

"Design & Analysis of Pressure Vessel for HPgTPC Detector"

6th DUNE Near Detector Workshop-22nd-Oct-2019

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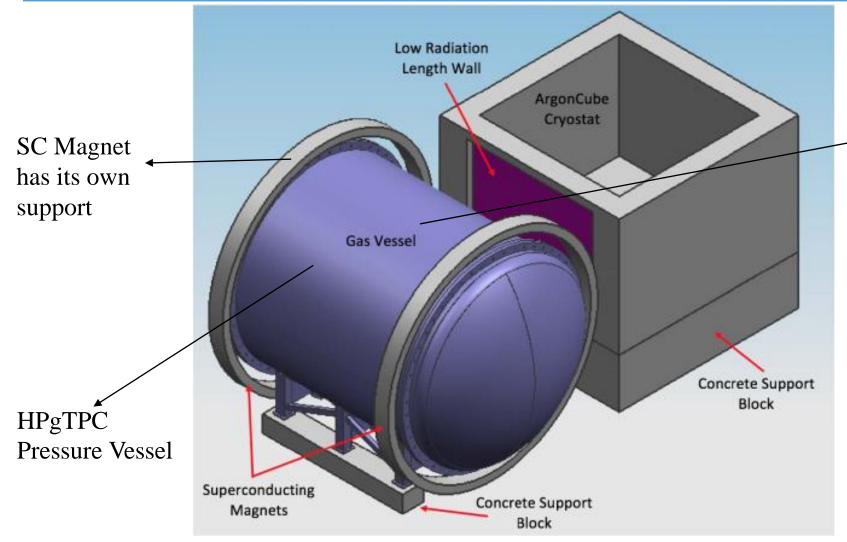


Outline

- Introduction and Layout of HPgTPC Pressure Vessel Detector
- Components of Pressure Vessel
- Allowable stress (ASME, Section II, Part D) for PV Materials and corresponding thickness
- Maximum Allowable Stress for AL 5083 Series
- Design of Elliptical Head (Appendix 1, ASME Section VIII, Div 1)
- Reinforcement Calculation for opening in Ellipsoidal Head (UG-37)
- Stresses in Vessel supported on Two Saddles
- Bolted Flange Design for Shell and Head as per ASME Section VIII Division 1 / Appendix 2
- 3D FEM Analysis for HPgTPC Pressure Vessel with distributed mass (300 Ton, ECAL)
- Future Work



Introduction and Layout of HPgTPC Pressure Vessel Detector



Electromagnetic Calorimeter (Weight: 300Ton) will be mounted over the Vessel

Assumptions:

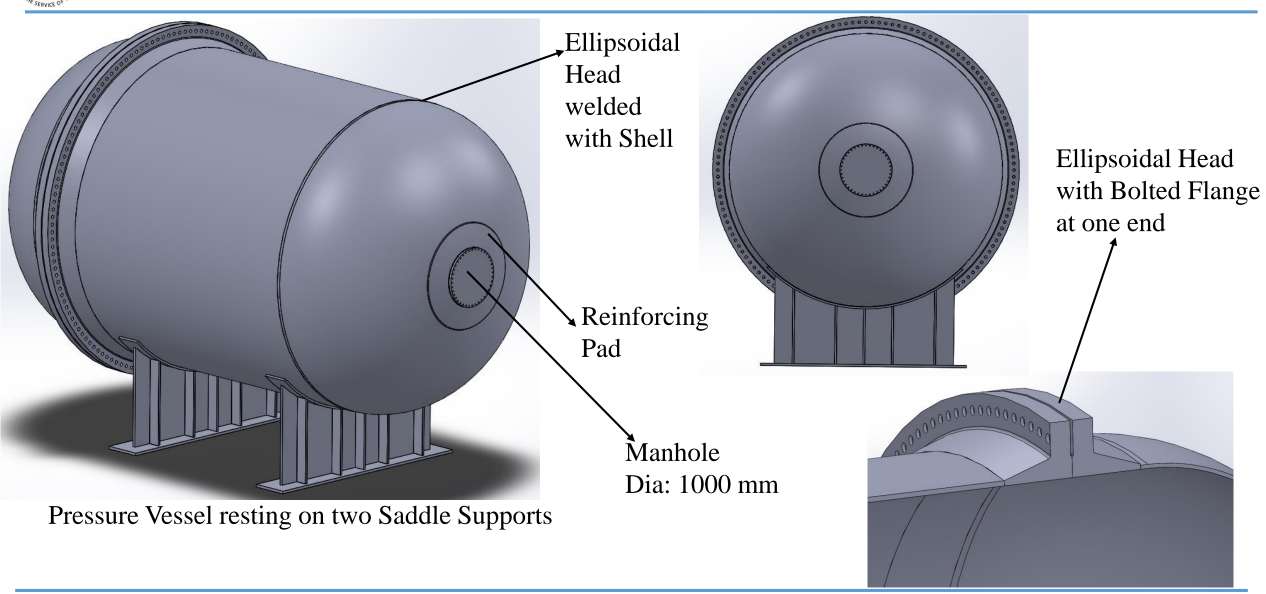
- In Design Calculations: ECAL Weight has not been considered
- In 3D FE Analysis, ECAL Weight has been considered as a distributed mass acting uniformly over the shell portion.

