

RJOK / KOCHI SID

SHIMIZU SEVEN DEPARTURE

RWY 14: Climb RWY HDG to 500FT, turn right HDG 268°...

RWY 32: Climb RWY HDG to 800FT, turn right...

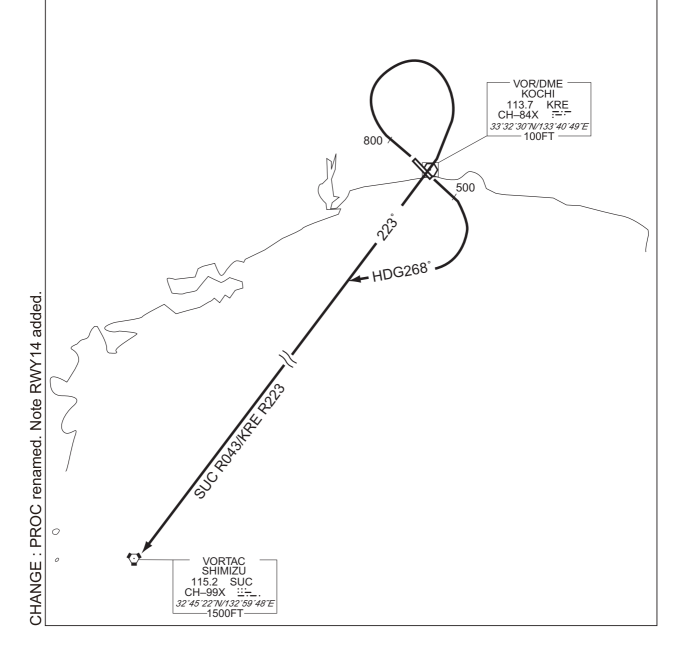
...to intercept and proceed via KRE R223/SUC R043 to SUC VORTAC.

Note RWY14: 5.0% climb gradient required up to 500FT.

OBST ALT 61FT located at 0.2NM 179° FM end of RWY14.

RWY32: 6.0% climb gradient required up to 2500FT.

OBST ALT 2165FT located at 6.6NM 359° FM end of RWY32.



RJOK / KOCHI SID

KOCHI REVERSAL SIX DEPARTURE

RWY 14: Climb RWY HDG to 500FT, turn right...

RWY 32: Climb RWY HDG to 800FT, trun right HDG 205°...

...to intercept and proceed via KRE R160 to KRE 10.0DME, turn left proceed to KRE VOR/DME.

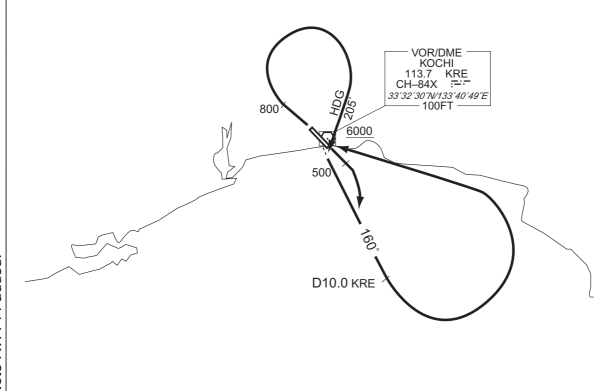
Cross KRE VOR/DME at or above 6000FT.

Note RWY14: 5.0% climb gradient required up to 500FT.

OBST ALT 61FT located at 0.2NM 179° FM end of RWY14.

RWY32: 6.0% climb gradient required up to 2500FT.

OBST ALT 2165FT located at 6.6NM 359° FM end of RWY32.



RJOK / KOCHI SID

URADO REVERSAL FOUR DEPARTURE

RWY 14: Climb RWY HDG to 500FT, turn right HDG 255°...

RWY 32: Climb RWY HDG to 800FT, trun right...

...to intercept and proceed via KRE R210 to KRE 15.0DME, turn right proceed to KRE VOR/DME.

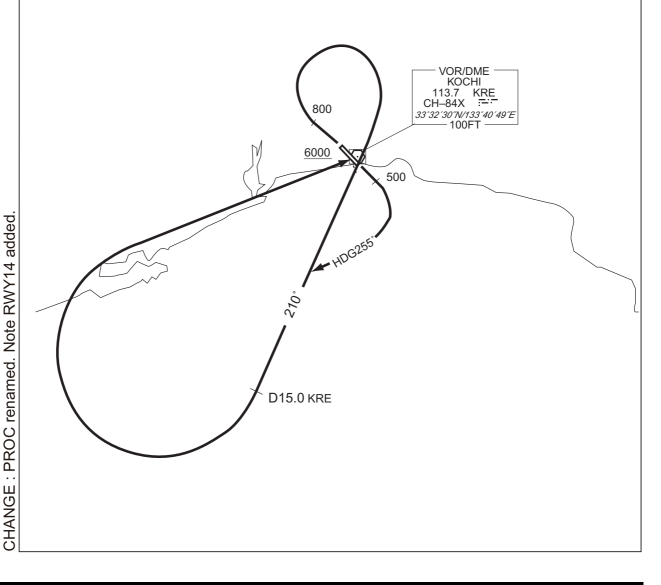
Cross KRE VOR/DME at or above 6000FT.

Note RWY14: 5.0% climb gradient required up to 500FT.

