

Procedure coding

1. RNP Z APPROACH RWY 09 FROM PB093

RCMD.PATH TEMINATOR	FIX ID (WPT NAME)	FLY- OVER	DISTANC E (KM)	MAG TRACK (TRUE TRACK)	TURN DIRECTION	ALTITUDE (M)	SPEED LIMIT (IAS) KM/H	VER ANGLE	NAV PER
IF	PB093	-	-	-	-	+1200	-	-	RNP APCH
TF	PB091	-	13.0	185°(183.9°)	-	750	-	-	RNP APCH
TF	PB090	-	8.2	094°(093.1°)	L	600	-	-	RNP APCH
TF	THR09 (MAPT)	Y	11.0	094°(093.1°)	-	275	-	-5.2%	RNP APCH
DF	PB701	Y	-	-	-	-	-	-	RNP APCH
DF	PB702	-	-	-	L	600	-	-	RNP APCH
HM	PB702	-	-	252°(250.8°)	R	+600	-	-	RNP APCH

2. RNP Z APPROACH RWY 09 FROM HUTRO

RCMD.PATH TEMINATOR	FIX ID (WPT NAME)	FLY- OVER	DISTANC E (KM)	MAG TRACK (TRUE TRACK)	TURN DIRECTION	ALTITUDE (M)	SPEED LIMIT (IAS) KM/H	VER ANGLE	NAV PER
IF	HUTRO	-	-	-	-	+1200	-	-	RNP APCH
TF	PB091	-	9.6	097°(095.7°)	-	750	-	-	RNP APCH
TF	PB090	-	8.2	094°(093.1°)	L	600	-	-	RNP APCH
TF	THR09 (MAPT)	Y	11.0	094°(093.1°)	-	275	-	-5.2%	RNP APCH
DF	PB701	Y	-	-	-	-	-	-	RNP APCH
DF	PB702	-	-	-	L	600	-	-	RNP APCH
HM	PB702	-	-	252°(250.8°)	R	+600	-	-	RNP APCH

3. RNP Z APPROACH RWY 09 FROM PB092

RCMD.PATH TEMINATOR	FIX ID (WPT NAME)	FLY- OVER	DISTANC E (KM)	MAG TRACK (TRUE TRACK)	TURN DIRECTION	ALTITUDE (M)	SPEED LIMIT (IAS) KM/H	VER ANGLE	NAV PER
IF	PB092	-	-	-	-	+1200	-	-	RNP APCH
TF	SDF	-	6.4	004°(003.1°)	-	+1000	-	-	RNP APCH
TF	PB091	-	6.6	004°(003.1°)	-	750	-	-	RNP APCH
TF	PB090	-	8.2	094°(093.1°)	R	600	-	-	RNP APCH
TF	THR09 (MAPT)	Y	11.0	094°(093.1°)	-	275	-	-5.2%	RNP APCH
DF	PB701	Y	-	-	-	-	-	-	RNP APCH
DF	PB702	-	-	-	L	600	-	-	RNP APCH
HM	PB702	-	-	252°(250.8°)	R	+600	-	-	RNP APCH

4. RNP MISSED APPROACH TRANSITION SEGMENT RWY 09

RCMD.PATH TEMINATOR	FIX ID (WPT NAME)	FLY- OVER	DISTANC E (KM)	MAG TRACK (TRUE TRACK)	TURN DIRECTION	ALTITUDE (M)	SPEED LIMIT (IAS) KM/H	VER ANGLE	NAV PER
IF	PB702	-	-	-	-	+600	-	-	RNP1
TF	PB093	-	26.7	252°(250.8°)	-	+1200	-	-	RNP1

5. RNP HOLDING PROCEDURE

Holding Fix	Fly- over	Inbound Course/ Track °M(°T)	Magnetic Variation	Time (min)	Turn Direction	Altitude (m)	Speed (km/h)	Nav Spec
PB093	Y	185°(183.9°)	+1.0	1 ≤ FL140 1.5 > FL140	R	+1200	-430 ≤ FL140 -445 > FL140	RNP APCH
PB702	Y	252°(250.8°)	+1.0	1 ≤ FL140 1.5 > FL140	R	+600	-430 ≤ FL140 -445 > FL140	RNP APCH