

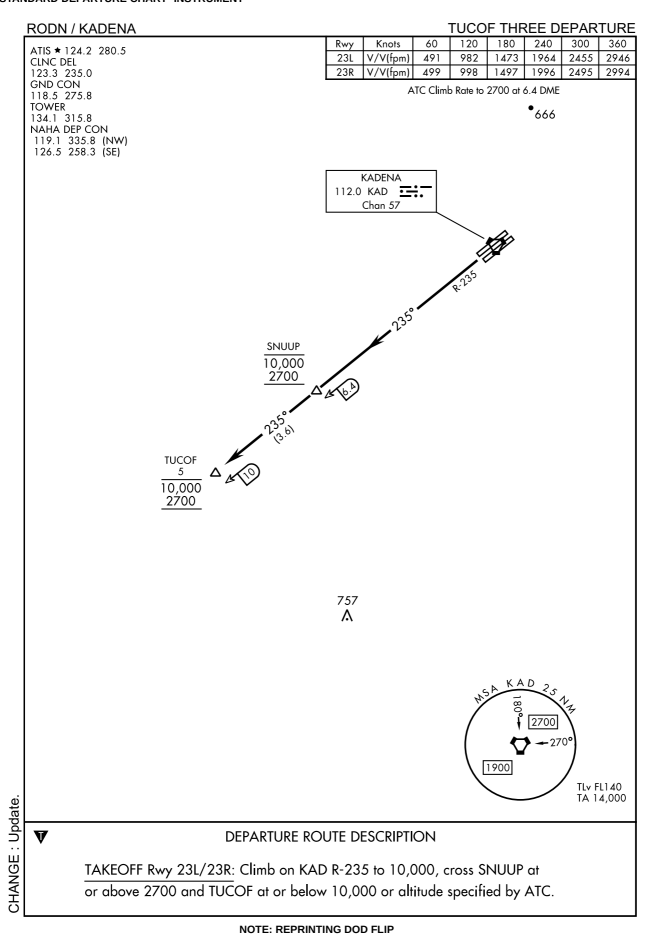
RODN / KADENA JILEE THREE DEPARTURE Rwy Knots 120 240 ATIS ★ 124.2 280.5 05L V/V(fpm) 1326 221 442 663 884 1105 CLNC DEL 123.3 235.0 GND CON Minimum Climb Rate to 2800 118.5 275.8 **TOWER** 134.1 315.8 NAHA DEP CON 992 119.1 335.8 (NW) 126.5 258.3 (SE) Λ JILEE 10,000 2800 KADENA 112.0 KAD Chan 57 TLv FL140 TA 14,000

V

DEPARTURE ROUTE DESCRIPTION

<u>TAKE-OFF 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 above 2800 not to exceed 10,000 or altitude specified by ATC.

HANGE



EKOLU TWO DEPARTURE RODN / KADENA ATIS★ 124.2 280.5 Knots 60 120 180 240 | 300 | 23L V/V(fpm) 23L V/V(fpm) 23R V/V(fpm) 23R V/V(fpm) CLNC DEL 205 410 615 820 1025 1230 123.3 235.0 910 1365 455 1820 2275 2730 GND CON 1030 206 412 618 824 1236 118.5 275.8 460 920 1380 1840 2300 2760 **TOWER** 134.1 315.8 ATC Climb Rate NAHA DEP CON @ to EKOLU to 2700 119.1 335.8 (NW) 126.5 258.3 (SW) (b) to EKAHI to 2000 1194 KADENA 112.0 KAD Chan 57 EKAHI 10,000 2200 EKOLU 5 10,000 2700 2700 1900 TLv FL140 TA 14,000

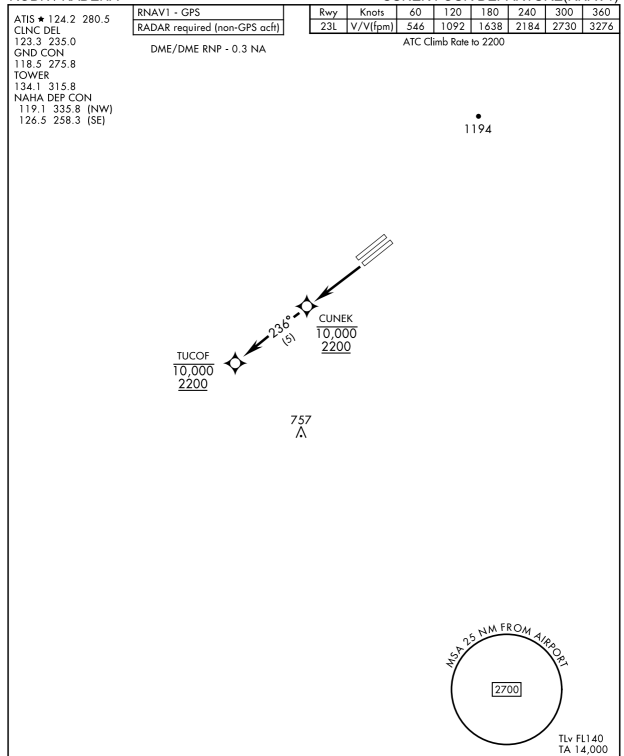
V

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

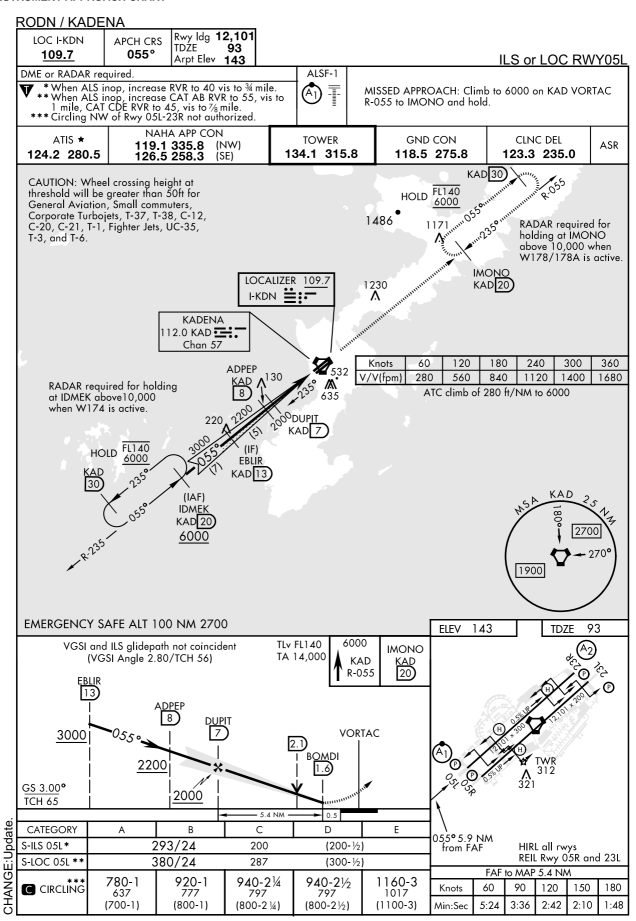
CHANGE: Update.