OBST ALT 61FT located at 0.2NM 179° FM end of RWY14.

RWY32 : 6.0% climb gradient required up to 2500FT.

OBST ALT 2165FT located at 6.6NM 359° FM end of RWY32.



RNAV SID RJOK / KOCHI KAIFU TWO DEPARTURE RNAV 1 Note 1) DME/DME/IRU or GNSS required. RWY14: KRE 3.0NM FM DER - 23NM to KAIFU SUC 3.0NM FM DER - 32NM to KAIFU XThe aircraft equipped with only DME/DME/IRU Critical DME KRE 9NM to OK32C - 28NM to KAIFU RWY32: must be able to update its position without delay SUC 9NM to OK32C - 4NM to OK32C at the starting point of take-off roll. RWY14: DER - 3.0NM FM DER 2) RADAR service required. DME GAP RWY32: DER - 9NM to OK32C Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 8° W OK32A KAIFU 600 083 OK32C OR/DME KOCHI 113.7 KRE CH-84X :--33°32′30″N/133°40′49″E 37.0 - 100FT 6.0 105 OK14A OK14B CHANGE: PROC renamed. VAR. PROC course. Note RWY14 added. RWY14: Climb on HDG139° at or above 500FT, turn right direct to OK14A, to OK14B, to KAIFU. RWY32 : Climb on HDG319° at or above 600FT, turn right direct to OK32A, to OK32C, to KAIFU. Note RWY14: 5.0% climb gradient required up to 500FT. OBST ALT 61FT located at 0.2NM 179° FM end of RWY14. RWY32: 6.0% climb gradient required up to 2300FT. OBST ALT 1970FT located at 6.1NM 005° FM end of RWY32.

RJOK / KOCHI RNAV SID

KAIFU TWO DEPARTURE

RWY14

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	_	_	139 (130.6)	-7.9	1	1	+500	1	_	RNAV1
002	DF	OK14A	_	_	-7.9	1	R	ı	1	_	RNAV1
003	TF	OK14B	_	105 (097.5)	-7.9	6.0	_	1	-	_	RNAV1
004	TF	KAIFU	_	079 (070.7)	-7.9	37.0	_	_	_	_	RNAV1

RWY32

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	_	-	319 (310.6)	-7.9	_	ı	+600	ı	ı	RNAV1
002	DF	OK32A	_	1	-7.9	1	R	ı	1	1	RNAV1
003	TF	OK32C	-	139 (130.7)	-7.9	12.6	1	1	-	1	RNAV1
004	TF	KAIFU	_	083 (075.0)	-7.9	31.8	1	1	_	1	RNAV1

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
OK14A	332450.3N / 1334334.2E	KAIFU	333610.0N / 1343231.2E
OK14B	332402.9N / 1335040.3E		
OK32A	333615.7N / 1334417.5E		
OK32C	332804.1N / 1335542.6E		

RNAV SID and TRANSITION RJOK / KOCHI MUROT TWO DEPARTURE / KUSHIMOTO TRANSITION RNAV 1 Note 1) DME/DME/IRU or GNSS required. XThe aircraft equipped with only DME/DME/IRU RWY14: KRE 3.0NM FM DER - 5.0NM to MUROT must be able to update its position without delay SUC 3.0NM FM DER - 24.0NM to MUROT at the starting point of take-off roll. Critical DME RWY32: KRE 18.0NM to OK32D - 5.0NM to MUROT 2) RADAR service required. SUC 18.0NM to OK32D - 11.0NM to OK32D RWY14: DER - 3.0NM FM DER DME GAP RWY32: DER - 18.0NM to OK32D VAR 8° W Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VOR/DME KOCHI 113.7 CH–84X KRE 33°32′30″N/133°40′49″E 100FT OK32A **VORTAC** KUSHIMOTO 112.9 KEC CH-76X =:= *™* 33°26′52″N/135°47′40″E 200FT **KUSHIMOTO TRANSITION** (For RWY32 Only) 42.3 VAR. Note RWY14 added. PROC course. 14.3 n90 12.3 19.0 OK14A 106 **KUSHIMOTO n90** 101 OK32D MERID (KEC) **MUROT** MIYAT OK14A-MUROT 30.9 105 MUROT TWO DEPARTURE MUROT TWO DEPARTURE CHANGE: PROC renamed. Critical DME, RWY14: Climb on HDG139° at or above 500FT, turn right direct to OK14A, to MUROT. RWY32: Climb on HDG319° at or above 600FT, turn right direct to OK32A, to OK32D, to MUROT. Note RWY14: 5.0% climb gradient required up to 500FT. OBST ALT 61FT located at 0.2NM 179° FM end of RWY14. RWY32: 6.0% climb gradient required up to 2300FT. OBST ALT 1970FT located at 6.1NM 005° FM end of RWY32. **KUSHIMOTO TRANSITION** From MUROT, to MIYAT, to MERID, to KEC.

