:37	GWI2007	A319	EDDS				3798 m 8,02%					
208	2021-10-10	1026	12	17:53	GWI46K	A319	EDDS			3678 m 8,29%						

METAR EDDB		Rufzeichen verlinkt mit STANLY_Track Flugverlauf						benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]								
Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
209	2021-10-10	1026	11	18:31	GWI2PW	A319	EDDK			3615 m 8,43%		4737 m 6,43%				
210	2021-10-10	1026	7	19:21	GWI1VS	A320	EDDL		4001 m 7,62%	3681 m 8,28%						
211	2021-10-10	1026	7	20:01	GWI8006	A319	EDDS			3509 m 8,69%						
212	2021-10-31	1007	15	16:34	GWI2021	A320	EDDS		3946 m 7,72%	3655 m 8,34%						
213	2021-10-31	1006	13	19:22	GWI2003	A320	EDDS			3942 m 7,73%						
214	2021-10-31	1006	13	19:30	GWI8046	A320	EDDL		3576 m 8,52%	3860 m 7,90%						
215	2021-10-31	1006	13	20:15	GWI8054	A320	EDDK			3979 m 7,66%						
216	2021-10-31	1005	12	20:33	GWI2007	A320	EDDS			3928 m 7,76%						
Hibernian Airlines																
217	2021-10-09	1032	11	18:32	HBN001	CRJX	LEVC						3672 m 8,30%			
Iberia Express																
218	2021-10-05	1008	14	11:51	IBS3677	A320	LEMD		4949 m 6,16%							
219	2021-10-08	1032	15	12:10	IBS3677	A321	LEMD		5817 m 5,24%	4864 m 6,27%			3678 m 8,29%	3492 m 8,73%		
220	2021-10-08	1033	10	20:28	IBS3671	A320	LEMD		5056 m 6,03%	3857 m 7,90%						
221	2021-10-09	1034	13	12:44	IBS3677	A321	LEMD			4193 m 7,27%		4180 m 7,29%				
222	2021-10-09	1032	9	20:17	IBS3671	A321	LEMD		5028 m 6,06%	3840 m 7,94%						
223	2021-10-10	1030	11	12:14	IBS3677	A321	LEMD		4761 m 6,40%	3827 m 7,97%						
224	2021-10-30	1009	13	12:42	IBS3677	A320	LEMD			5604 m 5,44%						
225	2021-10-31	1006	13	20:10	IBS3671	A21N	LEMD			4365 m 6,98%						
Icelandair																
226	2021-10-08	1032	16	14:32	ICE15M	B38M	BIKF	4373 m 6,97%	5227 m 5,83%	3758 m 8,11%	3964 m 7,69%	3611 m 8,44%	4056 m 7,52%	3732 m 8,17%	5168 m 5,90%	4867 m 6,26%
227	2021-10-09	1033	15	14:54	ICE15M	B752	BIKF					4225 m 7,21%	5678 m 5,37%			
228	2021-10-10	1028	14	14:35	ICE15M	B763	BIKF		4384 m 6,95%							
229	2021-10-29	1013	14	15:13	ICE15M	B38M	BIKF	3467 m 8,79%			3865 m 7,89%					
KLM Royal Dutch Airlines																
230	2021-10-08	1031	9	06:34	KLM44R	B738	EHAM	3765 m 8,09%	4013 m 7,59%	4285 m 7,11%				3459 m 8,81%		
231	2021-10-08	1032	15	13:09	KLM1824	B738	EHAM		3916 m 7,78%							
232	2021-10-08	1032	14	18:01	KLM60V	E295	EHAM	3914 m 7,79%								
233	2021-10-09	1033	4	06:34	KLM44R	B738	EHAM			3497 m 8,72%						
234	2021-10-09	1032	14	17:34	KLM60V	E295	EHAM						4240 m 7,19%	5707 m 5,34%		
235	2021-10-10	1030	1	06:23	KLM44R	B738	EHAM		3499 m 8,71%							
236	2021-10-30	1007	11	18:48	KLM1832	E75L	EHAM	3638 m 8,38%								
Luxair																
237	2021-10-08	1033	9	21:09	LGL9474	DH8D	ELLX						3702 m 8,23%			
Falcon Landing LLC																
238	2021-10-09	1032	8	20:28	N628TS	GLF6	KHOU			3689 m 8,26%	4555 m 6,69%					
Ryanair																
239	2021-10-05	1013	12	06:32	RZR138	B738	LEVC			3606 m 8,45%	4628 m 6,59%	4283 m 7,12%				
240	2021-10-05	1013	12	06:57	RZR4SB	B738	LEMG			3691 m 8,26%	3405 m 8,95%	3426 m 8,90%				
241	2021-10-05	1013	12	07:15	RZR5UZ	B738	GCFV			4570 m 6,67%			4670 m 6,53%	4383 m 6,95%		
242	2021-10-05	1009	13	10:25	RZR98TE	A320	LEPA				5754 m 5,30%					
243	2021-10-05	1008	14	12:25	RZR35SH	B738	LEPA			4896 m 6,23%	3756 m 8,12%					

