



CHANGE: RNAV REMARK; LO R 10; LO R 11; EDITORIAL

RNAV REMARK
Aircraft without the required RNAV capability shall inform ATC and may expect radar vectors to IAP

GNSS required
RNAV 1 required

Designator	Route							Remarks		
BADIT 2 R Badit two romeo arrival	BADIT - VOR/DME SBG									
RNAV STAR Coding Table of BADIT 2 R										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	BADIT	no	N480952.00 E0125004.00				A4000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	162° (166.4°)	10.0		A4000+		RNAV 1	

Designator	Route							Remarks		
MATIG 2 R Matig two romeo arrival	MATIG - WS832 - VOR/DME SBG									
RNAV STAR Coding Table of MATIG 2 R										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	MATIG	no	N480330.93 E0133229.38				A5000+		RNAV 1	
TF	WS832	no	N480121.80 E0130707.80	259° (262.9°)	17.2		A5000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	258° (262.5°)	9.2		A4000+		RNAV 1	

Designator	Route	Remarks
NUBRA 3 R Nubra three romeo arrival	NUBRA - WS501 - WS502 - WS503 - VOR/DME SBG	

RNAV STAR Coding Table of NUBRA 3 R

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	NUBRA	no	N474435.05 E0135616.49				A11000+		RNAV 1	
TF	WS501	no	N474805.62 E0134223.62	286° (290.6°)	10.0		A11000+		RNAV 1	
TF	WS502	no	N475257.58 E0132254.47	286° (290.4°)	14.0		A8000+		RNAV 1	
TF	WS503	no	N475542.93 E0131144.75	286° (290.2°)	8.0		A5000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	286° (290.1°)	13.0		A4000+		RNAV 1	

Designator	Route	Remarks
RASTA 2 R Rasta two romeo arrival	RASTA - WS504 - WS505 - VOR/DME SBG	

RNAV STAR Coding Table of RASTA 2 R

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	RASTA	no	N472943.54 E0132252.92				A12000+		RNAV 1	
TF	WS504	no	N473822.72 E0131436.94	323° (327.2°)	10.3		A10000+		RNAV 1	
TF	WS505	no	N475006.75 E0130319.05	323° (327.1°)	14.0		A8000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	323° (326.9°)	12.0		A4000+		RNAV 1	

Designator	Route						Remarks			
TITIG 2 R Titig two romeo arrival	TITIG - WS508 - VOR/DME SBG									
RNAV STAR Coding Table of TITIG 2 R										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	TITIG	no	N480331.56 E0123333.54				A6000+		RNAV 1	
TF	WS508	no	N480108.23 E0124747.45	100° (104.0°)	9.8		A6000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	100° (104.2°)	4.0		A4000+		RNAV 1	

Designator	Route						Remarks			
TRAUN 2 R Traun two romeo arrival	TRAUN - WS507 - VOR/DME SBG									
RNAV STAR Coding Table of TRAUN 2 R										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	TRAUN	no	N475829.00 E0123515.00				A6000+		RNAV 1	
TF	WS507	no	N475937.30 E0124739.77	078° (082.1°)	8.4		A6000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	078° (082.3°)	4.0		A4000+		RNAV 1	

Designator	Route						Remarks			
UNKEN 2 R Unken two romeo arrival	UNKEN - WS506 - VOR/DME SBG									
RNAV STAR Coding Table of UNKEN 2 R										
Path Terminator	Waypoint			Course/Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	UNKEN	no	N474918.42 E0123603.59				A7000+		RNAV 1	
TF	WS506	no	N475646.39 E0124805.24	043° (047.2°)	11.0		A7000+		RNAV 1	
TF	VOR/DME SBG	no	N480009.30 E0125333.94	043° (047.4°)	5.0		A4000+		RNAV 1	

RNAV Holding								
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks
VOR/DME SBG	178.8°	175°	left		A4000	1 MIN		