

Report #: 156697-MD-05
Inspect Date: 03/01/2012
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Criticality Designation:			Xe	llow				
Insp. Comp: Matrix_Insp	ection	District:	Grande Prairie	- North		Field	: 03-08-	096-11w6
Location: Hambu								096-11W6
Jurisdiction #: A04142	77 E						-8050	
CRN #: N5943	.2	Nat'l Bd #:			Υ		:: 1	
Manufacturer: LARSEN D' AM	IICO MFG LTE	)E	quipment Descri	ption: Ot	ther: BLOWCA	ASE		
Status: Out of Service	- 999 -	Equ	ip. Type: Vessel	: Blowcas	se		Service:	Sweet
MAWP Shell: 1350 Psi	_		Volume:				Code Stamp:	□ Y □ N
MAWP Tube:	_ @	Hei	ght/Length:				Insulated:	$\square$ Y $\square$ N
MDMT:	RT:	Size	e/Diameter.:				PWHT:	$\square$ Y $\square$ N
Support			inal CNRL Invent				-	$\square$ Y $\square$ N
C.A.:	Coated:		Clad:	J.E.:	Rem	ote Acce	ess: 🗌	
Component	Ма	terial	Nominal T	hk l	Diameter	OD/ID	Tube Side	Shell Side
1 Main - Shell								
2 - Head								
3 - Head								
4 -								
5 -								
Static Data: Confirmed	Changed (See	e Comments	s) 🔲					
PSV Static Data								
		Serial #				CRN.		
		_ Capacity:			Set Pres	sure:		
Manufacturer:		_ oupdoity.			Service Comp			
Inlet Size & Type:	-							
Outlet Size & Type:	-	_		Block	k Valve: -			
Carseal Intact:		_			Code St			
Shell Side / Tube Side:		Out for S	Service During Ins	sp.:	Location of	PSV:		
		Serial #:				CRN:		
Model #:		_ Capacity:			Set Pres			
Manufacturer:		,			Service Comp			
Inlet Size & Type:	-				Last Service	Doto:		
Outlet Size & Type:	-	_		Block		_		
Carseal Intact:		_			Code St	tamp:		
Shell Side / Tube Side:	·							
PSV Comments				<u> </u>				
This vessel is not in service at No inspections were carried ou								



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External Inspection Results	– VE	N/A (Not A	pplicable)						
Item	N/A	Condition	(0	Comment Check Status Bar or Press F1 for Help)		NCR	Action Item Integrity	Action Item Maintenance	
Nameplate			No Externa	Inspection Carried Out					
Foundation and Supports			No Externa	External Inspection Carried Out					
Anchor Bolts			No Externa	Inspection Carried Out					
Grounding			No Externa	Inspection Carried Out					
Insulation Condition			No Externa	Inspection Carried Out					
PSV			No Externa	Inspection Carried Out					
Shell Heads & Nozzles	$\boxtimes$		No Externa	External Inspection Carried Out					
Metal Surfaces (Paint)			No Externa	Inspection Carried Out					
Aux Equipment			No Externa	Inspection Carried Out					
Cathodic Protection	$\boxtimes$		No Externa	Inspection Carried Out					
Alignment			No Externa	Inspection Carried Out					
Flange Connections	$\boxtimes$		No Externa	No External Inspection Carried Out					
Pressure Gauge			No Externa	No External Inspection Carried Out					
Temperature Gauge			No Externa	No External Inspection Carried Out					
Sight Glass			No External Inspection Carried Out						
Ladder / Platform			No External Inspection Carried Out						
Leaks			No External Inspection Carried Out						
Piping from Vessel			No External Inspection Carried Out						
Previous UT Survey			No External Inspection Carried Out UT Company:						
External Visual Observations	 S								

No External Inspection Carried Out This vessel is not in service at this time No inspections were carried out.

### Recommendations:

No External Inspection Carried Out This vessel is not in service at this time No inspections were carried out.



