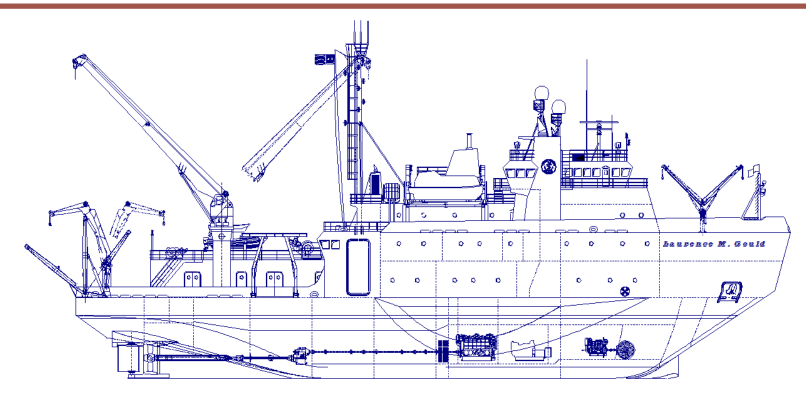
#### Laurence M. Gould

Antarctic Research and Supply Vessel

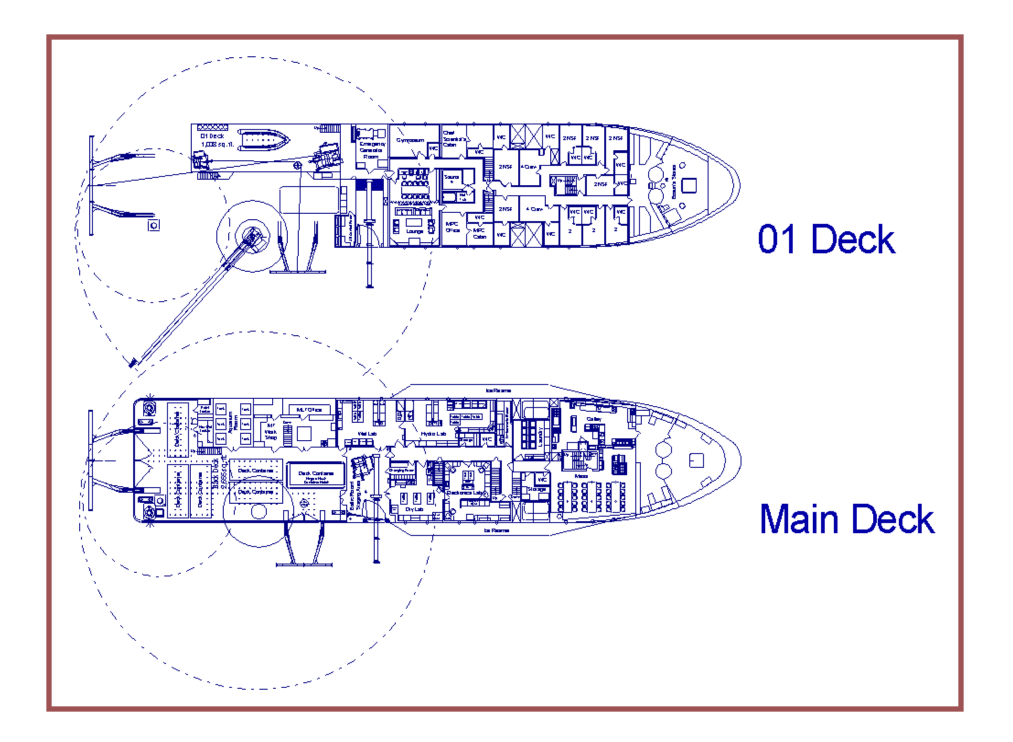


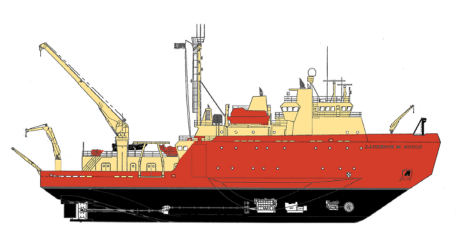
Operated for the National Science Foundation Office of Polar Programs

by



Under a charter with Offshore Service Vessels LLC





The ARSV *Laurence M. Gould* is operated by Leidos ASC on a long-term charter from Offshore Service Vessels LLC. ASC staffs the vessel with a charter representative to coordinate cruise planning and scheduling, and a technical staff to support science operations. Offshore Service Vessels LLC provides the vessel master (captain), ice pilot, and crew.



