STANDARD ARRIVAL CHART-INSTRUMENT

RNAV STAR RWY01R RJCC / NEW CHITOSE YOTEI SOUTH ARRIVAL RNAV 1 YOTEI NORTH ARRIVAL Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required. VAR 9° W(2016) \odot **KURIS** VOR/DME **SAPPORO** 430918.8N 113.9 SPE H–86X ::--1414221.6E CH-86X 43°10′29″N/141°18′09″E 100FT YOTEI NORTH ARRIVAL VOR/DME CHITOSE 116.9 CHE CH-116X GUFFI 42°42′00″N/141°41′10″E 424917.5N 100FT -1415043.5E 14.1 YOSHA 423515.3N 6000 1415204.4E VOR/DME YOTEI 2000 MUKAWA 116.4 MKE CH-111X = -42°33′18″N/141°57′20″E 423100.0N 1414421.5E \bigcirc HOKKI 100FT 423145.7N 1415224.4E YOTEI SOUTH ARRIVAL NAVER 420744.2N 1413128.9E **NAVER** D35.0 CHE 201 MHA 6000 MAX 230KIAS D42.0 CHE

STANDARD ARRIVAL CHART-INSTRUMENT

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RNAV STAR RWY01R

YOTEI SOUTH ARRIVAL

From NAVER, to YOTEI at or above 2000FT.

Critical DME	CHE, MKE : 19.0NM to YOTEI - YOTEI				
DME GAP	NAVER - 19.0NM to YOTEI				
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1				

Serial Number		Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	NAVER	_	_	-9.3	_	_	_	-	_	RNAV1
002	TF	YOTEI	_	032 (022.3)	-9.3	25.1	_	+2000	-	_	RNAV1

YOTEI NORTH ARRIVAL

From KURIS, to GUFFI, to YOSHA at or above 6000FT, to HOKKI, to YOTEI at or above 2000FT.

Critical DME	SPE: KURIS - 10.0NM to GUFFI CHE: 13.0NM to YOSHA - 3.0NM to YOSHA HOKKI - YOTEI MKE: HOKKI - YOTEI
DME GAP	3.0NM to YOSHA - HOKKI
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		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	KURIS	_	_	-9.3	_	_	_	_	_	RNAV1
002	TF	GUFFI	_	172 (162.9)	-9.3	20.9	-	1	_	_	RNAV1
003	TF	YOSHA	Υ	185 (175.9)	-9.3	14.1	ı	+6000	ı	_	RNAV1
004	TF	HOKKI	_	185 (175.9)	-9.3	3.5	_	-	_	_	RNAV1
005	TF	YOTEI	_	272 (262.8)	-9.3	6.0	ı	+2000	ı	-	RNAV1