

STAR RNAV 1 RWY 04 description**ANJAT 2A**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ANJAT	-	-	-	-	-	-	-	RNAV1
TF	PX422	-	192° (194.8)	-	-	-	+FL90	-	RNAV1
TF	UPGAV	-	222° (224.8)	-	-	-	+5000FT (3)	-	RNAV1
TF	PX424	-	222° (226.3)	-	-	-	+5000FT (3)	-	RNAV1
TF	RIVEV	-	222° (225.6)	-	-	-	+5000FT (3)	210	RNAV1

NEVNI 4J (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	NEVNI	-	-	-	-	-	-	-	RNAV1
TF	DREUX	-	185° (188.1)	-	-	-	+FL110	-	RNAV1
TF	ADSAS	-	128° (131.5)	-	-	-	+5000FT (3)	-	RNAV1
TF	ABLID	-	128° (131.4)	-	-	-	+5000FT (3)	210	RNAV1

NEVNI 1M

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	NEVNI	-	-	-	-	-	-	-	RNAV1
TF	UPGAV	-	147° (150.5)	-	-	-	+FL110	-	RNAV1
TF	PX424	-	222° (226.3)	-	-	-	+5000FT (3)	-	RNAV1
TF	RIVEV	-	222° (225.6)	-	-	-	+5000FT (3)	210	RNAV1

OSBUL 3J

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	OSBUL	-	-	-	-	-	-	-	RNAV1
TF	LAISH	-	347° (350.4)	-	-	-	+6000FT	-	RNAV1
TF	ADSAS	-	038° (041.4)	-	-	-	+5000FT (3)	-	RNAV1
TF	ABLID	-	128° (131.4)	-	-	R	+5000FT (3)	210	RNAV1

OSTEG 5J

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	OSTEG	-	-	-	-	-	-	-	RNAV1
TF	AIXBA	-	298° (300.9)	-	-	-	+6000FT	-	RNAV1
TF	UVNON	-	298° (300.8)	-	-	-	+6000FT	-	RNAV1
TF	INFRI	-	223° (225.7)	-	-	-	+5000FT (3)	-	RNAV1
TF	PX404	-	223° (225.7)	-	-	-	+5000FT (3)	210	RNAV1
TF	BOLVO	-	223° (225.7)	-	-	-	+5000FT (3)	210	RNAV1

PIRWO 2B (ATC Discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	PIRWO	-	-	-	-	-	-	-	RNAV1
TF	XENRU	-	151° (154.3)	-	-	-	+FL110	-	RNAV1
TF	UVNON	-	223° (225.8)	-	-	-	+6000FT	-	RNAV1
TF	INFRI	-	223° (225.7)	-	-	-	+5000FT (3)	-	RNAV1
TF	PX404	-	223° (225.7)	-	-	-	+5000FT (3)	210	RNAV1
TF	BOLVO	-	223° (225.7)	-	-	-	+5000FT (3)	210	RNAV1

TZO 3J

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TZO	-	-	-	-	-	-	-	RNAV1
TF	EKDOG	-	112° (115.1)	-	-	-	+FL110	-	RNAV1
TF	DIRVU	-	112° (115.4)	-	-	-	+6000FT	-	RNAV1
TF	DREUX	-	128° (131.4)	-	-	-	+6000FT	-	RNAV1
TF	ADSAS	-	128° (131.5)	-	-	-	+5000FT (3)	-	RNAV1
TF	ABLID	-	128° (131.4)	-	-	-	+5000FT (3)	210	RNAV1

XUBKA 2A

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	XUBKA	-	-	-	-	-	-	-	RNAV1
TF	DIGTO	-	343° (346.3)	-	-	-	+6000FT	-	RNAV1
TF	INFRI	-	298° (300.1)	-	-	-	+6000FT	-	RNAV1
TF	PX404	-	223° (225.7)	-	-	-	+5000FT (3)	210	RNAV1
TF	BOLVO	-	223° (225.7)	-	-	-	+5000FT (3)	210	RNAV1

HOLDING RNAV

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM) (1)	Timing(min.)/ Waypoint Distance (NM) (2)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	ABLID	043°	4.0	- / 5.5	R	5000 (4)	-	210	3 E	RNAV1
HM	BOLVO	223°	4.0	- / 5.5	L	5000 (3) (5)	-	210	3 E	RNAV1
HM	RIVEV	222°	4.0	- / 5.5	R	5000 (4)	-	210	3 E	RNAV1

REMARKS

- (1) RNAV system with holding functionality
(2) RNAV system without holding functionality
(3) MEA/MHA 3000FT ATC Discretion
(4) MHA 4000FT ATC Discretion
(5) Higher Altitudes or Levels ATC Discretion

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
PX404	N45110786	E010451015
PX422	N45240518	E010433963
PX424	N45181718	E010351675