Built in 1997, the *Gould* is 230 feet long, ice-strengthened, and rated Ice Class ABS A1, which means it is capable of breaking one foot of level ice with continuous forward motion. The vessel is a multi-disciplinary research platform designed for year-round polar operations and can accommodate up to 37 researchers and staff for missions lasting up to 75 days. The *Gould's* primary missions are to support research in the Antarctic Peninsula region and to re-supply and transport personnel and cargo between Palmer Station and South American ports.

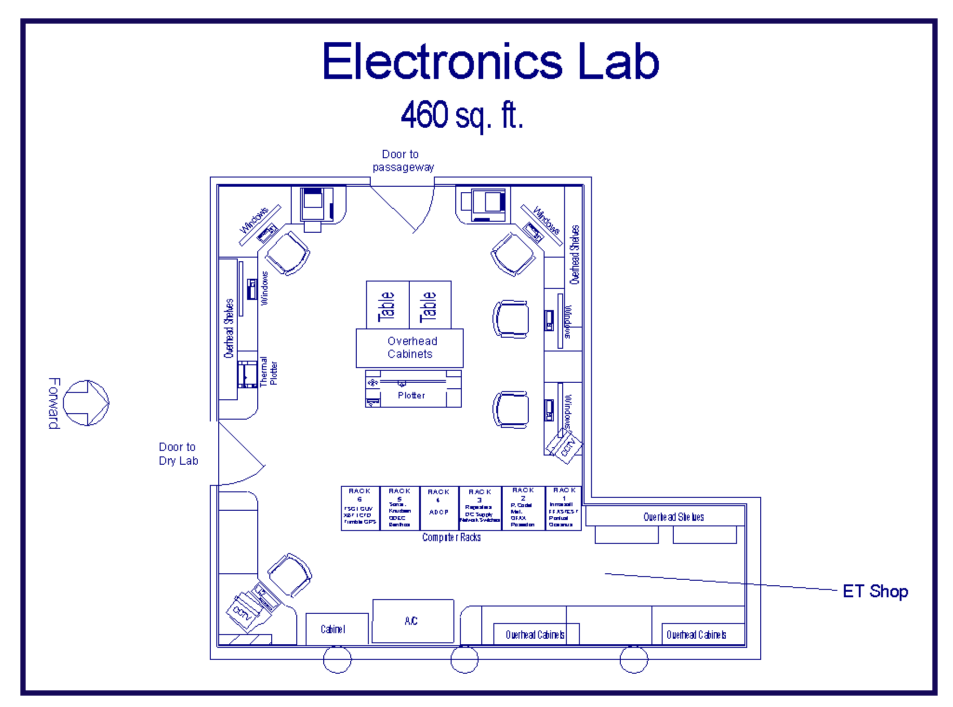
The *Gould* was named in honor of Laurence McKinley Gould, polar explorer, geologist, teacher, and president of Carleton College. He was second-in-command on Admiral Richard E. Byrd's first Antarctic expedition of 1929-30. During that expedition, Byrd established the base camp at Little America from which his team explored the continent, including flights over the South Pole. Gould, an international figure with 25 honorary degrees, and a principal architect of the Antarctic Treaty, died in 1995 at the age of 98. That same year, the National Science Foundation initiated the charter for the services of this ice-strengthened vessel to further its studies and knowledge of the Antarctic Peninsula and Southern Ocean.

