RVIB Nathaniel B. Palmer	
Principal Features and Technical Information	

- 1		
General		
Offshore Service Vesse	s LLC	
North American Shipbui	lding, U.S.A.	
1992		
Leidos ASC		
ABS A1, AMS, E, ACC,	Ice Class A2	
U.S.A.		
cipal Dimensions		
308.50 ft	94.0 m	
279.85 ft	85.3 m	
60 ft	18.3 m	
22.5 ft	6.8 m	
30.0 ft	9.1 m	
6,800 Long Tons (LT)	6,909 t	
4,800 LT	4,877 t	
opulsion Machinery		
2		
12,700 SHP	9,500 kW	
0.96		
2%		
2%		
13,200 BHP	9,900 kW	
!	!	
4		
Caterpillar	3608	
Diesel		
3,300 BHP @ 900 rpm		
Reduction Gear		
1		
Lohmann & Stoltefort	GVL 1250B	
6.4 to 1	·	
	General Offshore Service Vessel North American Shipbui 1992 Leidos ASC ABS A1, AMS, E, ACC, U.S.A. Cipal Dimensions 308.50 ft 279.85 ft 60 ft 22.5 ft 30.0 ft 6,800 Long Tons (LT) 4,800 LT Opulsion Machinery 2 12,700 SHP 0.96 2% 2% 13,200 BHP 4 Caterpillar Diesel 3,300 BHP @ 900 rpm Reduction Gear	Offshore Service Vessels LLC

rechnical informatio	n		
Propellers			
Number of Propellers	2		
Propeller Diameter	13.12 ft	4 m	
Number of Blades	4		
Material	NiAlBr		
Direction of Rotation	Inboard turning		
Hub Diameter	4.36 ft	1.33 m	
Hub to Prop Diameter Ratio	0.33		
Manufacturer	Ullstein, Norway		
Nozzles			
Inside Diameter	13.28 ft	4.05 m	
Outside Diameter	16.14 ft	4.92 m	
Material	Stainless Steel		
Stern Tub Bearing			
Manufacturer	Manufacturer Thordon		
	Generators		
Number	4		
Rating of each	1,400 BHP	1,050 kW	
Total Auxiliary Power	5,600 BHP	4,200 kW	
Manufacturer Model	Caterpillar	3512	
Electric Power	AC=480/240/120V,		
	60Hz, DC=24V		
	Thrusters		
Bow Thruster			
Number	1		
Туре	Water Jet Azimuthing	Flush Mounted	
Thrust	10.0 LT		
Rating	1,400 BHP	1,050 kW	
Stern Thruster			
Туре	Tunnel		
Thrust	6.0 LT	6.0 LT	
Prime Mover	Electric Motor		

