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

## General Info

Ship	ROGER REVELLE	
Cruise		
Dates	7 - 8 March	
Chief Scientist	Naar	
Start Port	Pago Pago	
Intermediate Ports		
End Port	Pago Pago	
# of Scientific Participants	9-12 1 scg 1 C-band?	

## Equipment Requirements

Trevel Mirsch (0/40"M 0 000EM)	1
Trawl Winch (9/16"M, 0.680EM)	
CTD Winch (0.322EM)	
CTD Equipment	
Hydro Winch (0.25'M)	
Portable Winches	
Navigation	P-Code GPS
Dynamic Positioning	
Multibeam Sonar	Yes Science Party will use simrad post processing
ADCP	SIO
Doppler Sonar	SIO
PDR (3.5kHz, 12kHz)	
Magnetometer	No Lots of turns
Gravity	No
IMET	
XBT	12 – 20 Mix of depths Sanctuary Funding ?
Seismics (Air/Water Guns,	
Hydrophone Streamers, etc.)	
Air Compressor Vans	
Coring (Gravity, Piston, Multi,	
etc.)	
Explosives	
Containers/Vans	
Electrical, Special Requirements	
Foreign Shipments	
Isotopes	
Hazmat (chemicals, lithium	
batteries, etc.)	
Hazmat response issues	
Freezers/Reefers	
SIO Technicians	SCG
Data Processing	
Communications	
Clearances	

<u>Additional Notes</u> 1 day Multibeam Survey of American Samoan Coastal waters Tours after cruise Approx 2 hours Florometer Science Party , SIO Will conduct Laps around Island