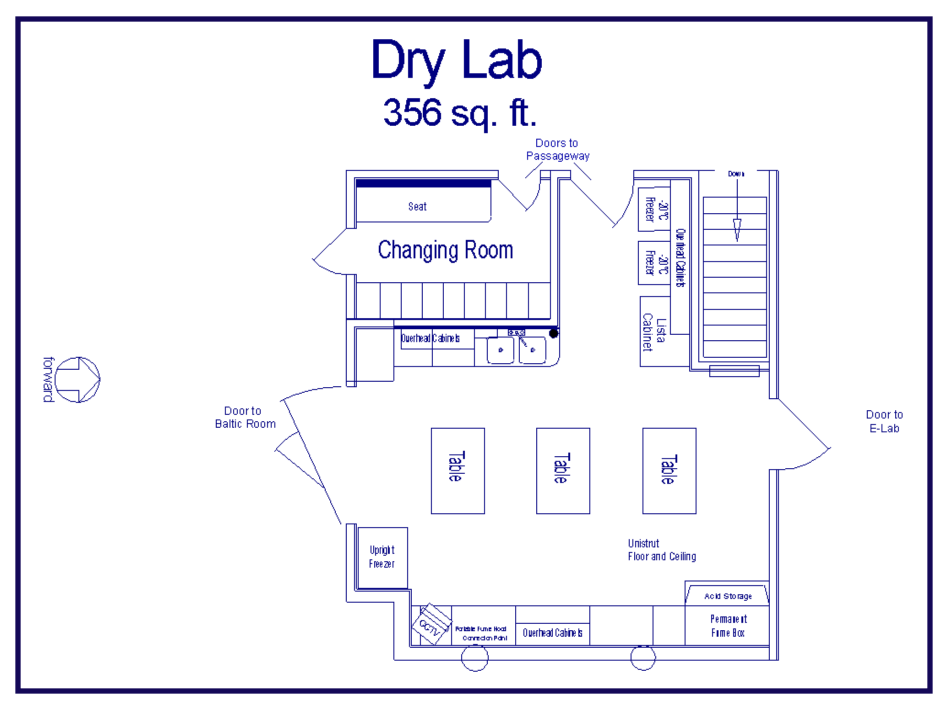
	Princ		urence M. Gould and Technical Informat	ion		
General			Propellers			
Vessel Owner	Offshore Service Ve	ssels LLC	Variable Pitch in Kort Nozzles	Variable Pitch in Kort Nozzles		
Address	Galliano, Louisiana		Number	2		
Builder	North American Ship	building, U.S.A.	Diameter	8.6 ft	2.65 m	
Year of Construction	1997	0.	Rudders	Rudders		
Chartered for	Leidos ASC		High Lift	2		
Address	Centennial, Colorado	0		Generators		
Classification	Ice Class ABS A1		Number	Number 3		
Flag	U.S.A.		Rating	700 kW		
Principal Dimensions		Manufacturer	Caterpillar			
Length Overall	230 ft 70.2 m		Model	3508		
Length Between Perpendiculars	212 ft	64.7 m	Emergency Diesel Generator		rator	
Breadth (molded)	46 ft	14.02 m	Number			
Breadth (with ice reamers)	56 ft	17.1 m	Rating	500kW		
Draft	18 ft	5.49 m	Manufacturer   Model	Caterpillar	3408	
Depth	25.75 ft	7.85 m	Cruising Range	12,000 miles	5400	
Lightship Weight	2755 LT	2799 t	Endurance	75 days		
Deadweight	1025 LT	1041 t				
Loadline Displacement	3780 LT 3841 t			Tank Capacities		
Gross Tonnage	2966 (international)		Fuel	245,400 gallons		
Loadline Displacement	3780 LT	3841 t	Fresh Water	37, 385 gallons		
•			Sewage and Wash water	12,142 gallons		
	Propulsion Machine	ry	Ballast	322,218 gallons		
Shafts			Accommodations			
Number of Shafts	2		Crew	16		
Total Shaft Horsepower		Scientist and Staff	28			
Open Water	4576 HP		Berthing Van Capacity	9		
Ice Operations	3900 HP		Total	53		
Main Engines			Over-Th	Over-The-Side Handling Equipment		
Number of Engines	2		Cranes			
Manufacturer	Caterpillar		Main Crane	13.5 ton	60 ft reach	
Model	3606		Aft Knuckle Crane	3.5 ton	20 ft reach	
Model	3606					

