

# Worldwide Seismic Vessel Survey

Vessel name	Year rigged or converted	Total length (m)	Total beam (m)	Streamer configuration (# streamers x # channels)	Vessel availability (Yes, No, or Exclusive contract)	Primary region	Source array configuration as rigged (# arrays x capacity)	Maximum towable footprint (# cables x length (m) x width (m))	Technical capability					Onboard processing			Satellite transmission to shore (company used and transmission speed – baud #)	Notes			
									Acquisition capability			Shallow transition zone	Deepwater	High density	Ocean bottom cable	Vertical cable			Nav data	Seismic	
									2D	3D	4C									QC data	Full data
<b>BGP, P.O. Box 11, Zhuozhou Hebei, 072751 P.R.China</b>																					
BGP Atlas	2007	64.7		1 x 1,200	Yes	AF, MID E, FAR E		1 x 9000													
BGP Pioneer	2006	83.7	19.5		Yes	AF, MID E, FAR E	2 x 3,400	6 x 8,000													
BGP Researcher	2007	68.5	13.8	1 x 1,200	Yes	AF, MID E, FAR E	1 x 3,000	n/a													
BGP Surveyor	2007	68.5	13.8	2 x 480	Yes	AF, MID E, FAR E	2 x 3,400	2 x 6,000													
<b>Caspian Geophysical, T. Aliyarbekov St. 9, 370005, Baku, Azerbaijan</b>																					
Caspian Kyra	1970	36	7			Caspian Sea															
<b>CGGVeritas, 1 Rue Leon, BP 32, 91301 Massy Cedex, France</b>																					
Alize	1999	100	29	14 x 960	Yes	Worldwide	2 x 4,840	14 x 6,000 x 75									VSAT ≥ 256k				
Amadeus	1999	84	19	8 x 960	Yes	Worldwide	2 x 4,960	8 x 6,000 x 100									VSAT ≥ 128k				
Challenger	2006	90	24	12 x 960	Yes	Worldwide	2 x 4,740	12 x 7,200 x 100									VSAT ≥ 256k				
Duke	1998	67	13	1 x 960	Yes	Worldwide	1 x 3,000	1 x 7,200									VSAT ≥ 128k				
Fohn	1997	87	18	8 x 960	Yes	Worldwide	2 x 4,670	8 x 6,000 x 75									VSAT ≥ 256k				
Harmattan	1997	97	18	6 x 960	Yes	Worldwide	2 x 4,820	6 x 6,000 x 100									VSAT ≥ 128k				
Laurentian (leased from PGS)	2005	84	17	6 x 960	Yes	Worldwide	2 x 3,930	6 x 6,000 x 100									VSAT ≥ 128k				
Orion	1997	81	18	8 x 960	Yes	Worldwide	2 x 4,500	8 x 6,000 x 100									VSAT ≥ 512k				
Pacific Sword	2000	58	12	2 x 960	Yes	Worldwide	2 x 3,200	2 x 5,000 x 100									VSAT ≥ 128k				
Pacific Titan	1998	65	19	4 x 480	Yes	Worldwide	2 x 3,840	2 x 6,000 x 100									VSAT ≥ 128k				
Princess	2001	76	14	3 x 320	Yes	Worldwide	2 x 3,080	3 x 4,000 x 100									VSAT ≥ 128k				
Search	2002	98	19	8 x 960	Yes	Worldwide	2 x 4,940	8 x 6,000 x 100									VSAT ≥ 512k				
Symphony	2000	121	23	12 x 960	Yes	Worldwide	2 x 4,740	12 x 6,000 x 100									VSAT ≥ 256k				
Venturer	2007	90	15	4 x 960	Yes	Worldwide	2 x 3,840	4 x 6,000 x 100									VSAT ≥ 128k				
Viking	2006	93	22	10 x 960	Yes	Worldwide	2 x 5,260	10 x 8,100 x 100									VSAT ≥ 128k				
Viking II	1999	93	22	8 x 960	Yes	Worldwide	2 x 5,260	8 x 8,100 x 100									VSAT ≥ 128k				
Viking Vanquish	2007	93	22	12 x 960	Yes	Worldwide	2 x 5,260	10 x 8,100 x 100									VSAT ≥ 128k				
Viking Vantage	2002	93	22	8 x 960	Yes	Worldwide	2 x 5,260	8 x 8,100 x 100									VSAT ≥ 128k				
Viking Vision	2007	105	26	12 x 960	Yes	Worldwide	2 x 5,260	10 x 8,100 x 100									VSAT ≥ 128k				
Voyager	2006	68	16	4 x 480	Yes	Worldwide	2 x 5,260	4 x 6,000 x 100									VSAT ≥ 128k				
<b>China Oilfield Services, Ltd., No.6 Dongzhimenwai Xiaojie Beijing 100027 P.R.C</b>																					
Bin Hai 511	1979	81	13.4	3 x 360	Yes	China, Asia, CIS	2 x 3,000														
