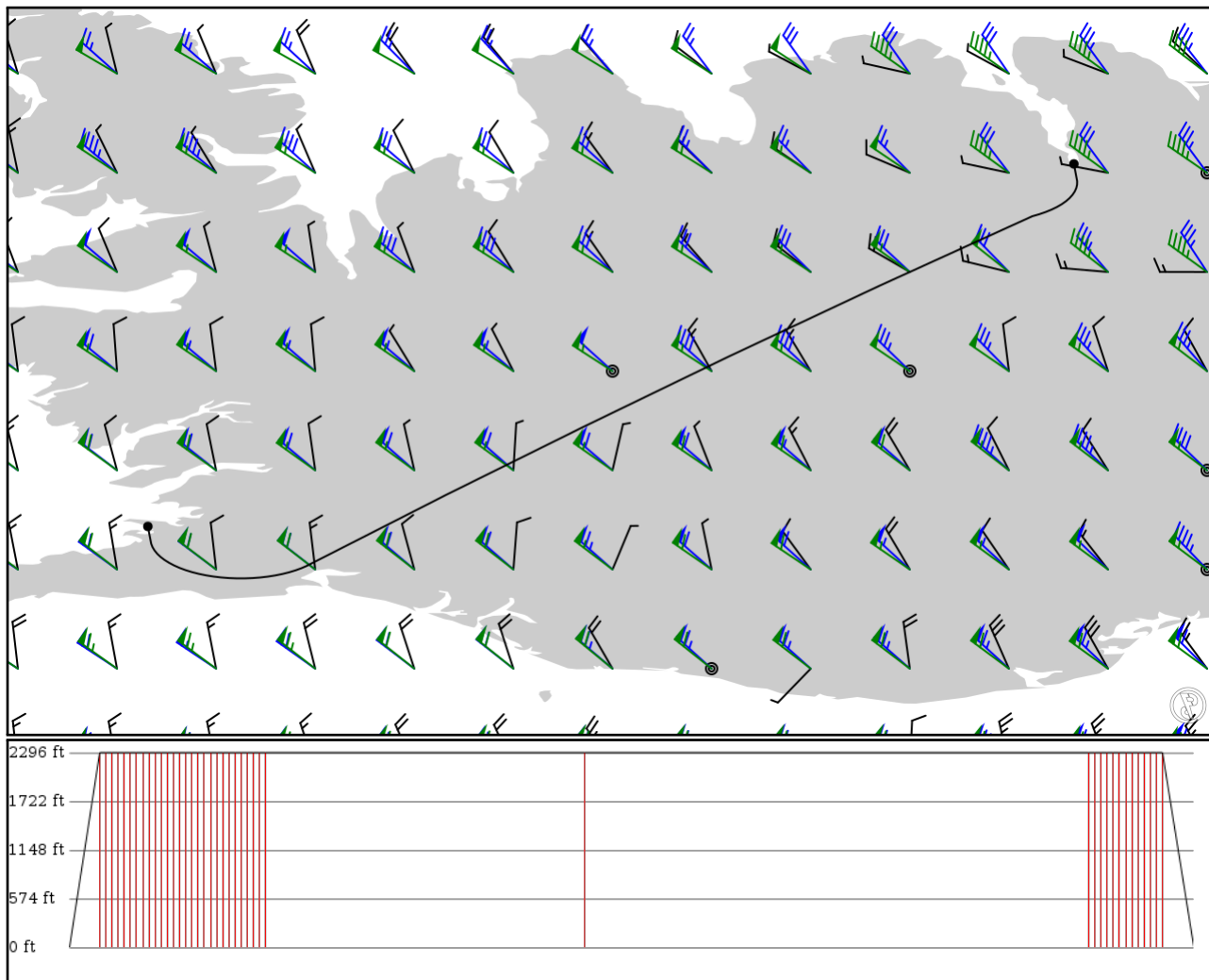


2024/05/04 0312Z

BIRK +64.06_-021.93 +64.05_-021.92 +64.04_-021.91 +64.02_-021.90 +64.01_-021.89 +63.00_-021.87
+63.98_-021.85 +63.97_-021.83 +63.96_-021.81 +63.95_-021.78 +63.95_-021.75 +63.94_-021.73
+63.93_-021.70 +63.93_-021.67 +63.92_-021.63 +63.92_-021.60 +63.92_-021.57 +63.92_-021.54
+63.92_-021.50 +63.92_-021.47 +63.93_-021.44 +63.93_-021.41 +63.94_-021.38 +63.95_-021.35
+63.95_-021.32 +63.96_-021.30 +63.97_-021.27 +63.98_-021.25 +64.55_-020.12 +65.43_-018.24
+65.44_-018.22 +65.45_-018.19 +65.46_-018.16 +65.47_-018.14 +65.48_-018.12 +65.49_-018.10
+65.51_-018.09 +65.52_-018.08 +65.53_-018.07 +65.55_-018.06 +65.56_-018.06 +65.58_-018.06 BIAR

