



Vessel Name	Osprey Explorer
Type	2D
Length	81.16m
Breadth	15.96m
Draught	5.65m
Transit speed	12.5 kts

Seismic Systems Acquisition System

Streamer	SEAL
Type	Fluid
Recording system	Sercel 408
Maximum channels	960
Maximum Length	12000
Depth control / compasses	DigiCourse 5011

Navigation & Positioning Systems

INS	ION Spectra
Version	v.10.9.01
Processing & QC	FGPS SeisPos v.15.01, P1 Tools v.8.00

Binning System	N/A
Vessel positioning	2 x C-NAV DGPS
Source positioning	SeaMap BuoyLink
Streamer Positioning	SeaMap BuoyLink

Energy Source

Type	Bolt LLXT airgun
Volume	6180 cu in
Operating pressure	2000
Configuration	Single source, 6 sub-arrays
Source Controller	Gunlink 2000
Compressor type	3 x LMF Type 31 (screw/piston)
Compressor capacity	1100 CFM

Vessel Name	Munin Explorer
Type	2D
Length	60 m
Breadth	14 m
Draught	6.5 m
Transit speed	11 kts

Seismic Systems Acquisition System

Streamer	SEAL
Type	Fluid
Recording system	Sercel 408
Maximum channels	960
Maximum Length	12000
Depth control / compasses	DigiCourse 5011

Navigation & Positioning Systems

INS	ION Spectra
Version	v.10.9.01
Processing & QC	FGPS SeisPos v.15.01, P1 Tools v.8.00

Binning System	N/A
Vessel positioning	2 x C-NAV DGPS
Source positioning	SeaMap BuoyLink
Streamer Positioning	SeaMap BuoyLink

Energy Source

Type	Bolt LLXT airgun
Volume	6180 cu in
Operating pressure	2000
Configuration	8 arrays, 6 sub-arrays
Source Controller	Gunlink 2000
Compressor type	3 x LMF Type 31 (screw/piston)
Compressor capacity	1100 CFM

