UCSB SCUBA Equipment Servicing

You have several options for equipment service. Below are the three most common equipment service providers used by UCSB divers along with instructions on how to utilize their services. BCD's, computers, etc also require an annual inspection.

You can sign up for an upcoming gear inspection through Webdiver.

Steps for Sending Gear to Aquatics

- Complete PO in Gateway (unless paying with CC) and Complete SCUBA EQUIPMENT SERVICE SHEET
- 2 Drop off gear with PO and service sheet at Aquatics Dive Shop, 5822 Hollister Ave, Goleta, CA 93117

Steps for Sending Gear to Aqualab through MSI

Entering the purchase order into Gateway:

- 1. Select "non-catalog item"
- 2. Enter Supplier as "Aqualab" and it will self-populate because they are already in the system
- 3. Enter "regulator service" and the number of stages in the description of items and use \$50 for each as the cost estimate
- 4. Submit the PO

Once you have the PO#, drop off gear attached to service sheet at Marine Lab, Bldg 465 Rm 102. Coordinate with Christoph or Christian for dropoff.

Costs: Estimated cost is \$75 per stage (labor & parts).

Steps for Mailing Gear to Peninsula Dive Services on your own

- 1. Complete SCUBA EQUIPMENT SERVICE SHEET
- 2. Pack gear needing service plus PO and SERVICE REQUEST SHEET.
- Attach mailing label.
- 4. Mail via FEDEX, UPS or USPS.

Steps for Mailing Gear to Peninsula Dive Services through MSI

Entering the purchase order into Gateway:

- 1. Select "non-catalog item"
- 2. Enter Supplier as "Peninsula Dive Services" and it will self-populate because they are already in the system
- Enter "regulator service" and the number of stages in the description of items and use \$75 for each regulator stage as the cost estimate: \$225 per regulator set (1st/2nd/Octo)
- 4. Submit the PO

Entering the shipping purchase order in gateway:

- 1. Select "Fedex Shipping Form"
- 2. Enter the shipping address and info for Peninsula Monterey Bay Diving
- 3. Please add phone number (831) 717-3880 and email info@peninsuladiveservices.com to your info sheet.
- 4. At the bottom of the form, enter quantity 2 and estimated cost \$20 (Purchasing will include a return shipping label in the box when they send it)
- 5. Submit the PO

Provide a safe shipping box to send your regulator, but do not seal the box closed because purchasing needs to include your filled out service form and a return shipping label.

Costs: \$225 per regulator set (1st/2nd/Octo) or \$75 per stage

From:	
:	
То:	
	Peninsula Dive Services
	250 Reservation Rd Unit I
	Marina CA 93933

SCUBA Equipment

Service Record Sheet for UCSB Dive Safety

Invoice #:

stomer Name and Institution	o <mark>n</mark> :			F	urchase Order #:		
Address:	<u> </u>						
	B						
Phone # and Email Address	<u> </u>						
Date Received	d:				and a second		
Regulator Type and Serial	Number:				o be serviced Ser	rvice Completed	
1st Stage:	<u> </u>	SN:		1 [Mis	ssing Plugs?
2nd Stage:	¥	SN:		1 L		Ye	s No
Octopus:		SN:			」 		
Other		SN:			4 4		
BCD:	×			J L			
1st Stage IP:	T.	With	in Manufactures Spec's	Yes	No		
Inhalation Effort of 2nd Sta	age:	With	in Manufactures Spec's	Yes	No		
Inhalation Effort of Octo	.	With	in Manufactures Spec's	Yes	No		
Inhalation Effort of Other:		With	in Manufactures Spec's	Yes	No		
BCD:							
Serviced On:	<u>y</u>	<u>~</u>					
Serviced By:	<u> </u>						
Signature(s):	2						
Technician Notes:	Pressure Gauge Accurate?	Batte	ery Check: Servi	ces Q. D's	3:		
Initial Cracking Pressure	Primary:	Octo:	Othe	ri.			
Initial Gracking Freedare	Timory.		Othe	•			
Additional Information:					Kits	<u>s:</u>	
					:•		
					-		
						Post-Service	Check:
Ran on Breathing Machine for Minutes			Additional Parts			Gauges	
2 2				-ii		Hoses	-
Water (leak) Test	Pass: Y/N					Leaking	
. ,		100			7	Number Accurate	
Replaced all Hoses/Port P	Plug O-rings Y/N	-				Mouth Piece	
	-	=				Shrader/BC Valve	

Divers: Submit Service Sheet to Dive Safety Program after service is complete and sign up for a gear inspection required for your additional gear (BC, computer, etc)

Initals:

Serviced H.P. Spool

Y/N