

KVLD

Valdosta Rgnl Valdosta, GA

3.00 mi S of city N30 46.8823' W83 16.5732' Mag Var: 05W

Nav aids:

Type:	ID:	Freq:	Radial:	Dist:
VOR/DME	OTK --- - ---	114.80	075	0 nm
VORTAC	GEF --- . . ---	109.0	061	30 nm
DME	MGR	108.80	123	33 nm

Traffic Patterns:

Airport Manager:	Aircraft	Altitude (MSL)
	Light Aircraft	1004

Runways:

04/22: 5598X100; asphalt, grooved, in good condition; Trees, 70 ft Right of center, 7 ft high, 300 ft from end, 14:1 clearance slope; Trees, 320 ft Left of center, 48 ft high, 1,175 ft from end, 20:1 clearance slope;

13/31: 3636X75; asphalt, no surface treatment, in fair condition; Trees, 175 ft Right of center, 56 ft high, 1,325 ft from end, 20:1 clearance slope; Trees, 175 ft Right of center, 40 ft high, 1,320 ft from end, 20:1 clearance slope;

17/35: 8002X150; asphalt, grooved, in good condition; Trees, 60 ft Right of center, 55 ft high, 1,875 ft from end, 25:1 clearance slope; Trees, 875 ft Left of center, 56 ft high, 3,000 ft from end, 50:1 clearance slope;

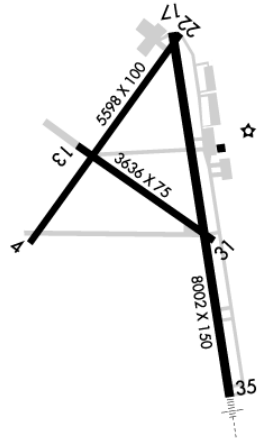
Communication Freqs:

App/Dep 126.6
WX 126.225T
CTAF 120.9
Gnd 121.7
Tower 120.9
UNICOM 122.95

Tower: Tower Hrs: 0700-2200

Lights: When ATCT Clsd Actvt MALSR
Rwy 35; REIL Rwy 17; PAPI Rwy
17/35; MIRL Rwy 17/35 - CTAF. REIL
Rwy 04/22; PAPI Rwy 04/22; MIRL
Rwy 04/22, 13/31 Unavbl When ATCT
Clsd

Elevation: 203 ft (61.9 m)



Phone: 229-333-1833

Weather: 229-245-8746 (ASOS)

Charts: NACO: Jacksonville Sectional

Fuel: 100LL Low-Lead, Jet A1 +Icing Inhibitor

Notes/Remarks:

Pilots Must Supply Own Tied Down Ropes
Ry 13/31 Nw 860 Ft Not Visible From the Twr Due to Trees
Ry 13/31 Clsd to Acr
Ry 04/22 Has 10ft Paved Shoulders with Vegetation; Ry 13/31 Has 37.5 Ft Paved Shoulders
Security Directive SD-8G
Make intentions known on 120.9; ovrn 872' ry 13; clsd to unsked acr opns w/more than 30 psgr seats, excp 24 hrs PPR

Business Summary

Valdosta Flying Service, Inc.

Fuel: Unknown-100LL; Unknown-100LL; Unknown-Jet-A
Location: E; Hours: 6:00 AM - 9:00 PM
Frequencies: Unicom: 122.95
Phone Number: 229-242-3175

