ID	Task Name	105 Jun 105 Jul 105 Aug	105 Sen 105 Oct 105 Nov	'05 Doc	106 Jan 106 Feb 106 Mar 106 Apr	106 May 106 Jun 106 Jul	106 Aug	106 Sen 10	4 Oct	4 Oct 106 1
	אווומאו אנט ו	30 06 13 20 27 04 11 18 25 01 08 15 22	29 05 12 19 26 03 10 17 24 31 07 14 21	28 05 12 19 2	'06 Jan         '06 Feb         '06 Mar         '06 Apr           6 02 09 16 23 30 06 13 20 27 06 13 20 27 03 10 17 24	01 08 15 22 29 05 12 19 26 03 10 17 24	31 07 14 21 2	8 04 11	18 25 02 09 16 23	18 25 02 09 16 23 30 06
1	JOINT CRUISE									
2	PRE-CRUISE ACTIVITIES									
3	Joint Cruise Meeting		S ME PMO							
4	Pollution Component									
5	Refine the workplan									
6	Prepare agents and chemicals for analyses	-								
7	Prepare unified methods and standards									
8 9	Particpate in intercalibration exercise among labs Summarize results from inter-calibration exercise	-		<b>\</b>						
9 10	Improve analytical procedures and methods									
10	Prepare devices and storage bottles	-								
12	Prepare devices and storage bottles									
13	Decide the data format and recording tables									
14	Prepare for Joint Survey									
15	Adjust in situ instruments and devices									
16	Move all facilities and devices to Qingdao									
17	Fisheries Component	r								
18	Prepare reagents and chemicals for the analysis			·						
19	Bottles and fish boxes and baskets									
20	Dissection tools and measuirng boards			-						
21	Transportation for Scientists									
22	Prepare unified methods and standards									
23	Adjust in situ instruments and devices									
24	Ecosystem Component									
25	Begin procurement of equipment	-		÷						
26 27	Procure Expendables Meeting of National Working Group for Ecosystem	-		-						
28	Discuss and agree on the detailed methods and sampling plar									
29	Meetings of Regional Working Group for Ecosystem	-	U.							
30	Discuss and agree on the detailed methods and sampling plar									
31	Meeting 1									
32	Discuss and agree on the detailed methods and sampling plar			Ĩ						
33	BEI DOU PREPARATION FOR SAILING									
34	Vessel Loading				Ý					
35	All equipment onboard vessel				Participants					
36	Personnel to Qingdao				Participants					
37	Install personnel and Equipment (and test)									
38	All personnel onboard vessel CRUISE ACTIVITIES									
39										
40 41	Survey underway POST-CRUISE ACTIVITIES				Bei Dou and Team Leader					
41	Pollution Component	-								
42	Separate samples and deliver to different labs									
43	Analyse all samples	-								
45	Process data									
46	Exchange data									
47	Discuss the findings or issues									
48	Analyse data									
49	Final report on first cooperative study cruise with data set and $pr\varepsilon$									
50	Reporting									
51	Ecosystem Component									
52	Sample and data analyses									
53	Visit of Korean scientist to China for sample analysis	-								
54	Assessment of current productivity and structure in the lower trop									
55	Synthesize the results from different levels and discuss how to ma Fisheries Component									
56 57	Improve analytical procedures and methods									
57	Processing of biological specimens in lab									
59	Preparing cruise meeting report	-								
60	Airtickets									
61	Stomach content analysis	-								
62	Identification of egg and larvae									
63	Move all facilities and devices to institutions in Korean and China									
64	Data analysis									
65	Preparing the survey results report									
		· · · · ·							· · · · ·	· · · · · · · · · · · · · · · · · · ·