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlauf

benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
244	2021-10-05	1008	14	12:48	RZR132K	B738	LEBL			4872 m 6,26%	3636 m 8,38%					
245	2021-10-08	1031	9	06:27	RZR4SB	B738	LEMG			4420 m 6,90%	4151 m 7,34%		4489 m 6,79%			
246	2021-10-08	1031	9	06:32	RZR162	B738	EBBR			4515 m 6,75%		3876 m 7,86%			3485 m 8,75%	
247	2021-10-08	1031	9	06:42	RZR57ZW	B738	EGSS			4016 m 7,59%	3858 m 7,90%	4906 m 6,21%				
248	2021-10-08	1031	9	07:28	RZR462H	B738	LEAL			3446 m 8,84%	3772 m 8,08%	3898 m 7,82%				
249	2021-10-08	1033	11	10:16	RZR73DT	B738	EGPH			4254 m 7,16%	4351 m 7,01%					
250	2021-10-08	1033	13	10:58	RZR35SH	B738	LEPA		3603 m 8,46%	4209 m 7,24%	3773 m 8,08%					
251	2021-10-08	1033	14	11:45	RZR51PU	B738	EGCC			5275 m 5,78%				3565 m 8,55%		
252	2021-10-08	1032	15	11:56	RZR1FV	B738	LEBL			4318 m 7,06%			3544 m 8,60%	3514 m 8,67%		
253	2021-10-08	1032	16	15:28	RZR68YD	B738	LPPT			4837 m 6,30%	4584 m 6,65%	4727 m 6,45%				
254	2021-10-08	1031	15	16:59	RZR9MY	B738	LEPA			4358 m 6,99%	3449 m 8,84%					
255	2021-10-08	1032	11	19:35	RZR84SN	B738	ELLX			4753 m 6,41%						
256	2021-10-08	1032	11	19:56	RZR60EK	B738	EIDW			3562 m 8,56%	4150 m 7,34%					
257	2021-10-08	1033	9	21:07	RZR132K	B738	LEBL			4195 m 7,27%	4656 m 6,55%	4292 m 7,10%				
258	2021-10-08	1033	9	21:25	RZR49QB	B738	LEMD			4622 m 6,59%	5431 m 5,61%	3747 m 8,14%				
259	2021-10-08	1033	9	21:34	RZR18WQ	B738	LPFR			4361 m 6,99%	3852 m 7,91%	3561 m 8,56%			5369 m 5,68%	4307 m 7,08%
260	2021-10-08	1033	8	21:52	RZR7ZG	A320	LEPA			4464 m 6,83%	5423 m 5,62%					
261	2021-10-08	1033	8	22:40	RZR1ZU	B738	LPPR			4976 m 6,12%	4145 m 7,35%	3927 m 7,76%				
262	2021-10-09	1033	4	06:26	RZR5UZ	B738	GCFV			4628 m 6,59%	4024 m 7,57%					
263	2021-10-09	1033	4	06:42	RZR57ZW	B738	EGSS			3606 m 8,45%	4621 m 6,60%					
264	2021-10-09	1033	3	07:10	RZR87KU	B738	LEIB			4667 m 6,53%	4880 m 6,25%	4397 m 6,93%				
265	2021-10-09	1034	4	08:26	RZR844R	B738	LEPA			4659 m 6,54%	4210 m 7,24%					
266	2021-10-09	1034	9	10:31	RZR132K	B738	LEBL				4453 m 6,85%					
267	2021-10-09	1034	10	11:11	RZR2EF	B738	LEPA			3555 m 8,58%	3948 m 7,72%					
268	2021-10-09	1034	10	11:19	RZR60EK	B738	EIDW				4465 m 6,83%	4082 m 7,47%				
269	2021-10-09	1033	15	15:28	RZR4SB	B738	LEMG			3669 m 8,31%	3904 m 7,81%					
270	2021-10-09	1032	14	16:50	RZR138	B738	LEVC				4401 m 6,93%	3431 m 8,88%				
271	2021-10-09	1032	14	16:51	RZR1FV	B738	LEBL			3643 m 8,37%	5940 m 5,13%					
272	2021-10-09	1032	8	20:41	RZR18WQ	B738	LFPR				3531 m 8,63%					
273	2021-10-09	1032	8	20:46	RZR98TE	B738	LEPA			4325 m 7,05%						
274	2021-10-09	1032	7	22:15	RZR7LD	B738	EGSS			4559 m 6,69%	3933 m 7,75%					
275	2021-10-10	1030	1	06:27	RZR4068	B738	GCTS			4315 m 7,06%						
276	2021-10-10	1030	1	06:32	RZR1ZU	B738	LPPR			5515 m 5,53%	3625 m 8,41%					
277	2021-10-10	1030	1	06:39	RZR57ZW	B738	EGSS			3559 m 8,56%			5034 m 6,06%			
278	2021-10-10	1030	0	07:15	RZR229X	B738	GMMX			3723 m 8,19%	5035 m 6,05%					
279	2021-10-10	1030	1	07:54	RZR87KU	B738	LEIB				5238 m 5,82%					
280	2021-10-10	1030	9	11:18	RZR73DT	B738	EGPH			3964 m 7,69%	4289 m 7,11%					
281	2021-10-10	1030	11	12:04	RZR2EF	B738	LEPA			3758 m 8,11%	5836 m 5,22%					
282	2021-10-10	1029	13	13:16	RZR132K	B738	LEBL				4174 m 7,30%					
283	2021-10-10	1029	13	14:03	RZR18WQ	B738	LPFR				3954 m 7,71%	3531 m 8,63%				
284	2021-10-10	1028	14	15:12	RZR158	B738	LEAL				3585 m 8,50%					
285	2021-10-10	1027	14	15:56	RZR1DF	B738	EBBR			4767 m 6,39%	3948 m 7,72%					

