FLORIDA

RWY 06 HOOK E5 (80 FT OVRN) BAK-14 BAK-12B(B) (1650 FT). Bak-14 Bak-12B(B) (1087 FT) Hook E5 (74 FT OVRN). RWY
DAN-14 DAN-12D(D) (1007 17) HOOK ED (7411 00/(0). KMI)
SERVICE: MILITARY—A-GEAR Apch end BAK-12B(B)/14 for active rwy in lo position. Dep end BAK-12B(B)/14 for active rw in raised posn. E-5 connected on dep end only. Service-A-G: No-NOTAM MP N BAK-12/14 1630-17302‡ Thu, S BAK-12/14 1730-18302‡ Thu. JASU 3(AM32A-60) 2(A/M32A-86) FUEL A++, A++100. All acft rqr fuel, have in you possession the white DD Form 1896 fuel card, US Govt air card or your base billing info. OIL O-133-148 TRAN ALERT Op 1200-03002‡ Mon-Fri, 1400-22002‡ Sat-Sun. No demineralized water avbl. No fleet svc avbl. LGT Rwy 06 apch lgt SFL OTS. Rwy 24 PAPI OTS ufn due to tree obst.
MILITARY REMARKS: Opr 1200–0400Z‡; 0400–1200Z‡ for base asgn alert acft only. RSTD PPR all tran acft. For PPR ctc Afl
Mgmt Ops DSN 535–7516, C786–415–7516. PPR issued up to 7 days prior to arr, min 24 hr PN. PPR good for +/- hr. PPR time. No progressive taxiing allowed by tran acft. PPR good for +/- 1 hr PPR time. Coord of PPR outside of bloc time by telephone is rqr, or PPR number will be considered cnld exc for MEDEVAC and VIP acft. Tran acft call 50 NM ou Inbd DV acft ctc Comd Post 20 min prior to Idg with firm chock time. No Icl or round robin fit perms by tran acft. Opp 1200–04002‡, OT are for base asgn alert acft only. Tran maint must be present for acft prk, eng start and for launch of all tran acft. Alert fac twy rstd to acft with wing span of 60' or less. CAUTION Heliport 2.2 NM SW, exer extreme cautior Stadium Igt 3 NM from AER 06 haz to ngt vision. Bird haz, especially prevalent 1 hr before SS and 1 hr after SR. Afid experiences tmpry Bird Watch Cond Severe. Ctc Afid Mgmt OPS for bird haz info, Bird Watch Cond is on ATIS. Extv hig performance mil jet opr on and invof arpt. TFC PAT TPA—Overhead TPA 2000' AGL. Dur VFR cond, tkf, low apch, touc and go, acft maintain 1000' until departure EOR to avoid overhead pat. MISC Cargo, pax, and transportation support on avbl Mon–Fri 1230–21002‡. All logistics support esp outside these times must be coord and apvd by 482 LRS plans prior to PPR rgst at DSN 535–7033/7034/8156. C786–415–7033/7034/8156, C786–427–3778. No eng running on/off–load wo prior coord w/LRS. Winds are estimated due to FMQ 13 wind sensors being accurate to within only +/- kt. ATC/Wx will not include/relay wind correction into fost/phraseology. Therefore, aircrews will incorporate a +/- 4 kt accuracy into their decision making process for flying opr. Acft arr from NE sector can exp numerous frequency change dur enroute descent. For departure ctc twr direct. Tran acft Idg with hot armament, advise twr on initial ctc. Nstd mark o tran acft ramp. Afid wx mnt by AN/FMQ–19 automated obs sys and augmented by human observer as rqr. Full wx svc avbl H24 DSN 535–7511, C786–415–7511. Classified storage avbl at Comd
COMMUNICATIONS: ATIS 132.275 269.9 (1200–0400Z‡) PTD 372.2 ® app/dep con 123.8 257.675 269.575 370.925 (1200–0400Z‡)
® MIAMI APP/DEP CON 125.5 318.2 354.1 (0400–1200Z‡)
TOWER 133.45 279.55 318.2 GND CON 121.75 275.8 CLNC DEL 121.75 275.8
COMD POST (REEF CONTROL) 381.3 (DSN 535-7068, C786-415-7068) PMSV METRO 318.65
93FS (MAKO OPS) 138.025 303.15
AIRSPACE: CLASS D svc 24 hrs.
RADIO AIDS TO NAVIGATION: NOTAM FILE HST. (T) TACAN Chan 19 HST (108.2) N25°29.40′W80°22.76′ at fld. 3/6W.
No NOTAM MP: 1200–1400Z‡ Wed (1500/3+1)
ILS 109.9 I-HST Rwy 06. Class IT. No NOTAM MP: 1200-1400Z‡ Tue and Thu (1,500/3+1).