HPgTPC Pressure Vessel Orientation

Courtesy: Fermi National Accelerator Laboratory



Components of Pressure Vessel





Allowable S for PV Materials & Corresponding Thickness

S.	Categories	ASME Ma	aterials	Allowable stress	Shell Thickness	Elliptical Head		
No		(Plate, she	eet), ASME,	(MPa), UG-27	(mm) (Sec. VIII,	(t) (mm)		
		Section II,	, Part D		Div 1)	Appendix 1		
1	Aluminum	SB209	A95083, H321	86.9	33.2 = 34	24		
2	Carbon Steel	SA 283		118	24.3 = 25	17		
		SA 516		128	22.4 = 23	16	- Ruled Out	
		SA 537		138	20.8 = 21	14	Ruica Out	
		SA 738		158	18.1 = 19	13		
3	Stainless	SA-240 S3	301	138	20.8 = 21	14		
	Steels	SA-666 S2	21904	177	16.2 = 17	11		
		SA-240 S3	30815	172	16.7 = 17	12		
		SA-240 S3	32202	185	15.5 = 16		Materials:	
4	Nickel	SB-409		177	16.2 = 17	11	Aluminum	
		SB-424		161	17.8 = 18	17	alloys or Stainless	
***	Corrosion allov	vance, mill	tolerance to b	be added further			Steels	

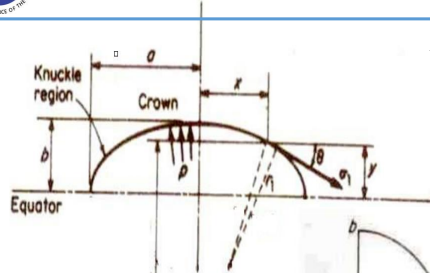


Maximum Allowable stress for AL 5083 Series

Line			Max	imum All	lowable S	itress, M	Pa (Mult	iply by 10	00 to 0b	tain kPa)	, for Met	al Tempe	rature, °	C, Not E	xceeding			
No.	-30 to 40	65	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475
1	61.4	61.4	60.1	50.3	42.3	29.1	18.3	7.95										
2	66.9 46.2	66.9 46.2	66.1 45.9	56.6 42.9	42.1 38.3	29.0 29.0	18.4 17.9	7.91 6.66	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
,	40.2	40.2	45.9	42.9	30.3	29.0	17.9	6.00	•••	•••		•••		•••	•••		•••	•••
4	78.6	78.6					Plate, s	heet		SE	B-209				A95083		0	
5	76.5	76.5			•••		Plate, s			SE	B-209				A95083		0	
6	73.8	73.8	•••	•••	•••		Plate, s	heet		SE	B-209				A95083		0	
7	68.9	68.9	•••	•••	•••	•••	Plate, s	heet		SE	B-209				A95083		0	
8	64.1	64.1	•••	•••	•••	•••	Plate, s	heet		SE	B-209				A95083		0	
	70 /	70.																
9	78.6	78.6	•••	•••	•••	•••	Plate, s				B-209				A95083		H112	
10	76.5	76.5			•••	•••	Plate, s				B-209				A95083		H112	
11 12	86.9	86.9 4	-	***	•••	•••	Plate, s				B-209				A95083		H321	
12	80.7	80.7		•••	•••	•••	Plate, s	neet		51	B-209				A95083		H321	
13	73.8	73.8					Bar, roo	d, shapes		SE	B-221				A95083		0	
14	78.6	78.6						d, shapes		SE	B-221				A95083		H111	
15	73.8	73.8						d, shapes		SE	B-221				A95083		H112	
16	73.8	73.8						xtr. tube			B-241				A95083		0	
17	78.6	78.6						xtr. tube			B-241				A95083		H111	
18	73.8	73.8					Smls. e	xtr. tube		SE	B-241				A95083		H112	
							DI- 0 h											
19	76.5	76.5	•••	•••	•••	•••		and forgin			B-247				A95083		H111	
20	73.8	73.8		•••	•••			and forgin and forgin	_		B-247				A95083		H112 H111	
21	75.2	75.2	•••	•••	•••			and forgin and forgin			B-247 B-247	•••			A95083 A95083		H111	
22	75.2	75.2	•••	•••	•••	•••	DIE & II	and forgin	iys	31	0-24/				A95083		H112	wiu.



Design of Ellipsoidal Head (Appendix 1, Section VIII, Div 1)



At Crown

$$\sigma_h = \sigma_l = \frac{p.\,a^2}{2bt}$$

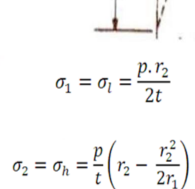
2.0

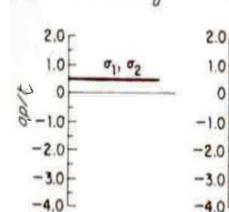
-1.0

At Equator

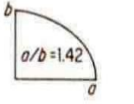
$$\sigma_l = \frac{pa}{2t}$$

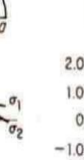
$$\sigma_h = \frac{pa}{t} \left(1 - \frac{a^2}{2b^2} \right)$$



