## STANDARD ARRIVAL CHART -INSTRUMENT

**RJNT / TOYAMA RNAV STAR** NANAO **ARRIVAL** Basic RNP1 Note GNSS required. VAR 8°W (2014) NT050 NT051 370637.9N 1371447.7E 370646.3N 1370713.0E 6.1 099<u>-</u> NT052 NANAO 370323.4N 370310.1N 1370252.8E 1371858.3E MAX 250KIAS NANAO ARRIVAL **MEDIC** 365010.5N **URUSI** 1371447.2E 364909.2N 3000 370753.5E VOR/DME -**TOYAMA** 110.85 TOE CH-45Y = -36°39′08″N/137°11′28″E -100FT

## NANAO ARRIVAL

From URUSI, to NANAO, to NT050, to NT051, to NT052, to MEDIC at or above 3000FT.

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	URUSI	_	_	-7.8	_	_	_	_	_	Basic RNP1
002	TF	NANAO	_	352 (344.1)	-7.8	14.6	_	-	-250	_	Basic RNP1
003	TF	NT050	_	052 (043.8)	-7.8	5.0	_	_	_	_	Basic RNP1
004	TF	NT051	_	099 (091.3)	-7.8	6.1	_	-	_	_	Basic RNP1
005	TF	NT052	_	142 (134.2)	-7.8	4.7	_	_	_	_	Basic RNP1
006	TF	MEDIC	_	202 (194.2)	-7.8	13.6	_	+3000	_	_	Basic RNP1