Bin Hai 512	1979	79	13.4	4 x 360	Yes	China, Asia, CIS	2 x 3,000														
Bin Hai 517	1997	60	15	2 x 480	Yes	China, Asia, CIS	4,075														
Bin Hai 518	1995	50	12.5	2 x 240	Yes	China, Asia, CIS	2,040														
COSL 718	2005	78		6 streamers	Yes	China, Asia, CIS															
Nan Hai 502	1980	66	11	2 x 360	Yes	China, Asia, CIS	3,660														
Orient Pearl	1994	77	16	4 x 480	Yes	China, Asia, CIS	2 x 3,660														
<b>Dalmineellogeophysica (DMNG), 426, Mira Ave., Yuzhno-Sakhalinsk, 693004, Russia</b>																					
Akademik Fersman	2006-2007	81.5	14.8	1 x 7,680	PGS	Worldwide	4 x 4,200	1x12000									Chartered to PGS				
Orient Explorer	1995	81.8	14.8	4 x 1,440	PGS	Worldwide	6 x 2,920	4 x 6000 x 100									Chartered to PGS				
Zephyr-I	2002	81.8	14.8	1 x 960			4 x 2,940	1 x 7,950									NorSat				
<b>Fairfield Industries, 14100 Southwest Freeway, Sugar Land, Texas 77478, USA</b>																					
Fairfield Encounter	2001	55	11	Radio Tel.	Yes	GOM	OBS										Yes				
Fairfield Endeavor	2001	65	9.75	Radio Tel.	Yes	GOM	4,140										Yes				
Fairfield New Venture	2004	76	16.5	Z-3000	Yes	GOM	4,330 dual										Yes				
Fairfield Challenger	2005	67	13.4	Radio Tel.	Yes	GOM	4,140										Yes				
Fairfield Speculator	1996	20.75	5	Radio Tel.	Yes	GOM	1,680										Yes				
<b>Fugro GeoServices, 200 Dulles Blvd., Lafayette, Louisiana USA</b>																					
Geodetic Surveyor	1981	37	9	1 x 48	Yes	GOM	90-300 GI Guns										M-Sat 4800				
Seis Surveyor	1976/1985	45.7	11.6	1 x 48, 1 x 96, 2 x 48, 4 x 8, 6 x 6	Yes	GOM	90-300 GI Guns										M-Sat 4800				
Universal Surveyor	1980	37	9	1 x 48, 1 x 96	Yes	GOM	90-300 GI Guns										M-Sat 4800				
Albuquerque	1982	40	10	1 x 48	Yes	GOM	90-300 GI Guns										M-Sat 4800				
Fugro Enterprise	May 2007	52	12	1 x 48, 1 x 96	Yes	GOM	90-300 GI Guns										M-Sat 4800				
<b>Fugro-Geoteam AS, Hoffsvveien 1 C, P.O. Box 490 Skøyen, N-0213, Oslo, Norway</b>																					
Geo Arctic	1988/1997/2005	82	15	1 x 12,000	Yes	Worldwide	5,860 single source										Norsat				
Geo Atlantic	2000/2006	121	26	10 x 8,000	Yes	Worldwide	4,300 dual source	7.20 sq km									Norsat				
Geo Baltic	1998/2002/2006	75	16	6 x 4,000	Yes	Worldwide	2,620 dual source	3.00 sq km									Norsat				
Geo Barents	2007	77	17	6 x 9,000	Long-term charter	Worldwide	4,300 dual source	6.75 sq km									Norsat				
Geo Caribbean	2008	100	28	14 x 6,000	Yes	Worldwide	4,500 dual source	10.4 sq km									Norsat				
Geo Celtic	2007	100	28	12 x 8,000	Yes	Worldwide	4,500 dual source	8.80 sq km									Norsat				
Geo Natuna	2006/2008	70	17	6 x 4,000	Yes	Worldwide	4,300 dual source	3.00 sq km									Norsat				
Geo Pacific	1998/2003/2006	82	20	8 x 6,000	Yes	Worldwide	3,460 dual source	4.5 sq km									Norsat				
Hawk Explorer					Yes	Worldwide															
Seisquest	1991/2001/2007	92	19	8 x 6,000 m	Yes	Worldwide	4,000 dual source	4.5 sq km									Chartered from Seabird. See Seabird Exploration below				
<b>Fugro Survey Ltd., Denmore Rd, Bridge of Don, Aberdeen AB23 8JW, UK</b>																					
Fugro Mercator	1979/1996	73	11.6	1 x 120	Yes	NWECS	140										7				
Fugro Meridian	1982/1997	72.5	13.8	1 x 240	Yes	NWECS	140/1,000										7				
Geo Prospector	1970/1997	72.6	11.8	1 x 120	Yes	EAME	140										7				
Fugro Discovery	1997/2007	70	12.6	1 x 120	Yes	NWECS	140										7				