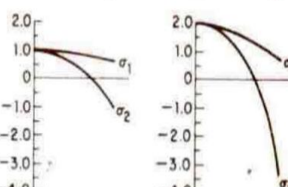


0/0=1





a/b=2





Reference: Theory and Design of Pressure Vessels by John F. Harvey

Comparison b/w Elliptical Heads based on ratio of Major to Minor axis



Design of Elliptical Head (Appendix 1, VIII, Div 1) / Cont....

$$t = \frac{PDK}{2SE - 0.2P}$$

$$K = \frac{1}{6} \left[2 + \left(\frac{D}{2h} \right)^2 \right]$$

$$D / 2h = 5725 / (2*2000) = 1.43$$

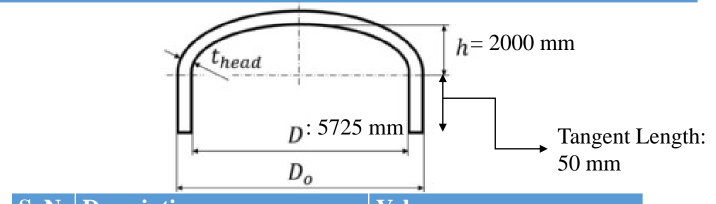
K = 0.67

t = 24 mm

Crown radius = K * D

- = 0.67 * 5725
- = 3836 mm

S. N	Stresse	es	Calcul ated Values	Allowable Values	Re mar ks
1	$\sigma_{\rm L} = \sigma_{\rm l}$ (At Cro	•	85 MPa	86.9 MPa	Pass
2	At Equat	$\sigma_{ m L}$	60 MPa	86.9 MPa	Pass
	or	$\sigma_{ m h}$	3 MPa	86.9 MPa	Pass



S. N	Description	Value
1	Internal pressure (P)	10 bar (1 MPa)
2	D	5725 mm
3	K	0.66
4	S (AL 5083)	86.9 MPa
5	E	1.00

						ole 1-4.1 of Facto	r <i>K</i>				
D/2h	3.0	2.9	2.8	2.7	2.6	2.5	2.4	2.3	2.2	2.1	2.0
K	1.83	1.73	1.64	1.55	1.46	1.37	1.29	1.21	1.14	1.07	1.00
D/2h	1.9	1.8	1.7	1.6	1.5	1.4	1.3	1.2	1.1	1.0	
K	0.93	0.87	0.81	0.76	0.71	0.66	0.61	0.57	0.53	0.50	
				(0)							



Reinforcement Calculation for opening in Ellipsoidal Head (UG-37)

Assumption: There is no Nozzle wall's contribution

Dp: 2000 mm

d: 1000 mm t: 27 mm

t – tr: Thickness available in head

tr: thickness required for a seamless

sphere of radius K1*D

Where, D is shell diameter (5725 mm)

and K1 is 0.66

Radius of sphere: K1*D = 0.66*5725=3778.5 mm

Larger of (d or Rn+tn+t)

te: Thickness of Pad element

Fig: Reinforcement Configuration

Opening diameter (d)

Dp

t: Thickness of Head

tr: required thickness

→Outside diameter of

reinforcing element

→ Weld Element

tr: required thickness of seamless head based on circumferential stress

tr: PR/(2SE-0.2P) = 16.5 mm

So, A (Required area) = d*tr*F=1000*16.5*1=16,500 mm2

Available area:

- 1. In Head, A1= larger of [d(E1*t-F*tr), 2t(E1*t-F*tr)] = [1000*(27-16.5), 2*27*(27-16.5)] = [10,500mm2, 567mm2] = 10,500mm2
- 2. A2=A3=A41=A43= 0 (No nozzle)
- 3. A42= Area available in outward weld in pad element = leg2 * fr2 = 12*12*1 = 144 mm2
- 4. A5 = Area available in pad element = 2*(488*12) = 11,712 mm2

Total area available = 10,500 + 144 + 11,712 = 22,356 mm2

Total available > Total required areaOpening is adequately reinforced



Stresses in Horizontal Vessel supported on Two Saddles

It is based on linear elastic mechanics considering failure modes as excessive deformation and elastic instability

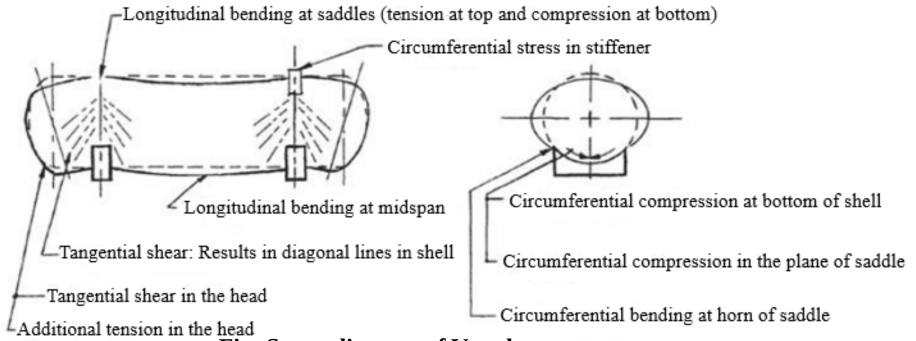


Fig: Stress diagram of Vessel

Following stresses are evaluated:

- Longitudinal bending stress (Compression/ tension) at midspan & at location of saddle by the overall bending of the vessel
- Tangential shear stress at the location of saddle
- Circumferential bending stress at the horn of saddle
- Additional tensile stress in the head used as stiffener

By the transmission of the loads on the supports



Stresses in Horizontal Vessel supported on Two Saddles (Cont...)