RJOK / KOCHI

RNAV SID and TRANSITION

MUROT TWO DEPARTURE

RWY14

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	ı	ı	139 (130.6)	-7.9	ı	ı	+500	ı	ı	RNAV1
002	DF	OK14A	ı	1	-7.9	1	R	1	ı	1	RNAV1
003	TF	MUROT	-	105 (097.6)	-7.9	30.9	1	1	-	1	RNAV1

RWY32

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	319 (310.6)	-7.9	ı	1	+600	ı	_	RNAV1
002	DF	OK32A	-	1	-7.9	1	R	-	ı	_	RNAV1
003	TF	OK32D	-	139 (130.7)	-7.9	20.9	_	1	_	_	RNAV1
004	TF	MUROT	-	106 (097.7)	-7.9	14.3	_	-	_	_	RNAV1

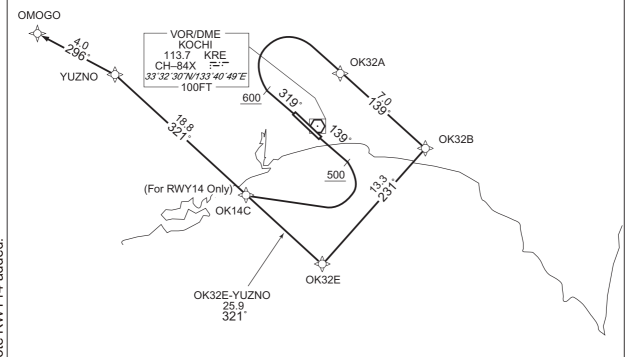
KUSHIMOTO TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	MUROT	_	_	-7.9	1	-	1	_	_	RNAV1
002	TF	MIYAT	-	101 (093.3)	-7.9	19.0	-	-	_	_	RNAV1
003	TF	MERID	-	090 (082.0)	-7.9	12.3	-	_	_	_	RNAV1
004	TF	KEC	_	090 (082.2)	-7.9	42.3	_	_	_	_	RNAV1

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
OK14A	332450.3N / 1334334.2E	MIYAT	331934.3N / 1344250.9E
OK32A	333615.7N / 1334417.5E	MERID	332115.9N / 1345728.1E
OK32D	332238.0N / 1340314.9E	KEC	332651.9N / 1354740.2E
MUROT	332041.6N / 1342010.7E		

RJOK / KOCHI			RNAV SID
OMOGO THREE D		RNAV 1	
Note 1) DME/DME/IRU or GNSS required. **The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll.	Critical DME	SUC 16NM RWY32: KRE 4NM to	to YUZNO - 7NM to YUZNO to YUZNO - 7NM to YUZNO O OK32B - 25NM to YUZNO O OK32B - 25NM to YUZNO
2) RADAR service required.	DME GAP	RWY14 : DER - 16N RWY32 : DER - 4NM 25NM to Y	
	Inappropriate Navaids	See AD1.1.6.10.3. Inapp	propriate NAVAIDs for RNAV1

VAR 8°W



RWY14 : Climb on HDG139° at or above 500FT, turn right direct to OK14C, to YUZNO, to OMOGO.

RWY32 : Climb on HDG319° at or above 600FT, turn right direct to OK32A, to OK32B, to OK32E, to YUZNO, to OMOGO.

Note RWY14: 5.0% climb gradient required up to 500FT.

OBST ALT 61FT located at 0.2NM 179° FM end of RWY14.

RWY32: 6.0% climb gradient required up to 2300FT.

OBST ALT 1970FT located at 6.1NM 005° FM end of RWY32.

RJOK / KOCHI RNAV SID

OMOGO THREE DEPARTURE

RWY14

Serial Number	Path Descriptor	Waypoint Identifier	, ,	Course °M(°T)	Magnetic Variation		Turn Direction		•		Navigation Specification
001	VA	_	_	139 (130.6)	-7.9	_	_	+500	_	_	RNAV1
002	DF	OK14C	_	_	-7.9	_	R	_	_	_	RNAV1
003	TF	YUZNO	_	321 (312.9)	-7.9	18.8	_	-	_	_	RNAV1
004	TF	OMOGO	_	296 (288.5)	-7.9	4.0	_	-	_	_	RNAV1

RWY32

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	_	_	319 (310.6)	-7.9	_	_	+600	_	_	RNAV1
002	DF	OK32A	_	_	-7.9	_	R	_	_	_	RNAV1
003	TF	OK32B	_	139 (130.7)	-7.9	7.0	_	_	_	_	RNAV1
004	TF	OK32E	-	231 (222.8)	-7.9	13.3	_	_	_	_	RNAV1
005	TF	YUZNO	_	321 (312.9)	-7.9	25.9	_	-	ı	_	RNAV1
006	TF	OMOGO	_	296 (288.5)	-7.9	4.0	_	_	_	_	RNAV1

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
OK14C	332650.1N / 1333334.8E	YUZNO	333934.0N / 1331704.7E
OK32A	333615.7N / 1334417.5E	OMOGO	334049.7N / 1331233.1E
OK32B	333143.9N / 1335036.8E		
OK32F	332159 2N / 1333949 8F		

