No.	Issue	Party(s) who raised issue	Pre-Hearing Commitment (DRAFT)	Party Responsible for Commitment	Timeline for Submission	Additional Comment
1	Drawdown of Wolf Creek	DFO	Provide confirmation whether information or data is available regarding fish presence and fish habitat in Wolf Creek.	DFO	16-Apr-10	
			Provide a copy of the study completed by IEG in 2005 evaluating the long term capacity of the Wolf Creek water supply.	GN-CGS	16-Apr-10	
3			Provide work plan and timeline to assess impacts of drawdown on fish habitat and details of water intake.	GN-CGS	16-Apr-10	Local knowledge confirms that Wolf Creek flows all year and that fish are present. Impact of drawdown on fish habitat can only be assessed during late summer pumping conditions.
4	Drawings	NWB	Provide work plan and timelines for (1) preparing Operations and Maintenance Plans for interim use of the Bulky Waste Management Area and Hazardous Waste Storage Area (2) creating as-built drawings of the Bulky Waste Management Area and Hazardous Waste Storage Area (3) testing soil and water in the vicinity of the Bulky Waste Management Area and Hazardous Waste Storage Area; and (4) preparing Abandonment and Restoration Plans for the Bulky Waste Management Area and Hazardous Waste Storage Area	GN-CGS	16-Apr-10	
5		NWB	Provide signed as-built drawings of the new 2005 sewage lagoon cell.	GN-CGS	16-Apr-10	
6	Solid Waste O&M Plan	INAC, GN-DOE, EC	Revise Solid Waste Operations & Maintenance Plan and Environmental Emergency Contingency Plan to address burning procedures and hazardous waste issue.	GN-CGS	16-Apr-10	
		EC	Revise Solid Waste Operations & Maintenance Plan to address recommended reuse and recycling edits.	GN-CGS	16-Apr-10	
8		EC, INAC	Revise Solid Waste Operation & Maintenance Plan to address proper handling of hydrocarbon contaminated soil.	GN-CGS	16-Apr-10	
	Hazardous Waste Storage	EC	Provide work plan and timeline for preparing Operations and Maintenance Plan for interim use of the Hazardous Waste Storage Area	GN-CGS	16-Apr-10	
	Effectiveness of Sewage Treatment	EC, INAC	Provide copies of study conducted by summer student on wetland treatment and attempt to obtain data from Fleming College. Also provide work plan and timeline to address outstanding issues.	GN-CGS	16-Apr-10	
11	Sewage	INAC, EC	Provide background documents (including FSC report) regarding sewage lagoon and wetland design and operation (ie. contribution from precipitation and snowmelt, retention time, surface water flow path through wetland, effectiveness of wetland treatment).	GN-CGS	16-Apr-10	
12		INAC	Provide work plan for verifying the integrity of the sewage lagoon berm wall and the location in the berm where effluent is discharged.	GN-CGS	16-Apr-10	
13		INAC, EC	Provide work plan and timeline for determining the intent of the design of the sewage lagoon and wetland and the location of the final discharge point.	GN-CGS	16-Apr-10	
14	Sewage Disposal Facility O&M Plan	NWB	Revise Sewage Disposal Facility Operations and Maintenance Plan section 4.2 regarding locations of ARV-2 and ARV-4.	GN-CGS	16-Apr-10	
		EC	Revise Sewage Disposal Facility Operations and Maintenance Plan to address sludge removal recommendations.	GN-CGS	16-Apr-10	
16		INAC	Revise Sewage Disposal Facility Operations and Maintenance Plan to address sewage decant.	GN-CGS	16-Apr-10	
17	Supporting Plans	EC	Revise the Environmental Monitoring and Quality Assurance and Quality Control Plan to address EC recommendations.	GN-CGS	16-Apr-10	
18		EC, GN-DOE	Revise the Environmental Emergency Contingency Plan to address edits recommended by Environment Canada and Government of Nunavut Department of Environment.	GN-CGS	16-Apr-10	