



Column
 Cooler
 Exchanger
 Furnace
 Heater
 Plate Exchanger
 Reboiler
 Vessel
 Other

Client:, District:, LSD:, Etc.:

Description:		FUEL GAS SCRUBBER	
P.R.N. No.:	N/S	Size:	N/S
Equipment No.:	E51778	N.B. No.:	N/S
Serial No.:	2448D		
HEAD Material:	N/S	Nominal:	N/S
HEAD Material:		Nominal:	
SHELL Material:	N/S	Nominal:	N/S
SHELL Material:		Nominal:	
MAWP S.Side @TEMP:	1689 KPA @60°C	MAWP T.Side @TEMP:	

ENERPLUS CORPORATION
SHALLOW GAS: SHACKLETON
SCEPTRE

04-29-021-23W3M

Comments: _____

Tech.: A.A.C.	Date: 09/2015
ITS Job No.: 2-3339	DWG No.: 004

CLIENT:	Enerplus Corporation	PROV. REG. #:	Not Stated
FACILITY:	Sceptre	SERIAL #:	2448D
UNIT/AREA:	Sceptre	EQUIP. NO.:	E51778
LSD:	04-29-021-23W3M		
DESCRIPTION:	Fuel Gas Scrubber		

DWG #: (004)

CML No.: 05 TOP SHELL T-B

NOM. THICK.:
CA:
MIN. NOM.:

MATERIAL:
MINIMUM THICKNESS MEASURED: **7.30 mm**
AVERAGE THICKNESS MEASURED: 7.48 mm

Rdg.	B/L Thick.	Short Term mm/yr	Long Term mm/yr	Rem. Half Life
09/2015				
1	7.30	0.0000	0.0000	
2	7.40	0.0000	0.0000	
3	7.50	0.0000	0.0000	
4	7.60	0.0000	0.0000	
5	7.50	0.0000	0.0000	
6	7.60	0.0000	0.0000	

CML No.: 10 MID SHELL T-B

NOM. THICK.:
CA:
MIN. NOM.:

MATERIAL:
MINIMUM THICKNESS MEASURED: **7.20 mm**
AVERAGE THICKNESS MEASURED: 7.35 mm

Rdg.	B/L Thick.	Short Term mm/yr	Long Term mm/yr	Rem. Half Life
09/2015				
1	7.50	0.0000	0.0000	
2	7.40	0.0000	0.0000	
3	7.20	0.0000	0.0000	
4	7.30	0.0000	0.0000	
5	7.40	0.0000	0.0000	
6	7.30	0.0000	0.0000	

CLIENT:	Enerplus Corporation	PROV. REG. #:	Not Stated
FACILITY:	Sceptre	SERIAL #:	2448D
UNIT/AREA:	Sceptre	EQUIP. NO.:	E51778
LSD:	04-29-021-23W3M		
DESCRIPTION:	Fuel Gas Scrubber		

DWG #: (004)

CML No.: 15 BTM SHELL T-B

NOM. THICK.:
CA:
MIN. NOM.:

MATERIAL:
MINIMUM THICKNESS MEASURED: **7.00 mm**
AVERAGE THICKNESS MEASURED: 7.12 mm

Rdg.	B/L Thick.	Short Term mm/yr	Long Term mm/yr	Rem. Half Life
	09/2015			
1	7.10	0.0000	0.0000	
2	7.20	0.0000	0.0000	
3	7.20	0.0000	0.0000	
4	7.20	0.0000	0.0000	
5	7.00	0.0000	0.0000	
6	7.00	0.0000	0.0000	