RJOK / KOCHI **RNAV SID** RUSEV ONE DEPARTURE RNAV 1 RWY14: KRE 3.0NM FM DER - 10.0NM to OK400 Note 1) DME/DME/IRU or GNSS required. SUC 3.0NM FM DER - 10.0NM to OK400 5.0NM to OK400 - 13.0NM to RUSEV RWY32 : KRE 9.0NM to OK32C - OK32C SUC 9.0NM to OK32C - 4.0NM to OK32C XThe aircraft equipped with only DME/DME/IRU Critical DME must be able to update its position without delay at the starting point of take-off roll. 5.0NM to OK400 - 13.0NM to RUSEV 2) RADAR service required. RWY14: DER - 3.0NM FM DER DME GAP RWY32: DER - 9.0NM to OK32C Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 8°W RUSEV ⊲ OK32A <u>600</u> **OK400** 054° / 8.8 730 500 VOR/DME **OK32C KOCHI** 113.7 KRE CH-84X 054° / 14.6 33°32′30″N/133°40′49″E 100FT 6.0 105 OK14A OK14B RWY14: Climb on HDG139° at or above 500FT, turn right direct to OK14A, to OK14B, CHANGE: New PROC to OK400, to RUSEV. RWY32: Climb on HDG319° at or above 600FT, turn right direct to OK32A, to OK32C, to OK400, to RUSEV. Note RWY14: 5.0% climb gradient required up to 1200FT. OBST ALT 61FT located at 0.2NM 179° FM end of RWY14. OBST ALT 4560FT located at 16.9NM 068° FM end of RWY14. RWY32: 6.0% climb gradient required up to 2300FT.

OBST ALT 1970FT located at 6.1NM 005° FM end of RWY32.

RJOK / KOCHI RNAV SID

RUSEV ONE DEPARTURE

RWY14

Serial Number	Path Descriptor	Waypoint Identifier		Course °M(°T)	Magnetic Variation	1	Turn Direction		Speed (KIAS)	l	Navigation Specification
001	VA	-	_	139 (130.6)	-7.9	_	_	+500	_	_	RNAV1
002	DF	OK14A	_	_	-7.9	_	R	_	_	_	RNAV1
003	TF	OK14B	ı	105 (097.5)	-7.9	6.0	_	-	-	_	RNAV1
004	TF	OK400	ı	054 (046.3)	-7.9	14.6	_	ı	١	_	RNAV1
005	TF	RUSEV	_	342 (334.2)	-7.9	16.2	_	_	_	_	RNAV1

RWY32

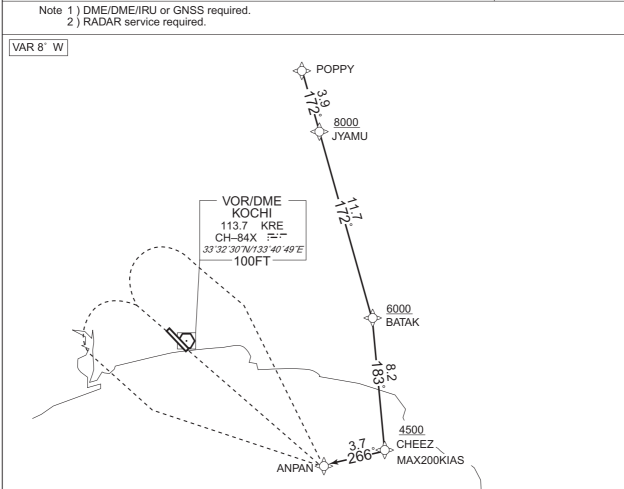
Serial Number	Path Descriptor	Waypoint Identifier		Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction		Speed (KIAS)	I	Navigation Specification
001	VA	-	_	319 (310.6)	-7.9	_	_	+600	_	_	RNAV1
002	DF	OK32A	_	_	-7.9	_	R	_	_	_	RNAV1
003	TF	OK32C	-	139 (130.7)	-7.9	12.6	-	_	_	_	RNAV1
004	TF	OK400	_	054 (046.3)	-7.9	8.8	1	_	_	_	RNAV1
005	TF	RUSEV	_	342 (334.2)	-7.9	16.2	_	_	_	_	RNAV1

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
OK14A	332450.3N / 1334334.2E	OK400	333408.5N / 1340320.6E
OK14B	332402.9N / 1335040.3E	RUSEV	334844.3N / 1335450.3E
OK32A	333615.7N / 1334417.5E		
OK32C	332804.1N / 1335542.6E		

RJOK / KOCHI

YOSAKOI NORTH ARRIVAL

Note 1) DME/DME/IRU or GNSS required.



From POPPY, to JYAMU at or above 8000FT, to BATAK at or above 6000FT, to CHEEZ at or above 4500FT, to ANPAN.

Cuitinal DME	SUC	BATAK - ANPAN			
Critical DME	KRE	BATAK - ANPAN			
DME GAP	-				
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1				

	Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course [°M(°T)]	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
	001	IF	POPPY	_	_	-7.9	_	_	_	_	_	RNAV1
	002	TF	JYAMU	_	172 (164.2)	-7.9	3.9	_	+8000	_	_	RNAV1
	003	TF	BATAK	_	172 (164.2)	-7.9	11.7	_	+6000	_	_	RNAV1
	004	TF	CHEEZ	_	183 (175.5)	-7.9	8.2	_	+4500	-200	_	RNAV1
	005	TF	ANPAN	_	266 (257.6)	-7.9	3.7	_	_	_	_	RNAV1

RJOK / KOCHI RNAV STAR

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
POPPY	334905.1N / 1334915.3E	CHEEZ	332555.0N / 1335507.1E
JYAMU	334518.9N / 1335032.4E	ANPAN	332507.5N / 1335048.5E
BATAK	333404.3N / 1335421.3E		

