

STELLENBOSCH AIRFIELD (FASH)

FASH | Private — Club members and training only

Coordinates	S33°58'50" E18°49'22"
Elevation	321 ft AMSL
Frequency	119.3 MHz
Joining Alt	1800 ft AMSL (overhead join from the east)
Circuit Alt	1300 ft AMSL (downwind)
Access	Private — Club members and training only
Fuel	AVGAS 100LL, Aeroshell Oil ASO W100 (Shell / SFC: +27 21 880 1907) — capacity 20,000 L

Runways

RWY	Length	Width	Surface	Strength	Circuit
01	760 m	16 m	Asphalt	LCN 20	Left
19	760 m	16 m	Asphalt	LCN 20	Right

[!] [!] Poles 4 m high erected 150 m from final approach of RWY 01

[!] [!] Increased bird activity on and around AD

- Western circuit — all circuits flown WEST of and within 2.5 NM of FASH
- Join at 1800 ft from the EAST side; descend on dead side for 1300 ft downwind
- Departing: commence crosswind turn at 1000 ft ALT or above (subject to terrain clearance)
- Remain clear of FACT CTR/TMA unless under FACT control
- Noise abatement: constant speed units per AIC 20.12

Contact: Stellenbosch Flying Club, (021)

Data source: SACAA AIP (collected 2026-03-19)