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlauf

benötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro Δh=304,8 m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
286	2021-10-10	1027	14	16:37	RZR17XK	B738	LEPA			3776 m 8,07%	3657 m 8,33%					
287	2021-10-10	1027	14	16:40	RZR51PU	B738	EGCC			3619 m 8,42%	4477 m 6,81%					
288	2021-10-10	1026	10	18:52	RZR60EK	B738	EIDW							3856 m 7,90%		
289	2021-10-10	1026	10	19:11	RZR844R	A320	LEPA			5156 m 5,91%	4090 m 7,45%					
290	2021-10-10	1026	7	19:27	RZR7LD	B738	EGSS			3968 m 7,68%	4149 m 7,35%	3745 m 8,14%				
291	2021-10-10	1026	6	21:09	RZR68YD	B738	LPPT			3683 m 8,28%	4031 m 7,56%					
292	2021-10-10	1026	6	21:15	RZR35SH	B738	LEPA			4813 m 6,33%						
293	2021-10-29	1013	14	15:18	RZR68YD	B738	LPPT			4550 m 6,70%						
294	2021-10-29	1013	14	16:43	RZR9MY	B738	LEPA			3711 m 8,21%						
295	2021-10-29	1012	11	17:54	RZR2PZ	B738	EGNX			3586 m 8,50%	4536 m 6,72%					
296	2021-10-29	1012	8	19:40	RZR84SN	B738	ELLX				3941 m 7,73%					
297	2021-10-29	1012	8	20:25	RZR18WQ	B738	LPFR			3972 m 7,67%	4600 m 6,63%					
298	2021-10-29	1012	8	21:00	RZR132K	B738	LEBL							3643 m 8,37%		
299	2021-10-30	1007	14	16:41	RZR138	B738	LEVC			4219 m 7,22%						
300	2021-10-30	1007	12	17:45	RZR1FV	B738	LEBL				3829 m 7,96%					
301	2021-10-31	1008	18	15:03	RZR9HQ	B738	LPPT			4068 m 7,49%						
302	2021-10-31	1007	14	17:18	RZR55HC	B738	EGSS				3666 m 8,31%					
303	2021-10-31	1007	14	18:41	RZR5KY	B738	EGSS			3453 m 8,83%						
304	2021-10-31	1006	13	19:33	RZR70XZ	B738	EBBR				4652 m 6,55%					
305	2021-10-31	1005	12	20:41	RZR6RH	B738	LPPR			4419 m 6,90%	3708 m 8,22%	4402 m 6,92%	3876 m 7,86%			
306	2021-10-31	1004	12	21:32	RZR12ZJ	B738	EIDW			3750 m 8,13%	3828 m 7,96%					
307	2021-10-31	1004	12	21:47	RZR8YC	B738	LEMD			3496 m 8,72%	4415 m 6,90%					
Swiss International Air Lines																
308	2021-10-05	1011	13	09:42	SWR97G	A320	LSZH		5125 m 5,95%							
309	2021-10-05	1009	13	10:42	SWR98D	BCS1	LSZH			3802 m 8,02%						
310	2021-10-08	1031	9	07:01	SWR96K	BCS3	LSZH			4060 m 7,51%						
311	2021-10-08	1032	11	09:45	SWR97G	BCS1	LSZH			3748 m 8,13%	3423 m 8,91%					
312	2021-10-08	1031	16	16:43	SWR96C	BCS3	LSZH		3468 m 8,79%	3930 m 7,76%	3741 m 8,15%					
313	2021-10-08	1033	10	20:34	SWR94M	A320	LSZH		4199 m 7,26%	3628 m 8,40%						
314	2021-10-08	1033	9	21:17	SWR98R	A321	LSZH		5205 m 5,86%	3504 m 8,70%						
315	2021-10-09	1033	3	07:06	SWR96K	A320	LSZH		3749 m 8,13%	3825 m 7,97%						
316	2021-10-09	1034	10	10:52	SWR97G	A321	LSZH		4131 m 7,38%	5321 m 5,73%						
317	2021-10-09	1032	7	20:50	SWR98R	A321	LSZH		5236 m 5,82%	3715 m 8,20%						
318	2021-10-10	1027	14	15:59	SWR96C	A321	LSZH		5426 m 5,62%							
319	2021-10-10	1026	7	19:39	SWR94M	BCS3	LSZH		4039 m 7,55%	4033 m 7,56%	3469 m 8,79%					
320	2021-10-10	1026	6	20:58	SWR98R	A321	LSZH	4009 m 7,60%	5016 m 6,08%	3709 m 8,22%						
321	2021-10-29	1013	14	16:29	SWR96C	BCS3	LSZH		4741 m 6,43%							
322	2021-10-29	1012	8	20:48	SWR98R	BCS3	LSZH				3802 m 8,02%					
323	2021-10-31	1008	18	15:06	SWR916E	A320	LSZH		5038 m 6,05%							
324	2021-10-31	1005	12	20:23	SWR94M	A320	LSZH	3426 m 8,90%	4961 m 6,14%							
325	2021-10-31	1005	12	20:48	SWR98R	BCS1	LSZH				3566 m 8,55%					
TAP Air Portugal																