158.80 nm / 294.11 km



Notes

Departing runway 17 BIRK. Arriving runway 17 BIAR.

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
BIRK	-	64.13643	0 ft	-	-
APT	-	-21.93954	0 m		
+64.06_-021.93	-	64.06431	700 ft	4	-
LATLON	-	-21.92569	213 m		
+64.05_-021.92	-	64.05005	700 ft	0	-
LATLON	-	-21.92006	213 m		
+64.04_-021.91	-	64.03606	700 ft	0	-
LATLON	-	-21.91162	213 m		
+64.02_-021.90	-	64.02244	700 ft	0	-
LATLON	-	-21.90042	213 m		
+64.01_-021.89	-	64.00930	700 ft	0	-
LATLON	-	-21.88657	213 m		
+63.00_-021.87	-	63.99674	700 ft	0	-
LATLON	-	-21.87016	213 m		
+63.98_-021.85	-	63.98486	700 ft	0	-
LATLON	-	-21.85133	213 m		
+63.97_-021.83	-	63.97374	700 ft	0	-
LATLON	-	-21.83021	213 m		
+63.96_-021.81	-	63.96346	700 ft	0	-
LATLON	-	-21.80698	213 m		
+63.95_-021.78	-	63.95412	700 ft	0	-
LATLON	-	-21.78180	213 m		
+63.95_-021.75	-	63.94578	700 ft	0	-
LATLON	-	-21.75488	213 m		
+63.94_-021.73	-	63.93849	700 ft	0	-
LATLON	-	-21.72640	213 m		
+63.93_-021.70	-	63.93233	700 ft	0	-
LATLON	-	-21.69660	213 m		
+63.93_-021.67	-	63.92733	700 ft	0	-
LATLON	-	-21.66570	213 m		
+63.92_-021.63	-	63.92353	700 ft	0	-
LATLON	-	-21.63392	213 m		
+63.92_-021.60	-	63.92096	700 ft	0	-
LATLON	-	-21.60152	213 m		
+63.92_-021.57	-	63.91965	700 ft	0	-
LATLON	-	-21.56874	213 m		
+63.92_-021.54	-	63.91960	700 ft	0	-
LATLON	-	-21.53581	213 m		
+63.92_-021.50	-	63.92080	700 ft	0	-
LATLON	-	-21.50301	213 m		
+63.92_-021.47	-	63.92326	700 ft	0	-
LATLON	-	-21.47056	213 m		
+63.93_-021.44	-	63.92696	700 ft	0	-
LATLON	-	-21.43873	213 m		
+63.93_-021.41	-	63.93186	700 ft	0	-
LATLON	-	-21.40774	213 m		
+63.94_-021.38	-	63.93792	700 ft	0	-
LATLON	-	-21.37783	213 m		
+63.95_-021.35	-	63.94511	700 ft	0	-
LATLON	-	-21.34924	213 m		
+63.95_-021.32	-	63.95337	700 ft	0	-
LATLON	-	-21.32217	213 m		
+63.96_-021.30	-	63.96263	700 ft	0	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	-21.29684	213 m		
+63.97_-021.27	-	63.97283	700 ft	0	-
LATLON	-	-21.27344	213 m		
+63.98_-021.25	-	63.98389	700 ft	0	-
LATLON	-	-21.25214	213 m		
+64.55_-020.12	-	64.55010	700 ft	44	-
LATLON	-	-20.12419	213 m		
+65.43_-018.24	-	65.43137	700 ft	71	-
LATLON	-	-18.24498	213 m		
+65.44_-018.22	-	65.43957	700 ft	0	-
LATLON	-	-18.21628	213 m		
+65.45_-018.19	-	65.44876	700 ft	0	-
LATLON	-	-18.18939	213 m		
+65.46_-018.16	-	65.45890	700 ft	0	-
LATLON	-	-18.16453	213 m		
+65.47_-018.14	-	65.46990	700 ft	0	-
LATLON	-	-18.14188	213 m		
+65.48_-018.12	-	65.48168	700 ft	0	-
LATLON	-	-18.12161	213 m		
+65.49_-018.10	-	65.49415	700 ft	0	-
LATLON	-	-18.10389	213 m		
+65.51_-018.09	-	65.50721	700 ft	0	-
LATLON	-	-18.08884	213 m		
+65.52_-018.08	-	65.52076	700 ft	0	-
LATLON	-	-18.07659	213 m		
+65.53_-018.07	-	65.53470	700 ft	0	-
LATLON	-	-18.06723	213 m		
+65.55_-018.06	-	65.54893	700 ft	0	-
LATLON	-	-18.06084	213 m		
+65.56_-018.06	-	65.56334	700 ft	0	-
LATLON	-	-18.05746	213 m		
+65.58_-018.06	-	65.57781	700 ft	0	-
LATLON	-	-18.05712	213 m		
BIAR	-	65.64996	0 ft	4	-
APT	-	-18.07072	0 m		

