Maintain Systems and Vessels?General Information (Format - Dates: MM/DD/YYYY ; Names: Last name, First name)ME Test No2285RD No6262								?				
MAWP	150		PSIG		Temp From	40	То		F			
Status IN USE		per Mode anned	e Config Vessel			As	of Da	te	As p	er Pers	son	
Inspector - Cert	SWITZ	ER, VERN	ION A 876	6136		Insp - Traine		Ple	ase s	pecify		
System Fluid	Helium											
Device Owner	002678 9				Designer DOBIE D.							
	HEFFNER, MICHAEL D											
P/R # 9785 - ST-TRED-TECHNOLOGY RESOURCES ENGINEERING												
Inspection Date 03/05/2010 T				Tes	Test Date 12/13/2006							
Inspection Freq 3 years				Tes	t Freq	6 years	6					
Expiration Date 03/05/2013												
Safety Document Secondary Safety Document												
MESN 01-09	91-OA		-									
Location		Facility				Room						
LLNL		194A			९७	1131						
AD		ST-ENGR- ENGINEERING			PAD					ST-ST PAD- SCIENCE, TECHNOLOGY		
Department		Name r	not found	ł						12011	NOLO	
Division	ST-TRED-			,								
Assurance Manager THOMS		SON, STEPHEN B			FPOC Alternate					NGER, AEL B		
Facility Contact	Contact LIND, SUSAN C			G FPOC Exception				n	Name Found			
Description (also appears on label)			Comments									

Pressure vessel #2. Derated vessels on 8/31/01 to 150psig. Vessel feed thrus will not have blast covers. Vessel will expire on original experation date of 6/01/02. Stored in place as per Bob Foerschler 8/12/03	This system was tested on 12/13/2006 to 225PSIG with Heluim for use with He only at 130PSIG .RF Have tested an add on cone and flang it was tested at 343 by RF on 3/5/07.
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