

RJBE / KOBE **TRANSITION**

KIBI TRANSITION

From over MAIKO, proceed via KCE R272 to KAWAT, via OYE R114 to OYE VOR/DME.

Cross KAWAT at or above 8000FT.

TAMBA TRANSITION

From over MAIKO, proceed via KCE R272 to KAWAT, via TSC R001 to CHIZU via AYAYA, via YME R236 to YME VOR/DME via TAMBA.

Cross KAWAT at or above 8000FT.

KAGAWA TRANSITION

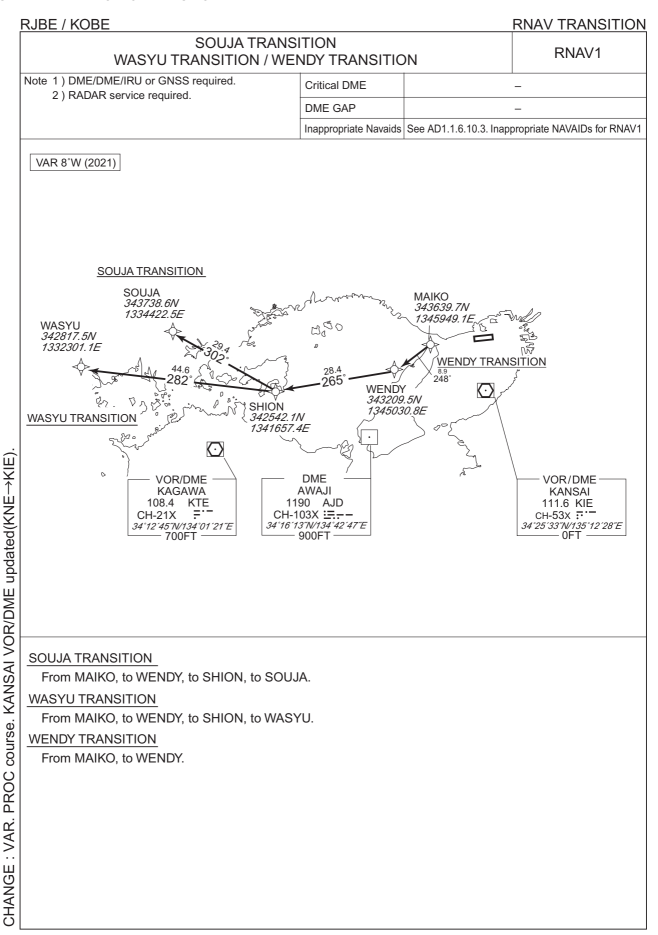
From over MAIKO, proceed via KCE R272 to KAWAT, via KTE R058 to KTE VOR/DME.

Cross KAWAT at or above 8000FT.

AYAYA TRANSITION



CHANGE: Radial FM KCE



RJBE / KOBE

RNAV TRANSITION

SOUJA TRANSITION

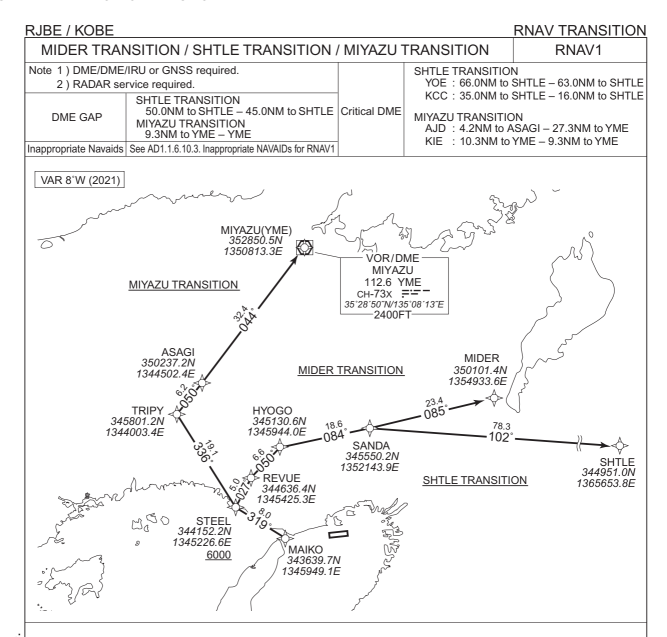
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course M°(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	MAIKO	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	WENDY	_	248 (239.6)	-7.9	8.9	_	_	_	_	RNAV1
003	TF	SHION	_	265 (257.0)	-7.9	28.4	_	_	_	_	RNAV1
004	TF	SOUJA	_	302 (294.1)	-7.9	29.4	_	_	_	_	RNAV1

