

Title: Pre-Cruise Meeting; Planning & Checklist	Chief Scientist: D. BLACKMAN	Ship: MELVILLE	Date of Meeting: 7/26/02
	Cruise Name:	Prepared By:	Page: Page 2 of 2

1. HOW WILL THIS CRUISE COORDINATE WITH OHMAN'S ? Coordinated station schedule has been worked out between participants.
2. 3 TYPES OF SOURCES ATOC, GLASS BALLS, SUS
3. All SUS will be extended Hazmat class 1.1.D
4. ATOC Winch will remain in van -- Does this winch power or free wheel out?
 - a. How to secure to deck?? - Issue is how winch in van will be able to lift 6,000 lb source. What structure is provided in the van?
 - b. 240v 100 amps 3 phase electrical power required for van
5. Fairlead block needed to get ATOC cable to A- Frame
6. Arrangements for SUS delivery need to be completed.
7. -80° C freezer is a problem. The only one MARFAC currently has was contaminated by H₃ on a previous cruise. Decontamination results are pending. If it doesn't come clean there is a problem.