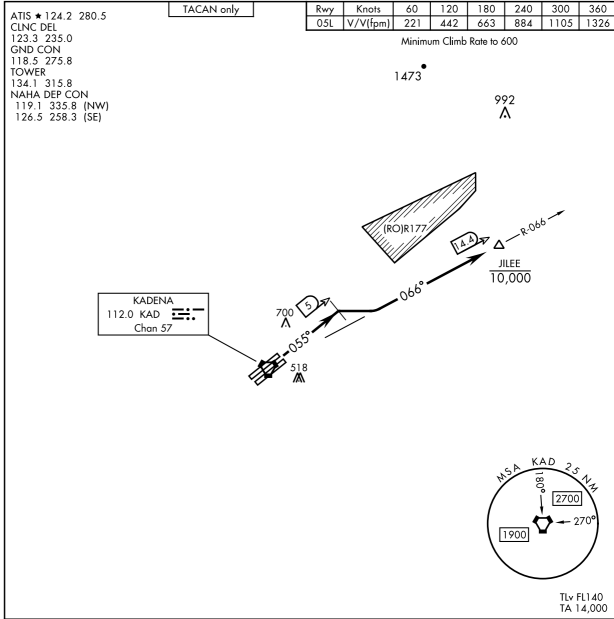


RODN / KADENA

JILEE FOUR DEPARTURE

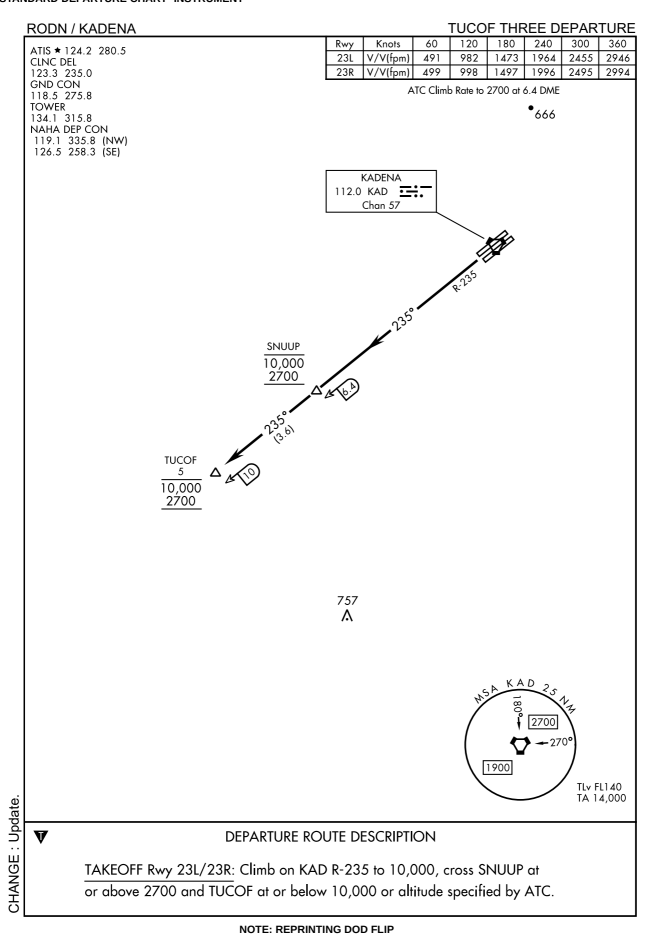


V

DEPARTURE ROUTE DESCRIPTION

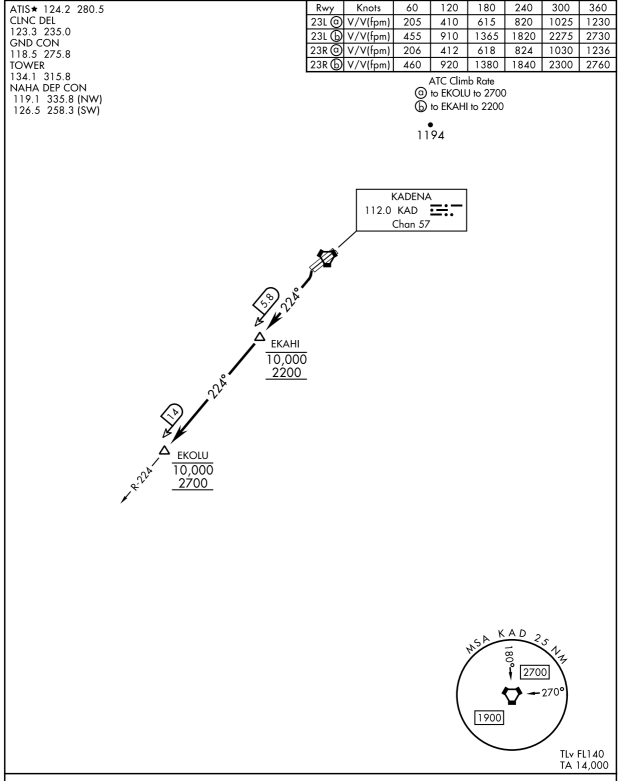
<u>TAKEOFF RWY 05L/05R:</u> Climb heading 055° to KAD VORTAC 5 DME then turn right to intercept the KAD R-066 outbound to JILEE. Cross JILEE at or below 10,000 or altitude specified by ATC.

