

**Maintain Systems and Vessels**

General Information (Format - Dates: MM/DD/YYYY ; Names: Last name, First name )

ME Test No	2285	RD No	6262
MAWP	150 PSIG	Temp	
		From 40 To 70 F	
Status	Oper Mode Config	As of Date	As per Person
IN USE	Manned Vessel		
Inspector - Cert	SWITZER, VERNON A 876136	Insp - Trainee	Please specify
System Fluid	Helium		
Device Owner	002678	Designer	DOBIE D.
	HEFFNER, MICHAEL D		
	Ex: LASTNAME, FIRSTNAME		
P/R #	9785 - ST-TRED-TECHNOLOGY RESOURCES ENGINEERING		
Inspection Date	03/05/2010	Test Date	12/13/2006
Inspection Freq	3 years	Test Freq	6 years
Expiration Date	03/05/2013		
Safety Document	Secondary Safety Document		
MESN	01-091-OA		
Location	Facility	Room	
LLNL	194A	1131	
AD	ST-ENGR-ENGINEERING	PAD	ST-ST PAD-SCIENCE, TECHNOLOGY
Department	Name not found		
Division	ST-TRED-TECHNOLOGY RESOURCES ENGINEERING		
Assurance Manager	THOMSON, STEPHEN B	FPOC Alternate	SPRINGER, MICHAEL B
Facility Contact	LIND, SUSAN G	FPOC Exception	Name Not 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 expiration 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.