Environmental Health & Safety Report

- Submit signed form via fax (x-8659), or email, or campus mail (5132). Include copy of abstract or scope of work.
- Direct questions to e-mail above

ORBIT Record # Department: Granting Agency: Principal Investigator:	
Yes No 1. Per <u>UC policy</u> and <u>Cal-OSHA</u> , completion of the live or web-based <i>UC Fundamentals of Laboratory Safety</i> is required for each lab worker. Has this been completed?	
Yes No 2. Toxic or pyrophoric compressed gases Specify gas(es):	
☐ Yes ☐ No 3. Biological Materials (check those that apply) ☐ Recombinant DNA ☐ Infectious agents (Biosafety Level 2 or above) ☐ Animals or animal tissue/fluids ☐ Select agents (listed on the HHS select agent list) ☐ Human or primate tissue fluids ☐ Biological Use Authorization #:	
Yes No 4. Radioactive materials. Or X-ray producing machines. Radiation Authorization#:	
Yes No 5. Non-ionizing radiation (laser, UV, microwave) Specific type, power, wavelength, pulse frequency:	
☐Yes ☐No 6. Controlled substances (DEA Schedule I - IV):	
Yes No 7. Research divers, diving equipment, (e.g., SCUBA, surface-supplied), or small boat operations Specify equipment and diving locations:	3.
Yes No 8. Per <u>UC policy</u> and <u>Cal-OSHA</u> , each lab supervisor must ensure the following are completed. • An assessment of the personal protective equipment (PPE) needs of your lab workers via the <u>LHAT</u> • Each lab worker completed their tasks in LHAT and issued the appropriate PPE by UCSB (lab coat, eyewear), and by the PI (e.g., gloves, etc.)	
Yes No 9. All PIs using chemicals are required by Cal-OSHA to develop a lab-specific Chemical Hygier Plan (CHP) and then document the training of their workers on it. Has your lab satisfied this requirement? If no chemical usage, check here: For CHP assistance: email	<u>1e</u>
Required) Signature of Principal Investigator: Date:	