WASYU 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	MAIKO	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	WENDY	_	248 (239.6)	-7.9	8.9	_	_	_	_	RNAV1
003	TF	SHION	_	265 (257.0)	-7.9	28.4	_	_	_	_	RNAV1
004	TF	WASYU	_	282 (273.6)	-7.9	44.6	_	_	_	_	RNAV1

WENDY 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	MAIKO	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	WENDY	_	248 (239.6)	-7.9	8.9	_	_	_	_	RNAV1



MIDER TRANSITION

From MAIKO, to STEEL at or above 6000FT, to REVUE, to HYOGO, to SANDA, to MIDER.

SHTLE TRANSITION

From MAIKO, to STEEL at or above 6000FT, to REVUE, to HYOGO, to SANDA, to SHTLE.

MIYAZU TRANSITION

From MAIKO, to STEEL at or above 6000FT, to TRIPY, to ASAGI, to YME.

RJBE / KOBE

RNAV TRANSITION

MIDER 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	MAIKO		_	-7.9	_	_	-	_	_	RNAV1
002	TF	STEEL	_	319 (310.7)	-7.9	8.0	_	+6000	_	_	RNAV1
003	TF	REVUE	_	027 (018.9)	-7.9	5.0	_	_	_	_	RNAV1
004	TF	HYOGO	_	050 (041.6)	-7.9	6.6	_	_	_	_	RNAV1
005	TF	SANDA	_	084 (076.4)	-7.9	18.6	_	_	_	_	RNAV1
006	TF	MIDER	_	085 (077.1)	-7.9	23.4	_	_	_	_	RNAV1

SHTLE 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	MAIKO	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	STEEL	_	319 (310.7)	-7.9	8.0	_	+6000	_	_	RNAV1
003	TF	REVUE	_	027 (018.9)	-7.9	5.0	_	_	_	_	RNAV1
004	TF	HYOGO	_	050 (041.6)	-7.9	6.6	_	_	_	_	RNAV1
005	TF	SANDA	_	084 (076.4)	-7.9	18.6	_	_	_	_	RNAV1
006	TF	SHTLE	_	102 (093.9)	-7.9	78.3	_	_	_	_	RNAV1

MIYAZU 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	MAIKO	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	STEEL	_	319 (310.7)	-7.9	8.0	_	+6000	_	_	RNAV1
003	TF	TRIPY	_	336 (327.9)	-7.9	19.1	_	_	_	_	RNAV1
004	TF	ASAGI	_	050 (041.6)	-7.9	6.2	_	_	_	_	RNAV1
005	TF	YME	_	044 (035.7)	-7.9	32.4	_	_	_	_	RNAV1

