ENR 3.6 EN-ROUTE HOLDING

Except when aircraft are in emergency, all en-route holding patterns may only be used after prior permission from Incheon ACC.

FIX/WPT Coordinates	INBD TR (MAG)	Direction of PTN	MAX IAS (kt)	MNM-MAX HLDG LVL	Time (MIN)	Controlling Unit and Frequency
1	2	3	4	5	6	7
ВЕРКО						Incheon ACC
333910N 1265514E (R 050 CJU/D22)	236	L	280	FL 180 - FL 260	1.5	124.525 MHz 132.425 MHz 132.20 MHz ²⁾
SAKTI						Daegu ACC
365100N 1274600E (R 137 SEL/D53)	317	L	280	FL 180 - FL 200	1.5	120.575 MHz 119.375 MHz 134.375 MHz 122.75 MHz ²⁾
OROGA ¹⁾						Daegu ACC
364456N 1272718E (R 143 SOT/D29)	323	R	280	FL 210 - FL 250	1.5	125.375 MHz 125.775 MHz 124.575 MHz 122.75 MHz ²⁾
BIGOB ¹⁾						Daegu ACC
364325N 1280952E (R 132 SEL/D72)	312	R	280 0.83 MACH	FL 210 - FL 340 FL 340 - FL 360	1.5	120.575 MHz 119.375 MHz 134.375 MHz 122.75 MHz ²⁾
ATASO						Incheon ACC
355344N 1265657E (RNAV HOLD)	012	R	280	FL 230 - FL 260	1.5	126.175 MHz 134.375 MHz 132.20 MHz ²⁾
NONOS						Daegu ACC
364046N 1242453E (RNAV HOLD)	007	R	280	FL 200 - FL 310	1.5	128.70 MHz 120.525 MHz 122.75 MHz ²⁾
CJU						Incheon ACC
332305N 1263727E (RNAV HOLD)	026	R	280 0.83 MACH	FL 270 - FL 340 FL 350	1.5	123.725 MHz 124.50 MHz 132.20 MHz ²⁾
SAMUL						Incheon ACC
350736N 1265154E (RNAV HOLD)	012	R	280 0.83 MACH	FL 270 - FL 340 FL 350	1.5	123.725 MHz 124.50 MHz 132.20 MHz ²⁾

¹⁾ FL 210 \sim FL 250 Shall not be used at the same time at BIGOB and OROGA.

²⁾ Common frequency

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