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		orpar i datardo			
Rudders			Exterior Lighting		
Number	2		Searchlights		
Туре	Schiling High-Lift		Number	4 single	1 double
Evapora	tor/Fresh Water M	aker	Rating	2.5 kW zenon with	heater circuit
Number	3		Manufacturer	Carlisle and Finch	
Manufacturer Type	Alfa Laval	JWP-26-C80		Tank Capacities	
Rating of each (daily)	15 LT		Fuel	425,000 gallons	
Н	leeling System		At 22.5 ft draft	1,550 LT	1,574 t
Number of Tanks	1 Pair		At 95% maximum capacity	1,740 LT	1,768 t
Number of Pumps	1		Fresh Water at 95%	215 LT	218 t
Total Heeling System Horsepower	1,400 BHP	1,050 kW	Ballast Water at 95%	1,000 LT	1,016 t
Manufacturer Model	Caterpillar	3512	Aviation Fuel at 95%	34 LT	
Induced Roll & Time Period	5° roll side to side	in 2 minutes	Heeling Tanks (16 ft level)	227 LT	
Anti-roll tanks	o Toll olde to olde	III Z IIIII deco	Antiroll Tanks (4.5 ft level)	173 LT	
Number	2 pair		Endurance	15,000 NM @ 12 k	nots
Dimensions	10 ft. (W) x 60 ft (L)			
Percent Roll Reduction, Sea State 6	40-50%	/		Accommodations	
		•	Crew Owner	22	5
	e Disposal Systen	1	Scientists and Staff	39 (two spare berth	ns)
Incinerator	1		Total Accommodations	68	
Manufacturer	Golar 500				
Holding Tanks	2-hour duration			Special Features	
Emerge	ncy Diesel Genera	ator	Helicopter hangar and ability to car		d 7,200 gallons of fuel
Number	1		Low friction hull coating (Inerta 160	0)	
Rating	300 kW		No fuel oil in double bottom		
Manufacturer	Caterpillar		One compartment damage stability	standard	
Glyc	ol Heating System	1	Overboard discharge on port side	only	
Number	2		Uninterruptible and conditioned po	wer in main work area and	computer lab
Rating of each	6,600,000 BTU/hr		Two boilers to circulate water/antifu	eeze mixture under exterior	r deck on main level
Manufacturer	Vapor Corporation		Design Air Temperature	100° to -50° F	37.8° to 45.6° C
			Design Water Temperature	85° to 28° F	29.4° to -2.2° C
I			Drinking water made from seawate	r 12,000 gal/day max	ximum production
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Other Features	s and Space Alloc	cations	Rescue Boat with Davits		
Aloft Observation Station (deck height)	80 ft above water su	rface	Number	1	
Pilot House (deck height)	54 ft above water su	rface	Length	19.7 ft	
Main Science Deck aft (deck height)	9 ft above water surf	ace	Features	100 HP outboard, 25 km	ots
Pilot House (interior width)	74 ft		Manufacturer	J&V, Grimstad, Norway	
Overhang at vessel side	12 ft		Miscellan	eous Vessel Facts	
Helicopter Hangar	40 ft x 32 ft	1,300 sq ft	Over 3,000 10x40-ft steel plates & 810,00	8,000 10x40-ft steel plates & 810,000 linear feet of welding were used on the ship	
Flight Deck	54 ft x 44 ft	2,500 sq ft	The steel plate in the bow is 1 9/16" thick	and is twice the strength of	of regular steel
	Boats		The steel on the hull is made with a low-to-	emperature alloy rated to -	60° C
Survey Boat "Cajun Cruncher"			75,000 ft (14 miles) of pipe were used to	outfit the ship	
Length	28.8 ft	8.8 m	There are 2,700,000 feet, (511 miles) of v	vire inside the vessel	
Breadth	10.75 ft	3.3 m	Total electrical generating capacity is 4.63	3 million watts (nearly 4,00	0 hair dryers)
Depth	7.25 ft	2.2 m	The vessel is capable of carrying twenty,	20 ft cargo containers	
Draft (keel)	4 ft	1.2 m	Over-the-Side Handling Equipment		ent
Displacement	11.3 LT	11.5 t	Cranes		
A-frame	800 lbs		Bow Crane	5,000 lbs	30 ft reach
Winch	300 m 5/16" cable		Main Crane, forward	20,000 lbs	40 ft reach
Personnel Capacity	4 scientists	2 crew	Telescoping Main Crane	50,000 lbs	60 ft reach
Diesel Manufacturer	GM	8V-71	Manufacturer of all crane	Appleton Marine	1
Diesel Engine Horsepower 230		A-frames			
Propeller Diameter	36", fixed pitch, in a	nozzle	A-frame on Fantail (20 tons)	18 ft horizontal reach	30 ft vertical reach
Cooling System	Keel cooler		A-frame on Starboard Side (20 tons)	13 ft horizontal reach	17 ft vertical reach
Lifeboats with Davits	•		Telescoping Boom for Baltic Room	6 ton capacity, 13 ft reac	th from side of vessel
Number	2 (1 port, 1 starboard	i)	Winches	1	
Capacity of each	76			9/16-inch mechanical wi	re (to starboard)
Features	Enclosed, powered (55 HP)	Markey DUSH-9-11		ic/coaxial electro-mechani-
Material	Fiberglass		Deep Sea Trawl Winch, double drum	cal (EM) cable (to port)	
Manufacturer	Schat Watercraft		M. I. BUOLLES		00 m of 5/16-inch mechan-
Inflatable Rafts	Inflatable Rafts Number 1		Markey DUSH-5-5 ical wire Waterfall Hydrographic Winch, Lippor drum carries 10 000 m of 323 in		00 (000 : 1 :
			double drum	Upper drum carries 10,000 m of .322-inch conductor EM cable	
Capacity of each	20		Markey DUSH 5	10,000 m of .322-inch 3-	conductor EM cable
Manufacturer	Suitlik		Oceanographic winch in Baltic Room		
	1				

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Water Column Sampling Equipment		
Blake Trawl	5 ft	
Otter Trawls (2)	18 ft	30 ft
Isaac Kidd Midwater Trawl	1 m	3 frames
Flat Trawl	35 ft	
MOCNESS (2)	1 m	10 m
Tucker Trawl (opening/closing)	3 nets	1 m

Conductivity Temperature Depth (CTD) Sensor

The Sea-Bird 911+ CTD system offers real-time operation via sea cable telemetry, includes a solid state memory module, and has a maximum depth of 6,800 m.

The CTD is mounted on a 24-bottle General Oceanics rosette sampler. The Nathaniel B. Palmer bottle inventory includes 5, 12, and 30L bottles.

