MARINE FACILITY / SIO	SAFETY MANAGEMENT SYSTEM		
Title:	Chief Scientist:	Ship:	Date of Meeting:
Pre-Cruise Meeting;			
Planning & Checklist	Cruise Name:	Prepared By:	Page:
_			Page 1 of 2

General Info

Ship	ROGER REVELLE
Cruise	
Dates	23 April - 4 May
Chief Scientist	Worcester
Start Port	Honolulu
Intermediate Ports	
End Port	Honolulu
# of Scientific Participants	10 + 2 STS

Equipment Requirements

Trawl Winch (9/16"M, 0.680EM)	9/16
CTD Winch (0.322EM)	Yes
CTD Equipment	SEABIRD NO ROSETTE
Hydro Winch (0.25'M)	
Portable Winches	Sci party
Navigation	P-Code GPS
Dynamic Positioning	Yes
Multibeam Sonar	Yes Track lines
ADCP	Yes SIO
Doppler Sonar	Yes
PDR (3.5kHz, 12kHz)	12 KHz
Magnetometer	
Gravity	
IMET	
XBT	Yes Multibeam
Seismics (Air/Water Guns,	
Hydrophone Streamers, etc.)	
Air Compressor Vans	
Coring (Gravity, Piston, Multi,	
etc.)	
Explosives	
Containers/Vans	1 Lab Van, 1 soft top van main deck
Electrical, Special Requirements	
Foreign Shipments	
Isotopes	
Hazmat (chemicals, lithium	Lithium Batt.
batteries, etc.)	
Hazmat response issues	Fire ext - sci party
Freezers/Reefers	
SIO Technicians	RT, CT
Data Processing	
Communications	
Clearances	

Additional Notes Recovery cruise

Recovery cruise Lebus winch off in Hono Second van for storage of transceivers ACTION ITEMS

MARINE FACILITY / SIO	SAFETY MANAGEMENT SYSTEM		
Title:	Chief Scientist:	Ship:	Date of Meeting:
Pre-Cruise Meeting;			
Planning & Checklist	Cruise Name:	Prepared By:	Page:

Will Ship need to fuel inport during load out? - MARFAC
Group will coordinate deck loads with MPL, Chave for return shipments to SD - Science Party

Page 2 of 2