			nce M. Gould	n	
A-frames			CTD Pressure Sensor	Paroscientific	410K-105
Stern A-frame	10 metric tons	7.5 m clearance	Dissolved Oxygen	Sea-Bird	SBE 43
Starboard A-frame	5 metric tons		CTD Pump	Sea-Bird	5T
Baltic Room Telescoping Boom	5 metric tons		Fluorometer	Wet Labs	ECO-FL
Winches			PAR	Biospherical Instruments	QSP-200L4S
DUSH 5 Hydrographic Winch (Baltic 10,000 m of 0.322 in. electro mechanical cable		PAR	Biospherical Instruments	QSP-2300	
Room)			Temperature	Sea-Bird	3-02/F
DUSH 4 Winch (2 Interchangeable	One drum with 9,000 m	One drum with 6,000 m of 0.322 in. conducting wire	Temperature	Sea-Bird	3plus, 6,800 m
Drums)	of 1/4 in. wire		Transmissometer	WET Labs	C-Star
DUSH 11 Winch (Interchangeable	One drum carries 7,300	One drum carries 5,000	XBT (auto launcher) / XCTD	Sippican MK-21	
Drums)	m of 9/16 in. torque bal- anced mechanical wire	m of 0.680 in. coaxial cable	Div	ving Equipment	
Deck Tugger Winch	3/8 in. mechanical wire		Dive Compressors (1 on board)	Bauer	Fills to 3,000 psi
Deck Utility Winch	1/4 in. mechanical wire		Dive Van (for storage/setup of dive equ	(for storage/setup of dive equipment) 20 x 8 x 8.5 ft	
Mooring Winch	Interchangeable between vessels		DAN (Divers Alert Network) Oxygen Kit		
Streamer Winch	Interchangeable between vessels		Water Purification Equipment		
Water-Column-Sampling Equipment			E-pure Four Holder System	Barnstead	Type I water quality (ultrapure), 2L/minute
Blake Trawl	5 ft		Reverse Osmosis & De-ionized (DI)	Aqua Solutions	Type II water quality
Otter Trawls (2)	18 ft	30 ft	Water System	Aqua-1 Compact	(analytical grade DI)
Isaac Kidd Midwater Trawl	1 m		Underway Seawater System		
Flat Trawl	35 ft		<b>Description:</b> The seawater system supplies seawater to the Aquarium Room, Wet and Hydro labs. Greet strand piping, a non-metallic, chemically resistant material, is 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		
MOCNESS	1 m				
Tucker Trawl, opening/closing	3 nets				
Conductivity Temperature De	pth (CTD) Sensors		in the system. The seawater system is		•
Description:			Three Intakes		
The Sea-Bird 911+ offers real-time oper			Main	At Skeg	
memory module, and has a maximum depth of 6800 m. The CTD is mounted on a 24-bottle General Oceanics rosette. Five, 12, and 30L bottles available.			Secondary	At Moon Pool	3 ft above keel
Altimeter	Valeport	VA-500	Tertiary (used mainly for removing ice)	At Moon Pool	below water line
Conductivity	Sea-Bird	4M (6,800m)	Surface Seawater Sampling Equipm	ent	
Conductivity	Sea-Bird	4-02/O	Fluorometer	Wet Labs	ECO-FL
Conductivity	Sea-Bird	4C	Micro Thermosalinograph	Sea-Bird	45
CTD Fish	Sea-Bird	SBE 9+	Transmissometer	Wet Labs	C-Star 25 cm

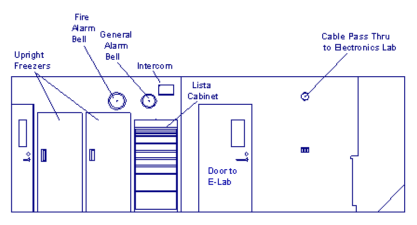
			nce M. Gould d Technical Informati	on		
pCO <sub>2</sub> Equilibration System	Lamont-Doherty Earth Observatory		PIR (pyrgeometer)	Eppley	PIR	
Aquaria and Deck Incubators			PSP (pyranometer)	Eppley	PSP	
Aquaria	6 Fiberglass	1000L Xactic Tanks	PAR Radiometer	Biospherical Instruments	QSR-240/P	
Deck Incubator	3 Plexiglas	UV Transparent	PUV (underwater)	Biospherical Instruments	PUV-2500	
Bottom-Sampling Equipment		GUV (mast)	Biospherical Instruments	GUV-2511		
Dredges						
Deep-Sea Rock Dredge Scripps Institute of Oceanography			Time & Navigation System			
Small Chain Dredge, Rock Dredge	Kahl Scientific		Position, Attitude, Heading GPS	SeaPath	330	
Large Chain Dredge, Rock Dredge	Kahl Scientific		Time & Frequency Standard	Microsemi	Syncserver S600	
Coring Equipment			GPS	Garmin	GA29	
<b>Description:</b> The vessel can be equipped with seve	ral coring devices for vertic	al sediment sampling.	Com	nunications Equipment		
Box Corer	Ocean Instruments		Inmarsat	Cobham	Sailor 500 (Fleet Broad-	
Jumbo Piston Corer	Woods Hole Oceanographic Institute		i i i i i i i i i i i i i i i i i i i	Cobrian	band)	
Grab Sampler	Smith-MacIntyre		Inmarsat	Cobham	Sailor 100GX (Global	
Gravity Corer					Xpress)	
Kasten Corer	State University of New York/Ocean Instruments		Iridium	Motorola	SC4000	
Mega Corer	Mark I		VHF			
Standard Piston Corer	Standard Piston Corer Woods Hole Oceanographic Institute		Sailor	RT146	Bridge to Bridge	
			Sailor	RT2048	Main	
Sonar Systems		Sailor	RM2042	Watch Receiver		
Acoustic Doppler Current Profiler	RD Industries	150 kHz Narrow Band	VHF (Handheld)			
(ADCP)		VM-150	Sailor	SP300		
ADCP	RD Industries	OS-38	Sailor	T2130		
3.5 kHz Sub-Bottom Profiler	Knudsen	3260 Chirp, 10 KW	The LMG is Global Maritime Distress Safety System (GMDSS) compliant. This means there is automatic and complete redundancy for each mode of communication for s and ship to shore. These systems are provided and maintained by the vessel owned to shore.			
12 kHz Bottom Tracker	Knudsen	3260 Chirp, 10 KW				
Chirp Sidescan Sonar / Sub-Bottom Profiler, towed	Teledyne Benthos	SIS-1625, max. depth: 2000 m				
			Computers and Networking			
Meteoro	ological Sensor Suite	•	Support Windows, Macintosh and L		e usually four to six com-	
Humidity/Wet Temperature	Rotronic	HygroClip HC2-S3	<ul> <li>puters available for general use in the E-Lab and in the 01 Lounge.</li> <li>Network</li> <li>200 LAN drops throughout ship, including cabins</li> </ul>		it obin including ophing	
Anemometer	Gill	Wind Observer II Ultra-	Network Email	Transmitted every 30 min		
5		sonic	Size Restrictions	10 MB incoming and outo		
Barometer	Vaisala	PTB210B	Size Resultations		ung	