Assumption: Vessel as an overhanging beam subjected to a uniform load due to the weight of the vessel and its contents.

Shear Force at Saddle
$$T = \frac{Q(L - 2a)}{L + \frac{4h_2}{3}}$$

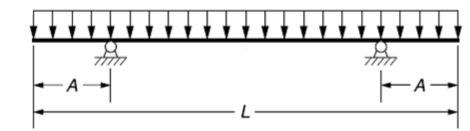
$$M_1 = -Qa \left(1 - \frac{1 - \frac{a}{L} + \frac{R_m^2 - h_2^2}{2aL}}{1 + \frac{4h_2}{3L}} \right)$$

Vessel Weight: 25 Ton (Approx.)

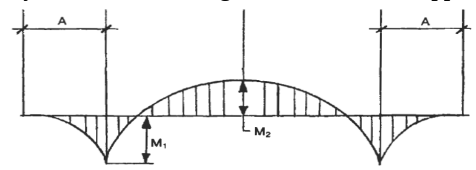
Vessel Load per Saddle (Q): 13 Ton

 $M_2 = \frac{QL}{1 + \frac{2\left(R_m^2 - h_2^2\right)}{L^2}}$

$$M_2 = \frac{QL}{4} \left(\frac{1 + \frac{2(R_m^2 - h_2^2)}{L^2}}{1 + \frac{4h_2}{3L}} - \frac{4a}{L} \right)$$



Cylindrical shell acting as beam over two supports



Bending Moment Diagram

Mean Shell Radius (Rm): 2880 mm

Saddle contact angle: 150 degree

Head height (h2): 2000 mm

A (or 'a'): 1000 mm (should be less than $0.25*L = 1323 \text{ mm} \Rightarrow \text{Limit Value for locating the saddle}$

L: Tangent to tangent length = 5192 + 2*50 = 5292 mm

M1: 247 X E+4 Kg-mm

M2: 189 X E+4 Kg-mm

T: 5377 Kg

ECAL Weight: 300 Ton not considered in this calculation It will be considered in further calculations based on design of its fitment to the Vessel.



Longitudinal Stresses:

1. Longitudinal **membrane plus bending** stresses in the cylindrical shell between the supports

$$\sigma_1 = \frac{PR_m}{2t} - \frac{M_2}{\pi R_m^2 t} = 40.98 \text{ MPa} > \text{At the Top of the Shell}$$

$$\sigma_2 = \frac{PR_m}{2t} + \frac{M_2}{\pi R_m^2 t} = 41.02 \text{ MPa} > \text{At the bottom of the Shell}$$

2. Longitudinal stresses in the cylindrical shell at the Support Locations (Depends upon rigidity of the shell at the support) Shell is considered as suitably stiffened because support is sufficiently close i.e. $satisfy A (or a) \le 0.5 Rm (1440mm)$

$$\sigma_3 = \frac{PR_m}{2t} - \frac{M_1}{\pi R_m^2 t} = 41.11 \text{ MPa} > \text{At the Top of the Shell}$$

$$\sigma_4 = \frac{PR_m}{2t} - \frac{M_1}{\pi R_m^2 t} = 41.17 \text{ MPa} > \text{At the Top of the Shell}$$

Acceptance Criteria: All four Longitudinal stresses σ_1 σ_2 σ_3 σ_4 are less than S*E (86.9*1=86.9 MPa)

None of the above are negative, thus not required to check for compressive stresses.



Shear Stresses:

The shear stress in the cylindrical shell without stiffening ring(s) and stiffened by an elliptical head, is a maximum at Points E and F.

$$\theta = 150^{\circ}$$
 $\beta = \frac{7\pi}{12}$ $\alpha = 0.95 * \beta = 1.74 \text{ rad}$

$$\tau_3 = \frac{K_3 Q}{R_m t} = 0.6 \text{ MPa} > \text{In Cylindrical Shell}$$

$$\tau_3^* = \frac{K_3 Q}{R_m t_h} = 0.8 \text{ MPa} > \text{In the Formed Head}$$

Table 4.15.1

Stress Coefficients For Horizontal Vessels on Saddle Supports

$$K_3 = 0.47$$

$$K_4 = 0.3$$

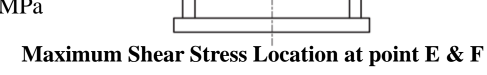


$$\sigma_5 = \frac{K_4 Q}{R_m t_h} + \frac{PR_i}{2t_h} \left(\frac{R_i}{h_2}\right) = 151.54 \text{ MPa}$$
 Not under allowable limit, 108 MPa
For $t_h = 40 \text{ mm}$, $\sigma_5 = 94 \text{ MPa}$

Acceptance Criteria:

 τ_3 shall not exceed 0.6*S (0.6*86.9 = 52.14 MPa) τ_3^* shall not exceed 0.6*Sh

The absolute value of σ_5 shall not exceed 1.25*Sh.



 $\beta/20$

Thus, Accepted

 $\alpha = 0.95 \beta$



Circumferential Stresses:

(a) Maximum circumferential bending moment: the distribution of the circumferential beautiful be support is dependent on the use of stiffeners at the saddle location.

Cylindrical shell without a stiffening ring: the maximum circumferential bending moment is

$$M_{\beta} = K_7 * Q * R_m$$
 $K_7 = \frac{K_6}{4}$ when $\frac{a}{R_m} \le 0.5$

$$K_{6} = \frac{\frac{3\cos\beta}{4}{\left(\frac{\sin\beta}{\beta}\right)^{2}} - \frac{5\sin\beta\cos^{2}\beta}{4\beta} + \frac{\cos^{3}\beta}{2} - \frac{\sin\beta}{4\beta} + \frac{\cos\beta}{4} - \beta\sin\beta{\left[\left(\frac{\sin\beta}{\beta}\right)^{2} - \frac{1}{2} - \frac{\sin2\beta}{4\beta}\right]}}{2\pi{\left[\left(\frac{\sin\beta}{\beta}\right)^{2} - \frac{1}{2} - \frac{\sin2\beta}{4\beta}\right]}}$$

$$2\pi \left[\left(\frac{\sin \beta}{\beta} \right)^2 - \frac{1}{2} - \frac{\sin 2\beta}{4\beta} \right]$$

$$M_{\beta} = 11.2E+6 \text{ N-mm}$$

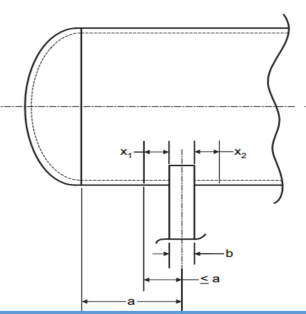
(b) Width of the cylindrical shell that contributes to the strength of the cylindrical shell at the saddle location.

$$x_1, x_2 \le 0.78 * \sqrt{R_m * t}$$
 (247.64mm)

$$x = 247.64 + 200 = 447.64$$
 $x_1 = x_2 = 50 \text{ mm}$

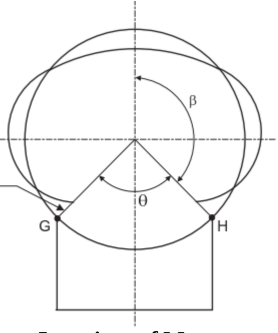
$$x_1 = x_2 = 50 \text{ mm}$$

$$b = 400 \text{ mm}$$



Max. B.M: Shell

without stiffeners



Locations of Max Circumferential Normal Stresses in the Cylinder



Circumferential Stresses:

- (c) Circumferential stresses in the cylindrical shell without stiffening ring(s)
- **1.**The maximum compressive circumferential membrane stress in the cylindrical shell **at the base of the saddle support**

$$\sigma_6 = \frac{K_5 * Q * k}{t(b + x_1 + x_2)} = 5 \text{MPa}$$
 $K_5 = \frac{1 + \cos \alpha}{\pi - \alpha + \sin \alpha \cos \alpha} = 0.67$

$$K_5 = \frac{1 + \cos \alpha}{\pi - \alpha + \sin \alpha \cos \alpha} = 0.67$$

2. The circumferential compressive membrane plus bending stress at Points G and H

$$\sigma_7^* = \frac{-Q}{4t(b+x_1+x_2)} - \frac{12K_7QR_m}{Lt^2} = 150 \text{ MPa}$$

For L < $8*R_m$ (Satisfy) $K_7 = 0.25$

3. The stresses σ_6 and σ_7^* may be reduced by adding a reinforcement or wear plate at the saddle location that is welded to the cylindrical shell.

$$\sigma_{6,r} = \frac{-K_5 Qk}{b_1(t + nt_r)}$$

$$\sigma_{7,r}^* = \frac{-Q}{4(t + nt_r)b_1} - \frac{12K_7 QR_m}{L(t + nt_r)^2} = 44.21 \text{ MPa}$$

$$n = \min \left[\frac{S_r}{S}, 1.0 \right] \quad b_1 = 500$$

Max. B.M: Shell without stiffeners

t = shell thickness = 35 mm

Locations of Max Circumferential Normal Stresses in the Cylinder t_r = reinforcing plate thickness = 35 mm

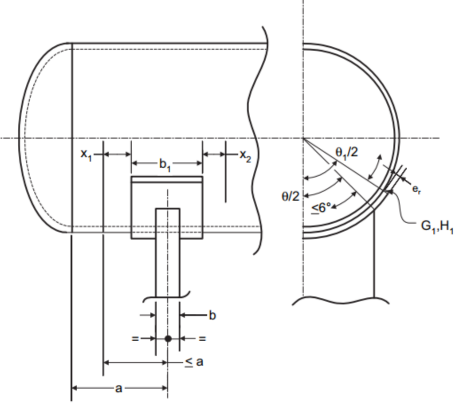


Acceptance Criteria for Circumferential Stress:

- 1. The absolute value of σ_6 shall not exceed S
- 2. The absolute value of σ_7^* , $\sigma_{6,r}^*$, $\sigma_{7,r}^*$ shall not exceed 1.25*S