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Insp. Co. Job #: 156697 03-08-096-11W6 A0414277 Matrix Inspection LSD: Jurisdiction #: Insp. Company: Internal Inspection Results – VI N/A (Not Applicable) Action Item Action Item Comment NCR N/A Condition Item (Check Status Bar or Press F1 for Help) Integrity Maintenance  $\overline{\boxtimes}$ No Internal Inspection Carried Out Shell  $\boxtimes$ П Heads No Internal Inspection Carried Out П П Manway  $\boxtimes$ No Internal Inspection Carried Out Gasket Surfaces  $\boxtimes$ No Internal Inspection Carried Out  $\boxtimes$ No Internal Inspection Carried Out П Welds П П Refractory  $\boxtimes$ No Internal Inspection Carried Out **Heating Coils**  $\boxtimes$ No Internal Inspection Carried Out Demister Pad  $\boxtimes$ No Internal Inspection Carried Out П П  $\boxtimes$ Vane Pack No Internal Inspection Carried Out Baffles  $\boxtimes$ No Internal Inspection Carried Out П Trays  $\boxtimes$ No Internal Inspection Carried Out П П Filter  $\boxtimes$ No Internal Inspection Carried Out Internal Coating  $\boxtimes$ No Internal Inspection Carried Out Tubesheet  $\bowtie$ No Internal Inspection Carried Out П П  $\boxtimes$ Tube Bundle No Internal Inspection Carried Out  $\Box$ Internal Visual Observations No Internal Inspection Carried Out Recommendations: No Internal Inspection Carried Out



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Insp. Company: <u>Matr</u>	ix Inspection	LSD:	03-08-096-11W6	Jurisdiction #:	A04	14277	
Firetube Static Data N/A (N	Not Applicable)						
Diameter: Not Applical	Diameter: Not Applicable Nom Thickness: Not Applicable Bend: Not Applicable				Applicable		
Length: Not Applical	ble	e Firetube Description: Not Applicable					
	UT Repo	Report#: Not Applicable ET			Applicable		
Firetube NDE		ort#: Not Applicable RT		Report#: Not Applicable			
Performed:	•						
F:							
Firetube Inspection Results	Firetube Inspection Results						
Item	N/A Condition	(Check S	Comment tatus Bar or Press F1 for Help)	NCR	Action Item Integrity	Action Item Maintenance	
Burner		No Firetube Inspe	ection Carried Out				
Stack		No Firetube Inspe	ection Carried Out				
Flange (Throat)		No Firetube Inspe	ection Carried Out				
Tube Sheet		No Firetube Inspe					
Hot Side		No Firetube Inspe					
Miter		No Firetube Inspe					
Return Bend		No Firetube Inspe					
Supports		No Firetube Inspe					
Butt Welds Fillet Welds		No Firetube Inspe					
Fillet Weids		No Firetube inspe	ection Carned Out		Ш	Ш	
Firetube Visual Observation	s						
Recommendations:							
No Firetube Inspection Ca	arried Out						



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Insp. Company: <u>Mat</u> ı	rix Inspection	n LSD:	03-08-096	-11W6	Jurisdiction #:	A0414277
Vessel NDE and Final Su	mmarv:					
	-	eport#:		ET 🗆	Report#:	
NDE Performed:		port#:		RT 🗌	Report#:	-
	PT □ Re	eport#:		Other	Report#:	
Maxi-Trak Observations Su	ummary (Summ	arize inspec	tion results Max 255	Characters):		
This vessel is not in serv	ice at this time					
No inspections were carr	ried out.					
Maxi-Trak Recommendation	one Summary (S	Summariza E	Pacammandations N	lay 255 Charact	ore):	
This vessel is not in serv		ouiiiiiaii2e N	econinendations it	iax 200 Orialaci	eis <i>j</i> .	
No inspections were carr						
Actions Corrected at Time	of Inspection: (	(If actions were	corrected at the time of In	spection – note the o	corrected actions here.)	
This vessel is not in serv	ice at this time					
No inspections were carr	ried out.					
Additional Visual Observat	ions					
This vessel is not in serv						
No inspections were car	ried out.					
Any other safety concerns	or observations	from associ	atod oquipmont: (fe	or ovamnia acco	ciated nining, build	dings numps ats )
"		i ii oiii associ	ateu equipment. (it	example asso	ciated piping, built	unigs, pumps etc)
This vessel is not in serv No inspections were carr						
·						



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### **Thickness and Remaining Life Evaluation**

# " Must be Completed"

# MUST BE COMPLETED AND RESOLVED WITH CNRL IMMEDIATELY UPON DISCOVERY OF LOW WALL THICKNESS AREAS

Step 1: Was any thickness measurement location found to be less than (Nominal WT - Corrosion Allowance)?: No

If YES, proceed to Step 2; if NO, proceed to "Crack Evaluation" and "CNRL Criticality Designation".

Step 2: Which component(s) were found below (Nominal WT - Corrosion Allowance)?

Components found below Nom - CA:

Components			
N/A - N/A			

Perform Steps 3 – 8 for each component with actual thickness less than (Nominal WT – Corrosion Allowance).

