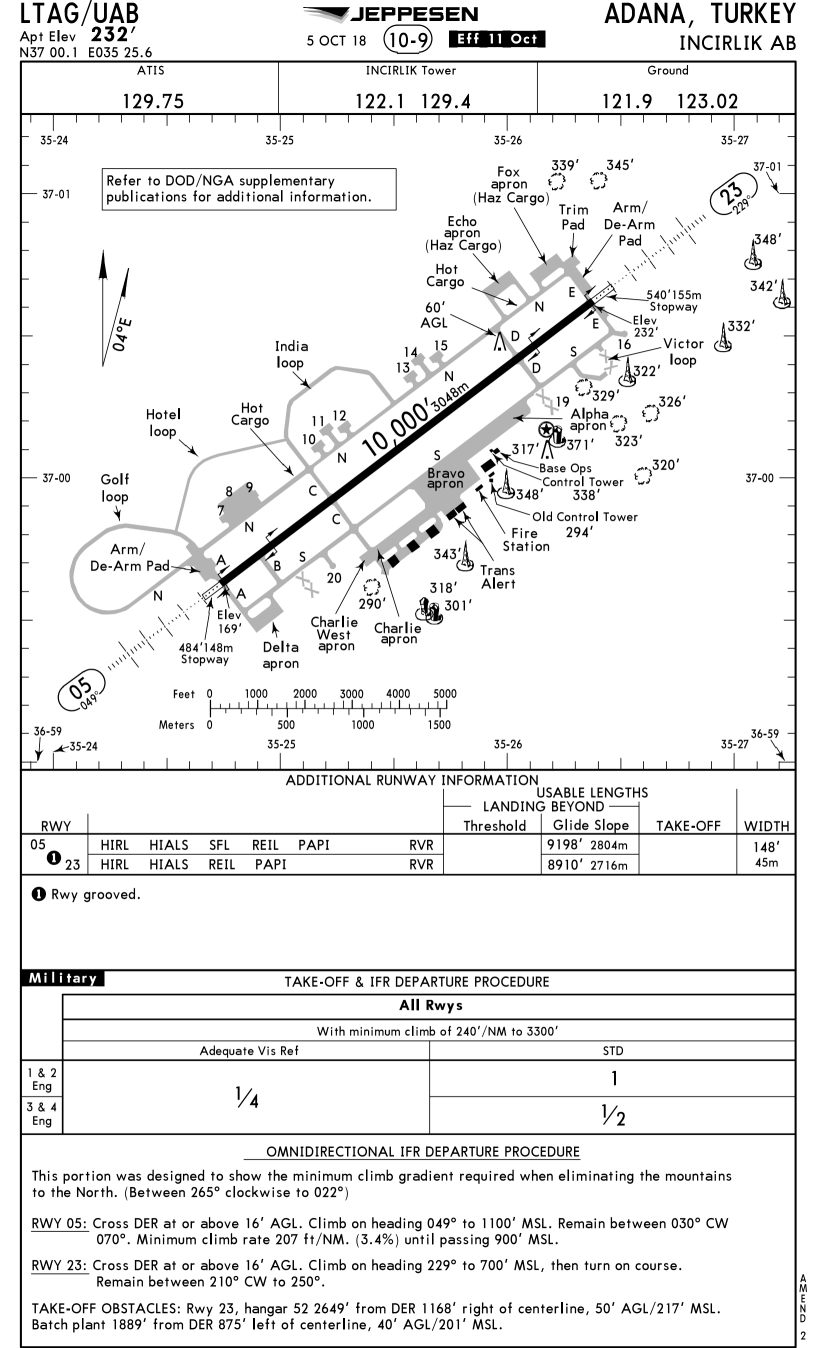


ROUTING		
RWY05	Cross EAGLE at 2500 MSL. Descend to 2000 MSL by 5 NM initial (DAN D07.0).  STRAIGHT-IN: Cross EAGLE at 2000 MSL. Descend to 1600 MSL by 5 NM final (DAN D07.0).	
RWY23	Cross FALCON or TIGER at 2500 MSL. Descend to 2000 MSL by 5 NM initial (DAN D05.0). <b>STRAIGHT-IN:</b> Cross FALCON or TIGER at 2000 MSL. Descend to 1500 MSL by 5 NM final (DAN D05.0).	