S. N	Stresses	Calculated Values	Allowable Values	Remarks
1	σ_6	5 MPa	S: 86.9 MPa	Pass
2	σ_7^*	150 MPa	1.25*S: 108 MPa	Fail
3	$\sigma_{7,r}^*$	44 MPa	1.25*S: 108 MPa	Pass

S. N	Particulars	Values
1	Reinforcement Plate Thickness, tr	35 mm
2	Width of Reinforcement Plate, b1	500 mm
To be	welded near the Support	



Reinforcement Plate Configuration



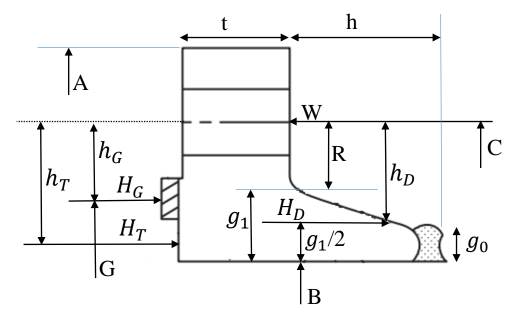
Bolt Size Calculation:

Gasket Details (Table 2-5.1, ASME 2013, Section VIII - Div 1)

S.N	Particulars	Values
1	Material	Elastomer with cotton fabric
2	Gasket factor (m)	1.25
3	Min. Design Seating Stress y,	2.8 MPa
	MPa	

Maximum Allowable stress for Bolt, Non-Ferrous (Table 3)

IVICAMILLI	dili milo wabic bu cbb tot	Doit, I toll I	crious (Table 5)
S. N	ASME Specification	UNS No	Class	Size
1	SB-211	A92014	T6	3-200 mm
2	Mini Tensile Stress		450 MI	Pa
3	Mini Yield Stress		380 MI	Pa
4	Max Allowable Stress		89.63 M	Pa
5	Sa = allowable bolt stress	s at atmosph	eric temp	perature
6	Sb = allowable bolt stres	s at design te	emperatu	re
7	Sa = Sb = 89.6 MPa			



Integral-Type Flange



S.N	Particulars	Values
01	Minimum gasket contact width (N)	38 mm
02	В	5725 mm
03	G_{ID}	5765 mm
04	G_{OD}	5841 mm
05	b_0 (basic gasket seating width from sketch 1a, column II, Table 2-5.2)	N/2 = 19 mm (> 6 mm)
06	b (effective gasket or joint-contact-surface seating width)	$2.5 * \sqrt{b_0} = 10.9 \text{ mm}$
07	W_{m1} = Minimum required bolt load for operating condition =	27080.444 KN
	$0.785*G^2*P+2b*3.14*G*m*P$	$Or(2.7*10^7) N$
08	W_{m2} = Minimum required bolt load for gasket seating = 3.14*b*G*y	$5.58*10^5 \mathrm{N}$
09	Minimum total required bolt area (A_m)	$3,02,237 mm^2$
	$= Max (A_{m1}, A_{m2}) = Max (\frac{W_{m1}}{S_b}, \frac{W_{m2}}{S_a})$	
10	Bolt Selected	M64 X 140
11	Minimum Diameter of Bolt Required	53 mm
12	Root Area as per TEMA for M64	2467.15 mm ²
13	Total C.S.A of bolt Provided (A _b)	3,45,401 mm ²
14	Provided Diameter of Bolt	56 mm
15	Design Check	$A_b > A_m$ Okay
16	Flange Design Bolt Load $W = \frac{(A_m + A_b)S_a}{2}$	28418.604 KN

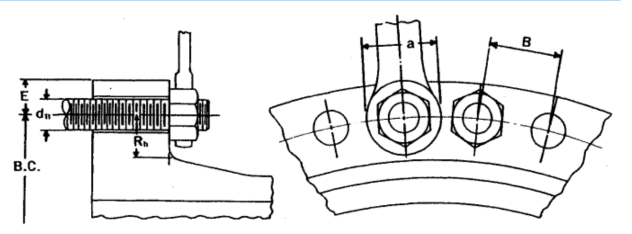


S. N	Particulars	Values
1	Bolt circle diameter (C)	6250 mm
2	Bolt Spacing Provided, (3.14*C)/n	141 mm
3	Minimum Bolt Spacing required as per	139.7 mm
	TEMA	
4	Edge Distance (E)	66.68 mm
5	Radial Distance (R)	84.14 mm

METRIC BOLTING DATA - RECOMMENDED MINIMUM

(All Dimensions in Millimeters Unless Noted)