CHANGE: Update.



RODN/KADENA

EKOLU THREE DEPARTURE



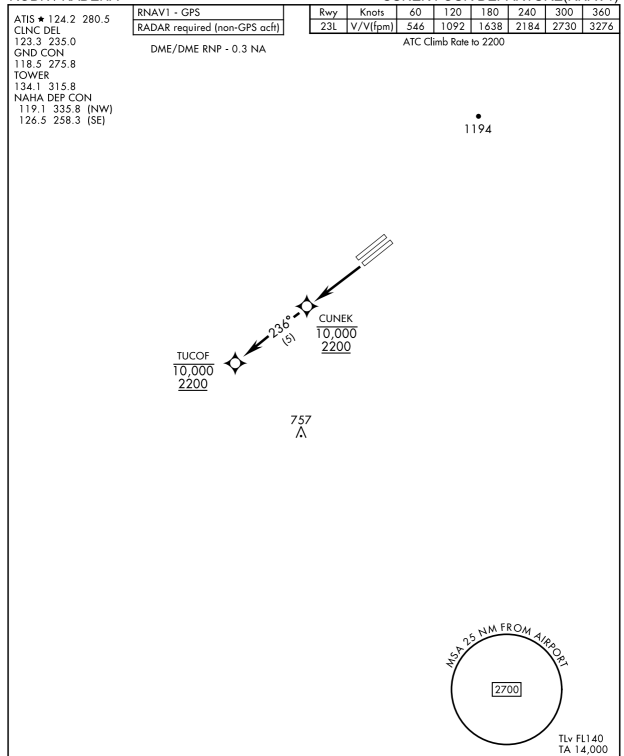
V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 23L/23R: Climb left turn to intercept KAD VORTAC R-224 to EKOLU. Cross EKAHI at or above 2200 not to exceed 10,000, cross EKOLU at or above 2700 not to exceed 10,000, or altitude specified by ATC.

RODN / KADENA

CUNEK FOUR DEPARTURE(RNAV1)



V

CHANGE: Update.

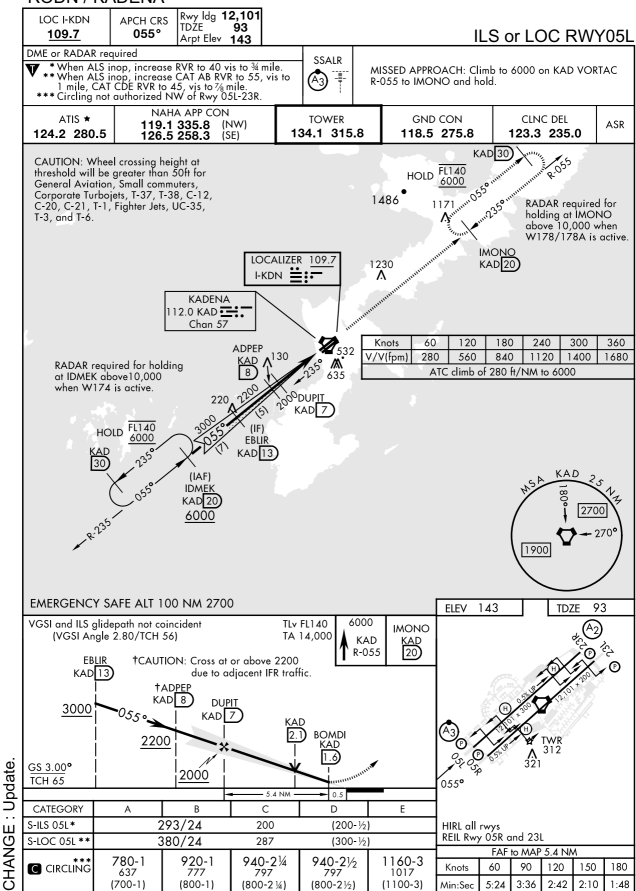
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 23L: Climb direct CUNEK. Cross CUNEK at or above 2200, not to exceed 10,000, then track 236° to TUCOF, cross TUCOF at or above 2200 not to exceed 10,000, or altitude assigned by ATC.

