



#### UV Information and Contact

Name	SubFigher 7500
Mission Type	Undefined

#### General Specifications

Beam (m)	--
Draft (when resurfaced) (m)	--
Frame	Aluminium
Tether description	--

#### Support Vessels Requirements

Control vane	--
--------------	----

#### Speed Duration and Range of Operation

Diving and resurfacing speeds (m/s)	--
Max. cruising range	--
Normal dive duration (hours)	--
Cruising speed (m/s)	--

#### Max. Speed:

Forward (m/s)	--
Lateral (m/s)	--
Vertical (m/s)	--

#### Crew and Scientific Observers

Scientific observers (number)	--
Pilots (number)	--

#### Energy

Total Energy Available:	
Propulsion and steering (kWh)	--
Scientific payload (kWh)	--

#### Propulsion and Steering

Thrusters (Thrust Force)	
Aft (N)	--
Lateral (N)	--
Fore (N)	--
Vertical (N)	--

#### Control planes arrangement

Pressure Hull (Manned Sphere)	
Inside diameter (m)	--
Material	--
Portholes	--
Thickness (m)	--

### **Trim Adjustment and Ballasting**

Trim adjustment and ballasting --

### **Navigation Equipment**

#### **Non-Acoustic**

Attitude and heading --

Pressure sensor --

#### **Acoustic**

Doppler --

Altimeter --

Longbaseline system --

Ultrashort baseline system --

Other equipment --

### **Automatic Guidance and Control Capabilities**

Depth control --

Altitude control (above the seabed) --

Heading control --

Speed control --

Way-point tracking --

Path following --

### **Customer - Defined Instrumentation Support**

Dimensions --

Power (kW) --

Communication Links --

Max. weight in water (kg) --

Max. weight in air (kg) --

### **Scientific Instrumentation and Tools**

Still cameras (number) --

Lightning (number) --

Manipulator / Sampling --

Video cameras (number) --

Total power (kW) --

### **Additional Information**

Examples of missions executed --

Examples of scientific data acquired --

Other --