

BIAR RNP STAR RWY 19
Recommended Coding Tables

AFPAC 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	AFPAC	-		+10.4			F100+		RNP 1
020	TF	AR702	-	052 (041.6)	+10.3	12.0		A7000+		RNP 1
030	TF	NORFI	-	080 (069.8)	+10.2	4.5		A6000+	-230	RNP 1

BEZIM 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	BEZIM	-		+10.4			A7000+		RNP 1
020	TF	NORFI	-	106 (095.8)	+10.2	10.0		A6000+	-230	RNP 1

CUBAS 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	CUBAS	-		+10.3			A7000+		RNP 1
020	TF	NORFI	-	174 (163.5)	+10.2	10.0		A6000+	-230	RNP 1

DORFA 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	DORFA	-		+10.2			A7000+		RNP 1
020	TF	NORFI	-	202 (191.9)	+10.2	10.0		A6000+	-230	RNP 1

PERUR 1N

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	PERUR	-		+10.4			F110+		RNP 1
020	TF	AR706	-	061 (050.7)	+10	25.6		A7000+		RNP 1
030	TF	AKI	-	061 (051.4)	+10	5.0		A5600+	-180	RNP 1

PEXIL 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	PEXIL	-		+9.9			F110+		RNP 1
020	TF	AR701	-	027 (017.0)	+9.9	19.3		A8000+		RNP 1
030	TF	ARLAX	-	013 (002.8)	+9.9	8.0		A6000+	-230	RNP 1

PEXIL 1N

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	PEXIL	-		+9.9			F110+		RNP 1
020	TF	AR703	-	027 (017.0)	+9.9	8.9		A8000+		RNP 1
030	TF	AR709	-	004 (353.7)	+9.9	7.0				RNP 1
040	TF	AKI	-	004 (353.7)	+10	6.0		A5600+	-180	RNP 1

MAMEP 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	MAMEP	-		+9.6			F100+		RNP 1
020	TF	AR705	-	317 (307.6)	+9.8	9.8		A7000+		RNP 1
030	TF	ARLAX	-	317 (307.4)	+9.9	4.5		A6000+	-230	RNP 1

MAMEP 1N

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	MAMEP	-		+9.6			F100+		RNP 1
020	TF	AR707	-	312 (302.2)	+9.8	9.6		A7000+		RNP 1
030	TF	GITTA	-	312 (301.9)	+9.9	4.0		A6000+	-180	RNP 1

UTISU 1M

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	UTISU	-		+9.7			A7000+		RNP 1
020	TF	ARLAX	-	269 (258.9)	+9.9	11.7		A6000+	-230	RNP 1

UTISU 1N

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt/h)	Navigation Specification
010	IF	UTISU	-		+9.7					RNP 1
020	TF	AR708	-	262 (252.0)	+9.8	7.2		A7000+		RNP 1
030	TF	GITTA	-	262 (252.0)	+9.9	5.0		A6000+	-180	RNP 1