	Thr	eads	Nut Dim	ensions					
Bolt Size dB	Pitchi	Root Area (mm²)	Across Flats	Across Corners	Bolt Spacing B	Radial Distance Rh	Radial Distance R _r	Edge Distance E	Bolt Size d _B
M12	1.75	72.398	21.00	24.25	31.75	20.64	15.88	15.88	M12
M16	2.00	138.324	27.00	31.18	44.45	28.58	20.64	20.64	M16
M20	2.50	217.051	34.00	39.26	52.39	31.75	23.81	23.81	M20
M22	2.50	272.419	36.00	41.57	53.98	33.34	25.40	25.40	M22
M24	3.00	312.748	41.00	47.34	58.74	36.51	28.58	28.58	M24
M27	3.00	413.852	46.00	53.12	63.50	38.10	29.00	29.00	M27
M30	3.50	502.965	50.00	57.74	73.03	46.04	33.34	33.34	M30
M36	4.00	738.015	60.00	69.28	84.14	53.97	39.69	39.69	M36
M42	4.50	1018.218	70.00	80.83	100.00	61.91		49.21	M42
M48	5.00	1342.959	80.00	92.38	112.71	68.26		55.56	M48
M56	5.50	1862.725	90.00	103.92	127.00	76.20		63.50	M56
M64	6.00	2467.150	100.00	115.47	139.70	84.14		66.68	M64
M72	6.00	3221.775	110.00	127.02	155,58	88.90		69.85	M72
M80	6.00	4076.831	120.00	138.56	166.69	93.66		74.61	M80
M90	6.00	5287.085	135.00	155.88	188.91	107.95		84.14	M90
M100	6.00	6651.528	150.00	173.21	207.96	119.06		93.66	M100



Bolt Spacing Requirement Including Spanner width

Reference: Tubular Exchangers Manufacturer Association



Flange Dimensions and Loads acting on Flange

SER	AICE O.	6	8	8
	S. N	Particulars	Values, mm	
	1	A (outside diameter of flange)	6400	t h
	2	B (inside diameter of flange)	5725	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
	3	C (bolt-circle diameter)	6250	A L
	4	G (diameter at location of gasket load reaction)	5819.2	W W
	<u>5</u>	t (Flange thickness) > Assumed	<u>190</u>	$\uparrow h_G$
	6	h (hub length)	300	
	7	R (radial distance from bolt circle to point of intersection of hub	84.14	$A \rightarrow H_D$
		and back of flange)	_	H_T g $g_1/2$ g_0
	8	g_0 (thickness of hub at small end)	35	$G \longrightarrow G$
	9	g_1 (thickness of hub at back of flange)	150	В
	10	h_D (radial distance from the bolt circle, to the circle on which	187.5	Integral-Type Flange
		HD acts)		
	11	h_G (radial distance from gasket load reaction to the bolt circle)	215.4	
	12	h_T (radial distance from the bolt circle to the circle on which	239	
		HT acts)		
	13	H_D (hydrostatic end force on area inside of flange): 0.785*B ² *P	2.57E+07 N	
	14	H_G (gasket load): Wm1-H	4.98E+05 N	
	15	H (Total Hydrostatic End Force) = $0.785*G*G*P$	2.7E+07 N	
	16	H_T : H- H_D	2E+06 N	
	17	W (flange design bolt load) Near Detector Workshop-22nd-Oct-2019 Prashant Kumar, BAI	2.84E+07 N	20
6th	DUNE I	Vear Detector Workshop-22nd-Oct-2019 Prashant Kumar, BAI	KU	



Flange Moments and Integral Flange Factors

•		_	_
S. N	Particulars		Values
1	$M_D = H_D * h_D$		4.83E+09
2	$\mathbf{M}_{\mathrm{T}} = \mathbf{H}_{\mathrm{T}} * \mathbf{h}_{\mathrm{T}}$		2.04E+08
3	$M_G = H_G * h_G$		1.07E+08
4	$M_{O} =$		5.14E+09
5	Flange	K = A/B	1.12
	Factors	T	1.87
		U	19.14
		Y	17.42
		Z	9.01
6	h_{o}	$\sqrt{Bg_0} =$	447.63
7	F		0.75
8	V		0.14
9	f		1

Flange Stresses

S. N	Particulars	Under operating Condition	Allowable Values	Remarks
1	Longitudinal Hub Stresses, $S_H = \frac{fM_0}{Lg_1^2B}$	60.67 MPa	108 MPa	Pass
2	Radial Flange Stress, $S_R = \frac{(1.33te + 1)M_0}{Lt^2B}$	54.00 MPa	86.9 MPa	Pass
3	Tangential Flange Stress, $S_T = \frac{YM_0}{t^2B} - ZS_R$	40.23 MPa	86.9 MPa	Pass

All three Stresses are within Allowable limit

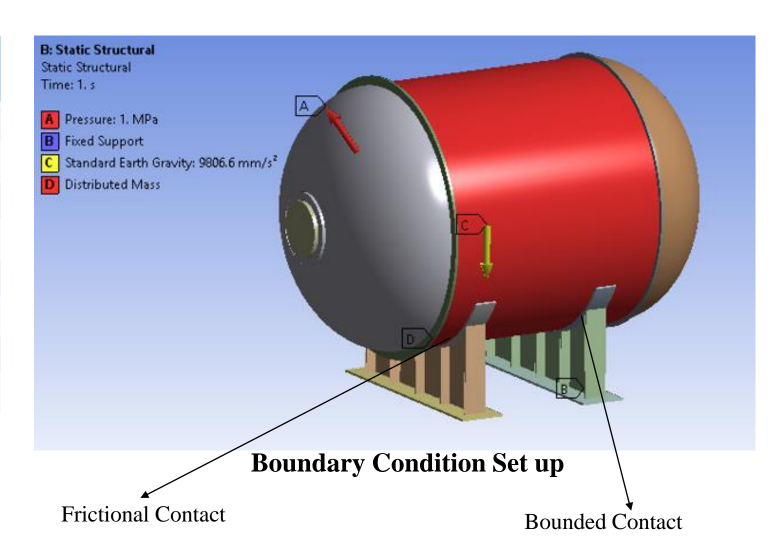


3D FE Analysis with distributed mass (300 Ton, ECAL)

