

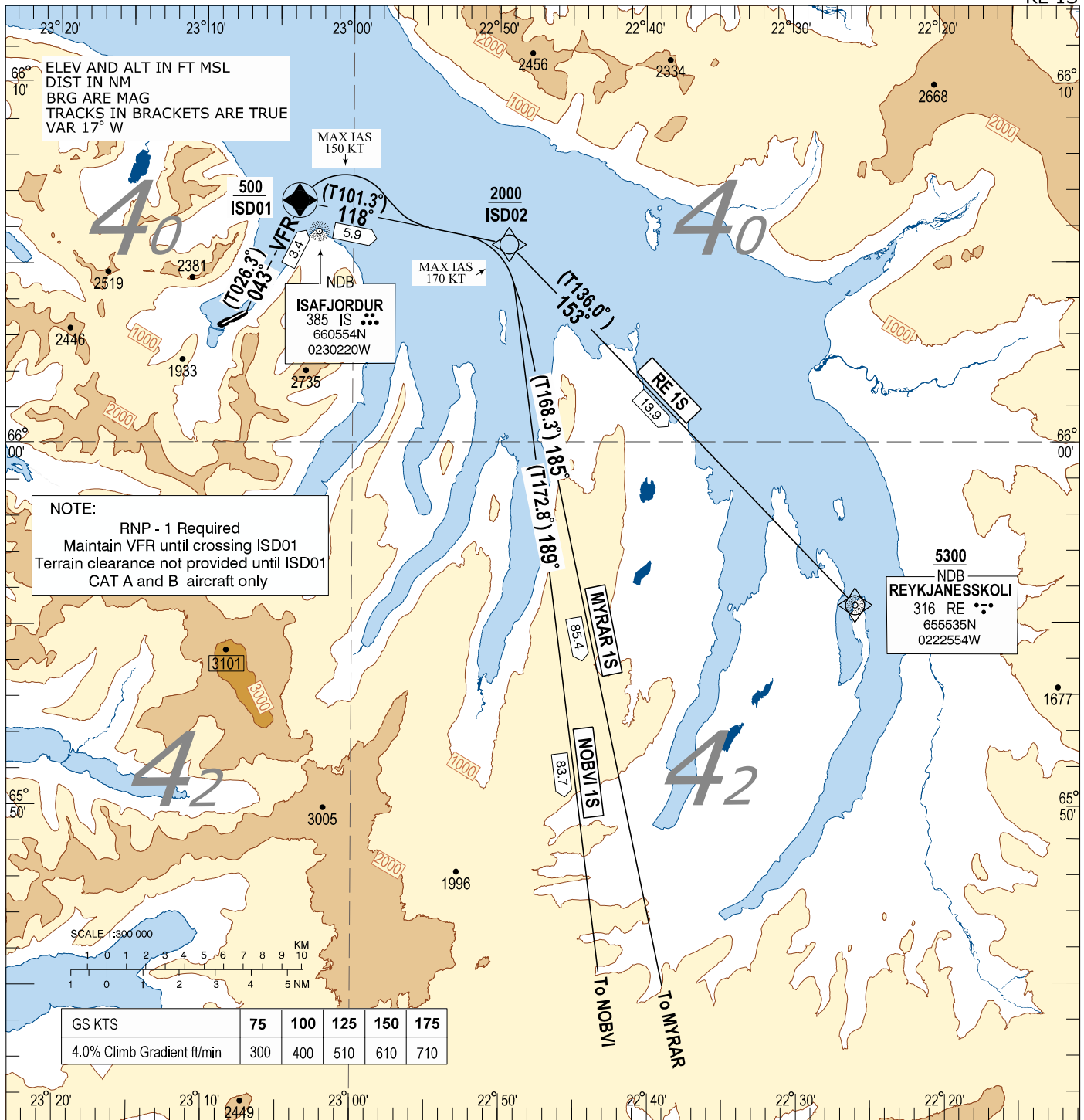
Standard Departure Chart - (SID) - ICAO - RNAV(RNP) SID RWY 08 - MYRAR 1S, NOBVI 1S, RE 1S