Altimeter	Valeport VA-500	
Altimeter	Teledyne Benthos PSA-916	
Conductivity	Sea-Bird	4-02/O
Conductivity	Sea-Bird	4C, 6,800 m
Conductivity	Sea-Bird	4M, 6,800 m
CTD Fish	Sea-Bird	SBE 9+
CTD Pressure Sensor	Paroscientific	410K-105
Dissolved Oxygen	Sea-Bird	SBE 43
CTD Pump	Sea-Bird	5T
Fluorometer	WET Labs	ECO-FL
PAR	Biospherical Instruments	QCP-2350-HP
PAR	Biospherical Instruments	QSP-2300/2350
PAR	Biospherical Instruments	QSP-200L4S
Temperature	Sea-Bird	3-02/F
Temperature	Sea-Bird	3plus, 6,800 m
Transmissometer	WET Labs	C-Star
Water-Sampling Bottle	Niskin	Bullister design
XBT / XCTD	Sippican	MK-21

Underway Seawater System

The seawater system supplies underway seawater to the Aquarium Room, Wet Lab, Hydro Lab, Helo Deck, Helo Hangar, and Baltic Room. Green strand piping, a non-metallic, chemically resistant material has been used throughout the system to minimize algae and bacterial growth. It also maintains its structural integrity under low temperatures. Large diameter piping and a minimum of 90° turns help prevent frazil ice formation in the system.

Seawater Intake

Surface Seawater Sampling Equipment			
Fluorometer	WET Labs	ECO-FL	
Thermosalinograph	Sea-Bird	SBE-45	

At Stern Thruster

6 in diameter

Surface Seawater Sampling Equipment (continued)

	•	
Transmissometer	WET Labs	C-Star
Digital Remote Temperature Sensor	Sea-Bird	SBE-38
pCO ₂ Equilibration System	Lamont-Doherty Earth Ob	servatory

Aquaria

Two permanent fiberglass tanks, space for four additional Xactic tanks (4 x 4 x4 ft.)

Deck Incubators

Number	3	
Material Type	Plexiglas	UV Transparent

Water Purification Systems

E-pure four-holder system	Barnstead	Type I water (ultrapure); 2 L per minute
Diamond UV	Barnstead	TOC-free water

Bottom-Sampling Equipment

Dredges

Small Chain Dredge, Rock Dredge	Kahl Scientific
Large Chain Dredge, Rock Dredge	Kahl Scientific

Coring Equipment

The vessel can be equipped with several different coring devices designed to take vertical samples of sediment from below the sea floor. Below are the coring systems currently available on the RVIB *Nathaniel B. Palmer*.

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Jumbo Piston Corer	Woods Hole Oceanograp	phic Institute	3.5 kHz sub-bottom profiler		0000 01: 40 1144
Standard Piston Corer	Woods Hole Oceanographic Institute		12 kHz bottom tracker	- Knudsen	3260 Chirp, 10 kW
Gravity Corer			EM 122 Multibeam System	Simrad	12 kHz full-ocean-depth
Kasten Corer	State University of New \	/ork/Ocean Instruments			swath mapping
Mega Corer	Mark I		The EM 122 uses a fan of narrow acoustic beams to create a map of the sea floor. Preliminary maps can be produced and plotted almost immediately after a survey is finished.		
Deep Sea Rock Dredge	Scripps Institute of Oceanography		maps can be produced and profiled aimost infinediately after a survey is infisited.		
Grab Sampler	Smith-MacIntyre		38, 120, and 200 kHz Scientific Echo	Simrad	EK-60
Seismic	Instrumentation		Sounder		
Seismic Data Logger	Geometrics	Geode 24 w/ Marine Multi-Geode OS	Chirp Sidescan Sonar / Sub-Bottom Pro- filer, towed, max. depth: 2000 m	Teledyne Benthos	SIS-1625
Research Vessel Data Acquisition System (RVDAS)	Lamont Doherty Earth Observatory / Leidos	Linux-Based Data Acquisition System	Diving Equipment		
Magnetometer	Marine Magnetics	Seaspy	Dive Compressors (one (1) on board)	Bauer	Fills to 3,000 psi
Digital Benthic Camera, with Strobe	Ocean Imaging	DSC 10000	Dive Van (dive gear storage and setup)	20 x 8 x 8.5 ft.	
	Systems	Strobe Model: 3831 DAN (Divers Alert Network) Oxygen Kit			
Four-Gun Seismic Gun Controller	Real Time Systems	SCTL-2 (HotShot 2); HotShot 1(qty: 2)			
Gravity Meter	Bell Aerospace	BGM-3	Meteorological Sensor Suite		
Solid Single-Channel Seismic Streamer	Geometrics	MicroEel	Humidity/Temperature/DewPoint	Rotronic	HC2A-S3
(2); Length: 100 m active section, 24	Geometrios	WHOIOLOI	Barometer	Vaisala	PTB210B
channels, 72 hydrophones, 300m lead-in tow cable			Anemometer	Gill	Wind Observer II (ultrasonic)
Seismic Sound Sources		Precision Infrared Radiometer	Eppley	PIR	
Generator Injector (GI) Seismic Air Guns	Seismic Systems Inc.	210 cu in. volume, con-	Pyranometer	Eppley	PSP
(6)		figurable in both volume and mode via volume	PAR Radiometer	Biospherical Instruments	QSR-2100
		and port reducers	PRR (mast)	Biospherical Instruments	PRR-800/810
Bolt Gun 1500 Long Life Airgun	Bolt Technology Corp.	Sizes in cu. in.: 1,000,	GUV (mast)	Biospherical Instruments	GUV-2511
		800, 500, 450, 400, 350, 300, 200, 145, 80	PUV (underwater)	Biospherical Instruments	PUV-2500
GI Water Gun (1)	Seismic Systems, Inc.	15 cu in.	Time 9 No	lugation Systems	
Seismic Air Compressors	Borsig-LMF	1,200 scfm		, ,	\.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		2,000 psi	Time & Frequency Receiver and Clock	Symmetricom	XLi
Son	ar Systems		GPS	Furuno	Ca-Dath 200
Acoustic Doppler Current Profiler (ADCP)	RD Industries	OS-75	GPS, with heading and attitude	Seatex	SeaPath 200
ADCP	RD Industries	OS-38	GPS, with heading and attitude	Seatex	SeaPath 330