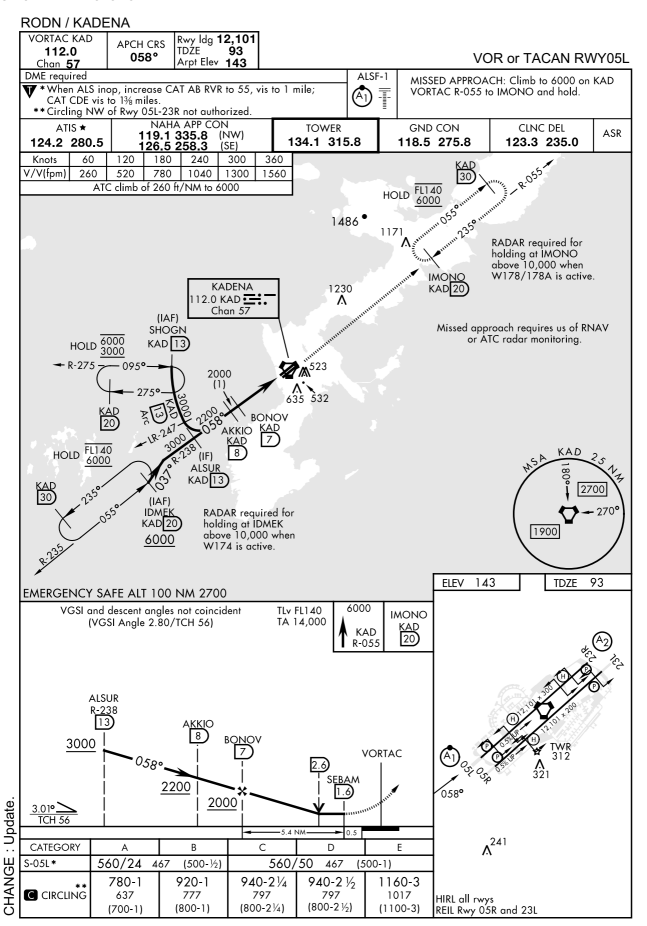
DEPARTURE ROUTE DESCRIPTION

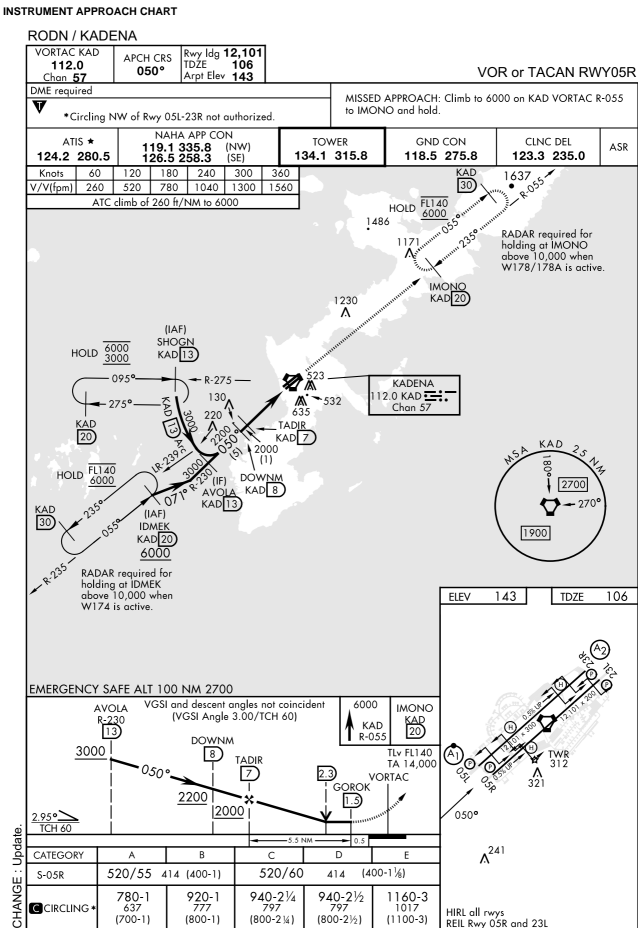
TAKEOFF RWY 23L: Climb direct CUNEK. Cross CUNEK at or above 2200, not to exceed 10,000, then track 236° to TUCOF, cross TUCOF at or above 2200 not to exceed 10,000, or altitude assigned by ATC.

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.









NOTE: REPRINTING DOD FLIP

940-21/2

(800-21/2)

940-21/4

(800-21/4)

1160-3 1017

(1100-3)

HIRL all rwys

REIL Rwy 05R and 23L

780-1

637

(700-1)

CCIRCLING

920-1 777

(800-1)

