Ph:

MPC: Lowe

Cruise #:

Event#: GO-071			
Date: 9/8/2003			
Yes	No	Travel	
		TRW available and understandable?	
$\boxtimes$		Ticketing completed easily?	
		Meet and assist service?	
		Equipment Availability	
$\square$		Requested equipment available?	
		Damaged?	
		Late?	
		ECW Gear?	NA

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

Event#: GO-071			
Date: 9/8/2003			
Yes	No	Personnel Issues	
		ECO?	
		RSPC?	
		Research Objectives All accomplished? If not, explain (weather, ice, equipment, personnel).	

Event#: GO-071			
Date: 9/8/2003			
Yes	No	Surveys Completed?	
		USAP Metrics Survey	
		GPRA Facilities Survey	
		Future Cruises	A spare magnetometer.
		If returning for another cruise, are there any additional equipment or support needs your group anticipates?	According to the manufacturer (Ls Coste-Romberg) the life expectancy of the gyros is 5 years, and the ones on board have been in for 4 years. Apparently they can no longer repair or replace these gyros. This is a big problem because there is now no spare on board, and the pitch-gyro has only one more year of expected life in fact it could fail at any moment. This would render the gravimeter useless. The gravimeter needs to be serviced or replaced.
		Anything you would like to see changed?	See Above

<b>Event#:</b> GO-071			
Date: 9/8/2003			
Yes   Image: Constraint of the second	9/8/2 No	Other Diving, Zodiac, E-mail support, interactions with Palmer Station, etc.	

## Event#: GO-071

Date: 9/8/03

## Additional Comments/Overflow:

No additional commentary.