## OUR BUSINESS

SCAN Geophysical is geared to provide you with the industry's best value in 2D, 3D, and 4D marine seismic acquisition. SCAN has grown into a highly efficient, and flexible service provider that you can rely on for the right solution at the right time.

HIGH-END 2D. - FULL SPECTRUM 3D & 4D. - LONG OFFSET.  
MULTI-PURPOSE VESSELS. - RELIABLE RESULTS.

SCAN Geophysical ASA



## ACQUISITION

An expanding fleet to match your expanding worldwide requirements.



www.scangeo.com

# Worldwide Seismic Vessel Survey

Vessel name	Year rigged or converted	Total length (m)	Total beam (m)	Streamer configuration (# streamers x # channels)	Vessel availability (Yes, No, or Exclusive contract)	Primary region	Source array configuration as rigged (# arrays x capacity)	Maximum towable footprint (# cables x length (m) x width (m))	Technical capability					Onboard processing			Satellite transmission to shore (company used and transmission speed – baud #)	Notes			
									Acquisition capability			Shallow transition zone	Deepwater	High density	Ocean bottom cable	Vertical cable			Nav data	Seismic	
									2D	3D	4C									QC data	Full data
Fugro Searcher	2010	65.2	14	1 x 240	2010	tba	140/1,000		x			x	x		x	x	x	7			
<b>Fugro Survey Pte Ltd, 32 Tuas West Road, Singapore 638387</b>																					
Geo Surveyor	1981	58	10.5	1 x 120	Yes	Far East, Worldwide	1 x 40, 1 x 80, 1 x 160		x			x	x	x		x	x	x			
<b>Gardline, Endeavour House, Admiralty Rd., Great Yarmouth, Norfolk NR30 3NG UK</b>																					
Sea Explorer	1993/1994	58.8	11	1 x 120	Yes	Worldwide	2 x 160		x	x		>10m	x	x		x	x	x	VSAT (256)		
Sea Profiler	1992	65.7	11	1 x 120	Yes	Worldwide	2 x 160		x			>10m	x	x		x	x	x	VSAT (256)		
Sea Surveyor	1998/1999	64.4	11.4	1 x 480	Yes	Worldwide	1 x 160 up to 1,950		x	x		>10m	x	x		x	x	x	VSAT (256)		
Sea Trident	1984/1991/2006	57.9	10.2	1 x 120	Yes	Worldwide	2 x 160		x			>10m	x	x		x	x	x	VSAT (128)		
Ocean Seeker	1970/2000	80.7	13	1 x 120	Yes	Worldwide	1 x 160		x			>10m	x	x		x	x	x	VSAT (256)		
L'Espoir	1971/1996	67.5	10.6	1 x 120	Yes	Worldwide	1 x 160		x			>10m	x	x		x	x	x	VSAT (128)		
Tridens 1	1984/1991	57.9	10.2	1 x 120	Yes	Worldwide	1 x 160		x			>10m	x	x		x	x	x	Gardline 64k		
<b>Global Geophysical Services, 3535 Briarpark Dr., Houston TX, USA</b>																					
DIB 1	2007	12.5	4.25		Yes	International		OBC Cable	x	x	x	x		x		x	x				
