

R/V Point Sur Pre-Cruise Questionnaire

Please fill this out and return at least 40 days prior to your cruise to ensure that all of your technical needs can be met

BASIC INFO	
Purpose of Cruise:	
Submitter's Name:	
Phone:	
Cruise P.I.:	
Cruise P.I.'s Email:	
Cruise P.I.'s Phone:	
Funding Agency:	
Individual responsible for any additional costs:	
Arrival, Mobilization/Demobilization	
Science Party Arrival Date & Time (mm/dd/yyyy HH:MM):	
Cruise Departure Date & Time (mm/dd/yyyy HH:MM):	
Cruise Return Date & Time (mm/dd/yyyy HH:MM):	
Science Party Departure Date & Time (mm/dd/yyyy HH:MM):	
Minimum time required for loading/unloading:	
The vessel is equipped with a ship's crane that can lift up to 6,000lbs at no extra charge. If lifts greater than 6,000lbs are required for MOB/DeMOB, a large crane can be rented at an additional charge	
	Check if Yes
Do you require a large crane for lifts greater than 6,000lbs?	
How heavy is your lift?	
Number of Science Party Vehicles (Park in Designated Areas only) :	
Number in scientific party:	

TECHNICAL SERVICES	
One technician stands a 12 hour watch when the vessel is at sea and is included in the standard day rate. If you are conducting 24-hour operations, the vessel's technician can train a member of the science party to conduct CTD operations. A 2nd LUMCON technician is also available for an additional cost upon request.	
	Check if Yes
Would you like a 2nd technician at an additional cost of \$660 per day?	
***LUMCON Supplied scientific instrumentation are calibrated according to manufacturer recommendation. Field calibrations are the responsibility of the scientific party. ***	
The scientific party is responsible for providing personnel for all overboard deployment and retrieval of all science gear. At least 2 able bodied individuals are needed for each watch to deploy and retrieve CTD's, corers, etc. The ship will provide 1 person for each watch to run the necessary deck equipment for all over the side operations.	

CTD/ROSETTE SYSTEM	
	Check if Yes
R/V <i>Point Sur</i> is equipped with a Seabird Electronics 9/11 CTD system. The standard package includes the following sensors: Pressure, Dual SBE03 Temperature, Dual SBE04 Conductivity, Dual SBE43, and Tri-Tech Altimeter, Seabird SBE32 12 position 12L bottle carousel (144-L total capacity)	
What is your deepest anticipated CTD cast depth?	
YOU MAY SELECT UP TO 5 AUXILIARY SENSORS	Check if Yes
Transmissometer, WETLabs Cstar 25-centimeter path length, 6,000m DEPTH RATING	
Wetlabs Eco Fluorometer, Chlorophyll a, 6,000m DEPTH RATING	
Wetlabs Eco Fluorometer, C-DOM, 6,000m DEPTH RATING	
PAR, Biospherical Instruments QSP-200L, 1,000m DEPTH RATING	
Seabird SBE27 pH and Redox sensor, 1,200m DEPTH RATING (Requires 2 positions)	
THE FOLLOWING SENSORS CAN BE ADDED TO THE CTD UPON REQUEST IN ADDITION TO THE 5 AUXILIARY SENSORS	
	Check if Yes
SPAR, Biospherical Instruments Surface PAR	

SCIENTIFIC SEAWATER REQUIREMENTS	
How many scientific seawater connections do you need in the wetlab?	
What is the desired flow rate needed in the wetlab?	
How many scientific seawater connections do you need on deck/for incubators?	
What is the desired flow rate needed on deck/for incubators?	
SCS UNDERWAY DATA ACQUISITION SYSTEM (INTAKE IS 2.9m BELOW WATERLINE)	
	Check if Yes
Sea-bird Electronics SBE 21 Thermosalinograph for Temperature, Conductivity, and Salinity:	
Wetlabs Eco Chl-a Fluorometer	
WETLabs Cstar 25-centimeter path length transmissometer	
Knudsen 3260 Echosounder	
Biospherical Surface PAR:	
R.M. Young ResponseOne Weather Station (Air Temp., Barometer, Relative Humidity, Wind Speed & Direction):	
Li-Cor LI-200 Pyronometer:	
Eppley PSP Pyronometer:	
Eppley PIR Pyronometer:	

