

PLYMOUTH

DONALD'S AIR PARK INC (7NC) 8 SE UTC-5(-4DT) N35°43.90' W76°40.28'

CHARLOTTE

18 NOTAM FILE RDU

RWY 05-23: 4195X100 (TURF) LIRL(NSTD)

RWY 05: Brush.

RWY 23: Pole.

SERVICE: S3 **LGT** To ACTVT LIRL Rwy 05-23 call 252-809-9010. Rwy 05-23 nstd LIRL due to spacing of rwy lgts and no end lgts.

AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z†, Sun 1800-2200Z†. Heavy agricultural acft ops Mar-Nov. Parallel turf rwy arpt within 3/4 mile NW. Rwy 23 has unmkd p-line 60' +/- each side of thld with p-line buried acrs rwy width at thld. Addnl unmkd 50' p-line 1200' from Rwy 23 thld. Rwy 05 and Rwy 23 mkd with yellow cones. Rwy 5 has 8' ditch 12' from thld both sides cntrln.

AIRPORT MANAGER: 252-809-9010

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Washington ARTCC at 703-771-3587.

COMM/NAV/WEATHER REMARKS: Mnt freq 122.8 for tfc ady.

PLYMOUTH MUNI (PMZ)(KPMZ) 2 S UTC-5(-4DT) N35°48.65' W76°45.50'

CHARLOTTE

36 B NOTAM FILE RDU

H-9C, 12H, L-35C

RWY 03-21: H5500X75 (ASPH) S-30, D-40 MIRL

IAP

RWY 03: REIL. PAPI(P2L)—GA 4.0° TCH 30'. Trees.

RWY 21: REIL. PAPI(P2L)—GA 4.0° TCH 28'. Trees.

SERVICE: **FUEL** 100LL, JET A1+ **LGT** ACTVT REIL Rwy 03 & 21: PAPI Rwy 03 & 21; MIRL Rwy 03-21—CTAF.

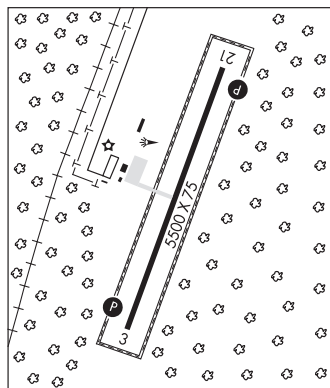
AIRPORT REMARKS: Attended 1300-2200Z†. Deer act on and invof arpt. 24 hr self svc fueling with credit card. For svc after hrs call 252-793-9801. Ctn: arpt lctd 5 mi west of mil rstrd area; HI per mil acft xng arpt blw 3000' MSL enrt to rstrd area—xngs are unanncd.

AIRPORT MANAGER: 252-793-9801

COMMUNICATIONS: CTAF/UNICOM 122.8

Ⓜ **CHERRY POINT APP/DEP CON** 119.35

CLEARANCE DELIVERY PHONE: For CD ctc Washington ARTCC at 703-771-3587.



POPE AAF (POB)(KPOB) A 12 NW UTC-5(-4DT) N35°10.25' W79°00.87'

CHARLOTTE

218 B TPA—See Remarks NOTAM FILE POB Not insp.

H-9C, 12H, L-38F

RWY 05-23: H7501X150 (CONC-GRVD) PCN 93 R/B/W/T HIRL 0.4% up SW

DIAP, AD

RWY 05: REIL. PAPI(P4L)—GA 3.0° TCH 54'. RVR-T

RWY 23: ALSF1. PAPI(P4L)—GA 3.0° TCH 54'. RVR-T Rgt tfc.

RWY 051-231: H3000X60 (ASPH) PCN 44 F/A/W/T LIRL

RWY 051: Rgt tfc.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 05: LDA-7501

RWY 23: LDA-7501

SERVICE: S2 **FUEL** JET A, A++ **OX 2** **MILITARY**—LGT HIRL lctd 16 ft fr Rwy 05-23 edge. **JASU** (A/M32A-86) 1(MA-1A)