DIB 2	2007	12.5	4.25		Yes	International		OBC Cable	x	x	x	x		x		x	x				
Global Longhorn	2007	28.5	8	3,000 channels	Yes	GOM, International		OBC Cable	x	x	x	x		x		x	x		Recording vessel		
Global Quest	2007	20	5.5		Yes	India, International		OBC Cable	x	x	x	x		x		x	x				
Global Vision	2007	20	6.4		Yes	India, International		OBC Cable	x	x	x	x		x		x	x				
James H. Scott	2005	21	6.7		Yes	GOM, International	4 x 750	OBC Cable	x	x	x	x		x		x	x				
Lori B	2007	14.6	6		Yes	GOM		OBC Cable	x	x	x	x		x		x	x				
Miss Ginger	2006	54.8	11.5		Yes	GOM		OBC Cable	x	x	x	x		x		x	x				
Ms. Cordelia	2007	41.5	11.5		Yes	GOM, International		OBC Cable	x	x	x	x		x		x	x				
Sea Diamond VIII	2007	55	12		Yes	India, International	2 x 750	OBC Cable	x	x	x	x		x		x	x				
Seapol One	2007	16.75	9	3,000 channels	Yes	India, International		OBC Cable	x	x	x	x		x		x	x		Recording vessel		
Soha Folk	2007	55	12		Yes	India, International		OBC Cable	x	x	x	x		x		x	x				
Super Transporter	2006	33.5	8.5		Yes	GOM		OBC Cable	x	x	x	x		x		x	x				
Te Wera	2007	16.5	4.9		Yes	India, International		OBC Cable	x	x	x	x		x		x	x				
Tiny Tune	2005	11.5	3.7		Yes	USA	1 x 640	OBC Cable	x	x	x	x		x		x	x				
Tuhawiki	2007	15	4.2		Yes	India, International		OBC Cable	x	x	x	x		x		x	x				
<b>GSI 400, 400 5th Ave. SW Calgary, Alberta, T2P 0L6, Canada</b>																					
GSI Admiral	1998	89.6	19	4 x 480	Spec	Americas	2 x 3,930	4 x 6,000 x 300	x	x			x		x	x			V-SAT		
GSI Pacific	1979/2005	56.3	12	1 x 480	Spec	Americas	1 x 4,410	1 x 7,200	x				x		x	x			V-SAT		
<b>Marine Arctic Geological Expedition (MAGE)</b>																					
Geofizik	1983	55.7	9.3		Contract	Arctic, Northern Seas						x									
Geolog Dmitriy Nalivkin	1991	71.7	12.8	1 x 480	Contract	Arctic, Northern Seas	1 x 3,410	1 x 6,000	x			x	x		x	x	x		NorSat		
Professor Kurentsov	1995	68.9	12.4	1 x 480	Contract	Arctic, Northern Seas		1 x 6,000	x			x	x								
<b>Offshore Seismic Surveys, OSS, 13430 NW Freeway, Suite 800, Houston TX 77040</b>																					
OSS Gulf Supplier		56.4	11.6	3 x 240	Yes	South America	2 x 1,500	3 x 3,000 x 200	x	x		x	x						V-SAT		
<b>OGS Italy, Borgo Grotta Gigante 42c, P.O. Box 2011, 34016 Trieste, Italy</b>																					
OGS Explora	1997	71.9	12.8	1 x 96		Worldwide inc. Antarctic	2 x 355		x			x	x		x	x	x		64k		
<b>PGS Marine Geophysical, Strandveien 4, 1326 Lysaker Norway</b>																					
