PI: Brian Savage		rage	Ph:	Cruise #:	MPC: Ager
Event# : G-071			E-mail: savage13@gps.caltech.edu	NBP 03-04	
			5 - 50.		Date: 7/2/03
Yes	No	Planning	N/A. Brian was not involved in the pla	nning process	
		SIP process adequate?			
		RSP helpful and timely?			
		POC responsive?			
		Medical			
		Kits sent out on time?	N/A No medical required this trip		
		Questions answered?			

Event#: G-071			
Date: 7/2/03			
Yes	No	Travel	
		TRW available and understandable?	Yes, easy
		Ticketing completed easily?	Yes, surprisingly easy
		Meet and assist service?	N/A, Hawaii arrival to ship
		Equipment Availability	
\boxtimes	\boxtimes	Requested equipment available?	No, proton magnetometer not available. Good data were collected with the cesium magnetometer.
		Damaged?	Proton magnetometer not available.
		Late?	
		ECW Gear?	N/A

Event#: G-071			
Date: 7/2/03			
Yes	No	Lab Space	
		Adequate? (electrical, space, water, etc.)	
		Remote Sensing support? (QFax, Terascan, etc.)	Yes, Terascan. not required for this cruise's objectives though.
		Hotel Services	
		Cabin Assignments?	
		Linens?	
		Food?	

Event# : G-071			
Date: 7/2/03			
Yes	No	Personnel Issues	
		ECO?	
		RSPC?	
		Research Objectives All accomplished? If not, explain (weather, ice, equipment, personnel).	All desired data were collected.

Event#: G-071			
Date : 7/2/03			
Yes	No	Surveys Completed?	
		USAP Metrics Survey	
		GPRA Facilities Survey	
\boxtimes		Future Cruises If returning for another cruise, are there any	Redundant data logger. Eltanin (RVDAS server) failed once on the first leg, and three times on the second. 15 hours of nav data were lost, but most can be substituted with data from other systems. A redundant system would reduce the chances of data loss in the future.
		additional equipment or support needs your group anticipates?	
		Anything you would like to see changed?	SIMRAD multibeam console should be moved up to watchstander's station. Aurora display should be a flat screen to make more space at watchstander's station.

viai ii ic Oc	icrice o	dibilet - Raytheon'r olar octvices	
Event#: G-071			
Date : 7/2/03			
Yes	7/2/0 No	Other Diving, Zodiac, E-mail support, interactions with Palmer Station, etc.	N/A email ok