METAR EDDB

Rufzeichen verlinkt mit
STANLY_Track Flugverlaufbenötigter Flugweg pro Höhendifferenz 1000 ft; Δs [m] pro $\Delta h=304,8$ m =: Steiggradient [%]

Nr	Datum	QNH [hPa]	T [°C]	Start	Rufzeichen	Typ	Ziel	A10–A20	A20–A30	A30–A40	A40–A50	A50–A60	A60–A70	A70–A80	A80–A90	A90–A100
326	2021-10-08	1032	16	13:50	TAP533	A320	LPPT	4099 m 7,44%	4104 m 7,43%	3752 m 8,12%						
327	2021-10-09	1033	4	06:40	TAP531	A21N	LPPT		4150 m 7,34%	3619 m 8,42%						
328	2021-10-09	1032	13	17:54	TAP535	A21N	LPPT	3546 m 8,60%	3488 m 8,74%							
329	2021-10-10	1029	13	13:35	TAP533	A320	LPPT		4580 m 6,66%							
330	2021-10-29	1012	11	17:53	TAP535	A319	LPPT			3877 m 7,86%						
331	2021-10-30	1008	14	14:01	TAP533	A320	LPPT	4036 m 7,55%	4026 m 7,57%	3637 m 8,38%						
332	2021-10-30	1007	11	18:10	TAP535	A21N	LPPT		3931 m 7,75%							
ASL Airlines Belgium																
333	2021-10-08	1033	7	23:09	TAY4297	B738	EBLG				3630 m 8,40%	4008 m 7,61%				
TimeAir																
334	2021-10-05	1009	14	11:40	TIE55ED	BE4W	LEIB				4123 m 7,39%					
Transavia France																
335	2021-10-29	1013	14	14:28	TVF3755	B738	LFPO		4637 m 6,57%							
336	2021-10-31	1007	15	16:27	TVF71WH	B738	LFPO		3819 m 7,98%	3420 m 8,91%						
Tailwind Airlines																
337	2021-10-10	1026	7	19:47	TWI332	B734	EDDL			5552 m 5,49%						
Vueling																
338	2021-10-08	1031	16	15:57	VLG1883	A20N	LEBL			4819 m 6,33%						
339	2021-10-10	1027	14	16:12	VLG1883	A320	LEBL		3562 m 8,56%							
340	2021-10-29	1013	14	15:45	VLG9QX	A321	LEBL			3897 m 7,82%						
341	2021-10-30	1007	15	15:30	VLG9QX	A320	LEBL		3567 m 8,54%							
342	2021-10-31	1008	16	15:20	VLG604K	A320	LEBL		3947 m 7,72%							