					June 2003
PI: Jeannette Yen			Ph:	Cruise #: LMG03-08	MPC: Ager
Event#: B-285-L			E-mail: jeannette.yen@biology.gatech.edu	LW005-08	Date: November 19, 2003
Yes	No	Planning			
		SIP process adequate?	SIP was very thorough.		
\square		RSP helpful and timely?	RSP was very helpful with essential ir	nformation.	
\boxtimes		POC responsive?	POC John Evans was fantastic!		
		Medical			
		Kits sent out on time?			
		Questions answered?	Could use further information on the v (within last 6 months) and which repo	which reports nee rts from 1 year or	d to be current more can be used.

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Date: 11/19/03		9/03	
Yes	No	Travel	
		TRW available and understandable?	Travel documents were fast and efficient.
		Ticketing completed easily?	
		Meet and assist service met requirements?	Assistance throughout travel was extremely helpful and much appreciated.
		Equipment Availability	
		Requested equipment available?	A double-release mechanism back-up and the cloth adapter to the large volume collecting cup would be useful for the Tucker trawl.
		Damaged?	
		Late?	
\boxtimes		ECW gear in good condition?	

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Date:	Date: November 19, 2003		
Yes	No	Lab Space	
		Adequate? (electrical needs, bench space, water, etc.)	Access to ambient seawater in aquarium room enabled shipboard experiments to be tested.
		Remote Sensing support needs met? (QFax, Terascan, etc.)	
		Quality of Hotel Services	
		Cabins clean and neat?	
		Linens clean and in good condition?	
		Food quality and variety was good?	It was good to have fresh fruit and vegetables throughout the journey. It would be better if vegetables were not overcooked.

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Yes	No	Personnel Issues	
		ECO?	Everybody worked together very well.
		RSPC?	
		Research Objectives All accomplished? If not, please explain (weather, ice, equipment, personnel).	Time needed to set up all the camps along with windy weather and sea ice reduced sampling time for the deep-water plankton. We were able to take 3 of the allotted 6 deep-water net tows. Of the 3, one was productive but yielded only juveniles during this spring season. Our research focuses on the adult stages. Past research cruises during the summer, fall and winter always collected adults. It was surprising that only CV juveniles were present. This information can be important for understanding life histories of these copepods. Comparisons of the yield from Croker Passage vs. Palmer Basin indicates that Croker Passage is the best location for these deep-water plankton.

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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?	A double-release mechanism back-up and the cloth adapter to the large volume collecting cup would be useful for the Tucker trawl. Extra 2-L Nalgene bottles and freeze-safes are available for future cruise.
		Anything you would like to see changed?	Changes would include additional allowance for lost research time.

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Additional Comments/Overflow:

Nothing further.