



Vessel Name Kondor Explorer
Type Source vessel
Length 63.5m
Breadth 13.57m
Draught 5.6m
Transit speed 12 kts

Seismic Systems
Acquisition System [Client Supplied]

Navigation & Positioning Systems [Client Supplied]

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

Energy Source

Type Bolt 1500LL & 1900LL
Volume Currently 2 x 5260 cu in
Operating pressure 2000 psi
Power output 105.1 barm
Configuration 2 arrays / 6 sub-arrays
Source Controller GCS90
Compressor type 2 x electric driven LMF
 42/138 (38/207), E60 EI 1 X LMF/
 Detroit diesel 230HD-VGD
 2609W35
Compressor capacity 2 x 1500 cff, 1x 750 CFM