BIRK

Region: ICELAND
Timezone: ATLANTIC/REYKJAVIK
Runways: 2

Elevation: 43 ft / 13 m
Location: 64.130000 -21.940600
Magnetic Var: 12.085 W

METAR

BIRK 040300Z 18004KT 9999 FEW025 BKN045 04/03 Q1009

TAF

TAF BIRK 040102Z 0403/0503 18007KT 9999 -SHRA SCT020 BKN030 TX09/0415Z TN02/0406Z TEMPO 0500/0503 4500 SHRA BKN01

Frequencies

REC - 128.10 MHz - REYKJAVIK INFORMATION
TWR - 118.00 MHz - REYKJAVIK TOWER
GND - 121.70 MHz - REYKJAVIK GROUND
APP - 119.00 MHz - REYKJAVIK APPROACH

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
01	148 ft	5,243 ft	355.27	ASPHALT	400 ft	0 ft
	45 m	1,598 m	7.36		122 m	0 m
19	148 ft	5,243 ft	175.27	ASPHALT	0 ft	0 ft
	45 m	1,598 m	187.35		0 m	0 m
13	148 ft	4,184 ft	116.31	ASPHALT	0 ft	0 ft
	45 m	1,275 m	128.39		0 m	0 m
31	148 ft	4,184 ft	296.33	ASPHALT	374 ft	0 ft
	45 m	1,275 m	308.41		114 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
19	LOC-ILS	IRK	109.90 MHz	18 nm	175.27	-	42 ft
				33 km	187.36		42 m
13	LOC-LOC	IRE	109.10 MHz	18 nm	116.32	-	42 ft
				33 km	128.41		42 m
19	GS	IRK	109.90 MHz	10 nm	175.27	3.50	42 ft
				19 km	187.36		42 m

BIAR

Region: ICELAND
Timezone: UNKNOWN
Runways: 1

Elevation: 5 ft / 2 m
Location: 65.656700 -18.071900
Magnetic Var: 10.583 W

METAR

BIAR 040300Z 18004KT 9999 SCT042 04/02 Q1008

TAF

TAF TAF BIAR 040103Z 0403/0503 16005KT 9999 FEW035 SCT050 TX10/0415Z TN03/0406Z

Frequencies

TWR - 118.20 MHz -

APP - 118.70 MHz - RADAR

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
01	148 ft	6,371 ft	355.53	ASPHALT	0 ft	0 ft
	45 m	1,942 m	6.11		0 m	0 m
19	148 ft	6,371 ft	175.52	ASPHALT	0 ft	0 ft
	45 m	1,942 m	186.11		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
01	LOC-ILS	IAL	108.90 MHz	18 nm	355.52	-	5 ft
				33 km	6.10		5 m
19	LOC-ILS	IAR	110.50 MHz	18 nm	175.52	-	5 ft
				33 km	186.10		5 m
01	GS	IAL	108.90 MHz	10 nm	355.52	5.30	5 ft
				19 km	6.10		5 m
19	GS	IAR	110.50 MHz	10 nm	175.52	3.45	5 ft
				19 km	186.10		5 m