KSFB

Orlando Sanford Intl Orlando, FL

N28 46.6307' W81 14.0948' Mag Var: 05W 16.00 mi NE of city

Navaids:

Type: ID: Morse: Frequency: Radial: Distance: VÖRTAC ORL 112.2 021 15 nm **VORTAC** OMN 112.6 192 32 nm

Traffic Patterns:

No TPA reported. Assume 1,000 AGL.

Right: 09C,27R,09R,36 Left: 09L,18 (Assumed Left: 27C,27L)

Runways:

Name: **Dimensions: Material: Condition: Treatment:** 09C/27C 3578X75 asphalt fair no treatment

Trees: 2020' from end: 65' Left of center: 53' high: 34:1 clearance slope: Trees: 2245' from end: 125' Left of center: 51' high: 40:1 clearance slope:

09L/27R 11002X150 asphalt good grooved

Trees: 1000' from end: 280' Left of center: 49' high; 24:1 clearance slope:

09R/27L 5839X75 asphalt fair no treatment

Trees: 3475' from end: 300' Right of center: 65' high: 50:1 clearance slope:

Trees: 1875' from end: 95' Left of center: 37' high: 45:1 clearance slope:

6002X150 18/36 asphalt fair arooved

Trees; 1450' from end; 10' Right of center; 35' high; 35:1 clearance slope; Trees: 1005' from end: 295' Right of center: 32' high: 25:1 clearance slope:

Tower:

Tower Hrs: 0630-2300

123.975 Clnc Del Avbl When Advertised On Atis.

Said In Use. Operate Transponders With Altitude Reporting Mode And Ads-B (If Equipped)

Enabled On All Airport Surfaces.

Charts: NACO: Jacksonville Sectional

Communication Fregs:

ALYNA STAR 124.8 119.775 App/Dep (SOUTH)

App/Dep (NORTH) 135.3

125.975 WX

125.975 ATIS

123.975 Clearance Delivery

CTAF 120.3

121.5 **Emergency**

GOOFY STAR 124.8 128.375 GOOFY STAR

121.35 Ground Control

134.05 JOKRS STAR

134.05 MINEE STAR

134.05 PRICY STAR

128.375 RIDES STAR

135.3 SANFORD DP

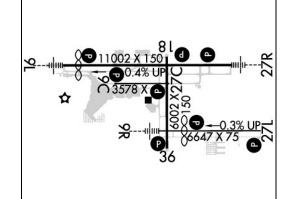
128.675 SHREK STAR

SHREK STAR

134.05

120.3 Tower

135.25 Tower(S) Elevation: 55 ft (16.8 m)



Communication Freqs:

119.775 CLASS C(SOUTH OF SFB WITHIN 20 NM 3500 FT &)

135.3 CLASS C(NORTH OF SFB WITHIN 20 NM 3500 FT & B)

121.35 Clearance Delivery(WHEN SFB TWR CLSD)

119.775 TTHOR STAR 118.85 TTHOR STAR

Lighting:

When Air Traffic Control Tower Clsd Actvt MALSR Rwy 9R & 27R; PAPI Rwys 09L, 27R, 09C, 27C, 09R, 27L, 18, & 36; HIRL Rwy 09L/27R, 09R/27L; MIRL Rwy 18/36 & 9C/27C -CTAF.

After Hours, GPU, Handling, Landing, Lavatory, Overnight, Ramp Fees:

Fuel: 100LL Low-Lead, Jet A

Phone: 407-585-4101

Weather: 407-321-9384 (ASOS)

Notes:

Year-round, 7 Days a Week, All

All Acft Arr with Less Than 30 Seats to Clear Customs CTC 129.075 Prior to Lndg. Due to Facility Constraints That Limit Ability to Accommodate Diverted Flights Aircraft Operators to Contact the Airport At 407-585-4101 for Prior Coordination, Except in Case of

A Declared In-Flight Emergency Flt Trng Act in Tfc Pat & Lcl Area.

For Tkof Tbits Use FAA Nadp-2 Comparable Acr Operations Specs Profile or Nbaa Profile.

on Visual Apchs Pilots are Requested to Dla Ldg Gear Extn Til Oprly Nec.

Lrg And/Or Flocking Birds; Inclg Eagles In vicinity of Arpt.

Paew on Trml Ramp Wi 75 Ft of Twy C Cntrln When Acft Using Gates 7 or 8.

Twy K Clsd to Acft with Wingspan Gtr Than 79 Ft.

Twv K1 Clsd to All Acft Perm.

Twy P Clsd to Acft with Wingspan Greater Than 40 Ft.

Clsd to Repetitive Acr Trng Operations Excp 24 Hr Prior Permission Required - Airport Manager 407-585-4000 Ext 4006 or 407-585-4119. Arff Index E Avbl with 24 Hr Prior

Permission Required (Charter Carriers on Published Sked Exempt).

Nicole Martz (President & Ceo)

Rwy 9C/27C not Avbl for Sked Acr Operations with More Than 9 Psgr Seats or Unsked Acr At Least 31 Psgr Seats.

Prim Acr Operations Rwy.

Pri Flt T Rwy, Rwy 9R/27L not Avbl for Sked Acr Operations with More Than 9 Pax Seats or Unsked Acr At Least 31 Pax Seats.

Cntr 75 Ft Good Cond; Outer Edge Fair Cond.

Prim Acr Operations Rwy.

Rwy 09L Approach 50:1 to Mkd Dthr.

FBO's Summary:

Million Air Orlando

Location: SW

Phone: 407-585-6300: Freq: ARINC: 130.750: Hours: 01/01-12/31. Sun-Sat. 06:00-22:00:

Generated 5/28/2025 at

http://www.aopa.org/destinations/airports/KSFB/details

Copyright 2025 Aircraft Owners and Pilots Association

Other (Non-FBO) Businesses Summary:

L3Harris Flight School

Location: N

Phone: 407-330-7020; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

CE Avionics, Inc.

Location: CTR

Phone: 407-323-0200; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

Orlando Sanford Aircraft Sales, Inc.

Location: SW

Phone: 800-276-6661; Hours: 01/01-12/31, Mon-Sun, 08:00-17:00;

Constant Aviation, LLC

Location: N

Phone: 407-321-8880; Hours: 01/01-12/31, Sun-Sat, 06:00-22:00;

Propellerhead Aviation, Inc.

Location: S

Phone: 888-777-7207; Hours: 01/01-12/31, Sun-Sat, 07:00-20:00;

Avocet Aviation Services

Location: N

Phone: 407-585-6201; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

AMI Aviation Services, LLC

Location: SE

Phone: 407-585-6134; Hours: 01/01-12/31, Mon-Fri, 07:00-17:00;

Advanced Composite Structures

Location: SE

Phone: 407-585-6111; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

Pneu Tech Aerospace

Location: SE

Phone: 407-585-3670; Hours: By Appointment

Sanford Aircraft Flight Training

Phone: 407-777-5328:

D&J Aviation

Location: SE

Phone: 407-590-2550; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