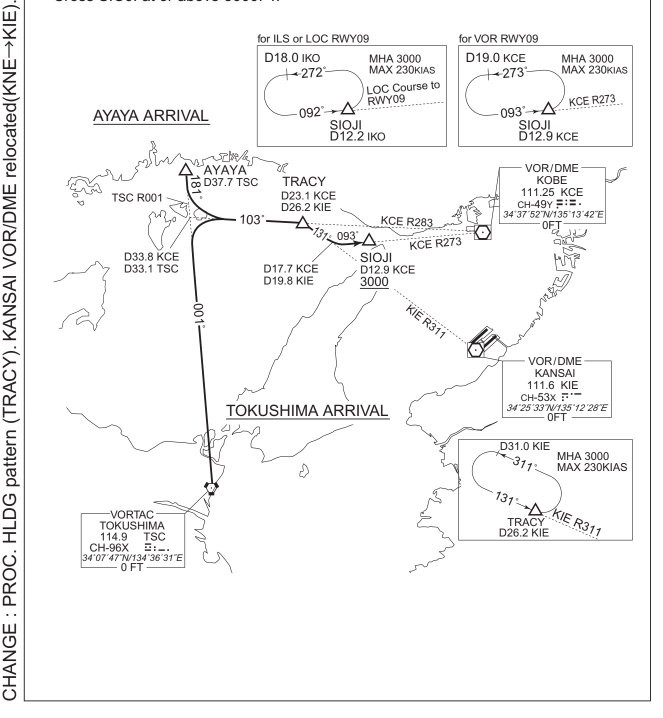
RJBE / KOBE STAR

AYAYA ARRIVAL

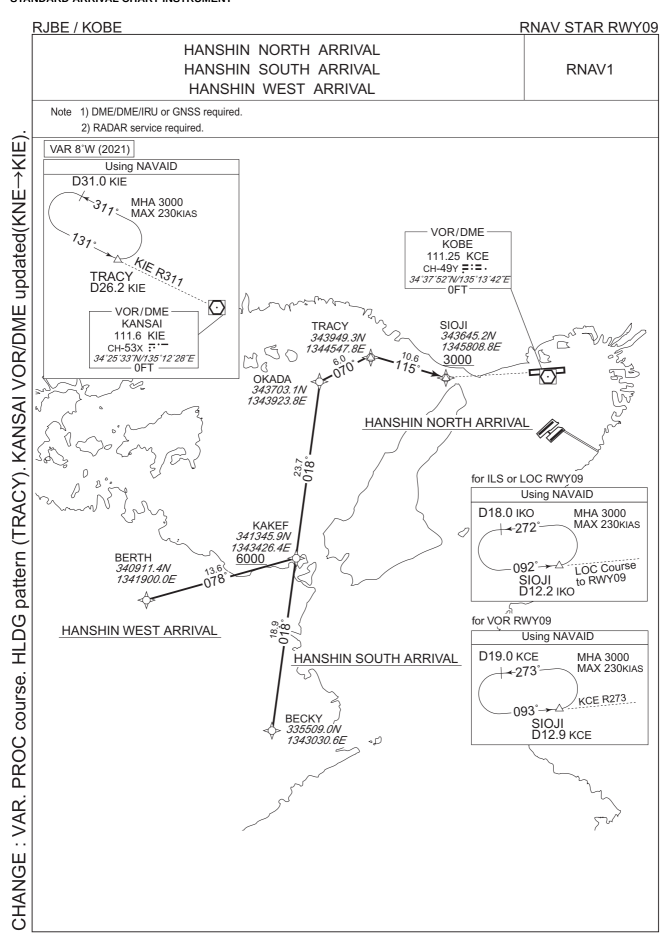
From over AYAYA, proceed via TSC R001 to intercept and proceed via KCE R283 to TRACY, via KIE R311 to intercept and proceed via KCE R273 to SIOJI. Cross SIOJI at or above 3000FT.

TOKUSHIMA ARRIVAL

From over TSC VORTAC, proceed via TSC R001 to intercept and proceed via KCE R283 to TRACY, via KIE R311 to intercept and proceed via KCE R273 to SIOJI. Cross SIOJI at or above 3000FT.



STANDARD ARRIVAL CHART-INSTRUMENT



STANDARD ARRIVAL CHART-INSTRUMENT

RJBE / KOBE

RNAV STAR RWY09

HANSHIN NORTH ARRIVAL

From TRACY, to SIOJI at or above 3000FT.

Critical DME	STD: TRACY - SIOJI
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	TRACY	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	SIOJI	_	115 (106.7)	-7.9	10.6	_	+3000	_	_	RNAV1

HANSHIN SOUTH ARRIVAL

From BECKY, to KAKEF at or above 6000FT, to OKADA, to TRACY, to SIOJI at or above 3000FT.

