

Hawk Eye II Survey System

Client quotation questionnaire – to be completed by client organisation

Please fill in the following information to clarify the requirements of the project to enable an accurate quotation to be provided to you.

General Information	
Client Organisation	
Project Name	
End client name	
End client E mail address	
Contact person for project	
Email address for completed form	
Coordinate System	
Horizontal Datum	
Mapping Projection	
Vertical Datum	
Geoid Model (if applicable)	
Specification*	*NOTE: Special or Order 1a not achievable currently
IHO Order required (see S-44 Ed5)	
If not IHO order:	
Vertical accuracy required	
Horizontal accuracy required	
Data density (post spacing) land	
Data density (post spacing) sea	
Boundary File	
File name	
File Format	
Coordinate system of file	
Deliverables and formats*	Data - ASCII xyz, LAS. Imagery - .ecw, TIFF
RAW bathymetric point cloud	
RAW topographic point cloud	
Classified bathymetric point cloud	
Classified topographic point cloud	
RAW time stamped imagery	
Ortho photo mosaics	
Hyperspectral imagery	

Bathymetric DTM (Digital Terrain Model)	
Topographic DTM	
Bathymetric DEM (Digital Elevation Model)	
Topographic DEM	
DSM (Digital Surface Model)	
DRM (Digital Relief Model)	
Raster files (Bare Earth, grids)	
Relative reflectance data	
Bathymetric, topographic contours	
Fairsheets and bathymetric charts	
Metadata (XML, ESRI, .doc, .xls)	
Report of Survey	

Please return this form with a copy of the boundary file referenced above, which should be a GIS shape file, or CAD drawing / design file showing the area of interest. This allows flight planning and an accurate costing for your project.

If any of the above deliverables or information is not clear please contact Blom Aerofilms for clarification.