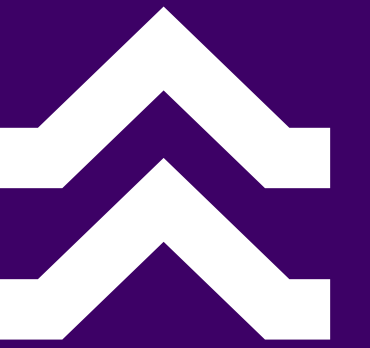


VESSEL INFO



SEISMIC INFO

GEO CARIBBEAN

SENTINEL SOLID STREAMER TECHNOLOGY

IMO 9401219 / YEAR BUILT: 2008 / FLAG: NORWAY (NIS)

LENGTH

100.8 M

FUEL TYPE

MGO

BREADTH

28 M

GROSS TONNAGE

12,108

DRAFT

7.5 M

ENDURANCE AT SEA

60 DAYS

SPREAD

TOWED

PULLING CAPACITY @ 5KTS

108 TONNES

CLASSIFICATION

DNV / 1A1 CLEAN COMF (C-3, V-3) DK(+)
E0 HELDK(S, H) ICE (C) RP SF TMON

COMMUNICATIONS

DUAL VSAT

PROPULSION

2 X 4,200 KW ELECTRICAL MOTORS
TYPE: MARELLI ALCONZA, QD710L3-8W

MAX. TRANSIT SPEED

16 KNOTS

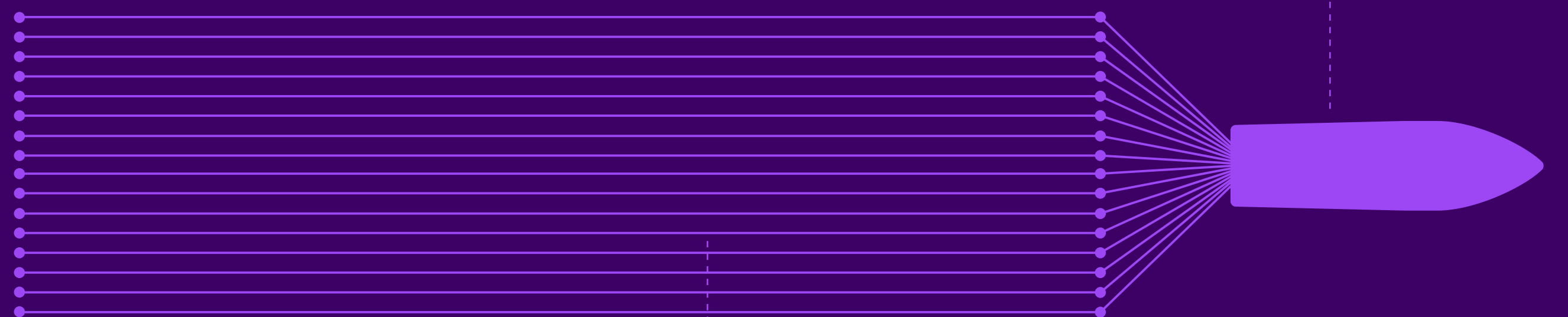
113.4 KMS of Sercel Sentinel Solid Streamer

Efficient deflection system Baro 410

500 MB seismic data per shot

Simultaneous streamer handling 4+ streamers

Infield geophysics capacity
Reveal 4.1, 128 cores, 490 TB storage and 10 tape drives



Illustration

Steerable streamers (Nautilus)

Spread width 1,300 M

Calibrated marine sources SHarpsig

Integrated streamer acoustics Nautilus

Gunlink 4000 source system

SeaProNav positioning system

Summary as of 10 January 2024
Shearwater reserves the right to alter specifications without prior notice

shearwater