



SPECIAL MISSIONS OPERATION: GEOGRAPHIC SURVEY

The Twin Otter Series 400 provides a stable yet highly maneuverable platform for specialized geographic survey operations. Featuring crew observation windows, spacious cabin for equipment, and multiple observer console station locations, the Series 400 Twin Otter can be customized to suit any mission profile.

The Series 400 Twin Otter's rear fuselage accommodates a large camera hatch ideal for survey cameras, and the optional DC power provisions and crew intercom jacks in the aft cabin allow for observations crew and equipment requirements.

Additional hard points can be installed to accommodate externally mounted mission equipment, and the butterfly style rear cabin doors allow for ease of loading equipment into the cabin.

For missions of longer duration, the Twin Otter Series 400 can also be configured with optional galley and/or lavatory to further increase crew comfort.

Suggested Optional Mission Equipment:

- Crew Observation Windows
- Camera Hatch
- Hard Point Installation
- 14V or 28V DC Outlets in Rear Cabin
- 4th Crew Intercom Jack at STN 332
- Butterfly Style Aft Cabin Door
- Lavatory
- Galley

The legacy Twin Otter has been a reliable and economical aircraft utilized for decades by organizations that specialize in geographic survey, including the Swiss Federal Office of Topography and British Antarctic Survey (BAS), who operate several Twin Otters on wheel skis in Antarctica.



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