

VESSEL SPECIFICATION SHEET

S.O./Quote No. _____

1	Construction To Be In Accordance with the Latest:							
2	<input type="checkbox"/> ASME Code Sec VIII Div 1 <input type="checkbox"/> Other, Specify _____							
3	Description							
4	Diameter	Inch ID			Inch OD			
5	Shell Length			Seam to Seam				
6	Code Stamp			Other Specs				
7	Design Pressure			PSIG @	Deg F			
8	Limited By			Radiograph				
9	MAWP			PSIG @	Deg F			
10	MDMT	Deg F @		PSIG				
11	Operating Pressure			PSIG @	Deg F			
12	Joint Efficiency			Stress Relieve				
13	Corrosion Allow			Wind Velocity mph				
14	Nozzle Proj			Dim'l Toler	STD	<input type="checkbox"/>		
15	Hinged Cover			Davit				
16	Ladders			Platforms				
17	Skirt/Saddle			Insulation				
18	Firetube OD	Lgth						
19	Sandblast			Ext Paint				
20				Int Paint				
21	Mat'l of Const. MATERIALS							
22	Heads	Thickness		MIN Type				
23	Shell	Thickness						
24	Studs							
25	Gaskets							
26	Nuts							
27	Internals							
28	Flanges							
29	Pipe							
30	BASE OPERATING DESIGN CONDITIONS							
31	GAS FLOW RATE:			MMSCFD				
32	OIL RATE:		BD					
33	WATER RATE:		BD					
34	SCHEDULE OF OPENINGS							
35	MARK	QNTY	SIZE	CLASS	FACE	TYPE	SERVICE	
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
47								
48							SPECIFICATION	
49							ITEM	
50								
51							DRAWN	
52							DATE	
53	MISCELLANEOUS COMMENTS:							S.O./QUOTE NO.
54							CUSTOMER	
55								TAG:
56								