FUEL A++ **FLUID** SP LPOX LOX **OIL** O-128-In can only; -133-148

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MILITARY REMARKS: See FLIP AP/1 Supplementary Arpt Remark. **RSTD** Req for PPR will taken no earlier than 3 days prior to planned msn. Ctc AMOPS DSN 424-6508/09/10 or C910-394-6508/09/10. All inbd acft with VIP ctc Pope AMCC 30 min out. PPR exc DV acft DSN 424-6508/09/10. Parking spot P-13 clsd exc for contingency opr. Effective Rwy 05-23(btn displ thld) avbl for tkof and ldg is 7501'. Do not land prior to rwy thld. Displ thld may be used for tkof and ldg rollout. Offl TERPS end of rwy for obst protection is mrk thld. Do not use opposite end displ thld for tkof computations or tkof roll. Req for PPR will be taken no earlier than 3 days prior to planned MSN. Ctc AMOPS DSN 424-6508/09/10 or C910-394-6508/09/10. PPR eff +/-3 hrs of asgn time. CAT E apch min unavbl due R-5311 lctd 2.5 NM dep end Rwy 23. Twy leading to Golden Knights ramp clsd to USAF C-130 and larger acft due to twy width less than 75'. **CAUTION** Dense air tfc all quad, all alt. ILS GS ant 30 ft hi, 1111 ft fr apch end and 400 ft left of cntrln Rwy 23. Afld lgt intrmt btn SS/SR due to lcl ngt vision tng, non-participating acft ctc twr to incr ints. Acft should exercise extreme caution when taxiing on green, yellow and ramps due to wg tip clnc. All twy edge lgt and Rwy 05-23 edge and apch lgt equipped with nstd LED fixtures. LED fixtures may not be compatible with all NVD or enhanced flight vision systems. **TFC PAT** Depart maintain 1500' or blo until departure EOR. Ovhd 2000', Rwy 23 enter 3NM initial, R brk. No ovhd Rwy 05. Rectangular 1500'. Rwy 23 R tfc, Rwy 05 L tfc. TPA: Overhead tfc pat 1782 ft AGL/ 2000 ft MSL, Rwy 23 enter 3 NM initial no ovhd Rwy 05. **CSTMS/AG/IMG** Cstms and AG for active duty personnel rqrs 3 hr PN to AMCC DSN 424-9000 or C910-394-9000. Cstms for non-US active duty pers rqr 5 hr pn to Pope AMCC DSN 424-9000 or C910-394-9000 **MISC** All acft opr on AMC msn, incl JA/ATT will coord rqr/park with 43 AW/OSO DSN 424-7388 fax extrn 7380. All inbd acft opr on AMC msn and all acft rqrq IMT packages ctc Pope Comd Post. First 1000 ft Rwy 23 and first 300 ft Rwy 05 are conc. Mid 6200 ft asphalt. Rwy 051-231 used as an assault strip. Std USAF RSRs applied exc C-130 5000' dur daytime. Storage avbl at afld mgt up to and incl Secret. Obsn point obstacle 330°-090°. Class C airspace. Rwy 05-23 grooved. All inbd acft ctc twr. Rwy dist mkr not avbl E side of Rwy. All acft carrying explosive cargo are rqr to report the explosive and net explosive wt to Pope AMCC in inbd. No COMSEC avbl. Tran aircrews should plan to arr with appropriate amount of COMSEC to complete entire msn. Inbd/oubd acft rqr imt packages, ctc Pope AMCC. 24 hour prior coordination with afld mgmt rqr for use of altn parking lctn. Afld mgmt C910-394-6508, DSN 424-6508.

COMMUNICATIONS: D-ATIS 132.3 353.725 (D-ATIS data link enabled) **PTD** 139.3 372.2

Ⓡ **FAYETTEVILLE APP/DEP CON** 125.175 285.575 (271°-090°) 133.0 290.25 (091°-270°)

TOWER 135.025 236.6X 291.1 **GND CON** 124.55 275.8 **CLNC DEL** 275.8

43 AMOG 134.1X 257.1 381.3 **PMSV METRO** 342.5 Automated AN/FMQ-19 in use. Full wx svc avbl Mon-Fri 1100-0300Z±. Clsd wkend and federal holidays UFN. If a flight weather briefing is required when the weather station is closed, contact Simmons AAF Weather at 910-396-7414.

AIRSPACE: CLASS C svc ctc **APP CON**.

RADIO AIDS TO NAVIGATION: NOTAM FILE POB.

(H) **TACAN** Chan 85 POB (113.8) N35°10.11' W79°01.17' at fld. 205/7W.

TACAN AZIMUTH unusable:

006°-089° byd 25 blo 4,000'
 090°-092° byd 15 NM
 093°-143° byd 25 NM blo 4,000'
 144°-148° byd 18 NM
 149°-278° byd 25 NM blo 4,000'
 306°-311° byd 25 NM
 312°-335° byd 25 NM blo 4,000'
 336°-338° byd 25 NM
 339°-350° byd 25 NM blo 4,000'
 351°-355° byd 12 NM
 356°-005° byd 25 NM

DME unusable:

006°-089° byd 25 NM blo 4,000'
 090°-092° byd 15 NM
 093°-143° byd 25 NM blo 4,000'
 144°-148° byd 18 NM
 149°-278° byd 25 NM blo 4,000'
 152°-155° byd 25 NM
 196°-209° byd 25 NM
 245°-251° byd 25 NM
 312°-335° byd 25 NM blo 4,000'
 339°-350° byd 25 NM blo 4,000'
 351°-355° byd 12 NM

ILS 110.9 I-POB Rwy 23. ATC protects FAA defined ILS critical zone.