Atlantic Explorer	1994	91.5	18	6 x 480	Yes	Worldwide	2 x 3,090	3.6 sq km	x	x			x	x		x	x	x	56k		
Falcon Explorer	1997	81.2	16.3	1 x 640	Yes	Worldwide	2 x 3,090	N/A	x				x	x					56k		
Geo Atlantic	2006	121	26	10 x 480	Yes	Worldwide	2 x 4,500	5.4 sq km	x	x			x	x		x	x	x	56k		
Laurentian	2005	84	17	6 x 480	Yes	Worldwide	2 x 3,090	3 sq km	x	x			x	x		x	x	x	56k		
Nordic Explorer	1993	82	16.5	6 x 480	Yes	Worldwide	2 x 3,090	3.6 sq km	x	x			x	x		x	x	x	56k		
Ocean Explorer	1995	82	18	6 x 480	Yes	Worldwide	2 x 3,090	3.6 sq km	x	x			x	x		x	x	x	56k		
Orient Explorer																			Chartered from DMNG. See Dalmorneftegeophysica (DMNG) above.		
Pacific Explorer	1994	91.5	22	6 x 528	Yes	Worldwide	2 x 3,090	4.0 sq km	x	x			x	x		x	x	x	56k		
Polar Explorer	2008	92	17	1 x 640	Yes	Worldwide	2 x 3,090	N/A	x				x								
Ramform Challenger	1996	86.6	39.6	16 x 480	Yes	Worldwide	2 x 3,090	6.6 sq km	x	x			x	x		x	x	x	56k		
Ramform Explorer	1995	82	39.6	12 x 480	Yes	Worldwide	2 x 3,090	6.6 sq km	x	x			x	x		x	x	x	56k		
Ramform Valiant	1998	86.6	39.6	20 x 480	Yes	Worldwide	2 x 3,090	6.6 sq km	x	x			x	x		x	x	x	56k		
Ramform Vanguard	1999	86.6	39.6	20 x 480	Yes	Worldwide	2 x 3,090	6.6 sq km	x	x			x	x		x	x	x	56k		
Ramform Viking	1998	86.6	39.6	20 x 480	Yes	Worldwide	2 x 3,090	6.6 sq km	x	x			x	x		x	x	x	56k		
Ramform Sovereign	2008	102	40	26 x 480	Yes	Worldwide	2 x 3,090	10.4 sq m	x	x			x	x		x	x	x	56k		
Southern Explorer	2008	92	17		Yes	Worldwide	2 x 3,090	N/A	x	x			x								
<b>Polareus, PO Box 283373, Dubai, United Arab Emirates</b>																					
Nadia	2009	88.8	19		2009	Worldwide	2 x 4,240	12 x 8,000 x 75	x	x			x	x		x	x	x	VSAT		
Naila	2009	88.8	19		2009	Worldwide	2 x 4,240	12 x 8,000 x 75	x	x			x	x		x	x	x	VSAT		
Samur	2009	84.2	17		2010	Worldwide	2 x 4,240	6 x 8,000 x 160	x	x			x	x		x	x	x	VSAT		
Selma	2010	84.2	17		2010	Worldwide	2 x 4,240	6 x 8,000 x 160	x	x			x	x		x	x	x	VSAT		
Asima	2010	92	21		2010	Worldwide	2 x 4,240	12 x 8,000 x 100	x	x			x	x		x	x	x	VSAT		
Alima	2010	92	21		2010	Worldwide	2 x 4,240	12 x 8,000 x 100	x	x			x	x		x	x	x	VSAT		
<b>RXT Reservoir Exploration Technologies, Lysaker Torg 5 A, PO Box 104, 1325 Lysaker, Norway</b>																					
Beulah Chouest (RXT 1)	1982/1996	60	14	980 channels	Yes	Worldwide	3 x 1340 cu in.	6 x 6,000	x	x	x										
Bourbon (RXT 1)	2004	210	54.4		Yes	Worldwide		6 x 6,000	x	x	x										
Caspian Marie (RXT 3)	1998				Yes	Worldwide		8 6-km VSO cables													