RJOK / KOCHI **RNAV STAR** YOSAKOI EAST ARRIVAL RNAV 1 Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required. VAR 8° W VOR/DME KOCHI 113.7 KRE CH-84X :---33°32′30″N/133°40′49″E 100FT **PANCH** From PANCH, to ANPAN. PANCH - ANPAN 8NM to ANPAN - ANPAN KRE Critical DME SUC DME GAP Inappropriate Navaids See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 Serial Path Waypoint Fly Course Magnetic Distance Turn Altitude Speed | Vertical | Navigation Number Descriptor Identifier Over [°M(°T)] Variation (NM) Direction (FT) (KIAS) Angle Specification 001 IF **PANCH** -7.9 RNAV1

002

TF

ANPAN

327 (318.7)

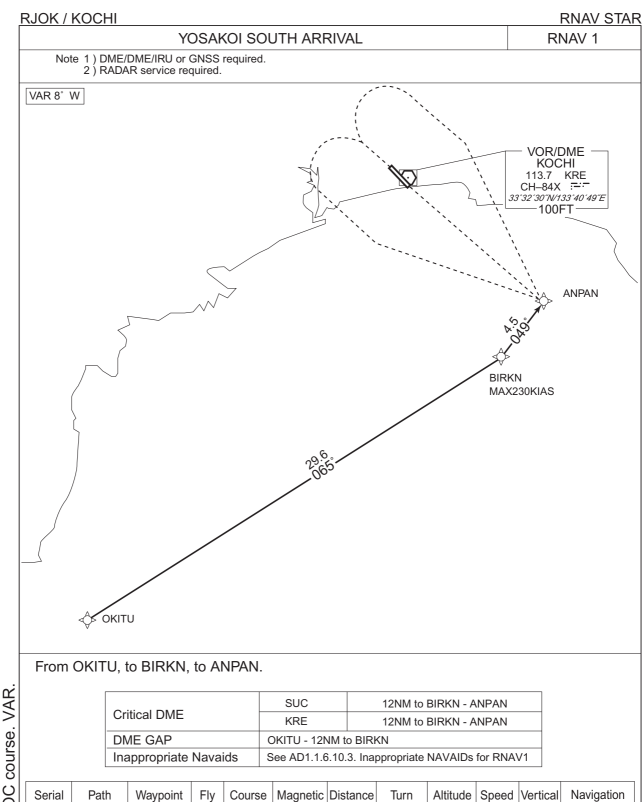
-7.9

18.3

RNAV1

RJOK / KOCHI RNAV STAR

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
PANCH	331121.3N / 1340517.6E	ANPAN	332507.5N / 1335048.5E



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001	IF	OKITU	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	BIRKN	_	065 (057.3)	-7.9	29.6	_	_	-230	_	RNAV1
003	TF	ANPAN	_	049 (040.6)	-7.9	4.5	_	_	_	_	RNAV1

(NM)

Over | [°M(°T)] | Variation |

(FT)

(KIAS) | Angle

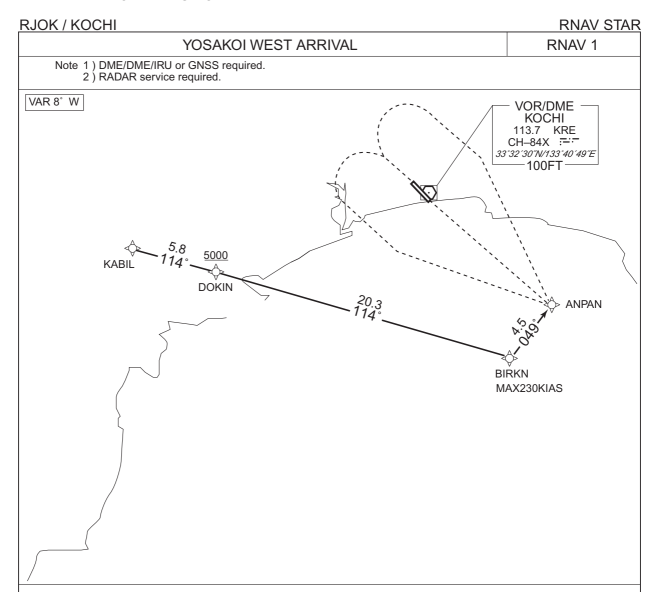
Direction

Number Descriptor Identifier

Specification

RJOK / KOCHI RNAV STAR

	Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
	OKITU	330547.5N / 1331731.5E	ANPAN	332507.5N / 1335048.5E
ĺ	BIRKN	332142.6N / 1334717.9F		



