

# 72A - Trinity - Johnson Field

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## Airport details

|             |                          |
|-------------|--------------------------|
| State       | North Carolina           |
| Country     | United States of America |
| Region      |                          |
| Elevation   | 731ft (223m)             |
| Timezone    | GMT -5                   |
| Coordinates | 35.83449, -79.93230      |
| Type        | land                     |
| ICAO code   | 72A                      |
| IATA code   | n/a                      |
| FAA code    | n/a                      |

## Runway info

|                |               |
|----------------|---------------|
| Runway 03 / 21 |               |
| length         | 632m (2073ft) |
| bearing        | 29° / 209°    |
| width          | 23m (75ft)    |
| surface        | grass         |

## Communication

No airport communication available for 72A

## Nearby beacons

| code | identifier                       | dist | bearing | frequency |
|------|----------------------------------|------|---------|-----------|
| GSO  | GREENSBORO VORTAC                | 12.8 | 348.2°  | 116.20    |
| LIB  | LIBERTY VORTAC                   | 15.6 | 94°     | 113       |
| IN   | REENO (WINSTON SALEM) NDB        | 18.2 | 315.2°  | 317       |
| HB   | ALAMM NDB                        | 18.9 | 67.5°   | 361       |
| VU   | ALLER (ALBEMARLE) NDB            | 22   | 203.6°  | 346       |
| RU   | ROVDY (SALISBURY) NDB            | 27.8 | 259.6°  | 275       |
| SIF  | SLAMMER (REIDSVILLE) NDB         | 33.8 | 17.2°   | 423       |
| SDZ  | SANDHILLS (SOUTHERN PINES VORTAC | 40.8 | 150.9°  | 111.80    |
| UV   | BALES (MARTINSVILLE) NDB         | 45.3 | 1.1°    | 396       |
| HUR  | PERSON (ROXBORO) NDB             | 48.4 | 65.2°   | 220       |
| DAN  | DANVILLE VOR                     | 52.7 | 39°     | 113.10    |
| POB  | POPE (FAYETTEVILLE) TACAN        | 59.9 | 126.1°  | 113.80    |
| POB  | POPE (FAYETTEVILLE) NDB          | 60.1 | 121.8°  | 338       |
| SBV  | SOUTH BOSTON VORTAC              | 67.2 | 47.5°   | 110.40    |

# Disclaimer

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## To be used with X-Plane simulation only