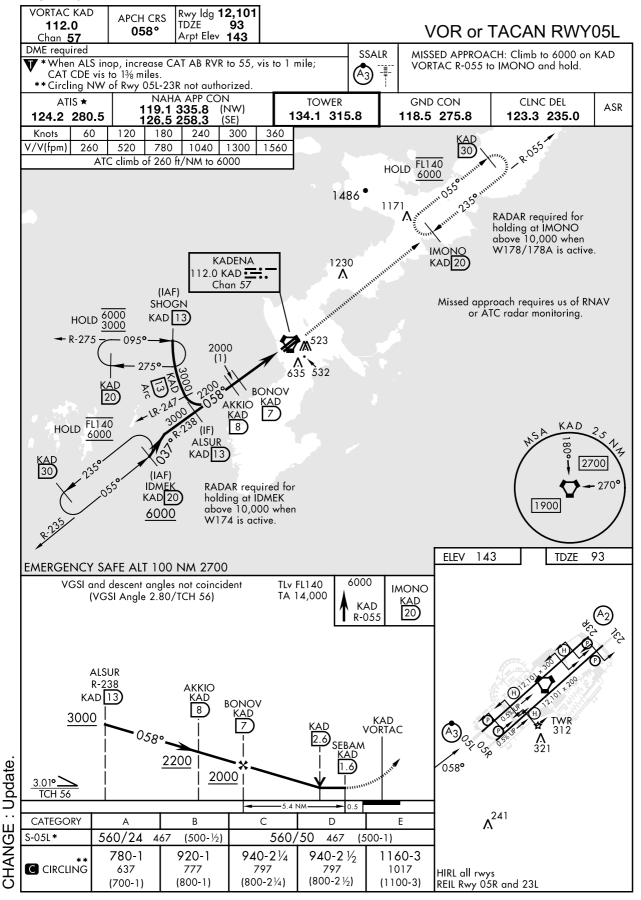
RODN / KADENA HIVAS FOUR DEPARTURE (RNAV1) RNAV1 - GPS ATIS * 124.2 280.5 CLNC DEL 123.3 235.0 GND CON 118.5 275.8 RADAR required (for non-GPS acft) TOWER 134.1 315.8 NAHA DEP CON 119.1 335.8 (NW) 126.5 258.3 (SE) HIVAS 5 10,000 1194 2800 (8.4) CAMDA 10,000 700 Λ MM FROM 2700 TLv FL140 TA 14,000 V DEPARTURE ROUTE DESCRIPTION TAKEOFF RWY 05R: Climb direct CAMDA, then track 073° to HIVAS. Cross HIVAS at or above 2800 not to exceed 10,000, or altitude assigned by ATC. CHANGE: Update.