STANDARD DEPARTURE CHART -  
INSTRUMENT (SID) - ICAO  
SCALE 1:300.000  
AD ELEV 8

TRANSITION  
ALTITUDE 7000

ISAFJORDUR AFIS 118.800  
REYKJAVIK ACC 119.700

BIIS - ISAFJORDUR  
RNAV(RNP) SID RWY 08  
MYRAR 1S  
NOBVI 1S  
RE 1S



CHANGES: NEW CHART

**MYRAR 1S:**

Intercept course 043° to ISD01, (maintain VFR until passing ISD01), cross ISD01 at 500 ft or above, passing ISD01 turn right (max IAS 150 kts) on course 118° to ISD02, turn right (max IAS 170 kts) on course 185° to MYRAR.  
Minimum Climb Gradient 4.0% 243 ft/nm until 3000 ft.

**NOBVI 1S:**

Intercept course 043° to ISD01, (maintain VFR until passing ISD01), cross ISD01 at 500 ft or above, passing ISD01 turn right (max IAS 150 kts) on course 118° to ISD02, turn right (max IAS 170 kts) on course 189° to NOBVI.  
Minimum Climb Gradient 4.0% 243 ft/nm until 3000 ft.

**RE 1S:**

Intercept course 043° to ISD01, (maintain VFR until passing ISD01), cross ISD01 at 500 ft or above, passing ISD01 turn right (max IAS 150 kts) on course 118° to ISD02, turn right (max IAS 170 kts) on course 153° to RE NDB.  
Minimum Climb Gradient 4.0% 243 ft/nm until 5300 ft.

**BIIS RNAV(RNP) SID RWY 08**  
**Instrument Procedure Coding Tables**

**MYRAR IS RNAV(RNP) SID RWY 08**

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance	Turn Direction	Altitude (ft)	Speed (kt/h)	VPA/ TCH	Navigation Specification
001	CA		-	078 (061.9)	+16.6			408	-150		RNP I
002	CF	ISD01	Y	043 (026.3)	+16.6		L	+500	-150		RNP I
003	TF	ISD02	-	118 (101.3)	+16.5	5.9	R	+2000	-170		RNP I
004	TF	MYRAR	-	185 (168.3)	+15.4	85.4	R				RNP I

**NOBVI IS RNAV(RNP) SID RWY 08**

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance	Turn Direction	Altitude (ft)	Speed (kt/h)	VPA/ TCH	Navigation Specification
001	CA		-	078 (061.9)	+16.6			408	-150		RNP I
002	CF	ISD01	Y	043 (026.3)	+16.6		L	+500	-150		RNP I
003	TF	ISD02	-	118 (101.3)	+16.5	5.9	R	+2000	-170		RNP I
004	TF	NOBVI	-	189 (172.8)	+15.6	83.7	R				RNP I

**RE IS RNAV(RNP) SID RWY 08**

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance	Turn Direction	Altitude (ft)	Speed (kt/h)	VPA/ TCH	Navigation Specification
001	CA		-	078 (061.9)	+16.6			408	-150		RNP I
002	CF	ISD01	Y	043 (026.3)	+16.6		L	+500	-150		RNP I
003	TF	ISD02	-	118 (101.3)	+16.5	5.9	R	+2000	-170		RNP I
004	TF	RE	-	153 (136.0)	+15.6	13.9	R	+5300			RNP I

**Waypoint coordinates**

Waypoint Identifier	Coordinates		Display	
ISD01	660643.53N	0230333.57W	N 6606.72	W02303.56
ISD02	660533.81N	0224923.15W	N 6605.56	W02249.39
NOBVI	644245.36N	0222500.39W	N 6442.76	W02225.01
MYRAR	644208.00N	0220853.00W	N 6442.13	W02208.88
RE	655535.35N	0222553.54W	N 6555.59	W02225.89