CHANGES: Initial plate. **REVISION 1** 



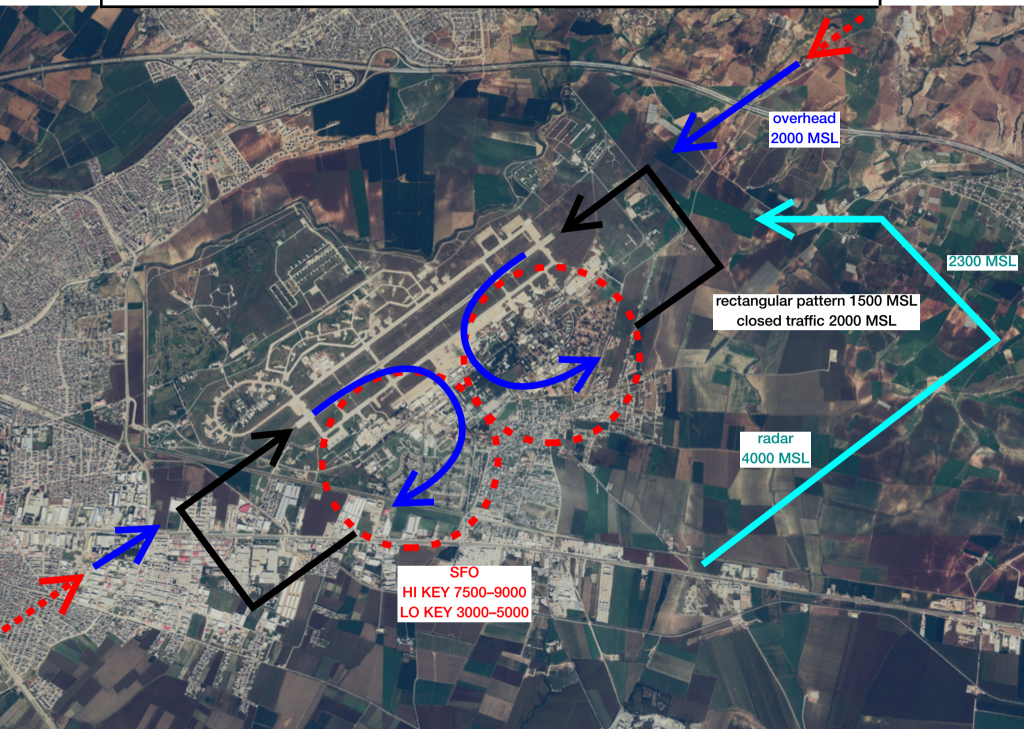
LTAG / UAB Apt Elev 232' N37 00.1 W035 25.6

(10-9A)

INCIRLIK AB ADANA, TURKEY

ATIS INCIRLIK Ground Tower INCIRLIK Approach (R)
129.75 314.175 123.025 313.6 129.4 264.775 128.0 296.75

## **TRAFFIC PATTERNS**



RECTANGULAR	RWY 05: RIGHT traffic at 1500 MSL. RWY 23: LEFT traffic at 1500 MSL. MINIMUM WX: Ceilings 1800 AGL, visibility 5 KM.
OVERHEAD	Available weekdays (except Turkish holidays), 0600L-SS. Fly initial at 2000 MSL. Break SOUTH (RIGHT for Rwy 05, LEFT for Rwy 23).  MINIMUM WX: Ceilings 2300 AGL, visibility 5 KM.
CLOSED TRAFFIC	Pattern altitude 2000 MSL.  MINIMUM WX: Ceilings 2300 AGL, visibility 5 KM.
RADAR	Fly DOWNWIND 050° or 230° at 4000 MSL. Fly BASE 320° at 2300 MSL. Fly DOG LEG 020° or 260° at 2300 MSL.
RE-ENTRY	Re-enter for both runways from the SOUTH at 2000 MSL. Do not overfly Adana.
VFR BREAKOUT	Climb to 2500 MSL, then turn SOUTH and proceed to an entry point.
SFO	Commence at 10 NM along extended centerline. Make turns to the SOUTH. SR-SS only. HIGH KEY or 10 NM STRAIGHT-IN: 7500 MSL to 9000 MSL. LOW KEY: 3000 MSL to 5000 MSL.  MINIMUM WX: Ceilings at least entry altitude + 1000 MSL, visibility 5 km.  VFR BREAKOUT: Maintain 3000 MSL or above.
STANDARD CLIMB-OUT	Fly runway heading to DER at or below 1500 MSL, then climb to 4000 MSL and contact INCIRLIK RAPCON (or assigned frequency).