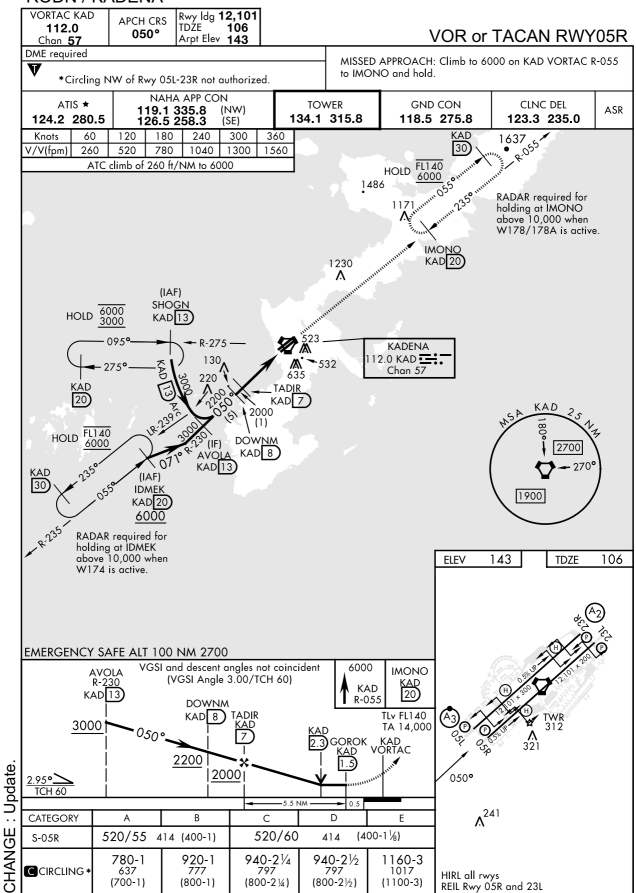
RODN / KADENA



RODN / KADENA



RODN / KADENA



RODN / KADENA Rwy ldg **12,101** THRE **129** LOC I-KZZ APCH CRS ILS or LOC RWY23R 108.7 235° Arpt Elev 143 RADAR or DME required MISSED APPROACH: Climb to 6000 on KAD *When ALS inop, increase CAT AB RVR to 55, vis to 1 mile; **SALS** VORTAC R-236 to OSREG/KAD 4.9 DME, cross OSREG at or above 2200, and left turn to intercept (A₂) = CAT CDE vis to 1¾ miles. KAD R-235 to IDMEK/KAD 20 DME and hold. ** Circling not authorized NW of Rwy 05L-23R. Continue climb-in-hold to 6000. NAHA APP CON ATIS ★ **TOWER GND CON** CLNC DEL **119.1 335.8** (NW) **126.5 258.3** (SE) ASR 134.1 315.8 123.3 235.0 124.2 280.5 118.5 275.8 Missed approach requires use of RNAV or ATC RADAR monitoring. KAD 30 1637 HOLD FL140 RADAR required for holding at IMONO above 10,000 when 117 W178/178A is active. IMONO KAD 20 LOCALIZER 108.7 I-KZZ (IF) 6000 LETO) KAD 13 NUGAP 523 KAD 6.9 **5**32 635 130 KADENA **OSREG** 112.0 KAD **=** Chan *57* 220 KAD 4.9 HOLD FL140 6000 2700 KAD 30 IDMEK KAD 20 1900 RADAR required for holding at IDMEK above 10,000 when W174 is active. 129 **ELEV** 143 THRE EMERGENCY SAFE ALT 100 NM 2700 TLv FL140 TA 14,000 **OSREG IDMEK** 2359 KAD **LETOX** KAD KAD KAD R-235 KAD 13 R-236 4.9) 20) NUGAP KAD 6.9 3000 GS 3.00 ° TCH 47 <u>2100</u> CHANGE: Update. TWR 312 0.5 5.5 NM (P) CATEGORY D Е Α C OSP S-ILS 23R 329/40 200 $(200-\frac{34}{})$

NOTE: REPRINTING DOD FLIP

940-21/4

(800-21/4)

740-11/2 611 (600-11/2)

940-21/2

(800-21/2)

1000-3

857

(900-3)

780-1

637 (700-1)

S-LOC 23R*

C CIRCLING

740/40

611 (600-34)

920-1

777

(800-1)