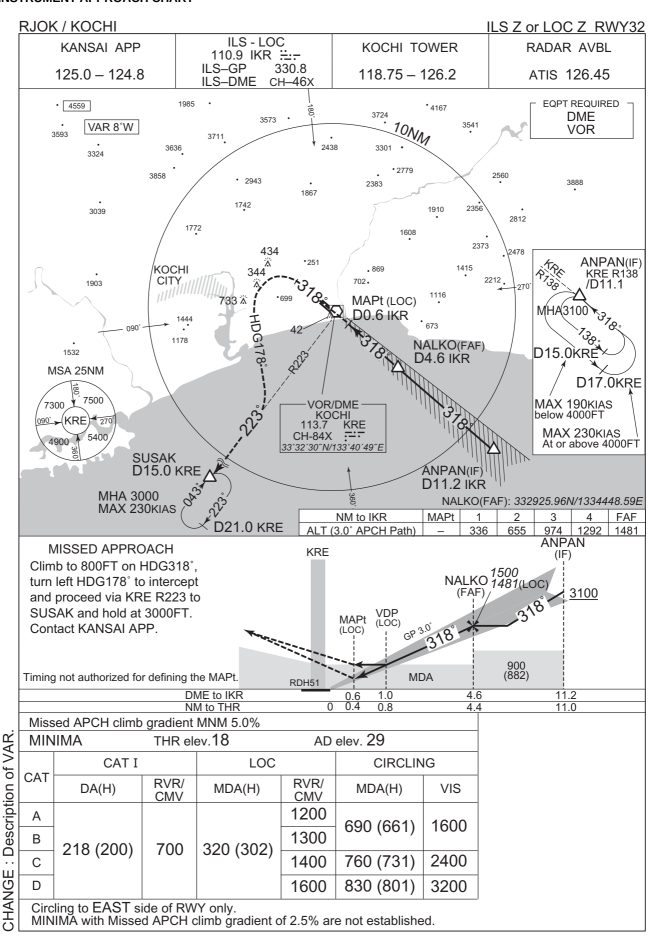
From KABIL, to DOKIN at or above 5000FT, to BIRKN, to ANPAN.

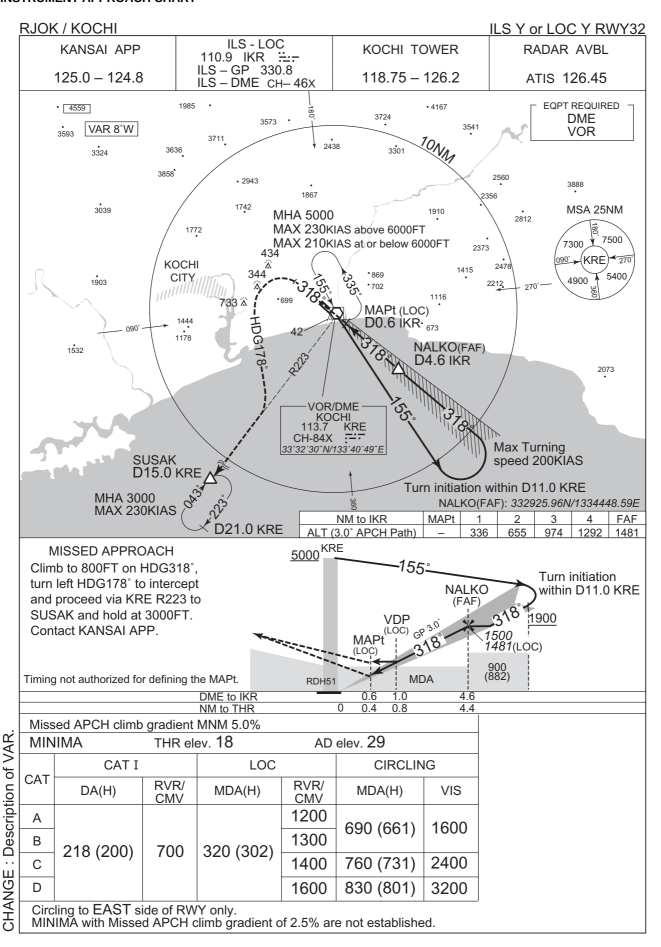
Critical DME	KRE	1NM to DOKIN - 16NM to BIRKN 7NM to BIRKN - ANPAN		
Childai Divil	SUC	1NM to DOKIN - 16NM to BIRKN 7NM to BIRKN - ANPAN		
DME GAP	16NM to BIRKN - 7NM to BIRKN			
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1			

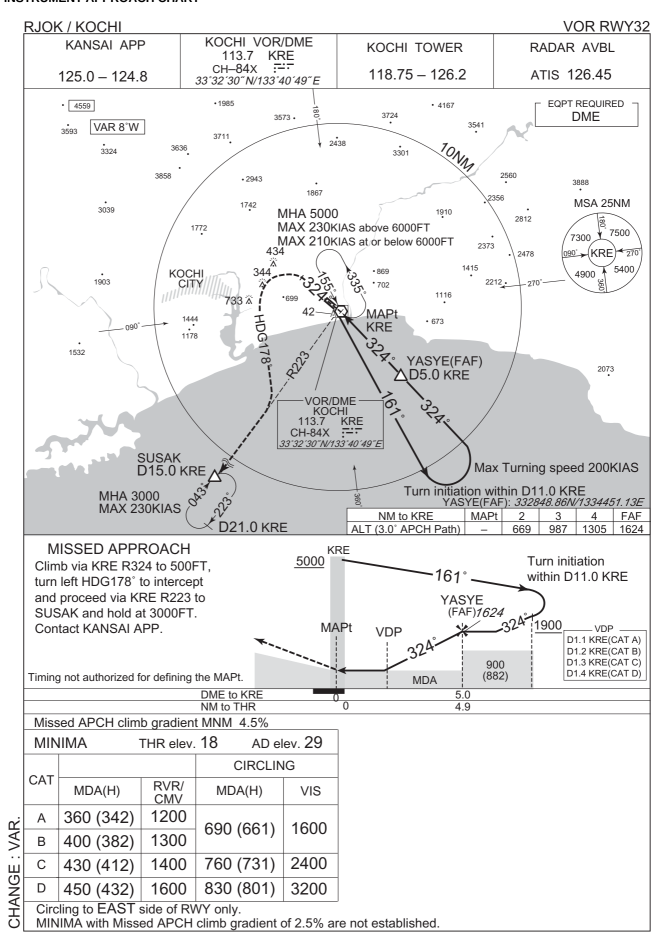
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course [°M(°T)]	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	KABIL	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	DOKIN	_	114 (105.9)	-7.9	5.8	_	+5000	_	_	RNAV1
003	TF	BIRKN		114 (105.9)	-7.9	20.3	_	_	-230	1	RNAV1
004	TF	ANPAN	_	049 (040.6)	-7.9	4.5	_	_	_	_	RNAV1