Critical DME	GBD: 5.6NM to OKADA - OKADA AJD: OKADA - TRACY STD: 5.0NM to TRACY - SIOJI
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	BECKY	_	_	-7.9	_	_	_	_	_	RNAV1
002	TF	KAKEF	_	018 (009.9)	-7.9	18.9	_	+6000	_	_	RNAV1
003	TF	OKADA	_	018 (009.9)	-7.9	23.7	_	_	_	_	RNAV1
004	TF	TRACY	_	070 (062.2)	-7.9	6.0	_	_	_	_	RNAV1
005	TF	SIOJI	_	115 (106.7)	-7.9	10.6	_	+3000	_	_	RNAV1

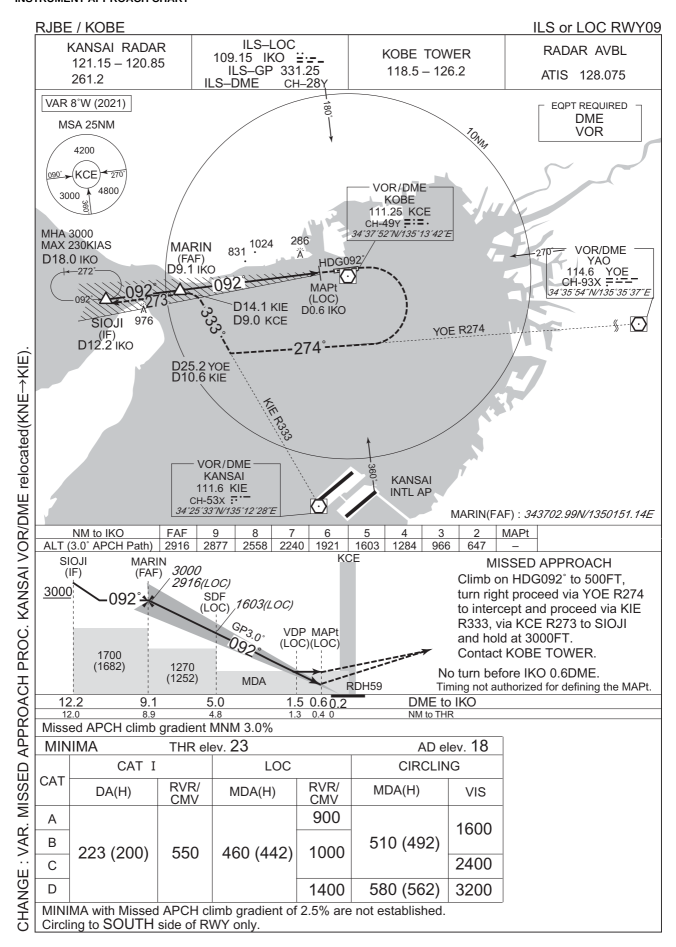
HANSHIN WEST ARRIVAL

From BERTH, to KAKEF at or above 6000FT, to OKADA, to TRACY, to SIOJI at or above 3000FT.