**GEO SEARCHER**

- High end, Long-offset 2D vessel.
- Large source capacity.
- 1 x 12,000m solid streamer capacity.

SCAN Geophysical ASA

**SCAN RESOLUTION**

- Purposely designed to serve the mid-size 3D market.
- Proving to be the "vessel of choice" for today's 4-streamer projects.
- Ability to acquire data in challenging areas.

www.scangeo.com


# Worldwide Seismic Vessel Survey


Vessel name	Year rigged or converted	Total length (m)	Total beam (m)	Streamer configuration (# streamers x # channels)	Vessel availability (Yes, No, or Exclusive contract)	Primary region	Source array configuration as rigged (# arrays x capacity)	Maximum towable footprint (# cables x length (m) x width (m))	Technical capability					Onboard processing			Satellite transmission to shore (company used and transmission speed – baud #)	Notes			
									Acquisition capability			Shallow transition zone	Deepwater	High density	Ocean bottom cable	Vertical cable			Seismic		
									2D	3D	4C								Nav data	QC data	Full data
Geofizik-1 (RXT 3)	1989				Yes	Worldwide		8 6-km VSO cables													
Ocean Pearl (RXT 2)	2001	108.6	18		Yes	Worldwide		12 x 6,000													
Sanco Star (RXT 5)	Q2 2008			(combined source/cable vessel)	Yes	Worldwide			x	x	x										
Sara Maatje II (RXT 3)	1977				Yes	Worldwide		8 6-im VSO cables													
Sara Maatje IX (RXT 3)	1994				Yes	Worldwide		8 6-km VSO cables													
<b>SCAN Geophysical ASA, Raadhusgaten 23, 0158 Oslo, Norway</b>																					
Geo Searcher	2005	69.2	12.8	1 x 960	Yes	Worldwide	1 x 7,480	N/A - 2D	x					x	x	x		VSAT			
Scan Resolution	2006	72.7	17	4 x 1,920	Yes	Worldwide	2x 4,000	4 x 6,000 x 100	x	x	x			x	x	x		VSAT			
Scan Stigandi	2008	66.3	14.2	4 x 2,560	Yes	Worldwide	2x 4,000	4 x 6,000 x 100	x	x	x			x	x	x		VSAT			
Scan Empress	2009	80	19.4	10 x 6,400	30 2009	Worldwide	2 x 4,320	10 x 8,000 x 1	x	x	x			x	x	x		VSAT			
<b>Sea Bird Exploration Nedre Vollgate 3, P.O. Box 1302, Vika 0112 Oslo, Norway</b>																					
Aquila Explorer	2007	71	17.5	1 x 960	PGS	Worldwide	2 x 5,000		x					x	x	x		Inmarsat C	2D/Source. Charter to PGS.		
Geo Mariner	2001/2004	38.2	12.8	2 x 320	Yes	Worldwide	2 X 1,700; 3 X 1,995	2 x 3600 x 100	x	x		x		x	x	x		NorSat C			
Harrier Explorer	2007	81	18.3	Source	PGS	Worldwide												Inmarsat C	Charter to PGS.		
Hawk Explorer	2006	66	14.5	1 x 960	Fugro Geoteam	Worldwide	1 x 4400		x					x	x	x		Inmarsat C	Time charter to Fugro-Geoteam.		
Hugin Explorer	2007/2008	86	20	Source	Yes	Worldwide	2 x 4400				x	x	x	x	x	x		Inmarsat C	SeaBed		
Kondor Explorer	1984/1997	63.5	13.6	Source	Yes	Worldwide	2 X 5000 (client selectable)				x							KU Band	Source only.		
Munen Explorer	2007	60	14	1 x 960	Yes	Worldwide	2 x 5000		x					x	x	x		Inmarsat C	2D/Source.		
