STANDARD ARRIVAL CHART -INSTRUMENT

RJFK / KAGOSHIMA **RNAV STAR RWY34** KINKOH ARRIVAL RNAV 1 Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required. VOR/DME VAR 7°W (2017) KAJIKI 115.7 KGE CH-104X ≓∺ 31°47′51″W130°43′34″E 900FT KINKOH ARRIVAL ZAIHO **VORTAC** KAGOSHIMA 113.3 HKC CH-80X ≌:= 313801.8N 1305001.9E 3300 31°41′50″N/130°34′59″E 1900FT YOGAN 313146.3N 1305414.5E 6000 **IROHA**

312837.6N 1305117.6E 7000

> YOGAN D18.3 IKG

> > MHA 6000

MAX 230KIAS

KINKOH ARRIVAL

KINKO *311958.2N*

1304312.0E

From KINKO, to IROHA at or above 7000FT, to YOGAN at or above 6000FT, to ZAIHO at or above 3300FT.

Critical DME	JAT: 10.2NM to IROHA – 5.7NM to IROHA NHT: 5.6NM to IROHA – 2.4NM to IROHA 2.4NM to ZAIHO – 1.2NM to ZAIHO HKC: 4.4NM to ZAIHO – 1.3NM to ZAIHO
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	KINKO	_	1	-6.9	ı	ı	_	-	_	RNAV1
002	TF	IROHA	_	045 (038.6)	-6.9	11.1	ı	+7000	_	_	RNAV1
003	TF	YOGAN	_	046 (038.6)	-6.9	4.0	1	+6000	1	_	RNAV1
004	TF	ZAIHO	_	337 (330.2)	-6.9	7.2	_	+3300	_	_	RNAV1

D24.0 IKG