



**Vessel Name** Aquila Explorer  
**Type** 2D  
**Length** 71.00 m  
**Breadth** 17.50 m  
**Draught** 5.20 (5.45max)  
**Transit speed** 11.5 kts

**Seismic Systems**  
**Acquisition System** [Client Provided]

**Streamer** SEAL  
**Type** Fluid  
**Recording system** Sercel 408  
**Depth control /compasses** DigiCourse 5011

**Navigation & Positioning Systems** [Client Provided]

**INS** ION Spectra  
**Version** 10.9.01  
**Processing & QC** FGPS SeisPos  
**Binning System** ION Reflex  
**Vessel positioning** 2 x C-NAV DGPS  
**Source positioning** SeaMap BuoyLink  
**Streamer Positioning** SeaMap BuoyLink

**Energy Source**

**Type** Bolt 1900 LLXT  
**Volume** 4130 cu in  
**Operating pressure** 2000psi  
**Power output** 156 barm  
**Configuration** 6 Sub Arrays Flip Flop  
**Source Controller** Gunlink 2000  
**Compressor type** LMF x 3  
**Compressor capacity** 1800 CFM each.

**Vessel Name** Harrier Explorer  
**Type** 2D  
**Length** 81.26 m  
**Breadth** 18.3 m  
**Draught** 5.8 m  
**Transit speed** 10.5 kts

**Seismic Systems**  
**Acquisition System**

**Streamer** SEAL  
**Type** Fluid  
**Recording system** Sercel 408  
**Maximum channels**  
**Maximum Length**  
**Depth control / compasses** DigiCourse 5011

**Navigation & Positioning Systems**

**INS** ION Spectra  
**Version** 10.9.01  
**Processing & QC** FGPS SeisPos  
**Binning System** ION Reflex  
**Vessel positioning** 2 x C-NAV DGPS  
**Source positioning** SeaMap BuoyLink  
**Streamer Positioning** SeaMap BuoyLink

**Energy Source**

**Type** Bolt 1900 LLXT  
**Volume** 4130 cu in  
**Operating pressure** 2000 PSI  
**Power output** 156 barm  
**Configuration** Single Source  
**Source Controller** Gunlink 2000  
**Compressor type** LMF 51/138-207-D  
**Compressor capacity** 207bar= 3000psig

