PI: Joann Stock (Stock/Cande)		ock (Stock/Cande)	Ph : 626-395-6938	Cruise #:	MPC: Lowe
Event#: GO-071		071	E-mail: jstock@gps.caltech.edu	NBP03-04B	
					Date: 9/8/2003
Yes	No	Planning			<u> </u>
		SIP process adequate?	Comments and suggestions were con cruise.	nmunicated to Joh	n Dowd prior to the
		RSP helpful and timely?	RSPC did a good job responding to ne planning time for the transit cruises.	eeds with such sh	ort notice and
		POC responsive?			
		Medical Kits sent out on time?	NA.		
		Questions answered?			

Event#: GO-071			
Date: 9/8/2003			
Yes	No	Travel	Some forms were lacking spaces for credit card information, and these had to be called in to the office.
		TRW available and understandable?	
		Ticketing completed easily?	
		Meet and assist service?	NA
		Equipment Availability	
		Requested equipment available?	
		Damaged?	
		Late?	
		ECW Gear?	

Event#: GO-071			
Date: 9/8/2003			
Yes	No	Lab Space	
		Adequate? (electrical, space, water, etc.)	
		Remote Sensing support? (QFax, Terascan, etc.)	
		Hotel Services	
		Cabin Assignments?	
		Linens?	
		LIHEHS!	
		Food?	

Event#: GO-071		
9/8/2	2003	
No	Personnel Issues	
	ECO?	
	RSPC?	
	Research Objectives	
	All accomplished? If not, explain (weather, ice, equipment, personnel).	We had hoped for better quality in the swath bathymetry data set. The Simrad multibeam system had a hard time tracking the bottom during this cruise and required a lot of babysitting.
	9/8/2 No	No Personnel Issues ECO? RSPC? Research Objectives All accomplished? If not, explain (weather, ice, equipment,

Event#: GO-071			
Date: 9/8/2003			
Yes	No	Surveys Completed?	
		USAP Metrics Survey	
		GPRA Facilities Survey	
		Future Cruises If returning for another cruise, are there any additional equipment or support needs your group anticipates?	For the upcoming seismic sea trials, we request experienced technicians for dealing with the complicated geophysical equipment. We would also like to be informed of our responsibilities in the new marine mammals policy so that we can prepare.
		Anything you would like to see changed?	It was noticed and appreciated that problems communicated in the previous cruise outbrief were addressed and fixed.

Event#: GO-071		O-071	
Date: 9/8/2003		2003	
			The treadmill was broken during the entire cruise. The soda machine broke in the middle of the cruise and there were no spare parts to fix it.

Marine Science Outbrief -Raytheon Polar Services	March 2002
Event#: GO-071	
Date: 9/8/03	
Additional Comments/Overflow:	
No additional commentary.	
Two additional commentary.	