## STANDARD ARRIVAL CHART-INSTRUMENT

## **RJFT / KUMAMOTO RNAV STAR RWY07** KAZMA RNAV ARRIVAL RNAV1 Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required VAR 7°W (2009) N32-58-37.7 E131-09-34.1 KAZMA <u>8000</u> N32-51-38.1 E130-41-49.3 24.3 260° (253.4° T) **KIKTI** 4200 N32-50-06.6 E130-35-50.5 260° (253.2°T) FT07Z MAX 240KIAS KUE 112.8 roc Contra to WMAO FT07Y∜ MAX 210KIAS (094.8 N32-45-40.5 MISMI <u>N32-45-24.1</u> E130-35-25.7 3400 E130-39-16.7 MAX 210KIAS

From KAZMA at or above 8000FT, to KIKTI at or above 4200FT, to FT07Z, to FT07Y, to MISMI at or above 3400FT.

	DESIGNATION	COORDINATES					
FIX	KAZMA	32 58 37.7N 131 09 34.1E					
	KIKTI	32 51 38.1N 130 41 49.3E					
	FT07Z	32 50 06.6N 130 35 50.5E					
	FT07Y	32 45 40.5N 130 35 25.7E					
	MISMI	32 45 24.1N 130 39 16.7E					
Critical DME	SGE: 20NM to KIKTI – 8NM to KIKTI 5NM to FT07Z – FT07Y						
	KUE: 12NM to KIKTI – 8NM to KIKTI						
	5NM to FT07Z – 2NM to FT07Z						
DME GAP	8NM to KIKTI – 5NM to FT07Z						
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1.						

Rcmd. Pat Terminato		Fly Over	Distance (NM)	MAG Track (TRUE Track)	Turn Direction	Altitude (FT)	Speed Limit (KIAS)	Vertical Angle	Navigation Performance
IF	KAZMA	_	_	_	-	+8000		_	RNAV1
TF	KIKTI	_	24.3	260° (253.4°)	_	+4200	_	_	RNAV1
TF	FT07Z	_	5.3	260° (253.2°)	-	_	240	_	RNAV1
TF	FT07Y	_	4.5	191° (184.5°)	_	_	210	_	RNAV1
TF	MISMI	_	3.3	101° (094.8°)	_	+3400	210	_	RNAV1