STANDARD ARRIVAL CHART - INSTRUMENT

RJOC / IZUMO **RNAV STAR RWY07** SUSAR ARRIVAL Basic RNP1 Note GNSS required. VAR 8°W (2014) **TACAN** MIHO VOR/DME IZUMO 113.4 XZE CH–81X = ---35°25′02″N/132°53′33″E 0FT **RAKDA** VOR/DME YONAGO 117.3 YGE 1–120X 353110.1N 1333824.3E CH-120X 35°30′05″N/133°15′26″E 0FT SUSAR ARRIVAL **AMAKO** 352056.6N 1331020.3E 9000 SUSAR 351355.5N 1325118.6E <u>4300</u>

SUSAR ARRIVAL

From RAKDA, to AMAKO at or above 9000FT, to SUSAR at or above 4300FT.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)		Navigation Specification
001	IF	RAKDA	_	_	-7.6	_	_	_	_	_	Basic RNP1
002	TF	AMAKO	_	254 (246.0)	-7.6	25.1	_	+9000	_	_	Basic RNP1
003	TF	SUSAR	_	253 (245.8)	-7.6	17.1	_	+4300	_	_	Basic RNP1