ARSV Laurence M. Gould Principal Features and Technical Information				
Space Allocation			NOTES	
Scientific Laboratory Spaces				
Wet Lab	425 sq. ft			
Hydro Lab	526 sq. ft			
Dry Lab	356 sq. ft			
Electronics/ Computer Lab	460 sq. ft			
Aquarium Room	270 sq. ft			
Environmental Room	48 sq. ft			
Microscope Room	25 sq. ft			
Science Workshop	380 sq. ft			
Changing (Mud) Room	58 sq. ft			
Baltic Room/Scientific Changing Room	427 sq. ft			
Exterior Main Deck				
Deck tie down points are located at 2 ft c	enters on the main dec	k		
Lower Deck				
Scientific Storage	Four 20 ft containers			
Science Vans				
Radioisotope Vans	2 vans	20 x 8 x 8 ft		
Freezer Lab	2 vans	20 x 8 x 8 ft		
Garage/Trace Metal Clean Lab	1 van	20 x 8 x 8 ft		
Recreation / Leisure Spaces				
Lounge / Library 670 sq. ft				
Gymnasium	196 sq. ft			
Sauna / Jacuzzi	144 sq. ft			

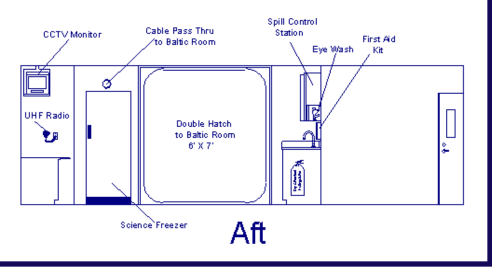