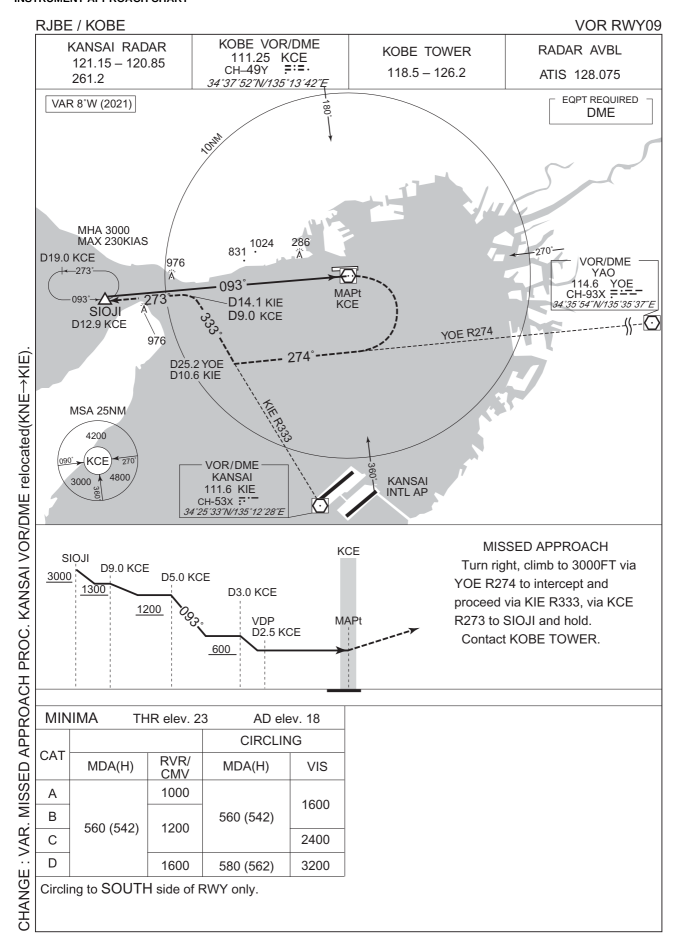
Critical DME	GBD: 5.6NM to OKADA - OKADA AJD: OKADA - TRACY STD: 5.0NM to TRACY - SIOJI
DME GAP	-
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Number	Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	BERTH	_	_	-7.9	_	_	_		_	RNAV1
002	TF	KAKEF	_	078 (070.2)	-7.9	13.6	_	+6000	1	1	RNAV1
003	TF	OKADA	_	018 (009.9)	-7.9	23.7	_	_	1		RNAV1
004	TF	TRACY	_	070 (062.2)	-7.9	6.0	_	_	1	-	RNAV1
005	TF	SIOJI	_	115 (106.7)	-7.9	10.6	_	+3000	_	_	RNAV1
	002 003 004	002 TF 003 TF 004 TF	002 TF KAKEF 003 TF OKADA 004 TF TRACY	002 TF KAKEF — 003 TF OKADA — 004 TF TRACY —	002 TF KAKEF - 078 (070.2) 003 TF OKADA - 018 (009.9) 004 TF TRACY - 070 (062.2)	002 TF KAKEF - 078 (070.2) -7.9 003 TF OKADA - 018 (009.9) -7.9 004 TF TRACY - 070 (062.2) -7.9	002 TF KAKEF - 078 (070.2) -7.9 13.6 003 TF OKADA - 018 (009.9) -7.9 23.7 004 TF TRACY - 070 (062.2) -7.9 6.0	002 TF KAKEF - 078 (070.2) -7.9 13.6 - 003 TF OKADA - 018 (009.9) -7.9 23.7 - 004 TF TRACY - 070 (062.2) -7.9 6.0 - 005 TE SIOU - 115 -7.9 10.6	002 TF KAKEF - 078 (070.2) -7.9 13.6 - +6000 003 TF OKADA - 018 (009.9) -7.9 23.7 004 TF TRACY - 070 (062.2) -7.9 6.0	002 TF KAKEF - 078 (070.2) -7.9 13.6 - +6000 - 003 TF OKADA - 018 (009.9) -7.9 23.7 004 TF TRACY - 070 (062.2) -7.9 6.0 005 TE SIQUE - 115 -7.9 10.6 - +3000 12000 - 120000 - 12000 - 12000 - 12000 - 120000 - 120000 - 12000 - 120000 -	002 TF KAKEF - 078 (070.2) -7.9 13.6 - +6000 003 TF OKADA - 018 (009.9) -7.9 23.7 004 TF TRACY - 070 (062.2) -7.9 6.0

INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART





※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
ーノ谷 Ichinotani	276°T / 5.5NM	JR須磨駅 JR Station
名谷 Myodani	294°T / 7.0NM	神戸市営西神・山手線名谷駅 Station
長田 Nagata	291°T / 4.2NM	JR新長田駅 JR Station
和田岬 Wadamisaki	304°T / 2.2NM	岬 Cape
布引 Nunobiki	342°T / 4.8NM	布引公園 Park
灘浜 Nadahama	359°T / 3.8NM	ハーバーハイウェイ摩耶ランプ Ramp
ポートアイランド Port Island	012°T / 2.0NM	ポートアイランド南埠頭 Southern Warf of Port Island
☆ 六甲アイランド Kokko Island	047°T / 4.4NM	六甲アイランド南東端 Southern Edge of Rokko Island
	038°T / 6.0NM	阪神高速5号湾岸線 深江浜インターチェンジ Interchange
深江 Pukae イーストポイント East Point	053°T / 7.2NM	西宮ヨットハーバー防波堤 Breakwater of Nishinomiya Yacht Harbor

