Company 1	Project Name			Logo 2					
Close Out Sheet									
PSD-HUC-089	MRU Barge Campaign Post S	Due Date:	2021-04-10						
Activity	Node	Facility		Priority					
			BRG-CPP						
Project Phase G			Guideword						
MRU Integration Project Post-Shutdown Phase									
Causes									
Cryogenic process - Material embrittlement when exposed to low temperature.  This condition can cause failure to happen in a short period of time and without imminent warning.									
Safeguards									
Consequences  Unsafe conditions, spillage of N2 liquid at work site, resulting in personnel injuries (cold burns, frost bite, etc.) and platform deck damage requiring repair and rectification works.									
Initial risk	Res	idual Risk							
None	No	ne							
Recommendations/ Action									
To confirm that material used for piping, hose and storage tank are suitable to process material and operating conditions (temperature / pressure). To then describe suitability and compatibility of material selection in Leak test procedure.									

Response					
None					
Remarks			Actionee		
Attachments					
Organisation	MMHE	Signature:	Date:		
Disipline and Subdisiplin	ne HUC	Signature:		Date:	
COMPANY COMMENT	rs			Status	
					Agree
					Agree with comments
					Disagree
					To be followed
COMPANY Lead Discipli	ne:	Signature:		Date:	
COMPANY Lead Safety:		Signature:		Date:	
COMPANY Rep (Engineering Coordinator):		Signature:		Date:	
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