

Akureyri Instrument Approach Procedure Coding Tables

BIAR RNAV(GNSS) RWY 19

Akureyri RNAV(GNSS) RWY 19 VIA ADVUN

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	IF	ADVUN	N		+ 13.2			+6200			RNP-APCH
002	TF	ARI19	N	098 / (085.2)	+ 13.0	8.0	R	+3800			RNP-APCH
003	TF	ARF19	N	188 / (175.5)	+ 13.0	5.0		2600			RNP-APCH
004	TF	ARM19	Y	188 / (175.5)	+ 13.0	5.0				3.5° / 50	RNP-APCH
005	CF	ART19	N	188 / (175.5)	+ 12.9	5.6					RNP-APCH
006	CA			212 / (199.0)			R	+4500			RNP-APCH
007	CF	AKI	N	014 / (001.0)	+ 12.9		L	6000			RNP-APCH
008	HM	AKI	Y	333 / (320.0)	+ 12.9		R	6000			RNP-APCH

Akureyri RNAV(GNSS) RWY 19 VIA REDSU

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	IF	REDSU	N		+ 13.1			+6100			RNP-APCH
002	TF	ARI19	N	188 / (175.5)	+ 13.0	8.0		+3800			RNP-APCH
003	TF	ARF19	N	188 / (175.5)	+ 13.0	5.0		2600			RNP-APCH
004	TF	ARM19	Y	188 / (175.5)	+ 13.0	5.0				3.5° / 50	RNP-APCH
005	CF	ART19	N	188 / (175.5)	+ 12.9	5.6					RNP-APCH
006	CA			212 / (199.0)			R	+4500			RNP-APCH
007	CF	AKI	N	014 / (001.0)	+ 12.9		L	6000			RNP-APCH
008	HM	AKI	Y	333 / (320.0)	+ 12.9		R	6000			RNP-APCH

Akureyri RNAV(GNSS) RWY 19 VIA EVGIS

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	IF	EVGIS	N		+ 12.9			+5700			RNP-APCH
002	TF	ARI19	N	278 / (265.7)	+ 13.0	6.0	L	+3800			RNP-APCH
003	TF	ARF19	N	188 / (175.5)	+ 13.0	5.0		2600			RNP-APCH
004	TF	ARM19	Y	188 / (175.5)	+ 13.0	5.0				3.5° / 50	RNP-APCH
005	CF	ART19	N	188 / (175.5)	+ 12.9	5.6					RNP-APCH
006	CA			212 / (199.0)			R	+4500			RNP-APCH
007	CF	AKI	N	014 / (001.0)	+ 12.9		L	6000			RNP-APCH
008	HM	AKI	Y	333 / (320.0)	+ 12.9		R	6000			RNP-APCH

BIAR NDB RWY 19

Akureyri NDB RWY 19 FROM AKI VOR

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		AKI			+ 12.9						
002		HJ L		333 / (320.1)	+ 13.1	7.2					
003		D19.0		344 / (331.1)		6.5	R				
004		D18.0									
005		HJ L		177 / (164.0)	+ 13.1	5.4					
006		D11.0		177 / (164.1)		1.6					
007		D3.8		177 / (164.1)		7.2				3.50° / 62	
008		OE L		177 / (164.2)	+ 12.9	1.5	R				
009		D2.5		188 / (175.5)		4.8	R				
010		TO L		212 / (199.0)	+ 12.9	6.8					
011		NB NDB		212 / (198.9)	+ 12.9		L				
012		AKI									

Waypoint coordinates - BIAR RNAV(GNSS) RWY 19

Waypoint Identifier	Coordinates		Display	
ADVUN	655118.90N	0182607.23W	N6551.31	W01826.12
REDSU	655954.45N	0180814.84W	N6559.91	W01808.25
EVGIS	655225.06N	0175208.77W	N6552.42	W01752.15
ARI19	655157.62N	0180642.75W	N6551.96	W01806.71
ARF19	654659.57N	0180545.70W	N6546.99	W01805.76
ARM19	654201.51N	0180448.99W	N6542.02	W01804.82
ART19	653625.25N	0180344.98W	N6536.42	W01803.75
AKI	654535.32N	0180014.81W	N6545.59	W01800.25

Waypoint coordinates - BIAR NDB RWY 19

AKI	654535.32N	0180014.81W	N6545.59	W01800.25
HJ L	655105.99N	0181129.76W	N6551.10	W01811.50
D19.0	655646.66N	0181910.47W	N6556.78	W01819.17
D18.0	655614.75N	0181504.63W	N6556.25	W01815.08
D11.0	654933.11N	0181025.32W	N6549.55	W01810.42
D3.8	654238.41N	0180539.22W	N6542.64	W01805.65
OE L	654111.30N	0180439.50W	N6541.19	W01804.66
D2.5	653625.25N	0180344.98W	N6536.42	W01803.75
TO L	653001.54N	0180903.43W	N6530.03	W01809.06
NB NDB	651933.99N	0181736.92W	N6519.57	W01817.62

THRESHOLD COORDINATES

THR RWY 19	654002.29N	0180426.40W	N6540.04	W01804.44
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