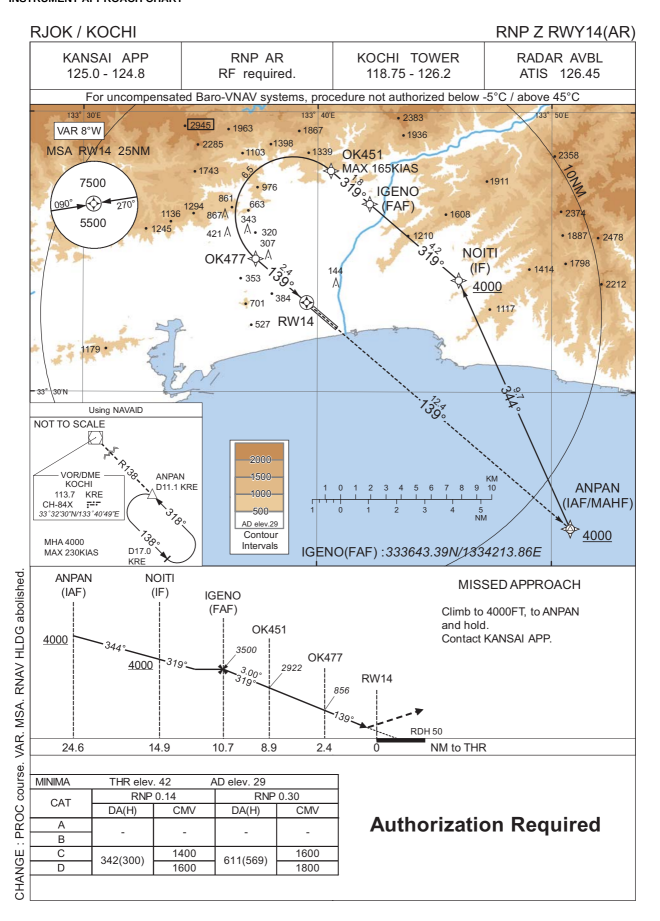
RJOK / KOCHI RNAV STAR

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates		
KABIL	332854.0N / 1331717.4E	BIRKN	332142.6N / 1334717.9E		
DOKIN	332718.9N / 1332357.6E	ANPAN	332507 5N / 1335048 5F		









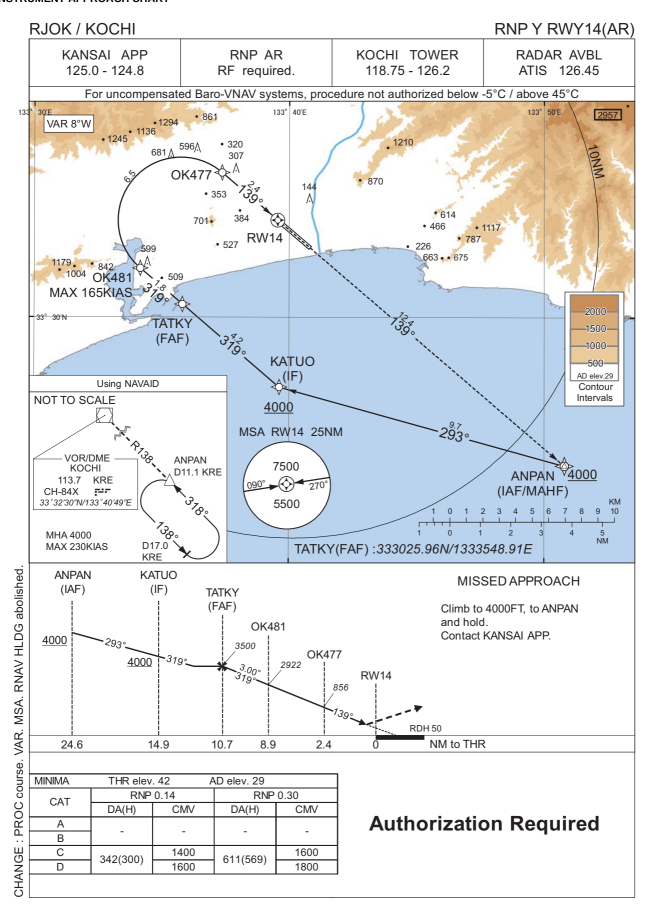
RJOK / KOCHI

RNP Z RWY14(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	ANPAN	,	-	-7.9	-	-	+4000	-	-	-
002	TF	NOITI	-	344 (335.9)	-7.9	9.7	-	+4000	-	-	1.0
003	TF	IGENO	,	319 (310.7)	-7.9	4.2	-	3500	-	-	1.0
004	TF	OK451	-	319 (310.7)	-7.9	1.8	-	2922	-165	-3.00	0.14 0.30
005	RF Center: OKRF1 r=2.07NM	OK477	ı	ı	-7.9	6.5	L	856	1	-3.00	0.14 0.30
006	TF	RW14	Υ	139 (130.6)	-7.9	2.4	1	92	-	-3.00/50	0.14 0.30
007	TF	ANPAN	-	139 (130.6)	-7.9	12.4	-	4000	-	-	1.0