ACOUSTIC DOPPLER CURRENT PROFILER (ADCP)	
	Check if Yes
300 kHz RDI Workhorse 60m nominal range	
75 kHz RDI Ocean Surveyor 600m nominal range	

CORING/BOTTOM SAMPLING	
	Check if Yes
0.1 m2 Gomex type Stainless Steel Box Corers	
Benthos Gravity Corer - No core liners are provided, you will have to provide your own liners (3 meter core capability with launch and recovery stand).	
Ponar 9" mud grab	
Ocean Instruments MC-800 Multi-corer Deep Ocean Sediment Sampler (You must provide your own extruder stand and core tubes to extrude into)	
Dredge	
Benthic Skimmer	
If you are coring or using grabs, what is your deepest anticipated cast depth?	

FRIDGE/FREEZER SPACE	
Refridgerator Space in cubic feet?	
Freezer Space in cubic feet?	

ADDITIONAL INSTRUMENTATION & EQUIPMENT	
	Check if Yes
Barnstead Bpure De-Ionizing type I water purifier	
Endeco One Meter ParaVane Wing for towed instrument suites:	
Sippican MK12 Expendable Bathythermograph System (XBT) with hand-held launcher (Science Party must provide probes):	
LAB VAN, 8'X20' 100volt, Air Condition, running water, hepa-filter air, small refridgerator, small freezer and hood vent:	
Would you like to use the hydro winch for science party provided equipment:	
If you are using the hydro winch, what is your deepest anticipated cast depth?	
Will you be bringing chemicals on board the vessel? (Science party must bring SDS sheets for all chemicals brought on board)	
RS-232 NMEA serial data feeds are available upon request (I.e. GPS, Gyro compass, etc.)	
Do you require NMEA serial data feeds?	
Please list desired sentence strings:	
Number of connections required:	
120VAC at 20amp is supplied throughout the vessel. Other voltages may be provided upon request	
Do you have special voltage requirements?	
Please specify the voltage and amperage needed:	
Number of connections:	
Location, i.e. back deck, 01 deck, etc.:	

SMALL BOATS**Check if Yes**

Do you plan to use the 12ft Inflatable outboard?

Total number of planned small boat use hours:

Unmanned Aircraft Systems (UAS) - Drones

Science party bears all responsibility for operating UAS including damages or injury. UAS operators must comply with FAA regulations found here:

https://www.faa.gov/uas/resources/uas_regulations_policy/UAS/Drone operators **MUST INFORM THE CAPTAIN** and receive approval for **EACH FLIGHT** occurring during a scientific cruise as well as inform the captain at the end of the flight**Check if Yes**

Do you plan to bring and operate a UAS/drone during this cruise?

SCUBA DivingAll SCUBA Diving operations on LUMCON vessels must meet LUMCON's Dive Safety Program's requirements. Details about LUMCON's Dive Safety Program can be found here: <https://lumcon.edu/scientific-diving/>

Scientific Divers must contact LUMCON's Dive Safety Officer for approval prior to dive operations at:

DSO@lumcon.edu

Check if Yes

Do you plan to dive during this cruise?

Do you require an air compressor?

Do you require SCUBA cylinders?

If you require SCUBA cylinders, please specify how many:

ADDITIONAL NOTES/COMMENTS/REQUESTS

BERTHING PLAN

Science Party compliment is up to 16 UNLESS an additional LUMCON technician is requested. If an additional techn is requested then Science Party complement is reduced to 13

UPPER DECK	NAME	FOOD ALLERGIES/PREFERENCES
Stateroom #2, Upper Bunk		
Stateroom #2, Lower Bunk		
Stateroom #4, Upper Bunk		
Stateroom #4, Lower Bunk		
LOWER DECK	NAME	FOOD ALLERGIES/PREFERENCES
Stateroom #5, Upper Bunk 1		
Stateroom #5, Upper Bunk 2		
Stateroom #5, Lower Bunk 1		
Stateroom #5, Lower Bunk 2		
Stateroom #6, Upper Bunk		
Stateroom #6, Lower Bunk		
Stateroom #8, Upper Bunk		
Stateroom #8, Lower Bunk		
Stateroom #9, Upper Bunk		
Stateroom #9, Lower Bunk		
Stateroom #10, Upper Bunk		
Stateroom #10, Lower Bunk		