180

150

2:12

HIRL all rwys REIL Rwy 05R and 23L

60

5:30

Knots

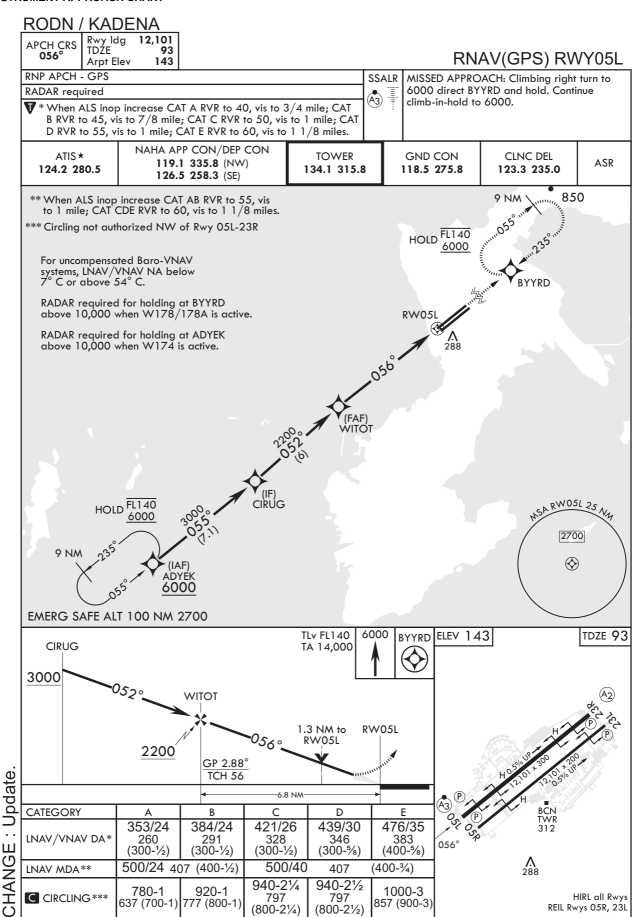
Min:Sec

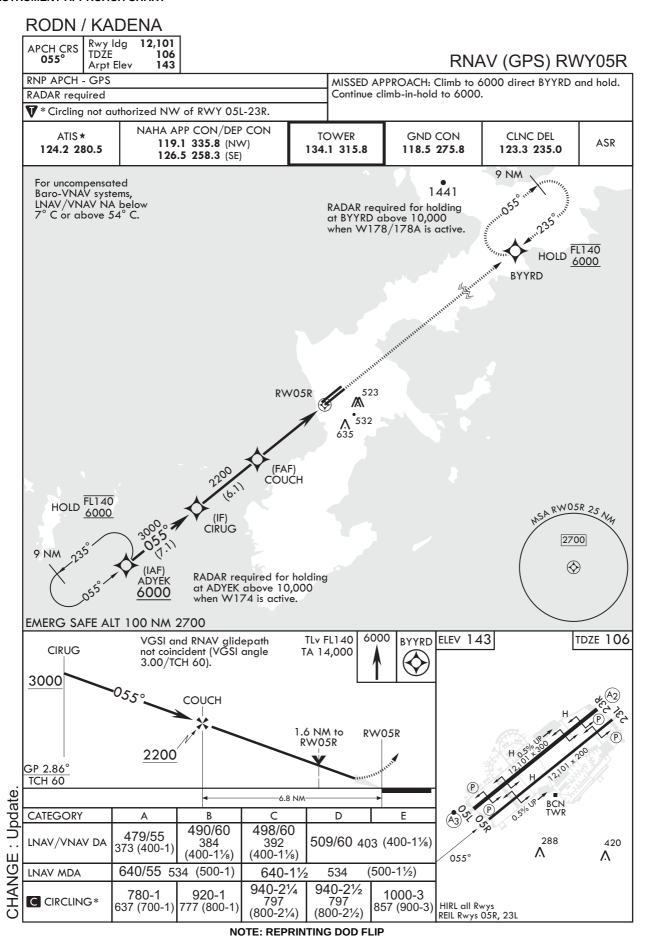
FAF to MAP 5.5 NM

120

90

3:40





RODN / KADENA Rwy ldg TDZE 12,101 APCH CRS 235° RNAV (GPS) RWY23L Arpt Elev 143 RNP APCH - GPS MISSED APPROACH: Climb to 6000 direct IGPUM, cross IGPUM at or above 2200, track 235° to ADYEK and hold, RADAR required. DME/DME RNP - 0.3 NA. continue climb-in-hold to 6000. 🔻 * Circling not authorized NW of Rwy 05L-23R. NAHA APP CON/DEP CON **TOWER GND CON** CLNC DEL 119.1 335.8 (NW) **ASR** 124.2 280.5 134.1 315.8 118.5 275.8 123.3 235.0 126.5 258.3 (SE) For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below 7°C or above 54°C. 1431 9 NM RADAR required for holding at ADYEK above 10,000 when W174 is active. HOLD FL140 6000 RADAR requied for holding at BYYRD above 10,000 when W178/178A is active. (IAF) BYYRD 6000 ¹⁹⁰⁰ 598 A (FAF) CEBIT MISSED APPROACH 9 NM ADYEK RW23L HOLD 14,000 5A RW 23L 25 Ny 532 2700 \bigcirc EMERG SAFE ALT 100 NM 2700 VGSI and Descent angles not coincident (VGSI Angle 3.00/TCH 55). TLv FL140 6000 **IGPUM** ADYEK **ELEV 143 TDZE 143** tr TA 14,000 **CITIK** 235° 3000 (A2) 235° CEBIT 1.7 NM to RW23L RW23L 1900 GP 2.71° · Update TCH 55 -6 NM **CATEGORY** В Е LNAV/VNAV DA 669-11/2 526 $(600-1\frac{1}{2})$ CHANG 740/55 597 (600-1) $(600-1\frac{3}{4})$ 740-13/4 597 LNAV MDA 940-21/4 940-21/2 920-1 1000-3 780-1 C CIRCLING* 797 797 857 (900-3) HIRL all Rwys 637 (700-1) 777 (800-1) (800-21/4) (800-21/2) REIL Rwys 05R, 23L

