

Instrument Approach Procedure Coding Tables:

BGQQ RNP RWY 34 via OSGIT, BAGUD and GIRIN

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course/Track °M(°T)	Magnetic Variation	Distance	Turn Direction	Altitude (ft)	Speed (kt)	VPA/TCH	Navigation Specification
010	IF	OSGIT	-	-	+40.0	-	-	+4800	-	-	RNP APCH
020	TF	QQI34	-	098°/(057.9)	+40.0	6.0	L	+3200	-	-	RNP APCH
010	IF	BAGUD	-	-	+40.0	-	-	+5100	-	-	RNP APCH
020	TF	QQI34	-	009°/(328.5)	+40.0	6.0	-	+3200	-	-	RNP APCH
010	IF	GIRIN	-	-	+40.0	-	-	+4800	-	-	RNP APCH
020	TF	QQI34	-	279°/(238.6)	+40.0	6.0	R	+3200	-	-	RNP APCH
030	TF	QQF34	-	008°/(328.3)	+40.0	4.1	L	2300	-	-	RNP APCH
040	TF	QQM34	Y	358°/(318.1)	+40.0	3.5	-	-	-130	3.6°/50	RNP APCH
050	CA		-	324°/(283.7)	-	-	L	+3300	-130	-	RNP APCH
060	DF	OSGIT	-	-	-	-	-	-	-	-	RNP APCH
070	HM	OSGIT	Y	098°/(057.9)	+40.0	-	L	4800	-	-	RNP APCH

BGQQ RNP RWY 34 waypoint coordinates:

Waypoint Identifier	Coordinates
OSGIT (IAF/MAHP)	77 18 28.40N 069 17 27.02W
BAGUD (IAF)	77 16 32.80N 068 40 03.97W
GIRIN (IAF)	77 24 45.63N 068 31 01.72W
QQI34 (IF)	77 21 38.01N 068 54 20.03W
QQF34 (FAF)	77 25 04.92N 069 04 08.03W
QQM34 (MAPt)	77 27 40.33N 069 14 51.14W

Changes: VAR and MAG bearings changed. WP names changed. Chart designator changed. Changes to turn directions and altitude.