



Aircraft Support

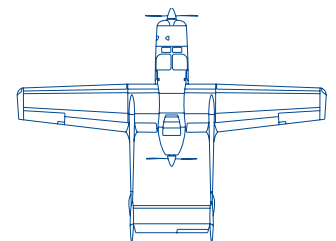
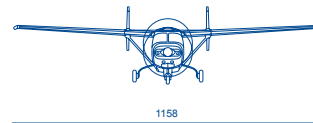
C337



The Cessna 337 is a twin-engine civil utility aircraft built in a push-pull propeller configuration. The engines are mounted in the nose and rear of its pod-style fuselage. This results in safe low speed aircraft handling characteristics.

The aircraft crew consists of one pilot and maximum 4 passengers or operators. The Cessna 337 is ideal for safe extended overwater operations. The Cessna has several special photo windows which can be opened during flight for ideal photo and film shots.

Also a Cessna 172 is available for LSF scenario's, target presentations/tracking runs or sea acceptance trials.



Missions:

- Communication relay station
- Photo and film platform
- Surveillance flights
- Radar tracking and calibration / Target presentations / Sea Acceptance trials
- LSF scenario's

Specifications:

- Endurance up to 7 hours
- Capable to operate at grass strips
- Twin engine performance and safety, but without the risk of unbalanced thrust at low speed and altitude
- Unobstructed view for fabulous photo-, film- or surveillance flights
- Special 12 vDC adapter for all sorts of handheld / mission equipment

Equipment:

- GPS/2xVHF/Marin VHF
- Special photo and film windows
- Survival equipment
- Extended range