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Gyrocompass (2)	Teledyne (Meridian)	MK2 Standard	
3 cm Radar (X-band)	Furuno	FAR 2822X	
10 cm Radar (S-band)	Furuno	FAR 2837S	
HF WEFAX	Furuno	DFAX	
HF Radio Direction Finder (RDF)	Simrad		
VHF Radio Direction Finder	Taiyo	TDC338H2 MKI	
Communications Equipment			
Inmarsat	Cobham	Sailor 100GX (Global Xpress)	
Inmarsat	Cobham	Sailor 500 (Fleet Broad- band)	
Iridium	Cobham	SC4000	
VHF Radios	-		
Sailor	RT146	Bridge to Bridge	
Sailor	RT2048	Main	
Sailor	RM2042	Watch Receiver	
HF SSB Radios			
Sailor	SP300	SP300	
Sailor	T2130		
The RVIB Nathaniel B. Palmer is Glob	al Maritime Distress Safety S	vstem (GMDSS) compliant	

The RVIB *Nathaniel B. Palmer* is Global Maritime Distress Safety System (GMDSS) compliant. This means there is automatic and complete redundancy for each mode of communication for both ship to ship and ship to shore. These systems are provided and maintained by the vessel owner, Offshore Service Vessels LLC.

Computers and Networking

Windows, Macintosh, and Linux operating systems available. There are six to eight computers available for general usage in the Electronics Lab (E-Lab), Aft Dry Lab and in the 03 Level Conference Room.

Network	400 LAN drops throughout ship, including cabins	
E-mail	Transmitted via satellite every 30 minutes	
Individual email size restrictions	10 MB outgoing	10 MB incoming

Space Allocation

Lab spaces feature recessed unistrut on 2' centers, floor and ceiling, running fore and aft

Main Deck	
Electronics/Computer Lab	670 sq. ft
Forward Dry Lab	1,150 sq. ft
Aft Dry Lab	1,036 sq. ft
Hydro Lab	445 sq. ft
Wet Lab	416 sq. ft
Bio Lab	460 sq. ft
Science Coolers	2 @ 86 and 68 sq. ft
Baltic Room / Staging Area	680 sq. ft
Aquarium Room	298 sq. ft
Marine Tech Workshop	142 sq. ft
Scientific Storage	375 sq. ft
Electronic Equipment Room	96 sq. ft
Changing / Mud Room / Darkroom	100 sq. ft
Lower Deck	
Scientific Storage	170 sq. ft
Scientific Storage	four 20-foot containers

Exterior Main Deck

Deck tie down points are located on 2 ft centers on the main deck and helo deck

Science Vans

Radioisotope Vans	2 vans	20 x 8 x 8 ft.
Freezer Lab Vans	2 vans	20 x 8 x 8 ft.
Garage/Trace Metal Clean Van	1 van	20 x 8 x 8 ft.

Recreation / Leisure Spaces

Library / Conference Room (03 Deck)	700 sq. ft
TV Lounge (02 Deck)	510 sq. ft
Gymnasium (01 Deck)	400 sq. ft