	in PTRS Te				Ο/ΥΥΥΥ	()		
ME Test N	No	2356			Date		12/03/19	999
Test Request No		TR-2833	TR-2833		Test Fluid		Argon	
Test Pres	sure	604	PSIG		Test Temp		70	F
Size Meas	surements (pres	ssure vesse	l tests ONLY)	Test	Comme	ents		
Location (marked)	Before Test (inches)	After Test (inches)	Difference (inches)					ave a 402 used with
Тор				pre	ssure	vessel	.s #1 an	nd # 2.
Center				Used with ME2349, ME2350, ME2351, ME2352, and ME2353. 2 Flanges				
Bottom				were made under the same drawing number Modified Test temp -320				
Inspectio	on Informatio	n	11	11				
	e following and		ppropriate colu	umn, e	explainin	g as rec	quired. St	atus is OK or Not
Question					OK N/A Remarks			
1. Genera	I appearance of	f system (or	vessel)		\odot \bigcirc			
	evices are:				\odot			
,	y set (have ther	n checked -	reset as requir	red)				
b) properly		n ar aafaluu	i a nata d					
, .	in safe directio	-						
	gs and vessel s ed or added fitti		0		•			
piping*) ar	re properly rated	d			\odot \bigcirc			
-	em components	•	•		\odot \bigcirc			
6. Valve p type)	acking nuts are	tight and lo	cked (if locking)	\bigcirc \bigcirc	N/A		
7. Oil is no systems	ot apparent on c	or in* gas (e	specially oxyge	en)	•			
8. The out	side surface of lamage or corro		shows no evide	ence	•			
9. The ins	ide surface of th	ne vessel sh	nows no eviden	ice of	•			
10. Lined vessel vent path is unobstructed: check with helium			rith	\bigcirc \bigcirc	N/A			
	l or system sea d	ls are leak-t	ight. Have repl	aced	•			
	essel or system	is safe for o	continuing oper	ation	•			
6 years, or certified for Pressure	l or system was r as required by or manned area Test Record.	operation, r	note. If not, and retest it and sul	d bmit a				
	assurance by t				-		ALBERT	454886
	applies to a ((Feb.2000); Se		-	-				
			retter torin			10000	10 mope	w 1

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Save	Go to Sys/Vess	Print Labels	Copy Test/Insp	Cancel	