Northern Explorer	1987/1998/2004	76	14	1 x 648	Yes	Worldwide	X 5,000 Bolt		x					x	x	x		NorSat C			
Osprey Explorer	2006	81	16	Source	Yes	Worldwide	2 X 5000 (client selectable)				x							Inmarsat C			
<b>Sevmorneftegeofizika (SMNG), 17, Karl Marx St., 183025 Murmansk, Russia</b>																					
Akademik Lazarev	1987/96	81.8	14.8	1 x 696	Yes	Worldwide	4 x 4,258	1 x 8,000	x			x		x	x	x		64k			
Akademik Nemchinov	1988/97	84	14.8	4 x 408	Yes	Worldwide	6 x 7,874	4 x 5,000 x 450	x	x		x		x	x	x		64k			
Akademik Shatskiy	1986/91	83.5	14.8	1 x 640	1-year charter	Worldwide	6 x 6,444	2 x 4,000 x 100	x	x		x		x	x	x		64k	One-year charter to Wavefield Inseis.		
Iskatel - 5	1989/97	49.2	18.2	1 x 324	Yes	Worldwide	1 x 3,000		x		x			x	x	x					
Professor Polshkov	1984/94	71.6	12.8	1 x 480	Yes	Worldwide	4 x 3,800	1 x 6,000	x			x		x	x	x		64k			
Professor Rjabinkin	1989/95/2007	49.9	10.5	2 x 480	Yes	Worldwide	2 x 2,280	2 x 6,000	x		x			x	x	x		9.6k			
<b>Shanghai Offshore Petroleum Bureau CNSPC, 1225 Shangcheng Road Pu Dong, Shanghai</b>																					
Discoverer	1980	72	16.4	120 ch					x	x				x	x	x					
<b>TL Geohydrographics (TL Offshore, operated by SapuraCrest Petroleum), Tingkat 15, Menara 2, Faber Towers, Jalan Desa Bahagia, Taman Desa, Off Jalan Klang Lama, 58100 Kuala Lumpur, Malaysia</b>																					
Teknik Kembara	1993	56.4	12.2	1,500 m GX600	Yes	Asia Pacific	2 x 160		x					x	x	x		Inmarsat B			
Teknik Putra	1995	60	11		Yes	Asia Pacific			x					x	x	x		Inmarsat B			
<b>Wavefield Inseis AS, Damsgardsvaien 163 B, N-5162 Laksevag, Norway</b>																					
Bergen Surveyor	1997/2006	67	14.6	2 x 480, 1 x 960	Yes	Worldwide	4,400, 2 x 2 sub-arrays	2 x 6,000 x 100	x	x				x	x	x		VSAT Telenor 256k			
Discovery 2	1993	65.15	17.98	960	Yes	Worldwide	1 x 4,000	1 x 12,000													
Geowave Champion	2007	106.3	22.4	12 x 720	Yes	Worldwide	dual 3,500, 2 x 3 sub-arrays	12 x 9,000 x 825, 10 x 9,000 x 900	x	x		x		x	x	x		VSAT Telenor 256k			
Geowave Commander	2006	98	16.5	6 x 720, 8 x 480	Yes	Worldwide	dual 3,500, 2 x 3 sub-arrays	8 x 6,000 x 700	x	x		x		x	x	x		VSAT Telenor 256k			
Geowave Endeavour	2008	106.6	26.6	16 x 720	Yes	Worldwide	dual 3,500, 2 x 3 sub-arrays	16 x 9,000 x 1,125m	x	x		x		x	x	x		VSAT Telenor 256k			
Geowave Master	2007	113	22.5	12 x 720	Yes	Worldwide	dual 3,500, 2 x 3 sub-arrays	12 x 9,000 x 825, 10 x 9,000 x 900	x	x		x		x	x	x		VSAT Telenor 256k			
Geowave Voyager	2008	92.7	22	12 x 720	Yes	Worldwide	dual 3,500 2 x 3 sub-arrays	12 x 9,000 x 825, 10 x 9,000 x 900	x	x		x		x	x	x		VSAT Telenor 256k			
Malene Østervold	2007	70	15	2 x 480, 1 x 960	Yes	Worldwide	dual 3,500, 2 x 3 sub-arrays	2 x 6,000 x 100	x	x		x		x	x	x		VSAT Telenor 256k			
