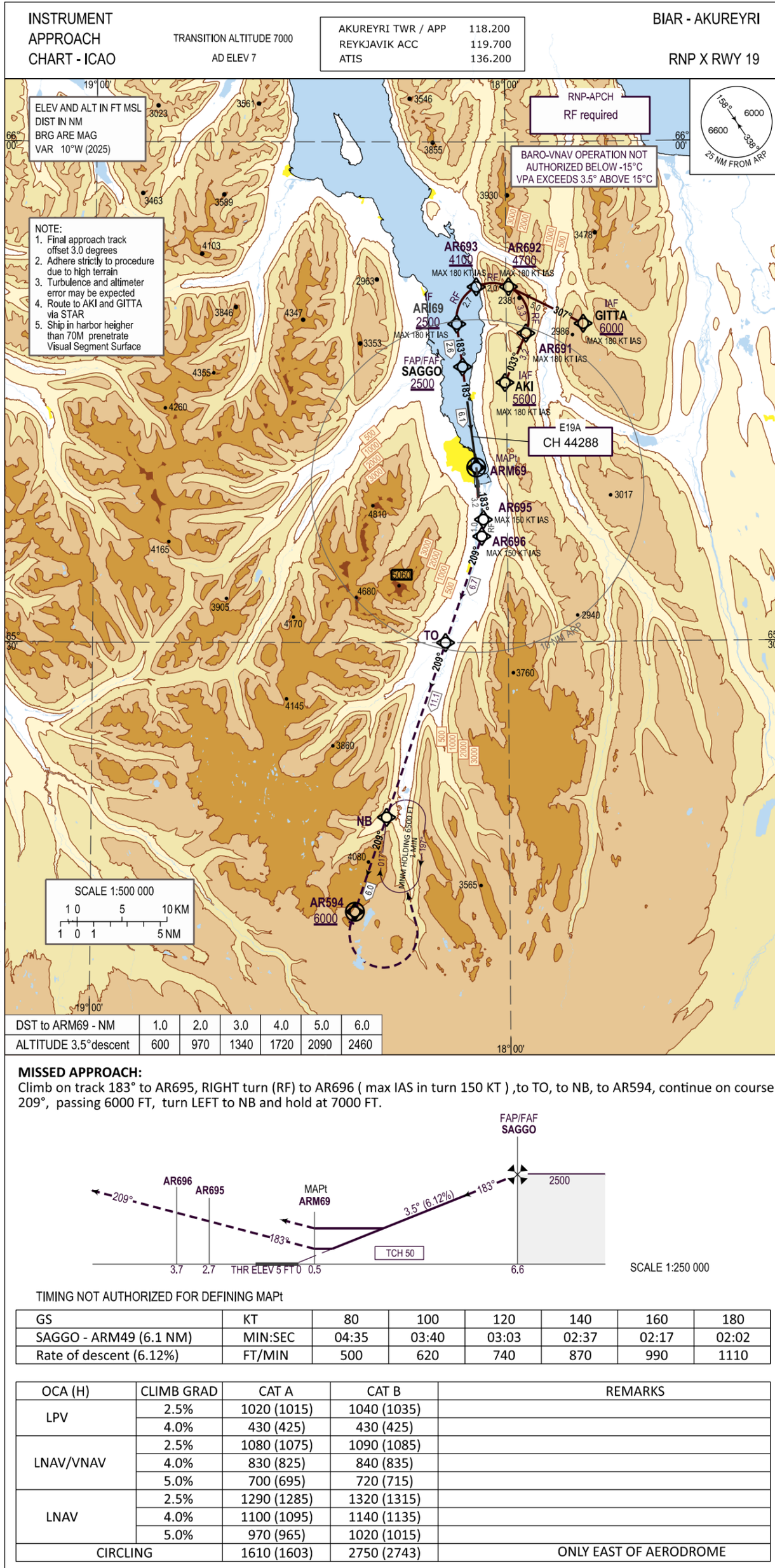


Akureyri RNP X RWY 19 Instrument Approach Chart - ICAO



BIAR RNP X RWY 19

Recommended Coding Table

Serial Number	Path De-scriptor	Waypoint Identifier	Fly-over	Course/Track °M(°T)	MAG VAR	DST (NM)	Turn Dir	ALT (FT)	Speed (KT)	VPA°/TCH (FT)	ARC centre Radius (NM)	Navigation Specification
010	IF	AKI	-		+10.0			A5600+	-180			RNP APCH
015	TF	AR691	-	033/ (023.2)	+10.0	3.2			-180			RNP APCH
020	RF	AR692	-		+10.0	3.3	L	A4700+	-180		AR694 R = 2.17	RNP APCH
010	IF	GITTA	-		+10.0			A6000+	-180			RNP APCH
020	TF	AR692	-	307/ (296.6)	+10.0	5.0		A4700+	-180			RNP APCH
030	RF	AR693	-		+10.0	2.0	L	A4100+	-180		AR694 R = 2.17	RNP APCH
040	RF	ARI69	-		+10.0	2.7	L		-180		AR694 R = 2.17	RNP APCH
050	TF	SAGGO	-	183/ (172.5)	+10.0	2.6		A2500+		3.5°/ 50		RNP APCH
060	TF	ARM69	Y	183/ (172.5)	+10.0	6.1				3.5°/ 50		RNP APCH
070	TF	AR695	-	183/ (172.5)	+10.0	3.2			-150			RNP APCH
080	RF	AR696	-		+10.0	1.0	R		-150		AR697 R = 2.21	RNP APCH
090	TF	TO	-	209/ (199.2)	+10.0	6.7						RNP APCH
100	TF	NB	-	209/ (198.9)	+10.0	11.1						RNP APCH
110	TF	AR594	Y	209/ (198.7)	+10.0	6.0						RNP APCH
120	CA		-	209/ (198.7)	+10.0			A6000+				RNP APCH
130	DF	NB	-		+10.0		L					RNP APCH
140	HM	NB	Y	017/ (006.6)	+10.0		R	A7000				RNP APCH

FAS DATA BLOCK

Operation Type	0	FPAP Latitude	653845.7180N
SBAS Provider	1	Delta FPAP Latitude (seconds)	-76.8370
Airport Identifier	BIAR	FPAP Longitude	0180355.8350W
Runway	19	Delta FPAP Longitude (seconds)	24.3645
Runway Direction	0	Threshold Crossing Height	50.0
Approach Performance Designator	0	TCH Units Selector	0
Route Indicator	X	Glidepath Angle (degrees)	3.50
Reference Path Data Selector	0	Course Width (metres)	105.00
Reference Path Identifier	E19A	Length Offset (metres)	0
LTP/FTP Latitude	654002.5550N	HAL (metres)	40.0
LTP/FTP Longitude	0180420.1995W	VAL (metres)	50.0
LTP/FTP Ellipsoidal Height (metres)	67.7	CRC	CACFF83B
		EGNOS CHANNEL	44288 E19A

NON FAS DATA BLOCK FIELDS

ICAO Code	BI
LTP/FTP Orthometric Height (metres)	1.1

For WAYPOINT COORDINATES see AD 2 BIAR 4 - 1