Step 3: Describe Location and Extent of Corrosion:

Components

**Location and Extent of Corrosion** 

N/A - N/A	Not Applicable for this Inspection			
N/A - N/A	Not Applicable for this Inspection			
N/A - N/A	Not Applicable for this Inspection			
N/A - N/A	lot Applicable for this Inspection			
N/A - N/A	Not Applicable for this Inspection			

#### Notes:

Not Applicable for this Inspection

### Step 4:

- For shells and nozzles, calculate minimum required thickness (T-min) as per ASME Section VIII UG-27.
- For heads, calculate minimum required thickness (T-min) as per ASME Section VIII UG-32.

I -IVIIN
N/A



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### Thickness and Remaining Life Evaluation (Continued)

Step 5: Is any measured thickness less than calculated minimum required thickness (T-min)? N/A

If YES, complete Step 6 If NO, proceed to Step 7..

Step 6: Is nature and extent of pitting acceptable as per API 510? N/A

Step 7: Calculate Remaining Life as per API 510. How? (Find last reading; use nominal thickness if nothing available). Short Term Corrosion Rates and Long Term Corrosion Rates.

Components	Remaining Life (Yrs)
N/A - N/A	N/A

Step 8: Contact CNRL Integrity Coordinator to discuss above results.

- Name of CNRL contact: Not Applicable for this Inspection
- Date and time of conversation: Not Applicable for this Inspection

Summary/results of conversation:

Not Applicable for this Inspection

#### "Must be Completed" Crack Evaluation by Magnetic Particle or Alternative Inspection

#### MUST BE COMPLETED AND RESOLVED WITH CNRL IMMEDIATELY UPON DISCOVERY OF CRACK-LIKE INDICATIONS

Were any indications found to suggest the vessel contained cracks? N/A

If NO, proceed to "CNRL Criticality Designation".

If YES, Contact CNRL Integrity Coordinator to discuss results.

- Name of CNRL contact: Not Applicable for this Inspection
- Date and time of conversation: Not Applicable for this Inspection

Summary/results of conversation:

Not Applicable for this Inspection



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# CNRL Criticality Evaluation – "MUST BE COMPLETED"

The CNRL In-Service Pressure Vessel Inspector MUST answer all the following questions

- 1. Is the vessel fit-for-service? : No
- 2. Was the measured thickness less than the calculated minimum required thickness (T-min) for any component?: No
- 3. Were MT indications found?: **N/A**
- 4. Was the remaining life less than 6 years for sour service vessels or less than 10 years for sweet service vessels?: No
- 5. Were NCR's or Action Items generated as a result of the inspection? : **No**
- 6. Were UT readings below (Nominal WT Corrosion Allowance) found? : **No**

#### Information on CNRL Owner User Program - Criticality Designation and Required Review

**RED** – Vessel Inspection Results are deemed RED if one of the following occurred:

- The measured thickness was less than the calculated minimum required thickness (T-min) for any component.
- MT indications were found.
- The remaining life was calculated to be less than 6 years for sour-service vessels or less than 10 years for sweet-service vessels.

RED inspection reports must be signed off by the CNRL Chief Inspector.

YELLOW - Vessel Inspection Results are deemed YELLOW if one or more of the following occurred:

- The vessel was declared NOT fit-for-service by the 3<sup>rd</sup> Party In-Service PV Inspector.
- NCR's or Action Items were generated as a result of the inspection.
- UT readings below (Nominal WT Corrosion Allowance) were found.

YELLOW inspection reports must be signed off by the CNRL Pressure Equipment Integrity Coordinator.

GREEN - Vessel Inspection Results are deemed GREEN if all of the following are true:

- The vessel was declared fit-for-service by the 3<sup>rd</sup> Party In-Service PV Inspector.
- UT readings below (Nominal WT Corrosion Allowance) were NOT found.
- MT indications were NOT found.
- NCR's or Action Items were NOT generated as a result of the VE inspection.

GREEN inspection reports must be signed off by the 3<sup>rd</sup> Party In-Service Pressure Vessel Inspector.

Critica	ality Designation	Yellow
Vehicle #:	380 Kms:	Inspector (Name): Matthew B Dickinson PESL: 601
Time In:	00:00 Time Out: 00:00 Hrs	Inspector (Signature):
Time In:	00:00 Time Out: 00:00 Hrs	CNRL Coordinator (Name):
Personnel:	JD, LP	CNRL Coordinator (Signature):
Billing Info:	AFE:	CNRL Chief Inspector (Signature): (I am in full agreement with report contents)
		(I am in full agreement with report contents)