FLORIDA

 I EONDA	
HURLBURT FLD (HRT)(KHRT) AF 2 E UTC-6(-5DT) N30°25.74' W86°41.33' NEW ORL	
	, 22H P, AD
RWY 18: SALS. PAPI(P4L)—GA 2.5° TCH 41´. RVR–R RWY 36: ALSF1. PAPI(P4L)—GA 2.5° TCH 54´. RVR–T Rgt tfc.	
SERVICE: FUEL JET A++ 0X2 MILITARY—LGT Rwy 36 nstd ALSF; row of lgts 1900' fr rwy thr absent. JASU (A/M32A– (AM32A–95) FUEL A++ fuel rqr 24 hr prior notice FLUID PRESAIR; LOX–not avbl for F–16, F–15, F–18, A–10 and T– LPOX 0IL 0–148–156 SOAP TRAN ALERT Avbl 1300–0500Z‡. Fleet svc avbl 1500–2200Z‡ DSN 579–5781/3901. T Alert not avbl for IcI, round robin or out and back acft. Hgr space not avbl for tran acft. Tran acft must use flw–me to p	38; [•] ran
No hydrant reful.	
MILITARY REMARKS: See FLIP AP/1 Rte and Area Rstd (Florida–Valparaiso) and Supplementary Arpt Remark (Hurlburt Fld RSTD PPR incld scheduled AMC msn due Itd ramp space, tran acft parking Itd, 24 hr PN rqr Base OPS DSN 579–7806 (2850–884–7806/7, fax DSN 579–5358; PPR good for +/- 1 hr PPR time. Coord of PPR outside of block time by telephone is rqr. Afld subject to no ntc closure. All tran acft flying Icl area msn, ctc Comd Post prior to tkf or ASAP at tkf. All tran acft supporting special opr ctc CHINDIT OPS 30 min prior to ETA. Compass rose avbl to wing asgn acft or Rwy 18 dsplcd thld may be used by base assigned acft for tkf and rollout, ctc twr with req to back taxi. Wing walkers when taxiing N fm prkg spot E–6. Max pwr eng run na on prkg spot Hotel 2. Limit tkf and Idg to one within +/- 1 h SR/SS dur BASH Phase II. Touch and gos not authorized. Exc rotary wing/til rotor ops to conduct rqr trng blo 100 are authorized. Crews will exe due diligence. If bird cond elevated to severe, comply with SOW BASH plan restriction Aerodrome official business only. Req for PPR will be taken no earlier than 7 days prior to planned msn. No U-turns Twy B and C; pavement failure W edge of rwy S of Twy Bravo. Tran airlift acft eng running offloads unautthd wo prior a fr 1 SOLRS/LGRDA. CAUTION VFR corridor 1.2 NM South of rwy. 80' crane (intermittent) Ictd 3000' South and 1000 west of extdd nwy entrin. Rwy 18–36 nstd shoulders 16' wide. Exp pattern availability/delays when R2915A/B airsp is active. Left side VFR hold psn sign misg at Twy C, hover points, and Twy H int. CUSTOMS/AG/IMG ITD SVC AvbI for acf supporting AFSOC ops. 24 hr PN rqrd. All other acft must clear cstms prior to ar to Hurlburt Fld. MISC Afld wx is monite by AN/FMQ–19, automated obsn sys and augmented by human observer H24. Acft with DV7 or abv ctc Comd Post min prior to TETA. All tran aircrews will check in with Base OPS before departure fit line. No classified materials avbI trans issue. Ltd storage for material up to secret classification at Base OPS, add	5/7, fter nly. r of taxi 00' ns. btn apvl 0' ace t ored 30 for or ord nd tive DSN
AIRPORT MANAGER: 850-884-7806 Communications: Atls 134.475	
\mathbb{B} EGLIN APP CON 125.1 281.45 (271°–089°) 132.1 360.6 (090°–270°)	
TOWER 126.5 351.675 GND CON 123.975 275.8 (All acft ctc prior to engine start)	
(R) EGLIN DEP CON 132.1 360.6 COMD POST (CHINDIT OPS) 143.0 251.25 11610.0 (5.732 after 2300Z [‡]). PMSV METRO 143.725 335.45	
AIRSPACE: CLASS D svc continuous.	
RADIO AIDS TO NAVIGATION: NOTAM FILE CEW.	
(T) TACAN Chan 45 HRT (110.8) N30°25.68′W86°41.42′ at fld. 32/3W. TACAN AZIMUTH unusable: O46°-056° byd 16 NM 091°-103° 210°-250° byd 10 NM 251°-260° byd 15 NM 323°-333° byd 15 NM	
DME unusable:	
046°056° byd 16 NM 091°103°	
210°-250° byd 10 NM	
251°–260° byd 15 NM 323°–333° byd 15 NM	
ILS 111.3 I-HRT Rwy 36. Class IB. No NOTAM MP: LOC or glideslope 1300-1600Z‡ Tue and Wed. Glideslo	ope
critical area unprotected due to veh tfc on base perimeter roads; no signal interference, ILS still usable.	