Prashant Kumar, BARC

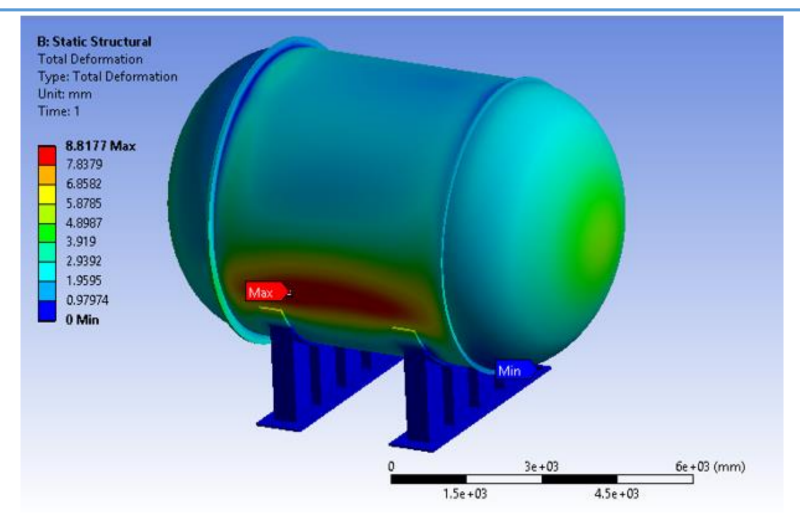
Design Conditions

S. N	Particulars	Values
1	Internal Pressure	10 bar (1 MPa)
2	Material	AL 5083
3	ID of Shell	5725 mm
4	Head Type	Ellipsoidal ($D/2h = 1.43$)
5	Manhole ID	1000 mm
6	Distributed Mass	300 Ton
7	Shell Thickness	40 mm
8	Nozzle Height	Zero





3D FEM Analysis with distributed mass (300 Ton, ECAL)

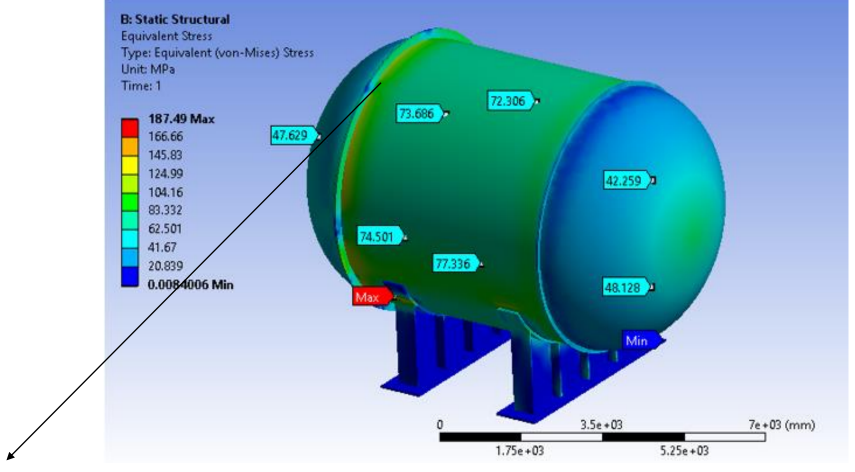


Maximum Deflection in Shell: 8.817 mm

Saddle Contact Angle: 120 degree



3D FEM Analysis with distributed mass (300 Ton, ECAL)



This region, too, showing higher stresses due to sharp corner

Maximum Von-Mises Stress is near Saddle Horn

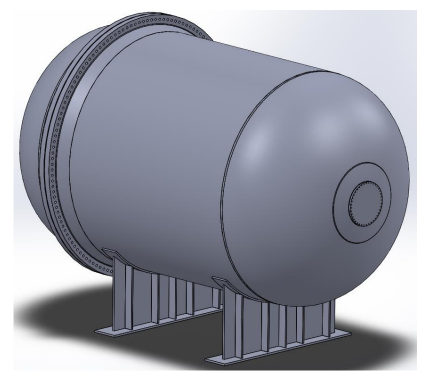


Future Work

- FE Analysis to avoid **Protection against Plastic Collapse** (locally and globally) As per ASME, Section VIII, Div 2, Part 5
- FE Analysis Analysis with **distributed mass (ECAL: 300 Ton) in different sitting conditions** with reference to pressure vessel.
- In case, present saddle location needs to change then stiffening condition will have to re-evaluated.
- Welding difficulties with Al alloy and its way forward
- Weld Design and its Classifications at various locations of vessel
- Saddle Components such as Web, base plate, Anchor Bolts, Ribs to be designed
- Fabrication Plan and Transportation to be worked out



Thank You For Your Kind Attention



Load transfer to saddle by tangential shear stresses in cylindrical shell

