PI: Hall IO-194 and Taylor GO-087			Ph:	Cruise #:	MPC: Owen
Event#: 87 & 194			E-mail:	LMG02-9	
					Date: 12/26/02
Yes	No	Planning	No response.		
		SIP process adequate?			
		RSP helpful and timely?			
		POC responsive?			
			DDCC reading travel and office area		An acceptant
		Medical  Kits sent out on time?	RPSC medical, travel and office suppo	ort were adequate	to excellent.
		Questions answered?			

<b>Event#</b> : 87 & 194			
Date:	12/2	6/02	
Yes	No	Travel	No response.
		TRW available and understandable?	
		Ticketing completed easily?	
		Meet and assist service?	
		Facility and Assailability	
		Requested equipment available?	The small boats all functioned fine. Some time was lost due to weather, but all objectives were accomplished.
		Damaged?	
		Late?	
		ECW Gear?	The clothing provided was inadequate for the service. The quality is not waterproof; the maintenance is not always very good. Perhaps field gear for this particular type of cruise (real field work away from the ship or station) should be considered on a cruise-to-cruise basis. John Evans should have some specific ideas.  There were no particular safety issues, but improved away-type emergency kits are in development.  More small size helly suits are needed (these are already ordered).

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<b>Date:</b> 12/26/02			
Yes	No	Lab Space	No response.
		Adequate? (electrical, space, water, etc.)	
		Remote Sensing support? (QFax, Terascan, etc.)	
		Hotel Services	No response
		Cabin Assignments?	
		Linens?	
		Food?	

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<b>Date:</b> 12/26/02			
Yes	No	Personnel Issues	The cruise went very well. All services were provided with enthusiasm and professionalism. The bridge was great, the galley very helpful, particularly
		ECO?	in being flexible with the varying schedule, adjusting meal times and providing food and snacks for the away party.
	$\boxtimes$	RSPC?	
		Research Objectives	Some time was lost due to weather, but all objectives were accomplished.
		All accomplished? If not, explain (weather, ice, equipment, personnel).	Come time was lost due to weather, but all objectives were accomplished.

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Yes	No	Surveys Completed?	No response.
		USAP Metrics Survey	
		GPRA Facilities Survey	
		Future Cruises  If returning for another cruise, are there any	While not specifically addressed by the science party, it is clear that an emergency response boat (fast rescue type) with self-launching capabilities would go a long way towards improving the comfort factor of conducting operations with small boats in marginal conditions – we were able to set up a handling system that avoided use of the main crane, and had a back-up
		additional equipment or support needs your group anticipates?	boat available at all times, but an independent system would improve the potential response time.  The vessel could use a forward looking (sector scanning) sonar when conducting landings in and around the islands where the soundings are few. Consideration should be given to providing one on the ship.
		Anything you would like to see changed?	

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<b>Date:</b> 12/26/02			
			There were some small issues with contact with foreign bases, especially Chilean; informing INACH does not ensure that the individual bases have all the info as they are operated by various branches of the Chilean military and INACH is under them when in the field.