

ST GEORGE ISLAND (F47) 8 SE UTC-5(-4DT) N29°38.68' W84°54.94'

NEW ORLEANS

3 NOTAM FILE GNV

L-21D, IAG

RWY 14-32: H3339X65 (ASPH)

RWY 32: Brush.

AIRPORT REMARKS: Unattended. Large birds on and in/ovf rwy. Trees, brush and berm 95-124' east of rwy cntrln Rwy 32. 5' berm first 1250', 100' west of cntrln Rwy 14. Rwy and ramp are open for pub use. All other surrounding grounds are pvt. Access to all areas except the rwy and ramp rqr an owner within the property association. Ldg fee.

AIRPORT MANAGER: 850-927-2312

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Tyndall Apch at 850-283-2900 or 850-283-3353, when Apch clsd ctc Jacksonville ARTCC at 904-845-1592.

APOPKA

ORLANDO APOPKA (X04) 4 NW UTC-5(-4DT) N28°42.40' W81°34.88'

JACKSONVILLE

150 B NOTAM FILE PIE

L-21D, IAG

RWY 15-33: H3284X60 (ASPH) LIRL 0.5% up NW

RWY 15: Thld dspcd 241'. Berm. Rgt tfc.

RWY 33: Trees.

SERVICE: S4 FUEL 100LL, JET A LGT ACTVT LIRL Rwy 15-33—CTAF.

AIRPORT REMARKS: Attended 1300-2300Z±. Pwrld paragliders operating W of Rwy 15-33. Men/equip working adj to rwy and twys durg dalgt hrs. Rwy 15-33 clsd to touch and go Indgs by transient helicopters. Steep dropoff 63' fm SE end and aprxly 60' off west and east edge. No ovngt prkg on apron btn Twy A1 and Twy A2. No ovngt ramp prkg avbl—paid pvt prkg. Calm wind Rwy 33. Touch and go ops prohibited if three or more acft in the tfc pat.

AIRPORT MANAGER: 407-308-5904

COMMUNICATIONS: CTAF/AUNICOM 123.05

Ⓡ **ORLANDO APP/DEP CON** 135.3

CLEARANCE DELIVERY PHONE: For CD or to cnl IFR if una on FSS freq, ctc Orlando approach at 407-852-7500.

RADIO AIDS TO NAVIGATION: NOTAM FILE ORL.

(VH) (H) VORTACW 112.2 ORL Chan 59 N28°32.56'

W81°20.10' 307° 16.3 NM to fld. 102/OE.

TACAN AZIMUTH unusable:

066°-084°

246°-289° byd 17 NM blo 2,000'

246°-289° byd 28 NM blo 2,500'

VOR unusable:

075°-089° byd 40 NM blo 8,000'

075°-089° byd 53 NM

090°-100° byd 40 NM

235°-245° byd 40 NM

260°-296° byd 40 NM blo 2,000'

260°-296° byd 46 NM blo 5,000'

260°-296° byd 57 NM

300°-314° byd 40 NM blo 4,000'

300°-314° byd 55 NM blo 6,000'

300°-314° byd 66 NM

320°-330° byd 40 NM

340°-345° byd 40 NM