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
ANPAN	332507.54N / 1335048.52E	OKRF1	333620.13N / 1333858.11E
NOITI	333400.03N / 1334602.07E		
IGENO	333643.39N / 1334213.86E		
OK451	333754.48N / 1334034.43E		
OK477	333445.76N / 1333721.85E		
RW14	333312.04N / 1333932.98E		



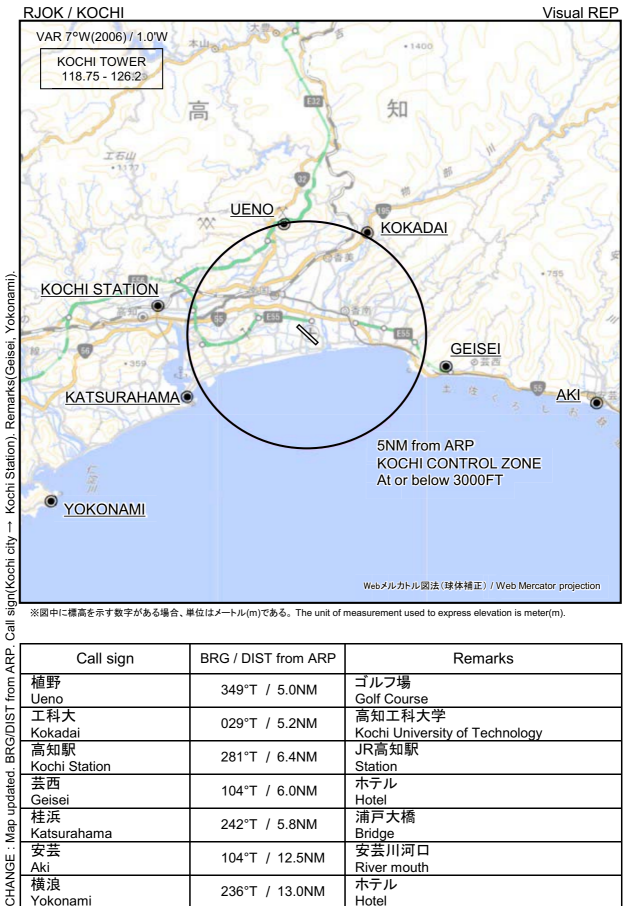
RJOK / KOCHI

RNP Y RWY14(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	ANPAN	1	-	-7.9	-	-	+4000	-	-	-
002	TF	KATUO	1	293 (285.5)	-7.9	9.7	-	+4000	-	-	1.0
003	TF	TATKY	-	319 (310.6)	-7.9	4.2	1	3500	1	-	1.0
004	TF	OK481	1	319 (310.6)	-7.9	1.8	-	2922	-165	-3.00	0.14 0.30
005	RF Center: OKRF2 r=2.07NM	OK477	1	-	-7.9	6.5	R	856	1	-3.00	0.14 0.30
006	TF	RW14	Υ	139 (130.6)	-7.9	2.4	-	92	-	-3.00/50	0.14 0.30
007	TF	ANPAN	-	139 (130.6)	-7.9	12.4	1	4000	-	-	1.0

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates	
ANPAN	332507.54N / 1335048.52E	OKRF2	333311.37N / 1333545.65E	
KATUO	332742.79N / 1333937.02E			
TATKY	333025.96N / 1333548.91E			
OK481	333136.96N / 1333409.51E			
OK477	333445.76N / 1333721.85E			
RW14	333312.04N / 1333932.98E			
	ANPAN KATUO TATKY OK481 OK477	ANPAN 332507.54N / 1335048.52E KATUO 332742.79N / 1333937.02E TATKY 333025.96N / 1333548.91E OK481 333136.96N / 1333409.51E OK477 333445.76N / 1333721.85E	ANPAN 332507.54N / 1335048.52E OKRF2 KATUO 332742.79N / 1333937.02E TATKY 333025.96N / 1333548.91E OK481 333136.96N / 1333409.51E OK477 333445.76N / 1333721.85E	



※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

	Call sign	BRG / DIST from ARP	Remarks
	植野 Ueno	349°T / 5.0NM	ゴルフ場 Golf Course
Map updated. BNG/DIS I	工科大 Kokadai	029°T / 5.2NM	高知工科大学 Kochi University of Technology
יים יי	高知駅 Kochi Station	281°T / 6.4NM	JR高知駅 Station
Daale	芸西 Geisei	104°T / 6.0NM	ホテル Hotel
viap u	桂浜 Katsurahama	242°T / 5.8NM	浦戸大橋 Bridge
. [安芸 Aki	104°T / 12.5NM	安芸川河口 River mouth
STANGE	横浪 Yokonami	236°T / 13.0NM	ホテル Hotel