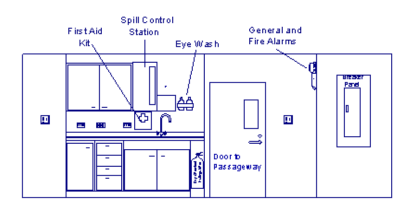
## **Dry Lab Elevations**



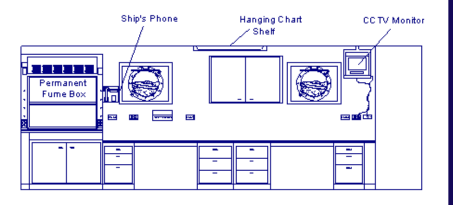
Forward



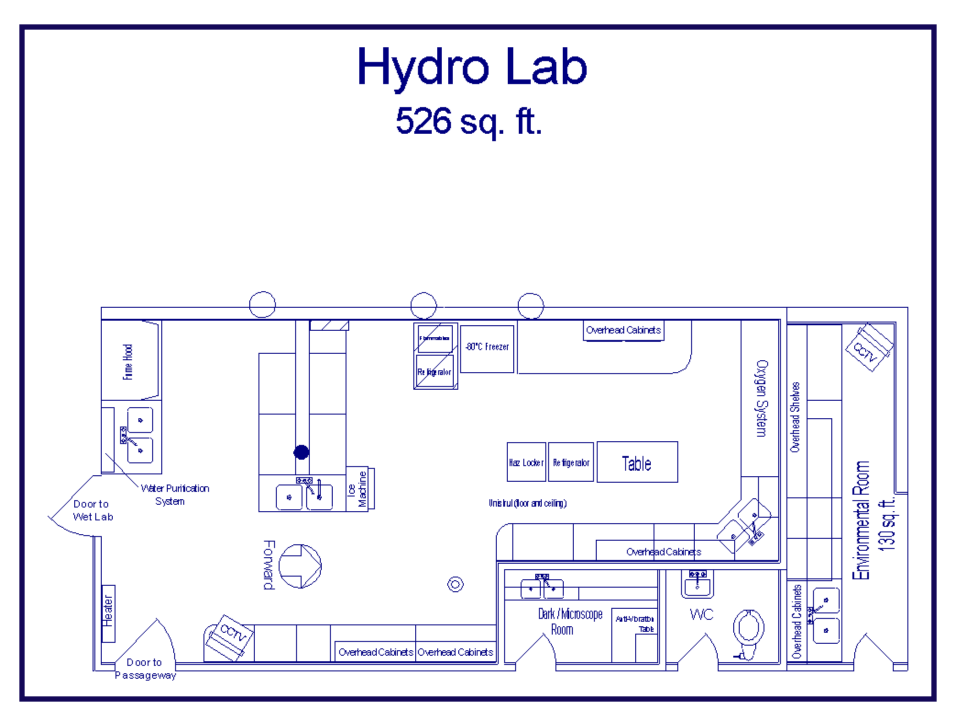
#### **Dry Lab Elevations**



Port



Starboard



# Hydro Lab Elevations

Water Purification System

- -

Lifesaving

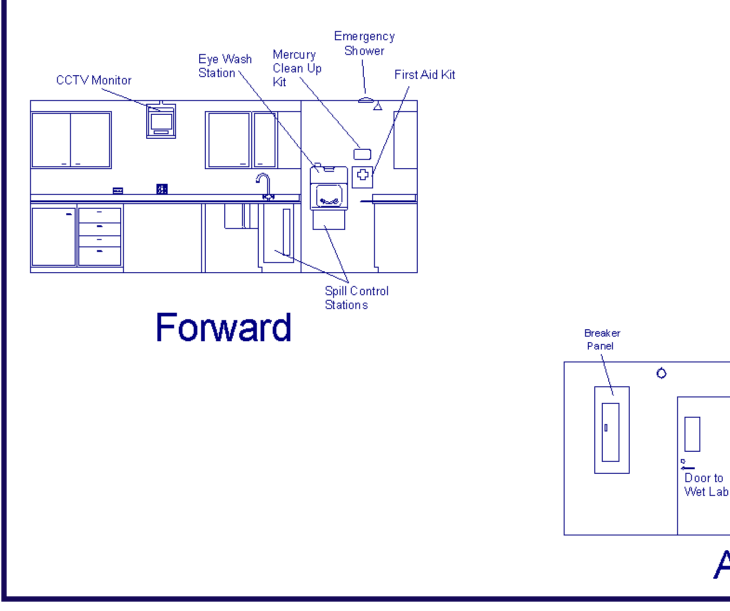
Aft

Equipment

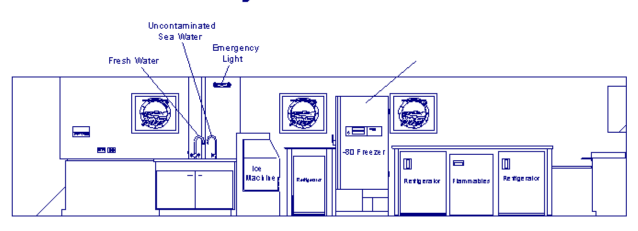
Permanent Fum e Box

- -