<b>WesternGeco, Schlumberger House, Buckingham Way, Gatwick Airport, West Sussex, RH6 0NZ UK</b>																					
Conti	2005	65	17	2 x 3,200	Yes	Worldwide								x	x	x		VSAT 128K+			
Geco Bluefin	1980	80	19	2 x 3,200	Yes	Worldwide			x	x	x			x	x	x		VSAT 128K+			
Geco Diamond	1993	81	19	8 x 480	Yes	Worldwide	6 x 1,695	8 x 6,000 x 700	x	x				x	x	x		VSAT 128K+			
Geco Eagle	1999	95	37	12 x 640	Yes	Worldwide	8 x 1,695	12 x 8,000 x 1,100	x	x				x	x	x		VSAT 128K+			
Geco Emerald	1992	81	19	8 x 480	Yes	Worldwide	6 x 1,695	8 x 6,000 x 700	x	x				x	x	x		VSAT 128K+			
Geco Searcher	1983	92	20	8 x 2,560	Yes	Worldwide	8 x 1,695	8 x 8,000 x 700	x	x				x	x	x		VSAT 128K+			
Geco Snapper	1997	67	18		Yes	Worldwide	6 x 1,695							x	x	x		VSAT 128K+			
Geco Tau	1992	77	19		Yes	Worldwide	6 x 1,695							x	x	x		VSAT 128K+			
Geco Topaz	1992	81	19	8 x 1,920	Yes	Worldwide	8 x 1,695	8 x 6,000 x 700	x	x				x	x	x		VSAT 128K+			
Geco Triton	1970	79	21	10 x 720	Yes	Worldwide	8 x 1,695	10 x 9,000 x 900	x	x				x	x	x		VSAT 128K+			
Gilavar	1981	85	19	6 x 480	Yes	Worldwide	6 x 1,695	6 x 6,000 x 500	x	x		x		x	x	x		VSAT 128K+			
Ocean Odyssey	2005	72	16		Yes	Worldwide	8 x 1,695							x	x	x		VSAT 128K+			
Western Delta	2007	61	12		Yes	Worldwide	8 x 750 sleeve							x	x	x		VSAT 128K+			
Western Monarch	1991	93	24	12 x 2,560	Yes	Worldwide	8 x 1,695	12 x 8,000 x 1,100	x	x				x	x	x		VSAT 128K+			
Western Neptune	1999	93	24	12 x 2,560	Yes	Worldwide	8 x 1,695	12 x 8,000 x 1,100	x	x				x	x	x		VSAT 128K+			
Western Patriot	1993	78	17	8 x 480	Yes	Worldwide	6 x 1,695 sleeve	8 x 6,000 x 700	x	x				x	x	x		VSAT 128K+			
Western Pride	1991	73	20	20 x 1,920	Yes	Worldwide	6 x 1,695	10 x 6,000 x 900	x	x				x	x	x		VSAT 128K+			
Western Regent	1992	94	24	12 x 2,650	Yes	Worldwide	8 x 1,695 sleeve	12 x 8,000 x 1,100	x	x				x	x	x		VSAT 128K+			
Western Trident	1999	92.5	23	16 x 315	Yes	Worldwide	8 x 750 sleeve	10 x 7,000 x 1,100	x	x				x	x	x		VSAT 128K+			
Western Spirit	1993	78	22	10 x 1,920	Yes	Worldwide	8 x 1,695 sleeve	10 x 6,000 x 700	x	x				x	x	x		VSAT 128K+			
WG Columbus	2009	88	21	12 x 3,200	Yes	Worldwide	6 x 1,695	12 x 10,000 x 1,100	x	x				x	x	x		VSAT 128K+			
WG Magellan	2009	88	21	12 x 3,200	Yes	Worldwide	6 x 1,695	12 x 10,000 x 1,100	x	x				x	x	x		VSAT 128K+			

Q refers to Q-Technology

## SCAN STIGANDI

- The industry's newest and most advanced multi-purpose seismic vessel.
- Equipped with 4 x 6,000m solid streamers and dual sources.







SCAN Geophysical ASA

## SCAN EMPRESS

- State-of-the-art geophysical equipment with flexibility to suit any project.
- Latest 10 solid streamer technology.
- Ideal for large 3D, 4D, WAZ and MAZ applications.





www.scangeo.com