



**RNAV SID RWY 04R**

ADIVO 5C ARVEP 5C IDEPI 5C KOIVU 5C KUVEM 5C NEPEK 5C NUNTO 5C RENKU 5C TEVRU 5C VALOX 5C

<p>DME/DME OPS: NOT SUPPORTED</p> <p>ROUTES: RNAV PROC CODING ON THE VERSO OF THE CHART</p> <p>SQUAWK: WHEN LINING UP SQUAWK THE ASSIGNED CODE</p> <p>ADDITIONS TO SID: INSTRUCTIONS CONTAINING DEVIATIONS FROM THE SID (TEMPORARY ALTITUDE RESTRICTIONS ETC) MAY BE INCLUDED IN THE ATC CLEARANCE PRIOR TO TAKE-OFF.</p> <p>INITIAL CLIMB: MNM TURNING ALTITUDE ACCORDING TO RTE CODING. PDG 5.0 % (304 FT/NM) UNTIL 4000 FT BASED ON AIRSPACE RESTRICTIONS. CLOSE-IN OBSTACLES EXIST.</p>	<p>CLIMB ALTITUDE: CLIMB TO 4000 FT OR ASSIGNED ALTITUDE IF LOWER. CLIMB TO A HIGHER LEVEL ONLY WHEN CLEARED BY ATC.</p> <p>RADIO CONTACT: MAINTAIN TWR FREQ UNTIL 1500 FT, THEN CONTACT HELSINKI RADAR FREQ ACCORDING TO RTE.</p> <p>RNAV RTE HELSINKI RADAR ARVEP 5C, IDEPI 5C, KOIVU 5C, 119.100 RENKU 5C, VALOX 5C</p> <p>ADIVO 5C, KUVEM 5C, NEPEK 5C, 129.850 NUNTO 5C, TEVRU 5C</p> <p>NOISE ABATEMENT: AFTER TAKE-OFF CLIMB AS RAPIDLY AS PRACTICABLE TO AT LEAST 2000 FT ABOVE AD ELEV.</p> <p>AREA MNM ALT: SEE AMA INDEX, AIP ENR 6.1 - 3</p>
---	--

CHG: radio data

EFHK RNAV SID RWY 04R										
RTE NAV SPEC	SEQ NR	P/T	WPT		MAG	GEO TR	DIST NM	Turn Direction	Constraints	
			ID	Flyover					LVL	Speed
ADIVO 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	LULAB	-	351°	001.0°T	6.5	L		K250-
	040	TF	HK911	-	260°	270.6°T	7.8			
	050	TF	ADIVO	-	234°	244.9°T	29.3			
ARVEP 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	HK912	-	105°	115.1°T	8.2			K250-
	040	TF	ARVEP	-	089°	099.7°T	31.0			
IDEPI 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	IDEPI	-	036°	046.1°T	27.3			
KOIVU 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	HK912	-	105°	115.1°T	8.2	R		K250-
	040	TF	HK913	-	169°	179.8°T	6.3	R		
	050	TF	KOIVU	-	212°	222.6°T	31.8			
KUVEM 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	LULAB	-	351°	001.0°T	6.5	L		K250-
	040	TF	HK911	-	260°	270.6°T	7.8	L		
	050	TF	KUVEM	-	226°	236.0°T	33.7			
NEPEK 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	LULAB	-	351°	001.0°T	6.5	L		K250-
	040	TF	NEPEK	-	297°	307.0°T	23.8			
NUNTO 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	LULAB	-	351°	001.0°T	6.5	L		K250-
	040	TF	HK911	-	260°	270.6°T	7.8	L		
	050	TF	NUNTO	-	219°	229.3°T	38.7			
RENKU 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	HK912	-	105°	115.1°T	8.2	R		K250-
	040	TF	HK913	-	169°	179.8°T	6.3	R		
	050	TF	RENKU	-	204°	214.6°T	25.5			
TEVRU 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	LULAB	-	351°	001.0°T	6.5			K250-
	040	TF	TEVRU	-	324°	334.6°T	21.0			
VALOX 5C RNAV 1	010	CA	-	-	037°	047.4°T	-		A680+	
	020	DF	HK416	-	-	-	-			
	030	TF	HK912	-	105°	115.1°T	8.2	R		K250-
	040	TF	HK913	-	169°	179.8°T	6.3	R		
	050	TF	VALOX	-	221°	231.4°T	48.1			

**WPT COORD**

SEE PAGE EFHK AD 2.15 - 1