**Qmarine STREAMER TECHNOLOGY**

**SW COLUMBUS**
IMO 9452945 | YEAR BUILT: 2009 | FLAG: CYPRUS

**SEISMIC INFO**

- 133kms of Qmarine single sensor streamer
- Simultaneous streamer handling 4+ streamers
- Steerable streamers (Qfins)
- Integrated streamer acoustics
- TRINAV 6 positioning system
- Spread width 1100m+
- Efficient Monowing deflection system
- Calibrated marine sources
- Steerable sources
- TRISOR 1.6 source system
- 385MB+ seismic data per shot
- Infield geophysics capacity including 2304 cores, 352TB and 12 tape drives

**VESSEL INFO**

- CLASSIFICATION: DNV | 1A1 | ICE-C | SPS
- LENGTH: 88.8m
- BREADTH: 21m
- DRAFT: 6m
- SPREAD: TOWED
- ENDURANCE AT SEA: 54 DAYS
- PULLING CAPACITY @ 5KTS: 85 TONNES
- COMMUNICATIONS: DUAL VSAT - 4 MB BW
- MAX. TRANSIT SPEED: 14.5 KNOTS

**PROPULSION**
Dual Shaftline Electric

**FUEL TYPE**
MGO

**GROSS TONNAGE**
6,922

**MGO PROPULSION**

- LENGTH: 88.8m
- BREADTH: 21m
- DRAFT: 6m
- SPREAD: TOWED

**ENDURANCE AT SEA**
54 DAYS

**PULLING CAPACITY @ 5KTS**
85 TONNES

**COMMUNICATIONS**
DUAL VSAT - 4 MB BW

**MAX. TRANSIT SPEED**
14.5 KNOTS

**Summary as of March 2019**
Shearwater reserves the right to alter specifications without prior notice