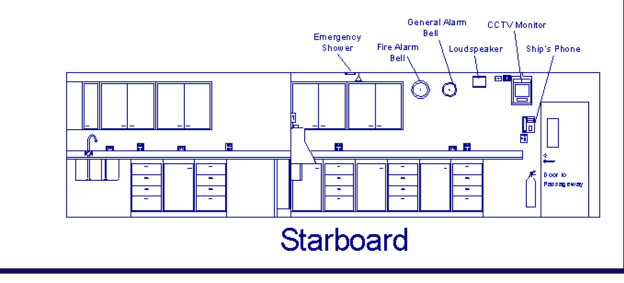
Acid Storage

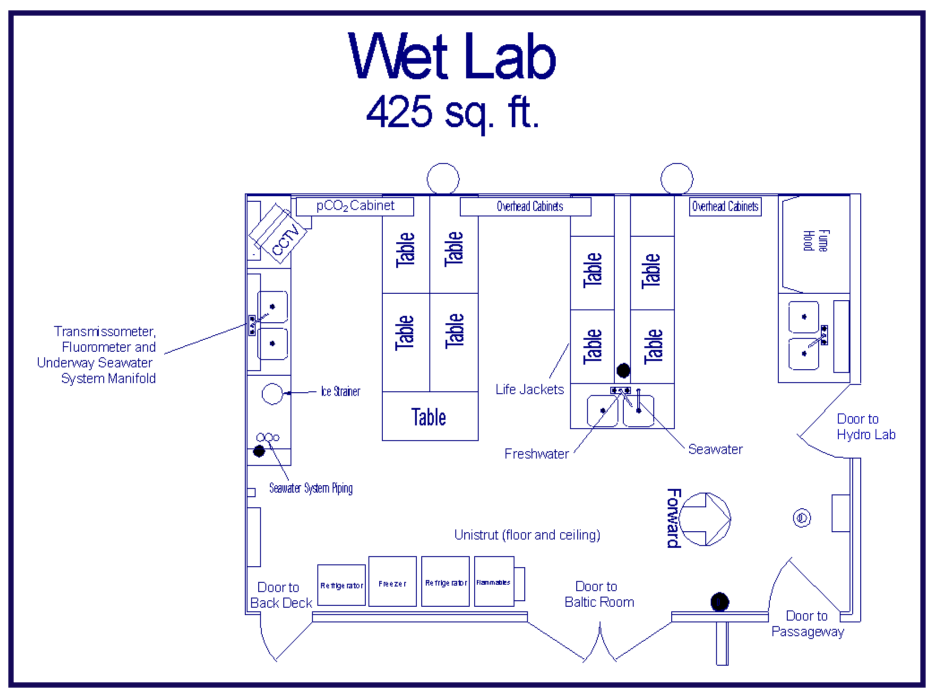


## Hydro Lab Elevations

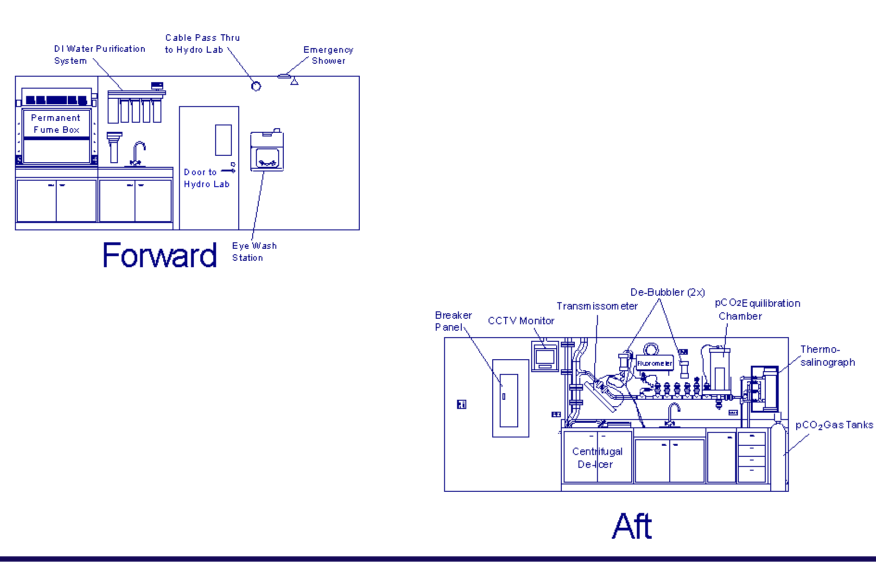


Port

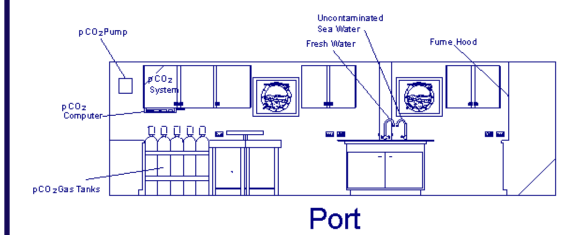


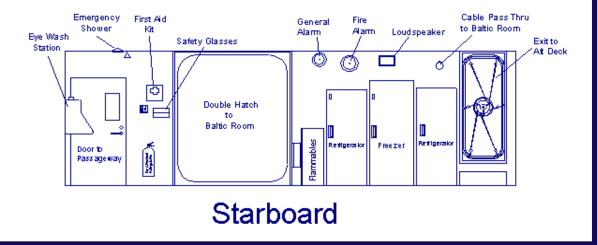


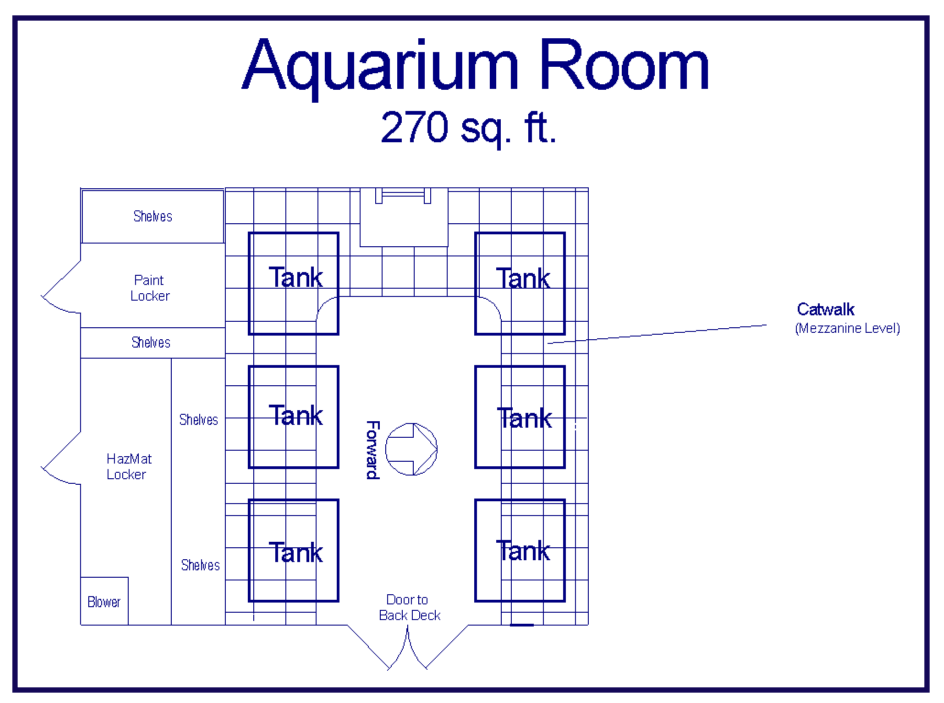
## Wet Lab Elevations



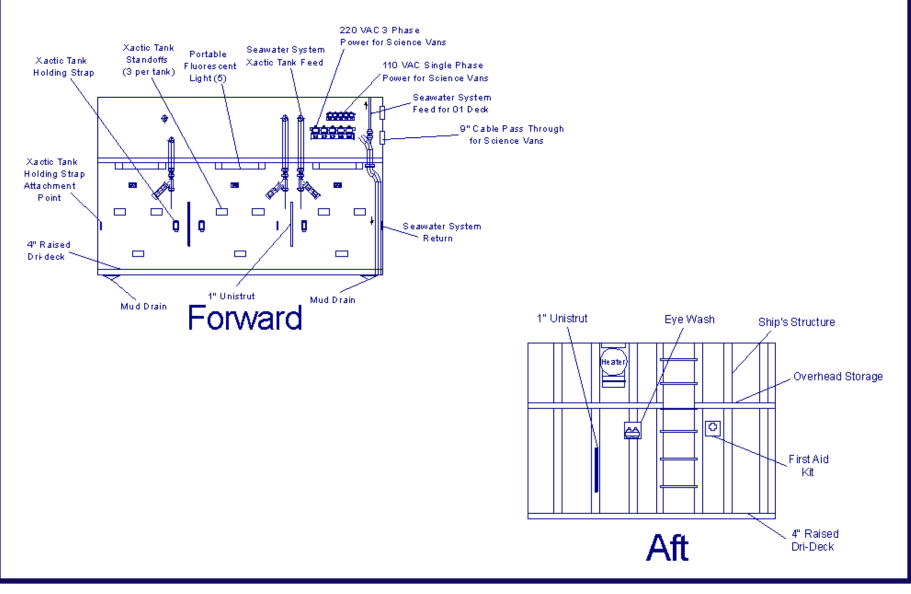
## Wet Lab Elevations







## **Aquarium Room Elevations**



#### **Aquarium Room Elevations**

