# **Research Diving Equipment List - UCSC**

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## **Regulator First Stage:**

Manu:	Model:	Balanced or Unbalanced	1
Intermediate Pressure:		Diaphragm or Piston	
# of Low Pressure Ports:		# of High Pressure Ports:	

#### **Regulator Second Stage:**

Manu:			Model:
Balanced	or	Unbalanced	Adjustable?

## Alternate Air Source:

Manu:			Model:
Balanced	or	Unbalanced	Adjustable?
Redundant?		Integrated?	Attachment

**Compass:** Card or Needle? Internal or External Bezel?

Pressure Gauge: BAR or PSI? Increments? Maximum pressure?

## Depth Gauge/Timing Device/Computer:

Analog Depth Gauge	Digital Depth Gauge	Timing Device	Computer
Manu:	Manu:	Manu:	Manu:
Model:	Model:	Model:	Model:
Max depth indicator?	Info in Dive Mode	Start / Stop - Manual?	Info in Dive Mode
Increments	Info in Surface Mode	Digital or Analog?	Info in Surface Mode
Max depth	Ascent Rate Indicator?		Ascent Rate Indicator?
Meters or Feet?			Programable?

#### **Buoyancy Compensator:**

Manu:	Model:
Style (Jacket, Back Inflate, Wt. Integrated)	Straps (Cummerbun, Shoulder, Waist, Chest, Crotch
Quick Releases (Where?)	Dump Valves (Where?)
Button Colors	Hose Connector (Schrader or ?)

**Exposure Suit:** Wetsuit – Thickness, How many pieces, Nylon I or II, Manufacturer Drysuit – Type/Material, Manufacturer, Must show evidence of training

Cutting Devices: How many? Types? How Attached?

Weight System: Type? How much weight? Release system?

Attachment Points for Equipment: How many? Where?

Contents of YOUR Save-a-Dive kit: