
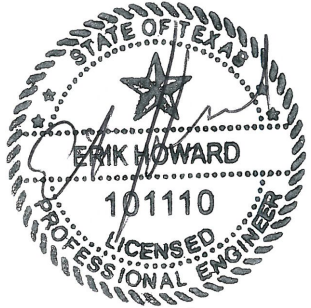
	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 1 de 74



ÍNDICE DE REVISIONES

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

		
Yan Gao (KHE) Ing. Analisis Estructural	Erik Howard (KHE) Ing. de Validación	Rubén Montaña (BPG) Gerente de Proyecto
ELABORADO POR	REVISADO POR	APROBADO POR

ESTE DOCUMENTO ES PROPIEDAD DE YPFB REFINACIÓN Y NO PODRÁ SER REPRODUCIDO O UTILIZADO PARA CUALQUIER FINALIDAD DIFERENTE DE AQUELLA PARA LA QUE HA SIDO SUMINISTRADO.

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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 2 de 74

GENERAL INDEX

TABLE OF FIGURES	4
1. INTRODUCTION	7
2. SCOPE	7
3. ASSUMPTIONS	7
4. STANDARDS AND REFERENCES DOCUMENTS	7
5. DATA COLLECTION AND VERIFICATION	9
6. FINITE ELEMENT ANALYSIS DEVELOPMENT	9
6.1. GEOMETRY AND BOUNDARY CONDITIONS.....	9
6.1.1. Modifications.....	17
6.2. MATERIAL PROPERTIES	19
6.3. LOADS	22
7. RESULTS	25
7.1. CASE 8: GLOBAL CHECK	30
7.2. CASE 9: WIND GLOBAL CHECK	34
7.3. CASE 10: SEISMIC GLOBAL CHECK.....	38
7.4. CASE 11: LOCAL CHECK	42
7.5. CASE 12: HYDROTEST GLOBAL CHECK.....	46
7.6. CASE 13: OPERATING	50
7.7. CASE 14: OPERATING W/ NEW SEISMIC.....	54
8. CONCLUSIONS AND RECOMMENDATIONS	58

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 3 de 74

9.	APPENDIX A: SPHERE AND COMPONENT CHARACTERISTICS	59
9.1.	SPHERE CHARACTERISTICS.....	60
9.2.	COLUMN CHARACTERISTICS	61
9.3.	BRACING CHARACTERISTICS.....	62
9.4.	MODIFIED BRACING CHARACTERISTICS.....	64
10.	APPENDIX B: LOAD CALCULATIONS	65
10.1.	SEISMIC LOAD DEVELOPMENT PER UBC 97	65
10.2.	WIND LOAD DEVELOPMENT PER ASCE 7-16	67
10.3.	HYDROTEST LOAD DEVELOPMENT PER ASME VII Div1	68
11.	APPENDIX C: STRENGTH CHECKS	69
11.1.	COLUMN BASE SUPPORT (CBS) SHEAR CALCULATION.....	69
11.2.	BRACE TO GUSSET CONNECTION CHECK	70
12.	APPENDIX D: MODIFICATION DRAWING	71
13.	APPENDIX E: WELDING PROCEDURE PROPOSAL.....	73



	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 4 de 74

TABLE OF FIGURES

Figure 1: Mesh of the Model	11
Figure 2: Mesh at the Column to Sphere Region	12
Figure 3: Symmetry Boundary Condition of the Vessel	13
Figure 4: Fixed Boundary Condition at the Column Bases	14
Figure 5: Node Ties at the Brace to Top Gusset Interface	15
Figure 6: All Tied Connections	16
Figure 7: Node Ties at the Brace to Bottom Gusset Interface	17
Figure 8: Modified Geometry.....	18
Figure 9: Section Assignments to the Model	20
Figure 10: Elastic Plastic Material Curve for SA-36.....	20
Figure 11:Elastic-Plastic Material Curve for SA-283C	21
Figure 12: Elastic-Plastic Material Curve for SA-516 Gr70.....	21
Figure 13: Loads Applied to Model.....	24
Figure 14: Maximum Shear Force Calculation	26
Figure 15: Case 8 Equivalent Stress and Plastic Strain (Passed)	30
Figure 16: Case 8 Equivalent Stress and Plastic Strain Closeup (Passed)	31
Figure 17: Case 8 Sphere to Column Weld Region.....	32
Figure 18: Case 8 Brace Reaction Loads.....	33
Figure 19: Case 9 Equivalent Stress and Plastic Strain (Passed)	34



	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 5 de 74

Figure 20: Case 9 Equivalent Stress and Plastic Strain Closeup (Passed)	35
Figure 21: Case 9 Sphere to Column Weld Region.....	36
Figure 22: Case 9 Brace Reaction Loads.....	37
Figure 23: Case 10 Equivalent Stress and Plastic Strain (Passed)	38
Figure 24: Case 10 Equivalent Stress and Plastic Strain Closeup (Passed)	39
Figure 25: Case 10 Sphere to Column Weld Region.....	40
Figure 26: Case 10 Brace Reaction Loads.....	41
Figure 27: Case 11 Equivalent Stress and Plastic Strain (Passed)	42
Figure 28: Case 11 Equivalent Stress and Plastic Strain Closeup (Passed)	43
Figure 29: Case 11 Sphere to Column Weld Region.....	44
Figure 30: Case 11 Brace Reaction Loads.....	45
Figure 31: Case 12 Equivalent Stress and Plastic Strain (For Reference).....	46
Figure 32: Case 12 Equivalent Stress and Plastic Strain Closeup (For Reference).....	47
Figure 33: Case 12 Sphere to Column Weld Region.....	48
Figure 34: Case 12 Brace Reaction Loads.....	49
Figure 35: Case 13 Equivalent Stress and Plastic Strain (For Reference).....	50
Figure 36: Case 13 Equivalent Stress and Plastic Strain Closeup (For Reference).....	51
Figure 37: Case 13 Sphere to Column Weld Region.....	52
Figure 38: Case 13 Brace Reaction Loads.....	53
Figure 39: Case 14 Equivalent Stress and Plastic Strain (For Reference).....	54





	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 6 de 74

Figure 40: Case 14 Equivalent Stress and Plastic Strain Closeup (For Reference).....	55
Figure 41: Case 14 Sphere to Column Weld Region.....	56
Figure 42: Case 14 Brace Reaction Loads.....	57

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 7 de 74

1. INTRODUCTION

Document YPFBR-ING40-MCE-PS-005 demonstrates that the sphere 1TK-2940 does not meet the updated load criteria. The following document presents the Finite Element Analysis for the structural validation of the 1TK-2940 sphere with a modified design to meet this new criteria.

2. SCOPE

The scope of this report is to perform the structural assessment and validation of the 1TK-2940 sphere for a modified design against current design and code requirements (referred to as the Modified Assessment).



3. ASSUMPTIONS

The following assumptions were defined for the analysis work presented in this report:

1. Validity of any engineering calculations depends upon, and is limited to, the accuracy and completeness of data provided to KHE and validated by AA BOLPEGAS.
2. This effort does not include the certification of the tank itself, just the support structures. All analysis and methodology will be per KHE's experience with this type of project. This effort does not include any analysis or review of the foundation. The foundation scope is by others.
3. In developing this report, KHE assumes that plant operation and maintenance of subject equipment and interconnecting equipment is in accordance with generally accepted industry standards and that all related equipment is designed and installed in accordance with applicable codes and standards.

4. STANDARDS AND REFERENCES DOCUMENTS

The finite element analysis was done per ASME VIII 2019 Div2 Part 5 Elastic-Plastic LRFD Analysis Method (referred to here as Part 5 EP). Part 5 EP was used as a basis for the following reasons:

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 8 de 74



- The spheres are pressure vessels. Part 5 is better suited for this application where the connections to the tops of the columns are connected via the pressure vessel as opposed to beams.
- Specific geometry for the supports is not provided for in ASME VIII Div1 (2019), ASME VIII Div2 (2019) Part 4, AISC 360 (2016), AISC 341 (2016), or UBC 97 (1997), thereby requiring “Analysis Methodology”
- Part 5 EP “stress analysis provides a more accurate assessment of the protection against plastic collapse of a component ... because the actual structural behavior is more closely approximated. The redistribution of stress that occurs as a result of inelastic deformation (plasticity) and deformation characteristics of the component are considered directly in the analysis.”¹
- Part 5 EP includes load combinations accounting for earthquake loads.
- Part 5 EP has well established acceptance criteria.

The following codes were utilized where supplemental input/data/methodologies were required or where otherwise used as reference.

- **ASCE 7-16 (2017):** Design loads and Associated Criteria for Buildings and Other Structures.
- **UBC-97 (1997):** Uniform Building Code
- **NBIC Part 2 (2021) Supplement 11:** National Board Inspection Code
- **ANSI/AISC 360-16 (LRFD) (2016):** Specification for Structural Steel Buildings
- **ANSI/AISC 341-16 (2016):** Seismic Provisions for Structural Steel Buildings

ASCE 7-16 was utilized to calculate the seismic and wind loads, UBC-97 was used in conjunction with the geotechnical study ING40-4A-125-RL-502 to develop the seismic parameters (see Seismic Load Development Per UBC 97). NBIC Part 2, supplement 11.4 (where applicable) was used as a guide for reporting the boundary conditions, loading, material properties and other

¹ ASME VIII Div2 2021 Part 5

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 9 de 74

modeling parameters in the report. The AISC standards were used to determine the size of notional loads, compressive design strength for the bracing, anchor bolt strength, and section properties for Ordinary Concentrically Braced Frame (OCBF) members.

5. DATA COLLECTION AND VERIFICATION

To support this work, a field survey was conducted by photo documentation, dimension verification, and visual observations of the supports of the RCBA Spheres. Operating history, construction history, construction drawings, geotechnical studies, and inspection reports were also compiled to support this work

6. FINITE ELEMENT ANALYSIS DEVELOPMENT



The objective of the analysis was to assess the sphere’s support structure against seismic loads based on the latest ASCE/UBC codes and geotechnical surveys. The commercial software ABAQUS CAE version 2021² was used to perform the structural analysis.

Part 5 EP was used to conduct the assessment. It should be noted that the methodology for Part 5 EP did not exist in 1978, but neither did a prescribed methodology for assessing the structural reports for spherical tanks. Then, as in the current ASME VIII 2019, the code prescribes engineering judgment and structural practice. As such, Part 5 EP is a reasonable approach for these assessments.

6.1. Geometry and Boundary Conditions

The model geometry was developed on the same basis as YPFBR-ING40-MCE-AN-005. The model consisted of shell and beam elements. Shell elements were of type S8R and the beam elements were of type B31OS. There are three main components of the model, namely, the sphere, the columns, and the braces. There are also gussets that connect the braces to the columns. The columns, gussets, and sphere were made from shell elements whereas the braces were made of beam elements. Figure 1 and Figure 2 show the geometry and mesh of the structure. To simulate welded connections, the braces and gussets were tied at the nodes as

² Abaqus Software Site ID: 200000000053861

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 10 de 74

shown in Figure 5 and Figure 7. The column shell elements and sphere shell elements were tied via shared nodes.

The model is symmetrical about the XY plane; therefore, a half model was utilized with a symmetry boundary condition as shown in Figure 3. Each column was fixed at its base in all three direction and rotations as shown in Figure 4. The effects of nonlinear geometry were considered and unless otherwise specified, the corroded condition³ was used.

To compensate for irregularities in the as-built geometry (verticality, concentricity, straightness, etc.), notional loads were applied to the model per AISC 360-16 Equation C2-1. The notional loads represent the effects of initial system imperfections in the position of points of intersection of members and points along members.



$$\alpha := 1.0$$

For LRFD

$$N_c := 0.002 \cdot \alpha \cdot \frac{W_D + W_I}{n_c} = 422.4 \text{ lbf}$$

Notional Load added to each column (Equation C2-1)

³ ASME VIII Div2 4.1.4.1: “The dimensional symbols used in all design equations and figures throughout this Division represent dimensions in the corroded condition.”

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 11 de 74

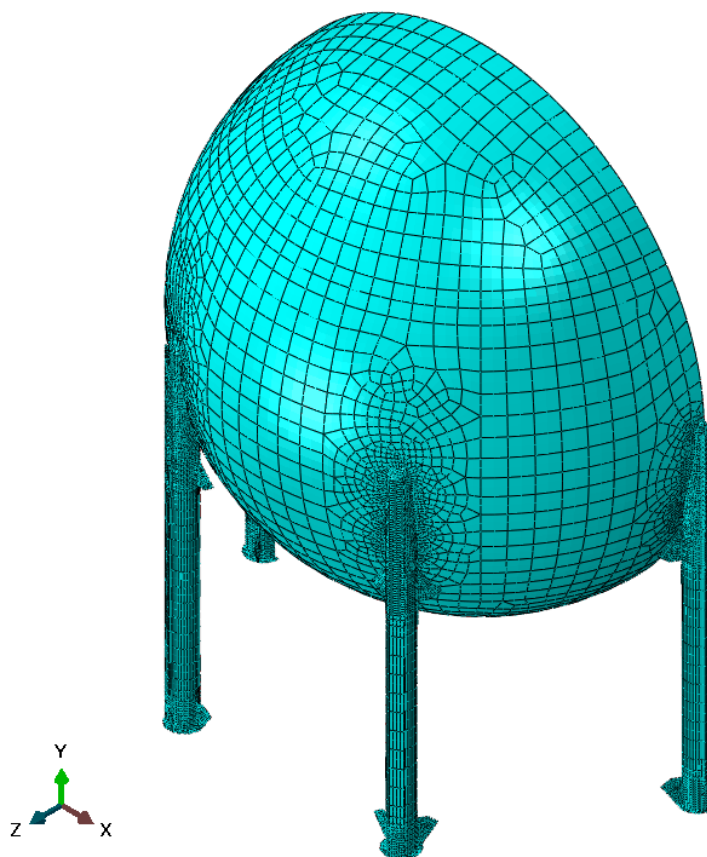




Figure 1: Mesh of the Model

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 12 de 74

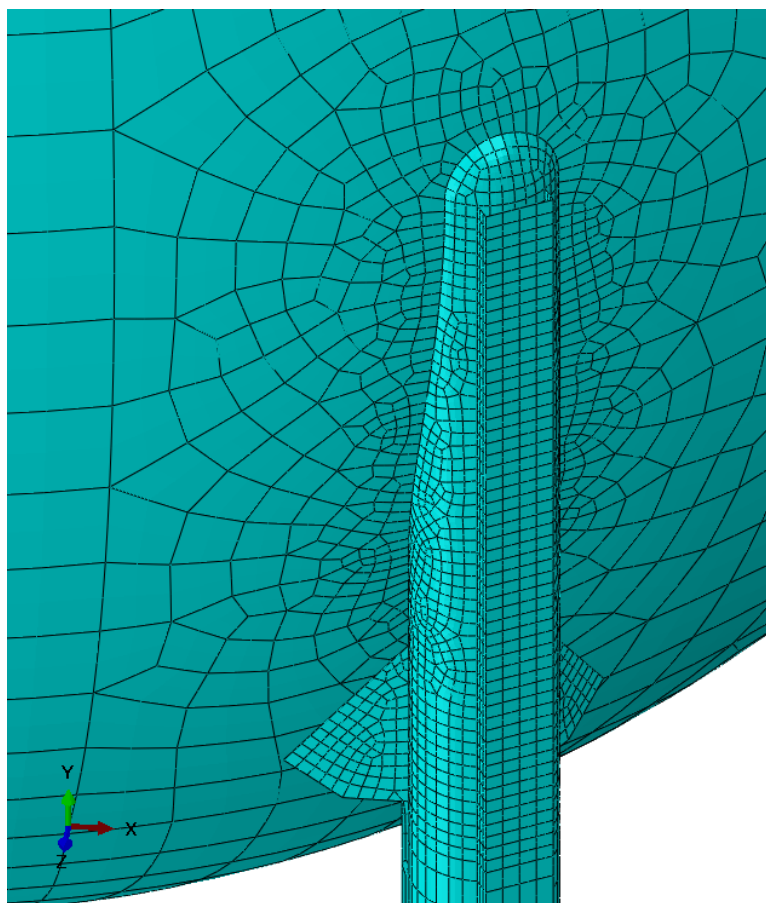




Figure 2: Mesh at the Column to Sphere Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 13 de 74

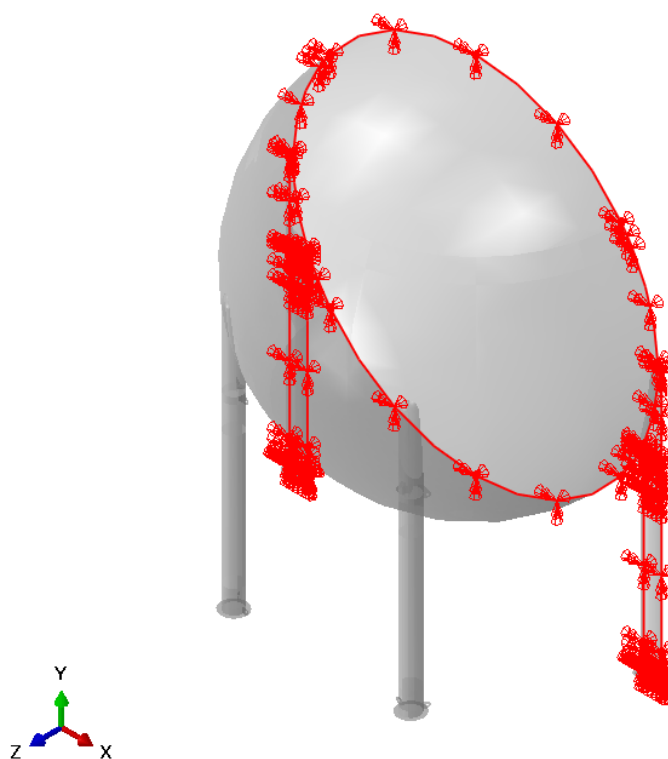




Figure 3: Symmetry Boundary Condition of the Vessel

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 14 de 74

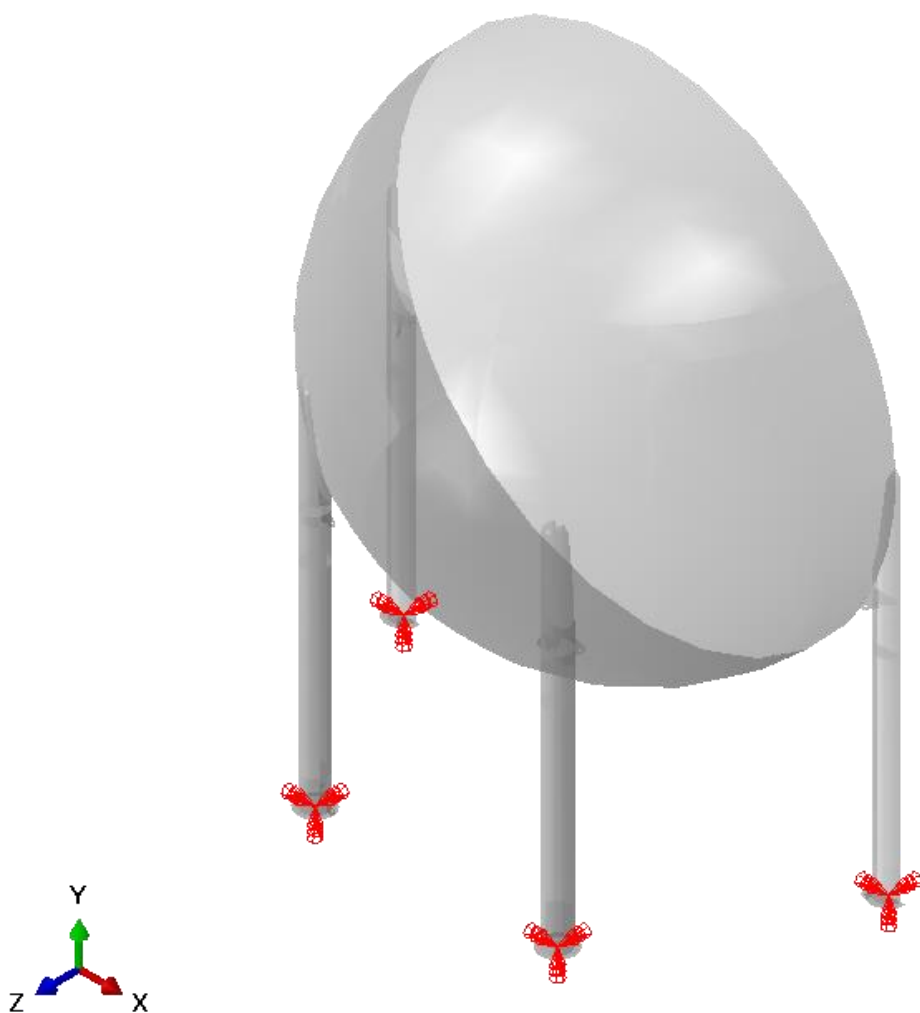




Figure 4: Fixed Boundary Condition at the Column Bases

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 15 de 74

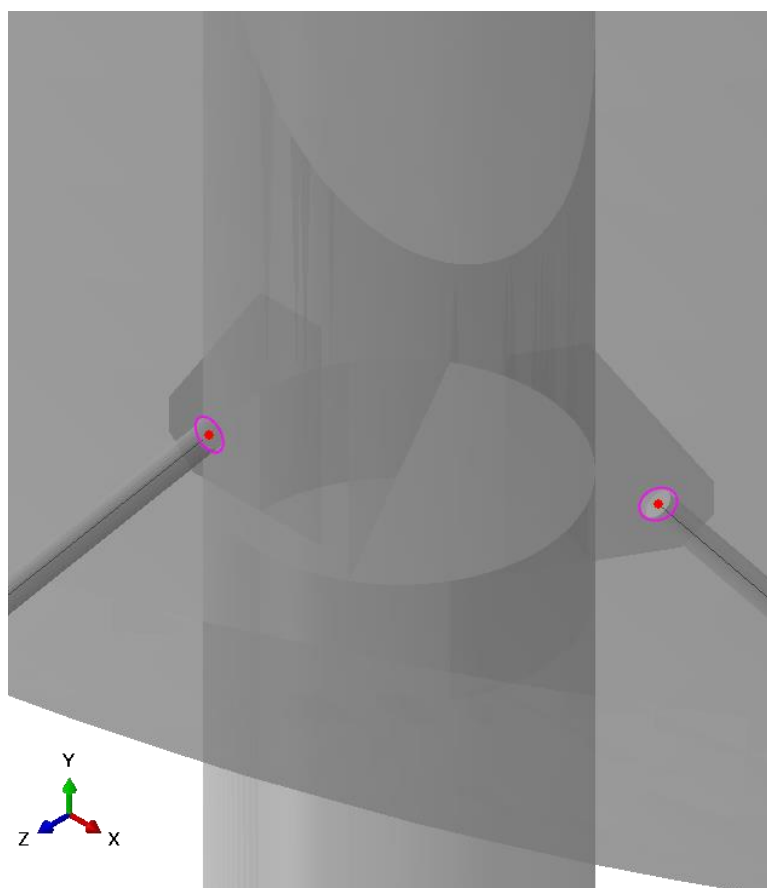




Figure 5: Node Ties at the Brace to Top Gusset Interface

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 16 de 74

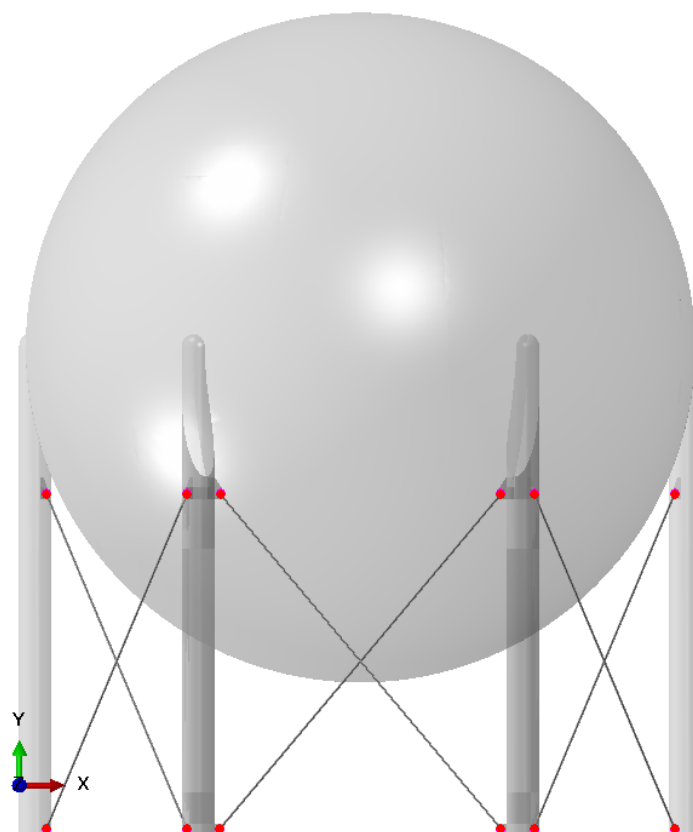




Figure 6: All Tied Connections

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 17 de 74

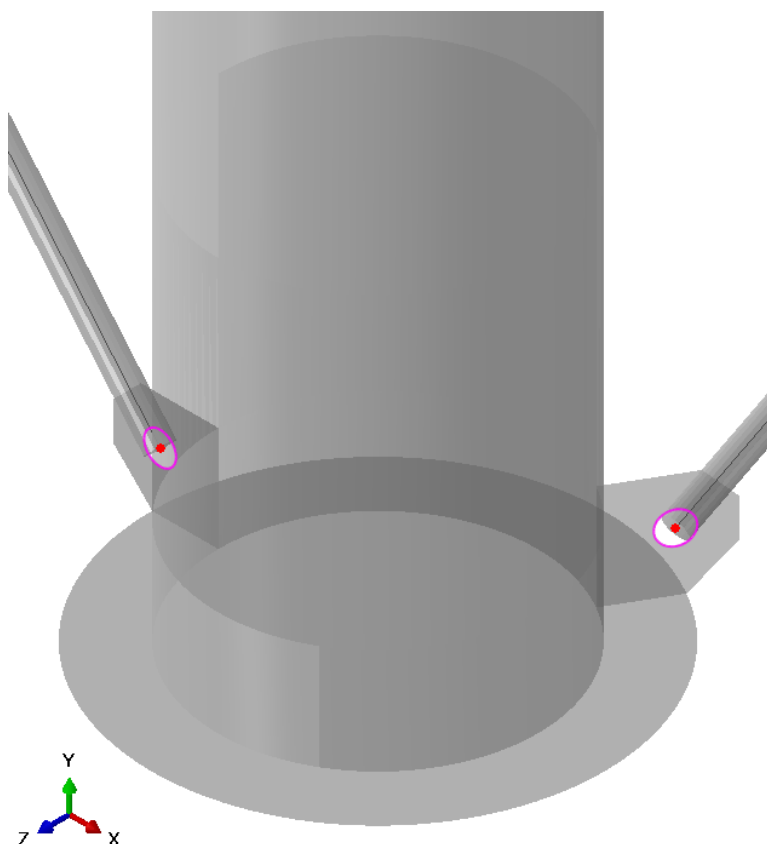




Figure 7: Node Ties at the Brace to Bottom Gusset Interface

6.1.1. Modifications

The Current Assessment (YPFBR-ING40-MCE-AN-005) shows that the design is not strong enough to withstand the Global Collapse criteria. As such the geometry was modified by:

- adding a 10" x 25lb/ft "C" channel to the outside of the column
- increasing the size of the braces to 6"x6"x0.75" angle sections.

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 18 de 74

- Increasing the height of the bracing to column gusset.

This modified geometry was used in Load Cases 8-14 (see Table 3). Figure 8 shows the “C” and modified gusset. A drawing of the modified geometry is shown in Section 12. These modifications were modeled with S8R shell elements

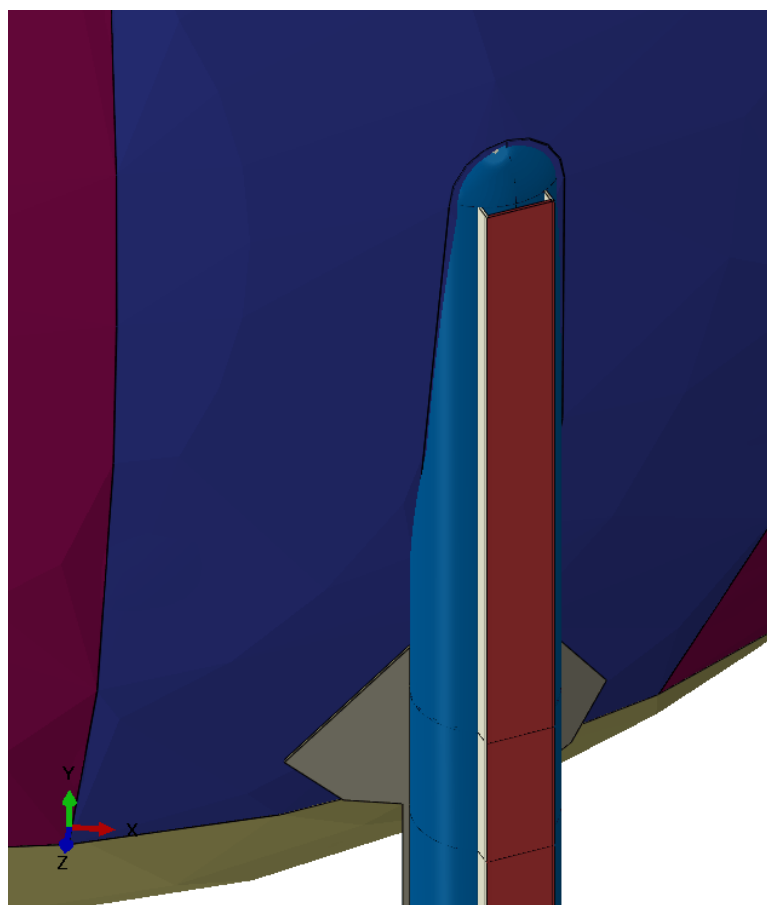




Figure 8: Modified Geometry



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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 19 de 74

6.2. Material Properties

Table 1 shows some of the material properties used in the model. Figure 9 shows the sections of the models where these properties were applied to the shell elements. All beam members had SA 36 properties.

Table 1: General Material Properties

PROPERTY	SA 36	A 283C	SA 516 GR70
YOUNG'S MODULUS	29,400 ksi	29,400 ksi	29,400 ksi
POISSON'S RATIO	0.3	0.3	0.3
YIELD STRENGTH	36 ksi	30 ksi	38 ksi
UTS	58ksi	55 ksi	70ksi
DENSITY	7750 kg/ m ³	7750 kg/ m ^{3*}	7750 kg/ m ³

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 20 de 74

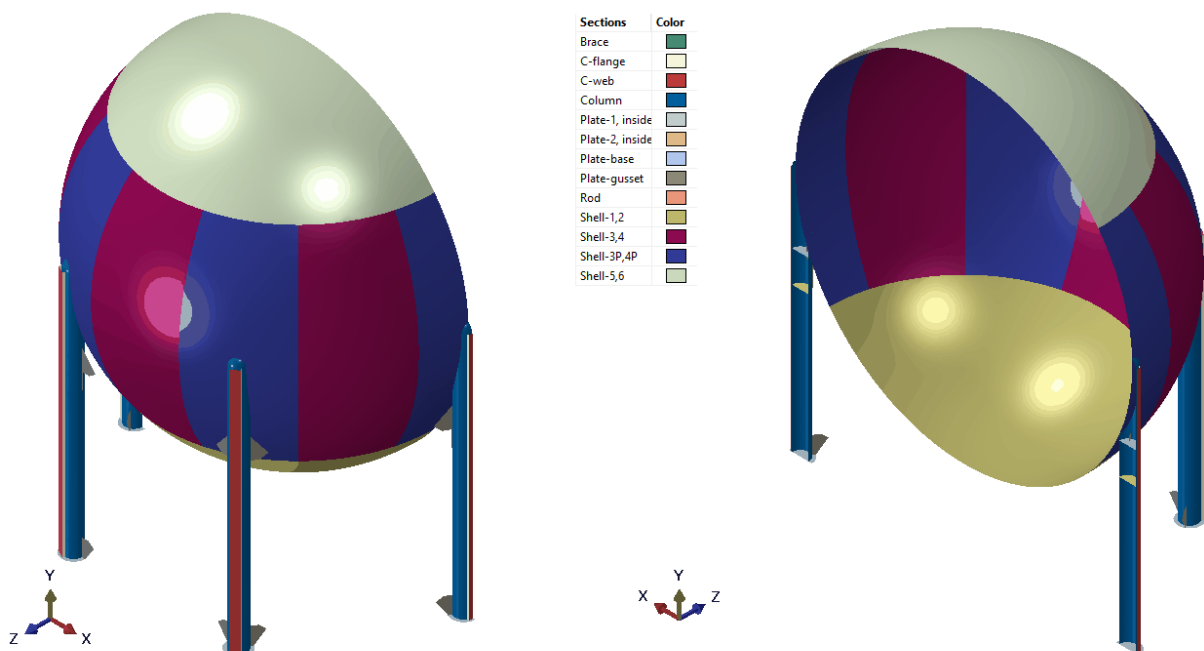


Figure 9: Section Assignments to the Model

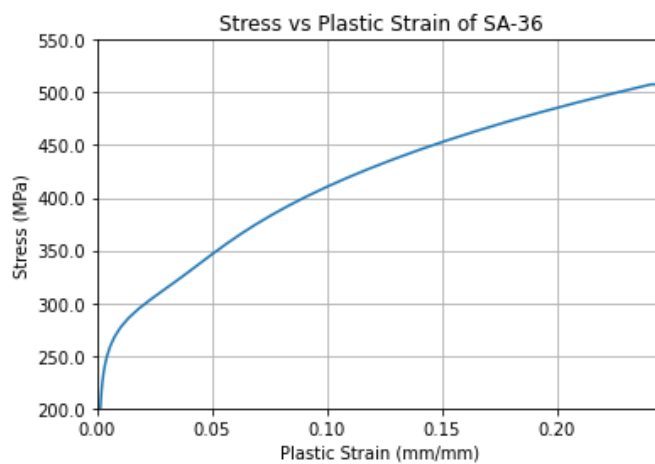




Figure 10: Elastic Plastic Material Curve for SA-36

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 21 de 74

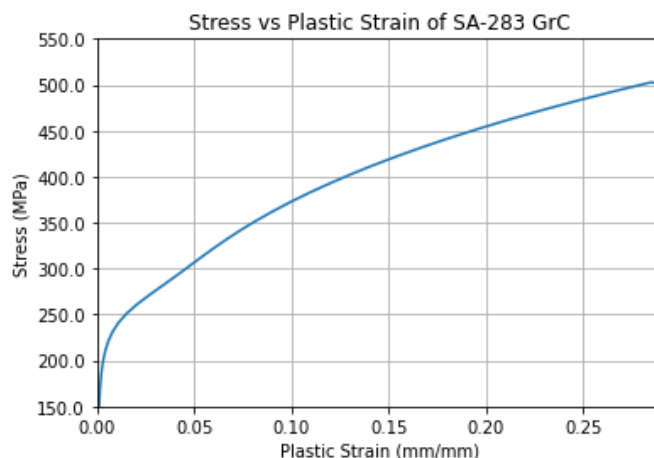


Figure 11:Elastic-Plastic Material Curve for SA-283C

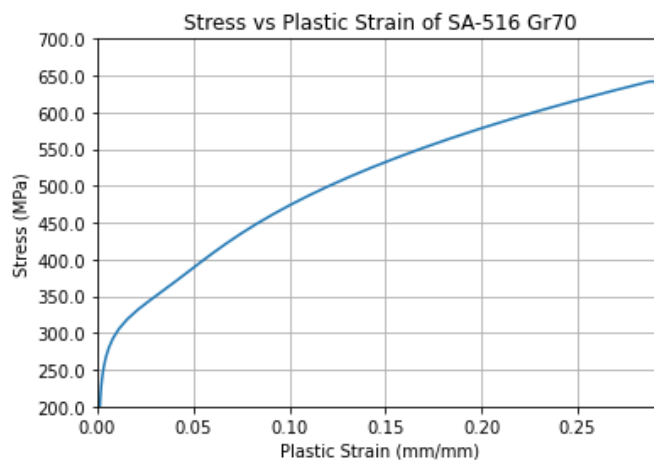




Figure 12: Elastic-Plastic Material Curve for SA-516 Gr70

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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 22 de 74

6.3. Loads

Table 2 lists a description of the loads applied in the analyses. Derivation of the Earthquake, Wind, and Hydrotest Pressure loads are shown in Section 10 (Appendix B: Load Calculations). The hydrotest pressure is calculated per ASME VIII Div1 UG-99.b. Some of the parameters and characteristics of the members are shown in Section 9 (Appendix A: Sphere and Component Characteristics). Table 3 lists the load cases for the assessment along with passing criteria and status. Where the load case fails, the point in the analysis where divergence occurred is indicated next to the status.

Table 2: Loads Applied to the Model

<u>Load Parameter</u>	<u>Description</u>	<u>Value</u>	<u>Units</u>
S	Snow Loads	0	kN
L	Live Loads	0	kN
T	Thermal Loads	0	kN
P	Design Pressure	225	psig
Pt	Hydrotest Pressure	350	psig
Po	Operating Pressure	177.8	psig
Ps	Static Head from Liquid	6.3	psig
PsT	Static Head from Hydrotest	15.2	psig
D	Dead Weight	1137	kN
Dc	Dead Weight Corroded	calculated	kN
DI	Weight of Contents	2972	kN
DIT	Weight of Contents (Hydrotest)	6240	kN
Eh	Current Horizontal Earthquake	1360	kN
Ev	Current Vertical Earthquake	600	kN
E_1978	Original Earthquake	400	kN
W	Current Wind	43.3	kN
W_1978	Original Wind	67.6	kN
Wpt	Hydrotest Wind	43.3	kN



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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 23 de 74

Table 3: LRFD Combinations ASME VIII Div. 2 2019 Table 5.5

Load	Case	Assessment	Description	Load Combination	Criteria	Status
	8	Modified	Global Check	$2.4(P+Ps+Dc+DI)$	Convergence	Pass
	9	Modified	Wind Global Check	$2.1(P+Ps+Dc+DI) + 1.7W$	Convergence	Pass
	10	Modified	New Seismic Global Check	$2.1(P+Ps+Dc+DI) + 1.7Eh + 1.7Ev$	Convergence	Pass
	11	Modified	Local Check	$1.7(P+Ps+Dc+DI)$	LTSR	Pass
	12	Modified	Hydrotest Global Check	$1.7(Pt+PsT+DC+DIT) + Wpt$	Convergence	Pass
	13	Modified	Operating	$Po + Ps + Dc+DI$	Reference Only	Pass
	14	Modified	Operating w/ New Seismic	$Po + Ps + Dc +DI+ Eh + Ev + W$	Reference Only	Pass



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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 24 de 74

Figure 13 shows all the loads applied to the model.

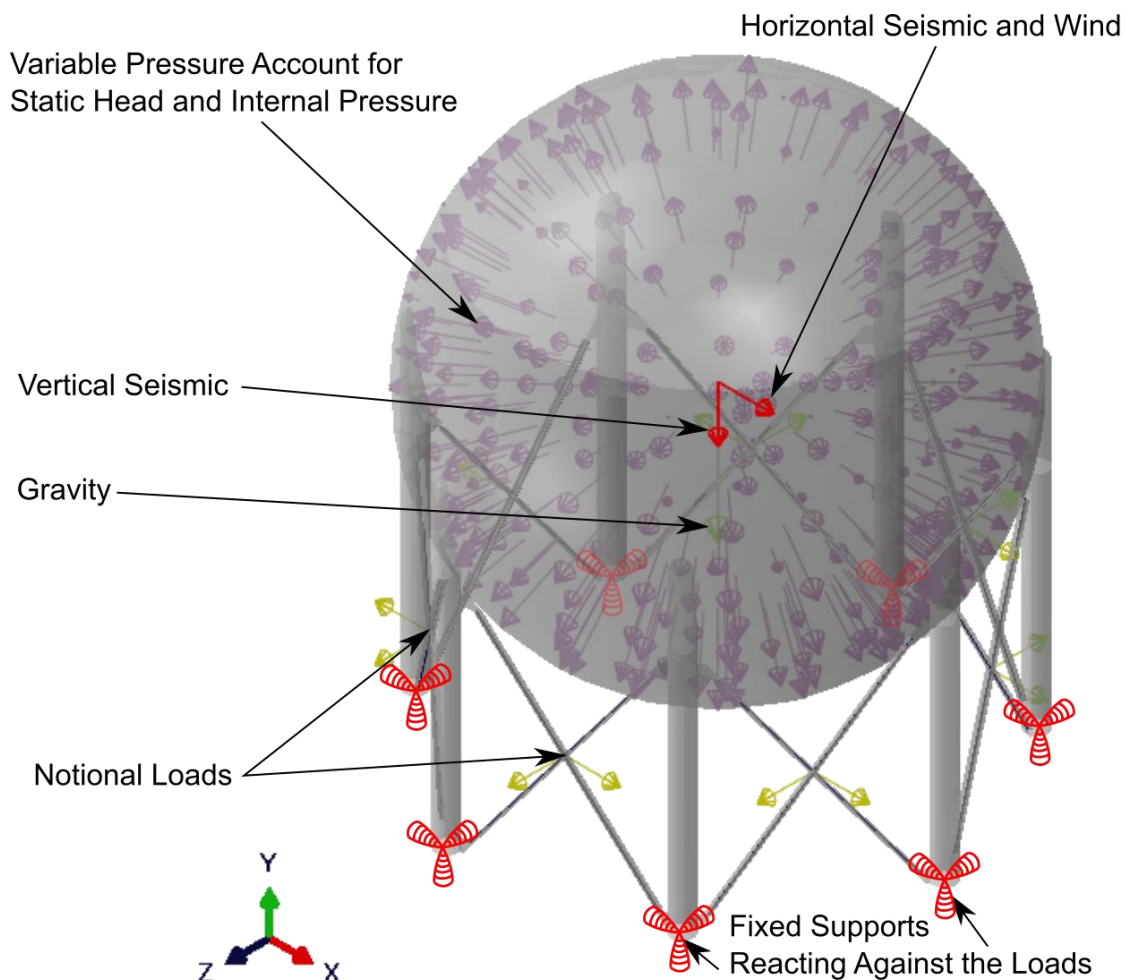




Figure 13: Loads Applied to Model

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 25 de 74

7. Results

Two criteria are used in the evaluation of a Part 5 EP analysis, Protection from Global Collapse⁴ and Protection from Local Failure⁵. The Protection from Global Collapse criteria is met if the analysis converges on a solution under the given LRFD case loading⁶.

The Protection from Local Failure criteria is met if the Limiting Triaxial Stress Ratio (LTSR) is less than one at each element for the converged results as shown in the relationship below:

$$\frac{\varepsilon_{peq} + \varepsilon_{cf}}{\varepsilon_{Lu} \cdot e^{\left(- \left(\frac{\alpha_{s1}}{1 + m_2} \right) \cdot \left(\left(\frac{\sigma_1 + \sigma_2 + \sigma_3}{3 \cdot \sigma_e} \right) - \frac{1}{3} \right) \right)}} \leq 1.0$$

Where :

- ε_{Lu} Uniaxial Strain Limit (ASME VIII Div2 Part 5 Table 5.7)
- m_2 Uniaxial Strain Limit Factor (ASME VIII Div2 Part 5 Table 5.7)
- α_{s1} Material Factor for the Multiaxial Strain Limit (ASME VIII Div2 Part 5 Table 5.7)
- σ_1 Maximum Principal Stress
- σ_2 Middle Principle Stress
- σ_3 Minimum Principle Stress
- σ_e Equivelant Stress
- ε_{peq} Equivelant Plastic Strain
- ε_{cf} Cold Forming Strain

⁴ ASME VIII Div2 Part 5.2

⁵ ASME VIII Div2 Part 5.3

⁶ ASME VIII Div2 Part 5.2.4.4.e



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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 26 de 74

Table 3 (shown previously) presents a list of the LRFD combinations run with the resulting status. All load cases 8-14 pass their respective criteria. The following subsections show graphical results from each load case. For each global collapse case there is an equivalent stress plot (units are MPa) and an equivalent plastic strain plot. For each local failure case there is a plot showing the Limiting Triaxial Strain Ratio. If the maximum LTSR is less than one, the criteria are met. Other figures in each section show the stresses and strains in the sphere to column weld region while others show the reaction forces in the braces.

Table 4 and Table 5 show the reaction loads and moments respectively at the base of each column for each load case. The factored (1.7) horizontal earthquake load is the summation of the Fx forces for load case 10 (shown in the “Totals” column) The maximum shear force at the column occurs in load case 10. The formulation for the maximum shear force is shown in Figure 14: Maximum Shear Force Calculation The calculations shown in Section 11.1 “Column Base Support (CBS) Shear Calculation” demonstrate that the lateral force resisting system at the base of the column is sufficient.

- i Specific Column Number
- n number of columns
- F_{xi} Reaction force in the x direction at column number "i"
- F_{yi} Reaction force in the y direction at column number "i"
- F_{zi} Reaction force in the z direction at column number "i"

$$\text{Maximum Column Shear Load} = \max \left[\left(\sqrt{F_{x1}^2 + F_{z1}^2}, \sqrt{F_{x2}^2 + F_{z2}^2}, \dots, \sqrt{F_{xn}^2 + F_{zn}^2} \right) \right]$$

Figure 14: Maximum Shear Force Calculation





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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 27 de 74

Table 4: Reaction Loads (N) at Base of Columns



LOAD CASE		COLUMN						TOTAL	MAXI COLUMN SHEAR
		1	2	3	4	5	6		
8	Fx	-3.87E+04	-2.00E+04	1.96E+04	3.96E+04	1.96E+04	-2.00E+04	6.68E+01	3.96E+04
	Fy	1.63E+06	1.63E+06	1.63E+06	1.63E+06	1.63E+06	1.63E+06	9.80E+06	
	Fz	0.00E+00	-3.32E+04	-3.40E+04	0.00E+00	3.40E+04	3.32E+04	0.00E+00	
9	Fx	-1.01E+05	-6.15E+04	3.21E+04	8.62E+04	3.21E+04	-6.15E+04	-7.33E+04	1.01E+05
	Fy	1.46E+06	1.44E+06	1.41E+06	1.39E+06	1.41E+06	1.44E+06	8.56E+06	
	Fz	0.00E+00	-7.67E+04	-8.54E+04	0.00E+00	8.54E+04	7.67E+04	0.00E+00	
10	Fx	-1.65E+05	-4.60E+05	-5.21E+05	-1.89E+05	-5.21E+05	-4.60E+05	-2.32E+06	5.83E+05
	Fy	2.71E+06	2.18E+06	1.07E+06	3.78E+05	1.07E+06	2.18E+06	9.58E+06	
	Fz	0.00E+00	1.37E+05	-2.60E+05	0.00E+00	2.60E+05	-1.37E+05	0.00E+00	
11	Fx	-9.23E+04	-4.63E+04	4.62E+04	9.25E+04	4.62E+04	-4.63E+04	4.40E+01	9.25E+04
	Fy	1.15E+06	1.15E+06	1.15E+06	1.15E+06	1.15E+06	1.15E+06	6.93E+06	
	Fz	0.00E+00	-7.98E+04	-8.01E+04	0.00E+00	8.01E+04	7.98E+04	0.00E+00	
12	Fx	2.13E+05	6.20E+04	-9.21E+04	-1.95E+05	-9.21E+04	6.20E+04	-4.23E+04	2.26E+05
	Fy	2.20E+06	2.10E+06	2.06E+06	2.16E+06	2.06E+06	2.10E+06	1.27E+07	

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 28 de 74



13	Fz	0.00E+00	2.17E+05	1.98E+05	0.00E+00	-1.98E+05	-2.17E+05	0.00E+00	
	Fx	-7.38E+04	-3.70E+04	3.69E+04	7.39E+04	3.69E+04	-3.70E+04	2.52E+01	
	Fy	6.79E+05	6.79E+05	6.79E+05	6.79E+05	6.79E+05	6.79E+05	4.07E+06	7.39E+04
	Fz	0.00E+00	-6.39E+04	-6.39E+04	0.00E+00	6.39E+04	6.39E+04	0.00E+00	
14	Fx	-2.32E+05	-3.03E+05	-2.47E+05	-7.46E+04	-2.47E+05	-3.03E+05	-1.41E+06	
	Fy	1.49E+06	1.11E+06	4.39E+05	8.29E+04	4.39E+05	1.11E+06	4.67E+06	3.03E+05
	Fz	0.00E+00	-1.25E+02	-1.53E+05	0.00E+00	1.53E+05	1.25E+02	4.89E-12	

Table 5: Reaction Moments (N-mm) at Base of Columns (In Reference to Global Coordinate System)

LOAD		COLUMN					
CASE		1	2	3	4	5	6
8	Mx	0.00E+00	-2.79E+08	-2.78E+08	0.00E+00	2.78E+08	2.79E+08
	My	0.00E+00	-7.48E+04	-2.71E+04	0.00E+00	2.71E+04	7.48E+04
	Mz	3.22E+08	1.60E+08	-1.61E+08	-3.21E+08	-1.61E+08	1.60E+08
9	Mx	0.00E+00	-2.05E+08	-2.00E+08	0.00E+00	2.00E+08	2.05E+08
	My	0.00E+00	5.53E+05	5.91E+05	0.00E+00	-5.91E+05	-5.53E+05
	Mz	2.38E+08	1.17E+08	-1.17E+08	-2.30E+08	-1.17E+08	1.17E+08

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 29 de 74

10	Mx	0.00E+00	-2.52E+08	-4.81E+07	0.00E+00	4.81E+07	2.52E+08
	My	0.00E+00	-6.04E+05	-9.64E+05	0.00E+00	9.64E+05	6.04E+05
	Mz	3.78E+08	7.66E+07	-1.15E+08	-4.59E+07	-1.15E+08	7.66E+07
11	Mx	0.00E+00	-1.66E+08	-1.66E+08	0.00E+00	1.66E+08	1.66E+08
	My	0.00E+00	-1.94E+04	-7.90E+02	0.00E+00	7.90E+02	1.94E+04
	Mz	1.92E+08	9.59E+07	-9.61E+07	-1.92E+08	-9.61E+07	9.59E+07
12	Mx	0.00E+00	-3.65E+08	-3.70E+08	0.00E+00	3.70E+08	3.65E+08
	My	0.00E+00	2.84E+06	1.62E+06	0.00E+00	-1.62E+06	-2.84E+06
	Mz	3.77E+08	1.95E+08	-2.13E+08	-4.02E+08	-2.13E+08	1.95E+08
13	Mx	0.00E+00	-7.47E+07	-7.47E+07	0.00E+00	7.47E+07	7.47E+07
	My	0.00E+00	7.29E+03	5.26E+03	0.00E+00	-5.26E+03	-7.29E+03
	Mz	8.63E+07	4.31E+07	-4.31E+07	-8.62E+07	-4.31E+07	4.31E+07
14	Mx	0.00E+00	-1.19E+08	-4.28E+07	0.00E+00	4.28E+07	1.19E+08
	My	0.00E+00	1.23E+07	1.23E+07	0.00E+00	-1.23E+07	-1.23E+07
	Mz	1.75E+08	5.27E+07	-4.14E+07	-2.43E+07	-4.14E+07	5.27E+07

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 30 de 74

7.1. Case 8: Global Check

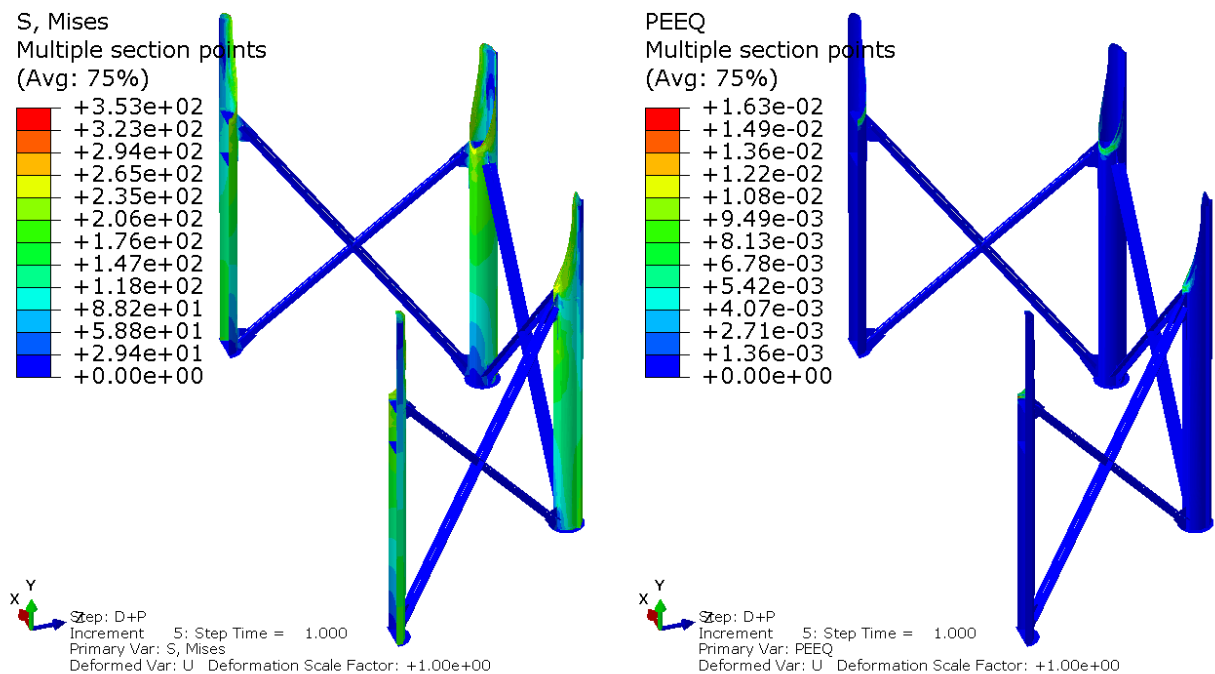




Figure 15: Case 8 Equivalent Stress and Plastic Strain (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 31 de 74

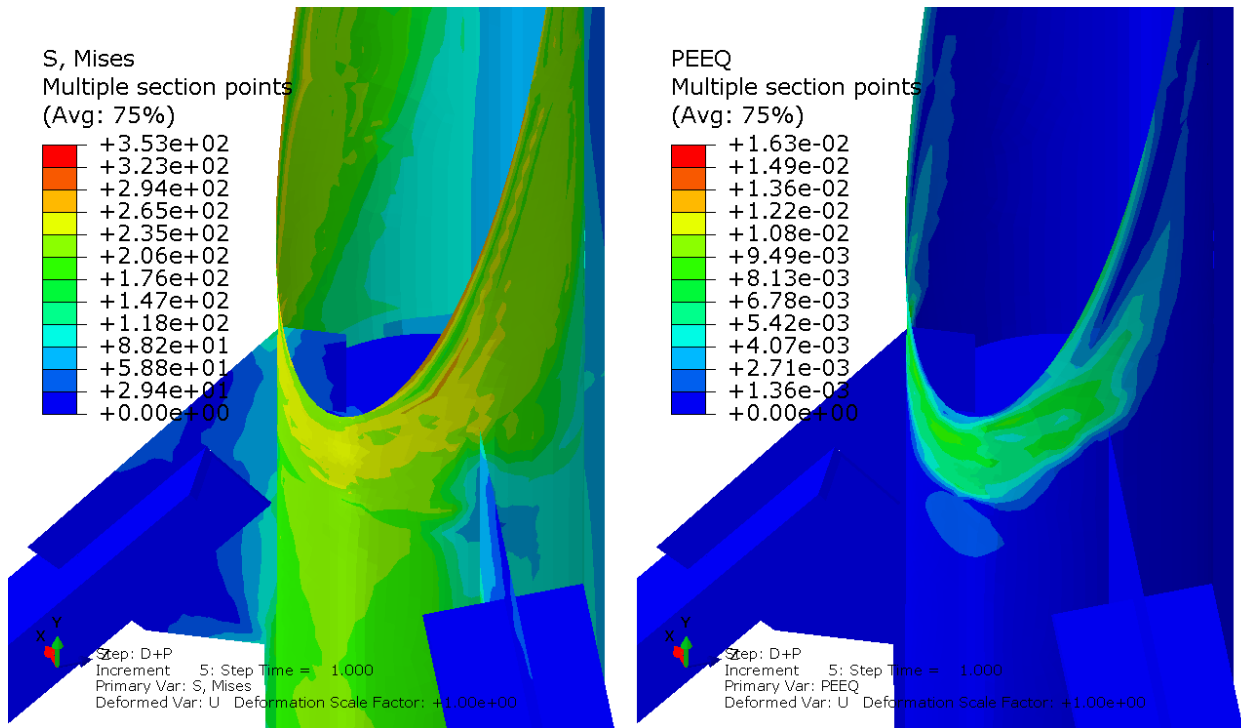




Figure 16: Case 8 Equivalent Stress and Plastic Strain Closeup (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 32 de 74

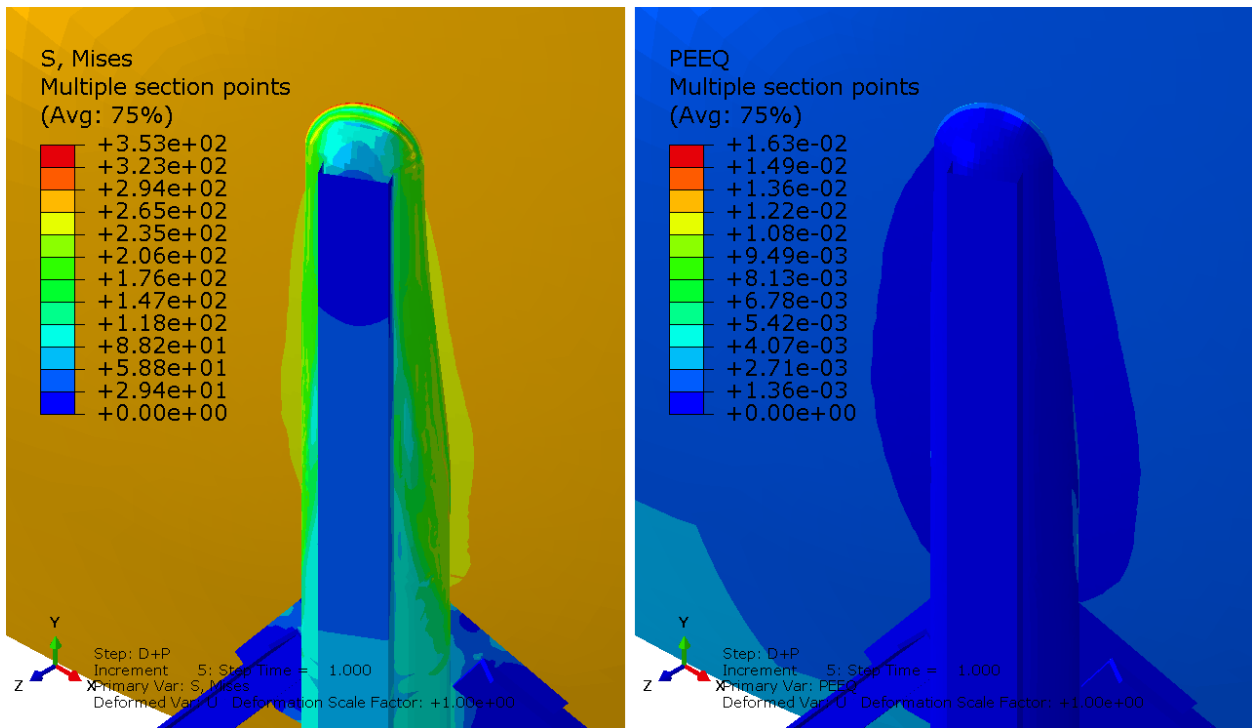




Figure 17: Case 8 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 33 de 74

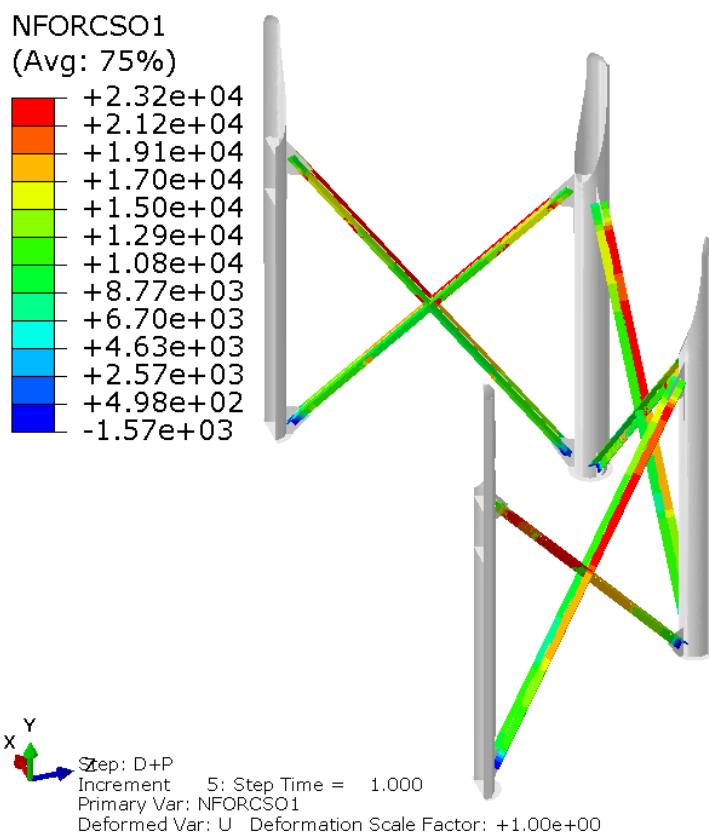




Figure 18: Case 8 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 34 de 74

7.2. Case 9: Wind Global Check

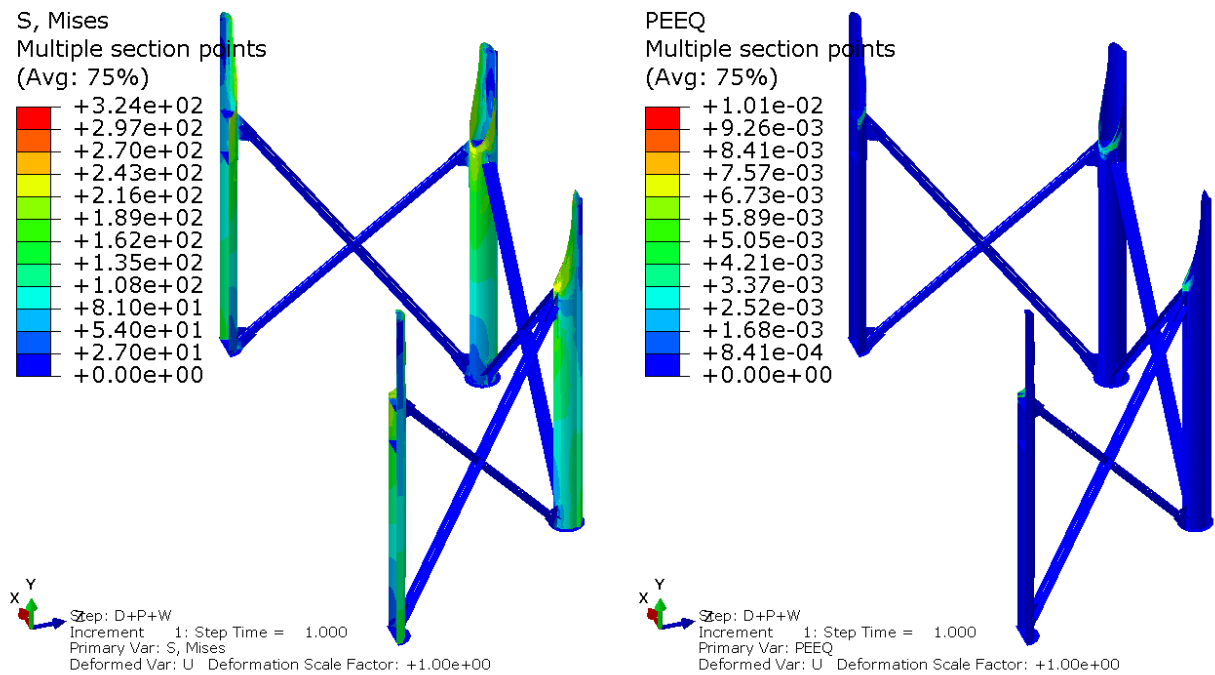




Figure 19: Case 9 Equivalent Stress and Plastic Strain (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 35 de 74

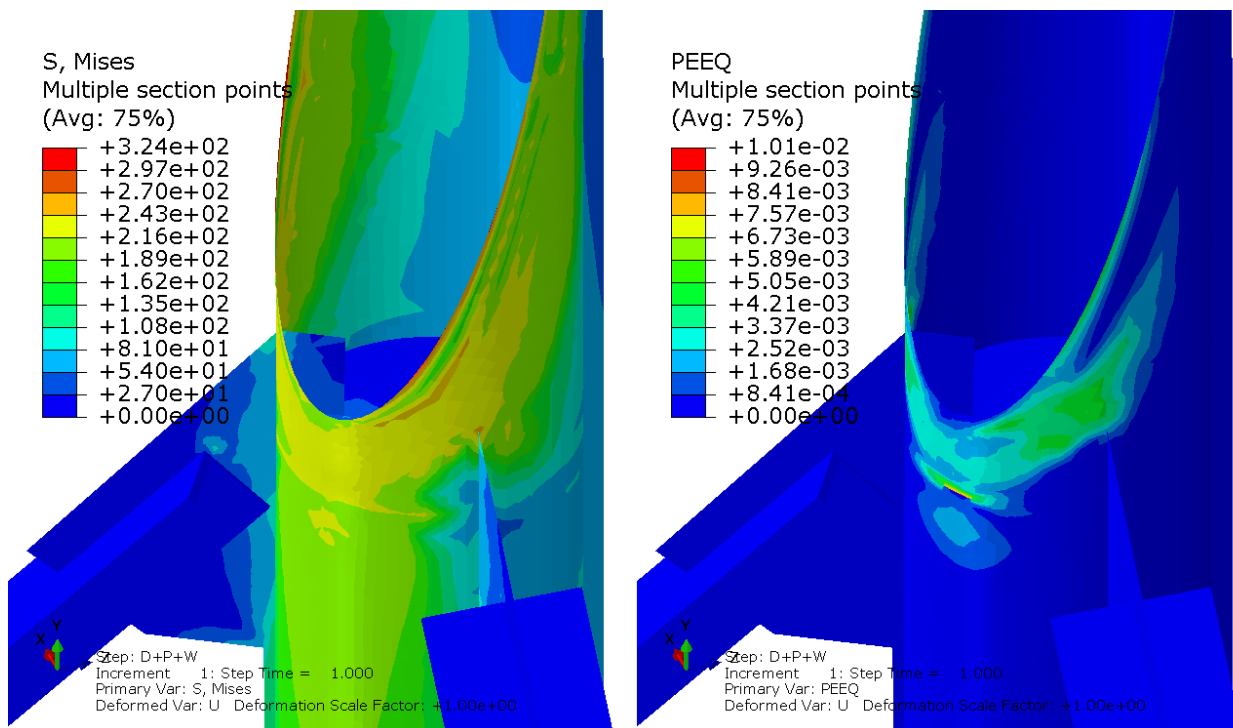




Figure 20: Case 9 Equivalent Stress and Plastic Strain Closeup (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 36 de 74

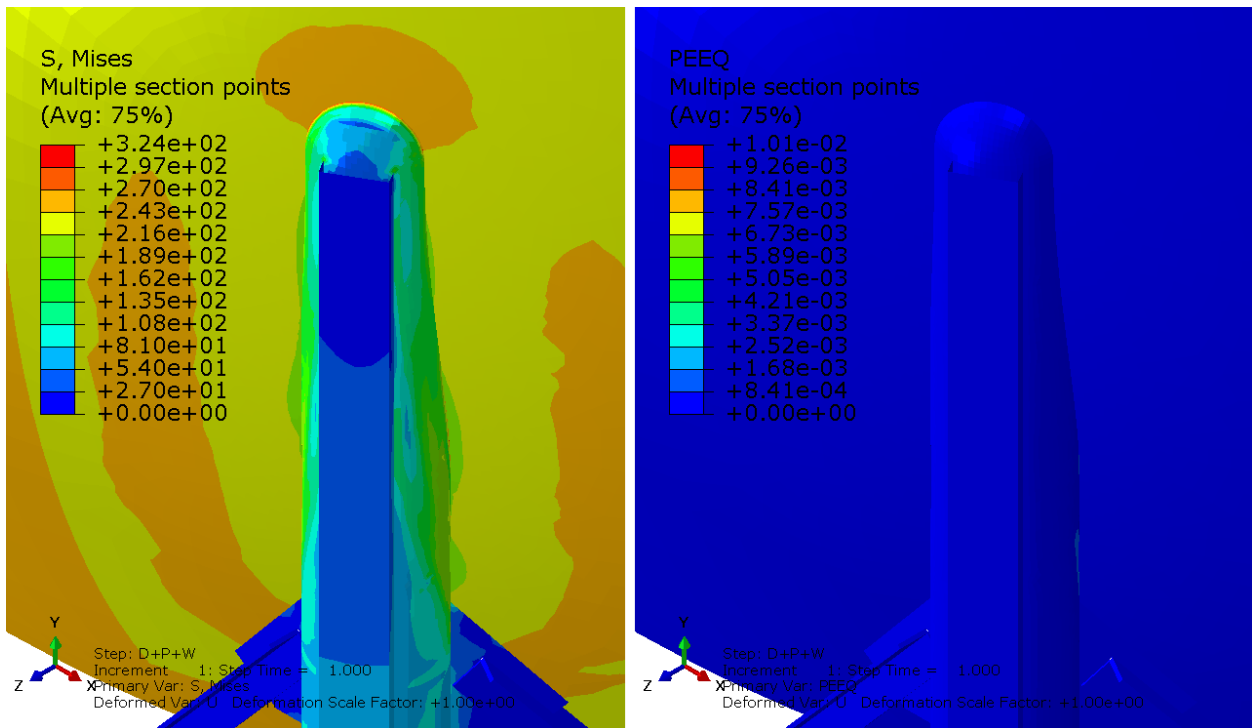




Figure 21: Case 9 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 37 de 74

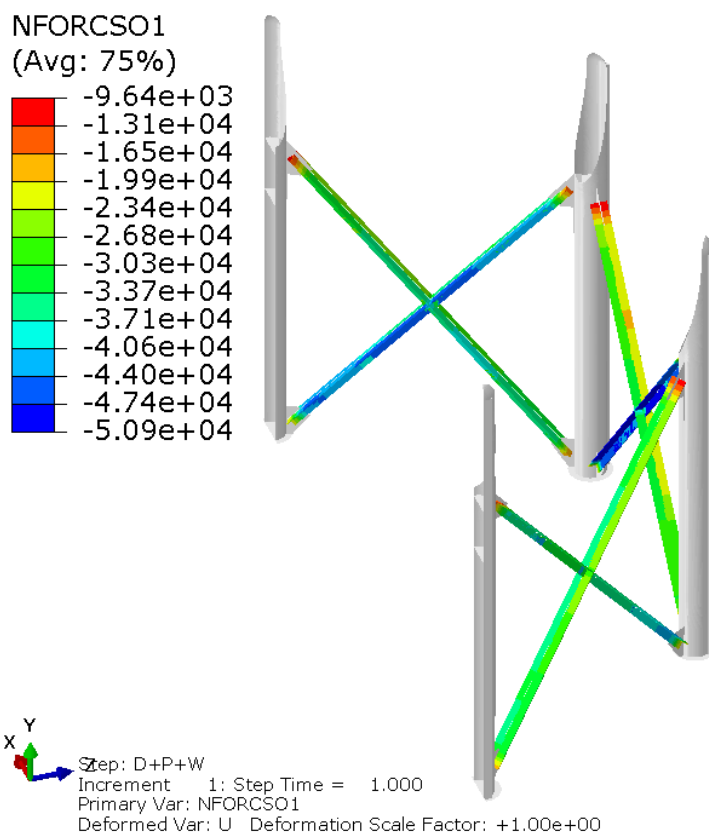




Figure 22: Case 9 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 38 de 74

7.3. Case 10: Seismic Global Check

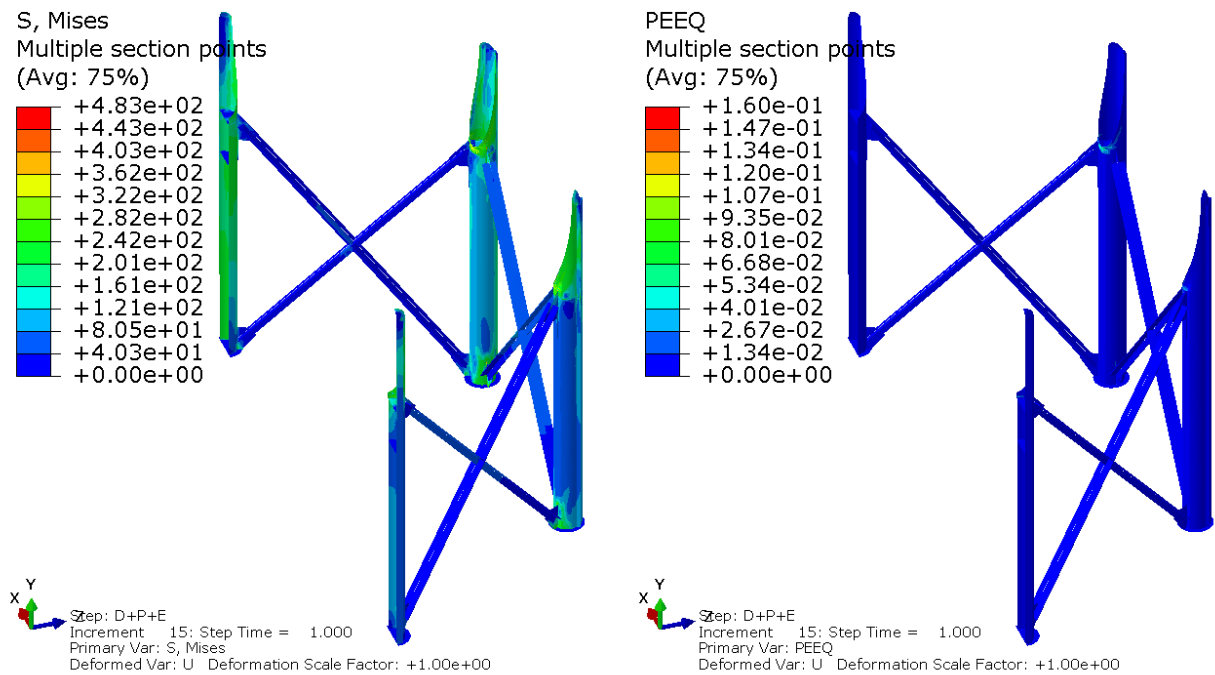




Figure 23: Case 10 Equivalent Stress and Plastic Strain (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 39 de 74

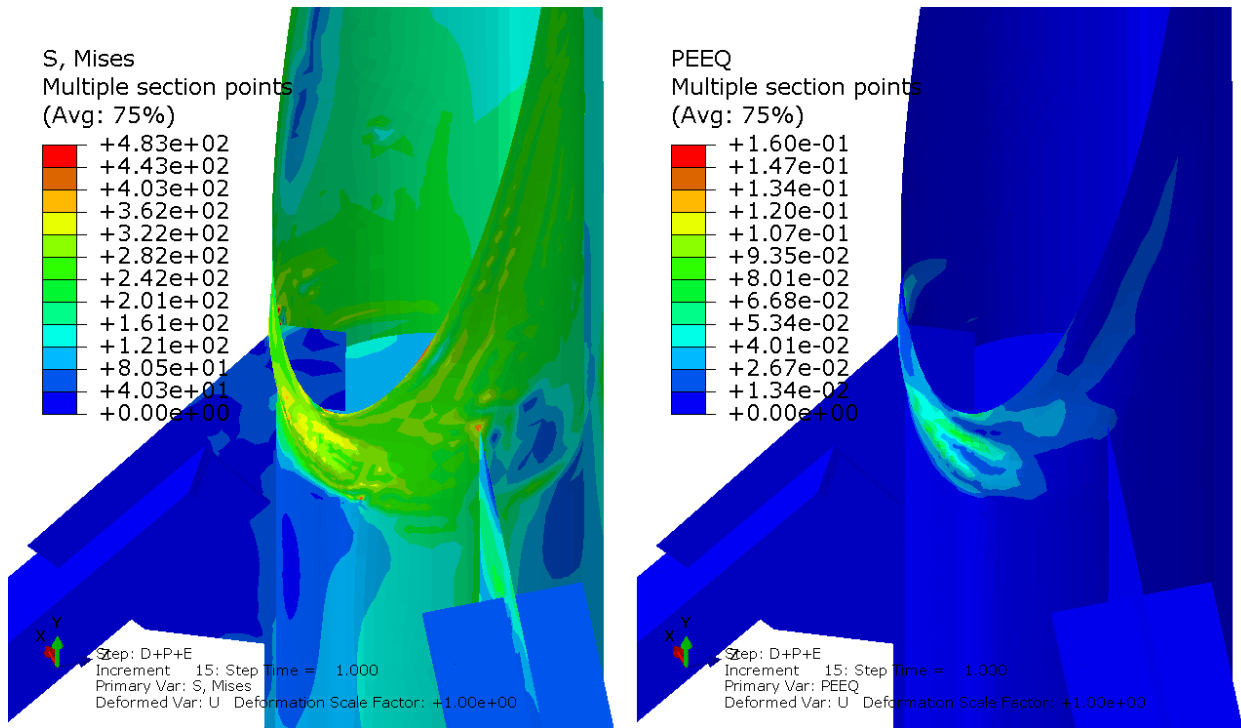




Figure 24: Case 10 Equivalent Stress and Plastic Strain Closeup (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 40 de 74

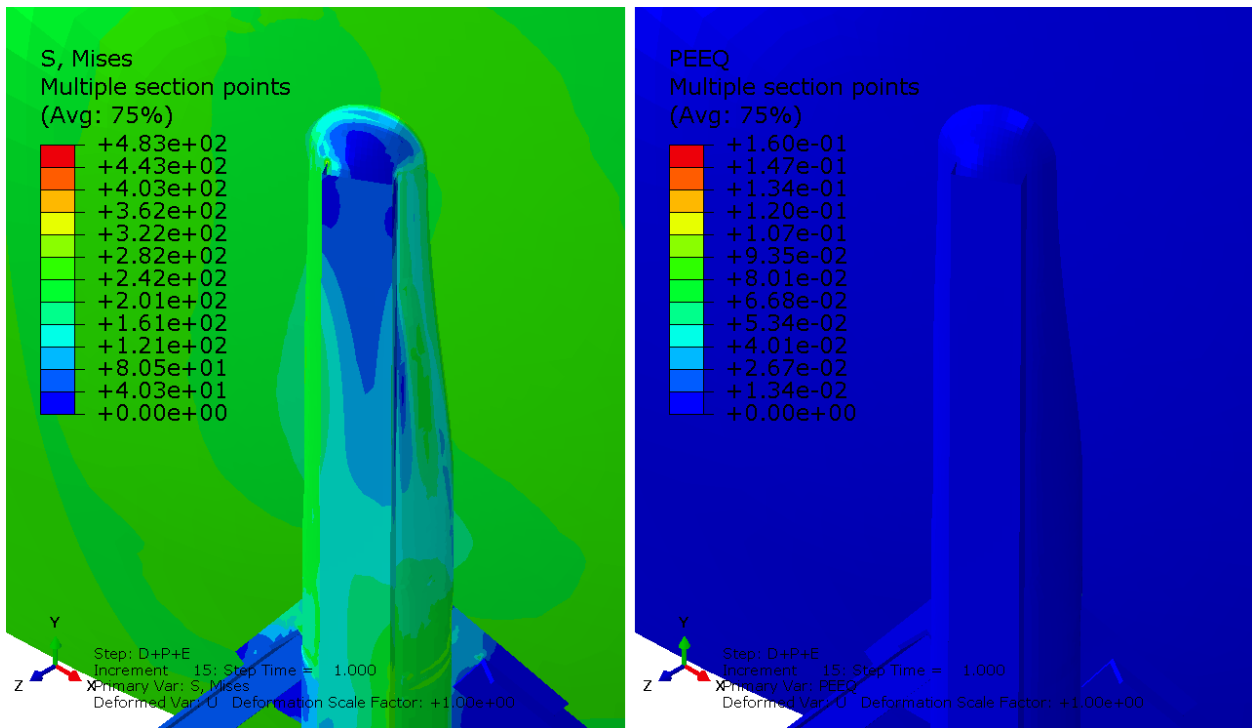




Figure 25: Case 10 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 41 de 74

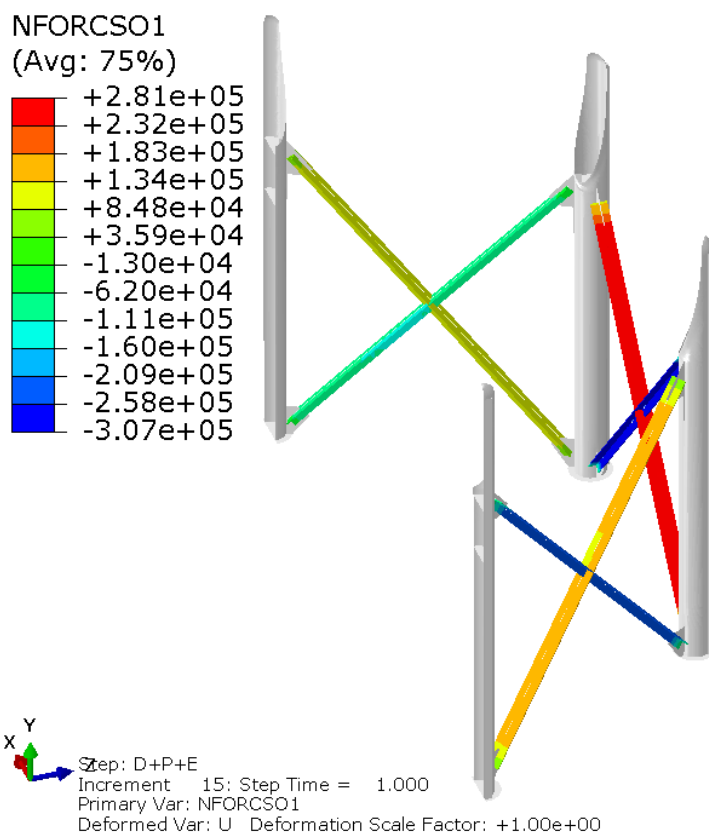




Figure 26: Case 10 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 42 de 74

7.4. Case 11: Local Check

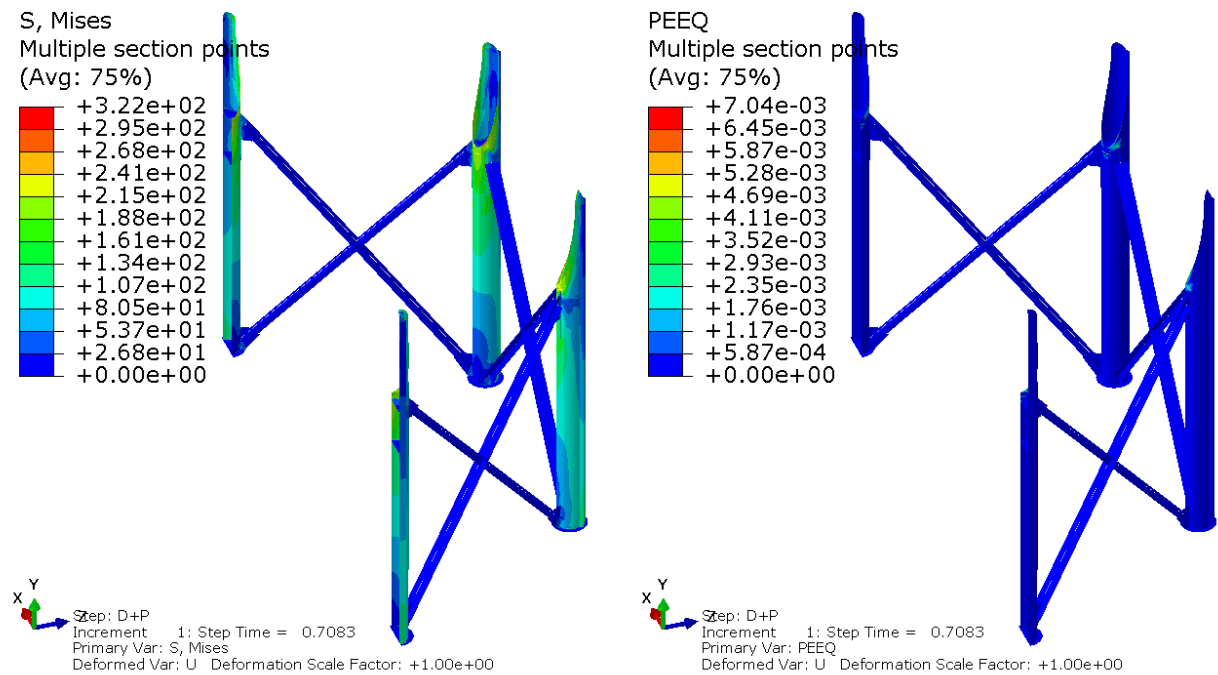




Figure 27: Case 11 Equivalent Stress and Plastic Strain (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 43 de 74

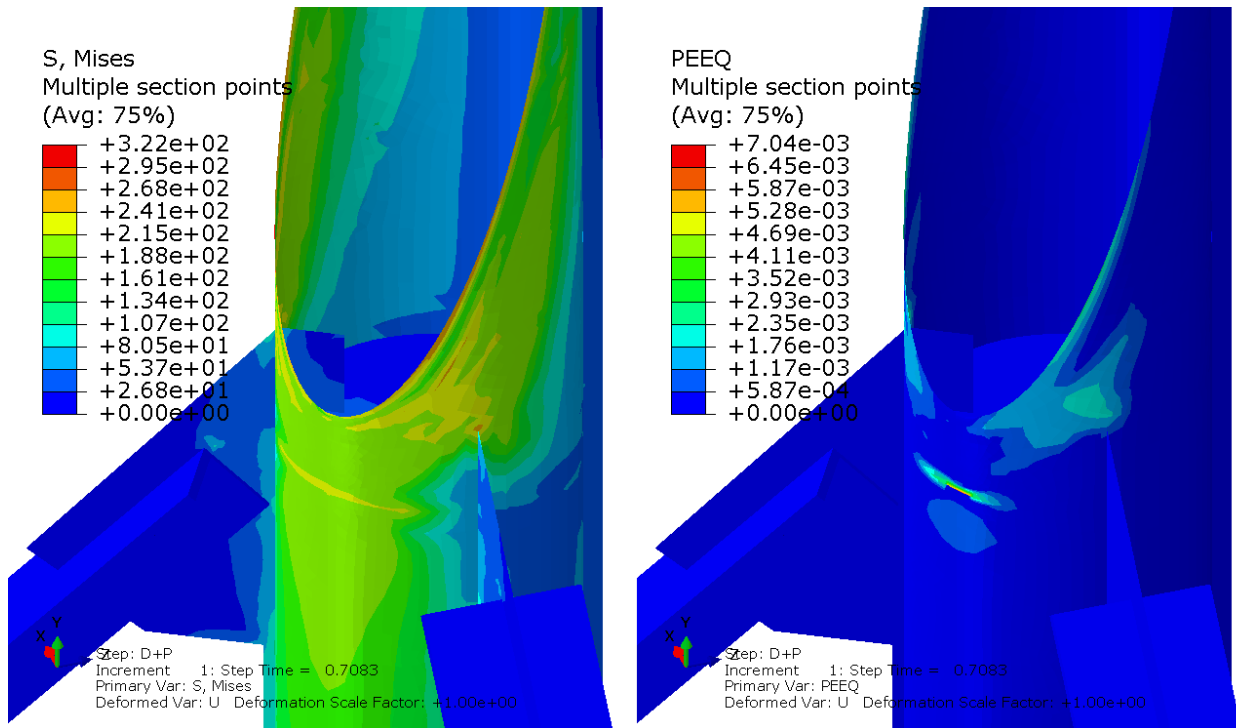




Figure 28: Case 11 Equivalent Stress and Plastic Strain Closeup (Passed)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 44 de 74

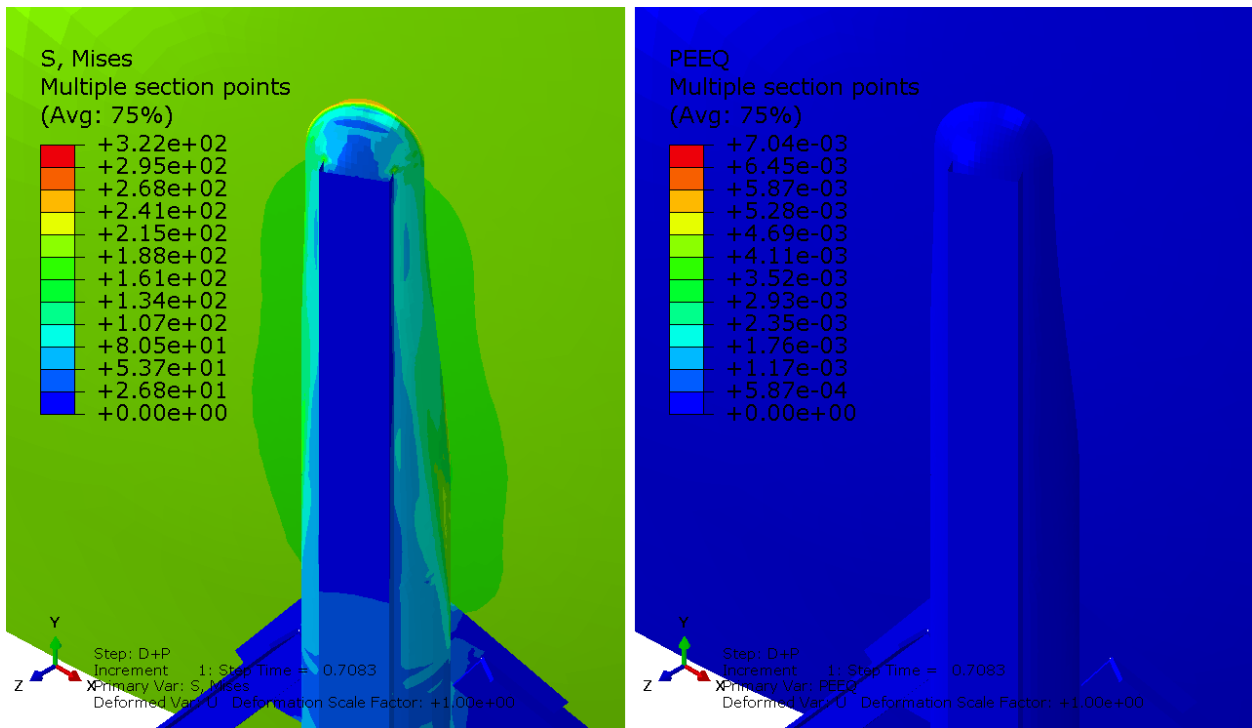




Figure 29: Case 11 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 45 de 74

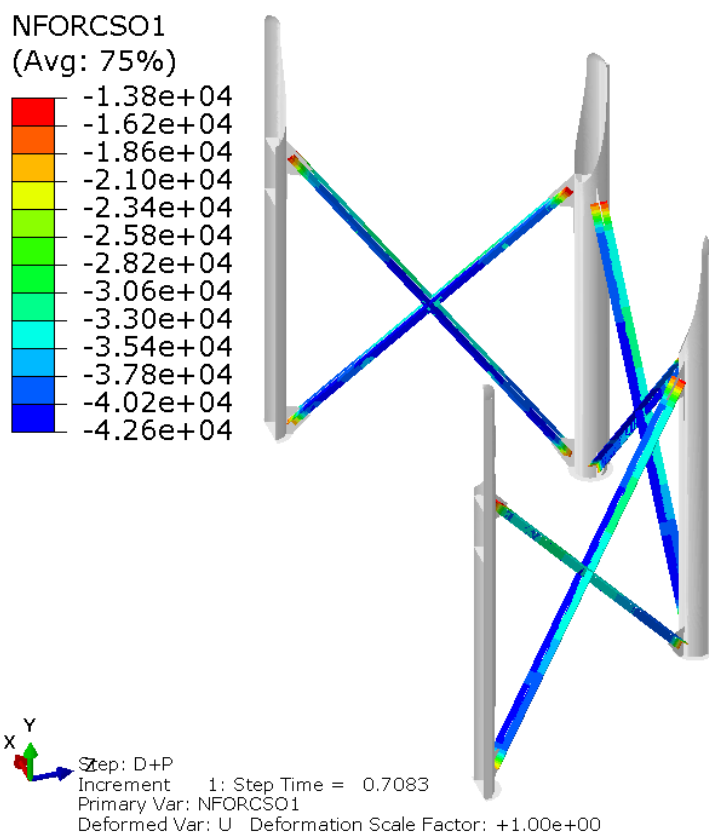




Figure 30: Case 11 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 46 de 74

7.5. Case 12: Hydrotest Global Check

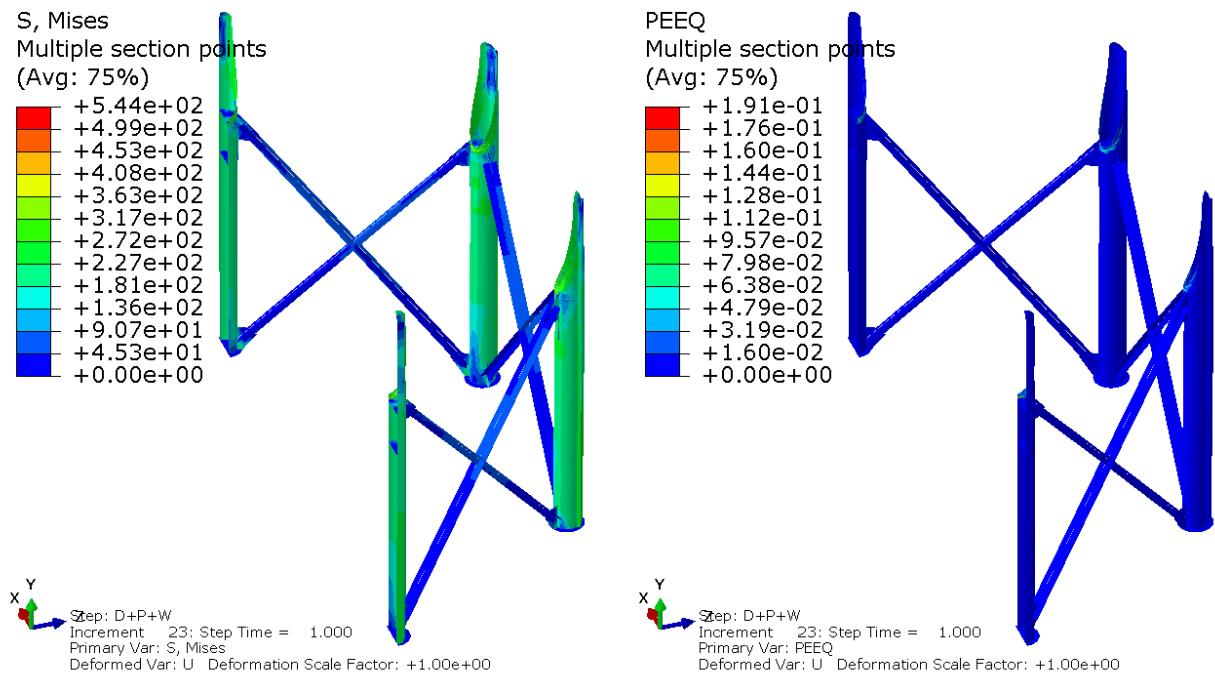




Figure 31: Case 12 Equivalent Stress and Plastic Strain (For Reference)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 47 de 74

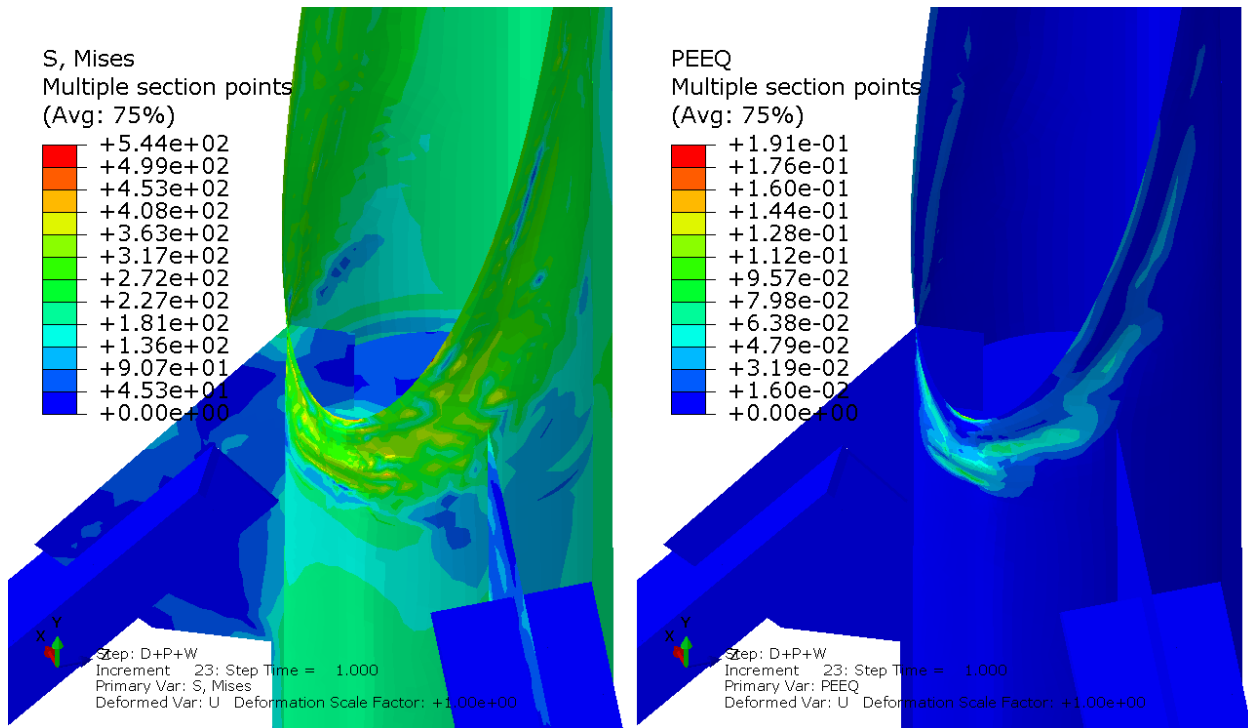




Figure 32: Case 12 Equivalent Stress and Plastic Strain Closeup (For Reference)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 48 de 74

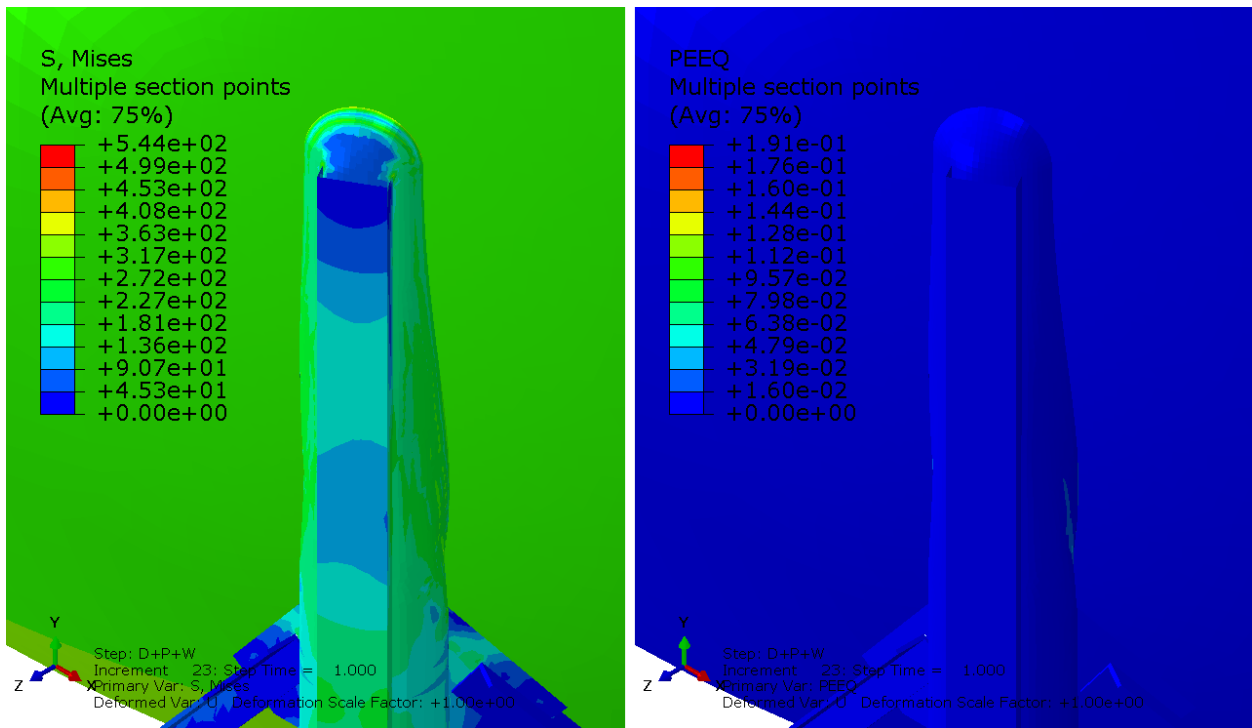




Figure 33: Case 12 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 49 de 74

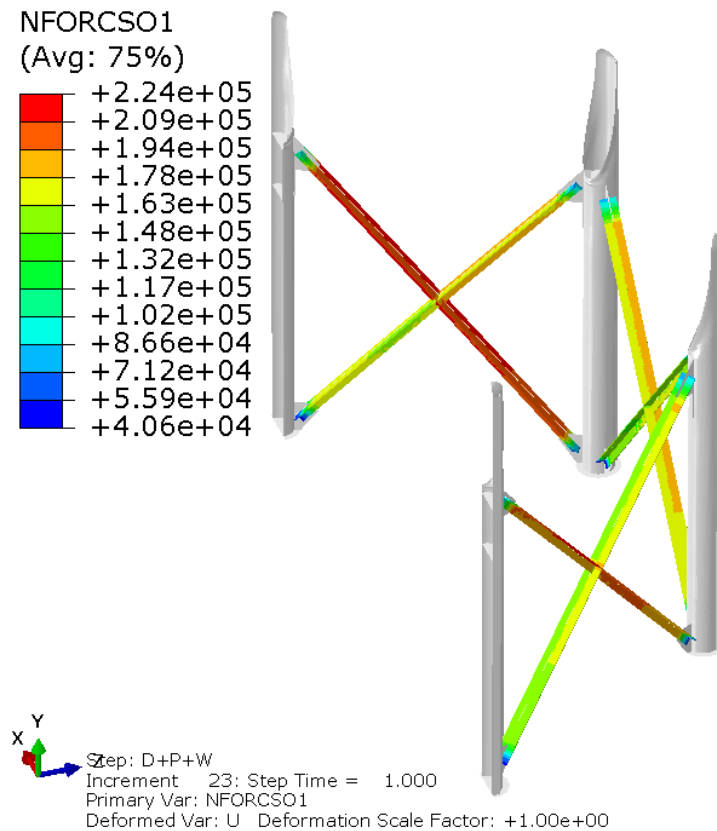




Figure 34: Case 12 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 50 de 74

7.6. Case 13: Operating

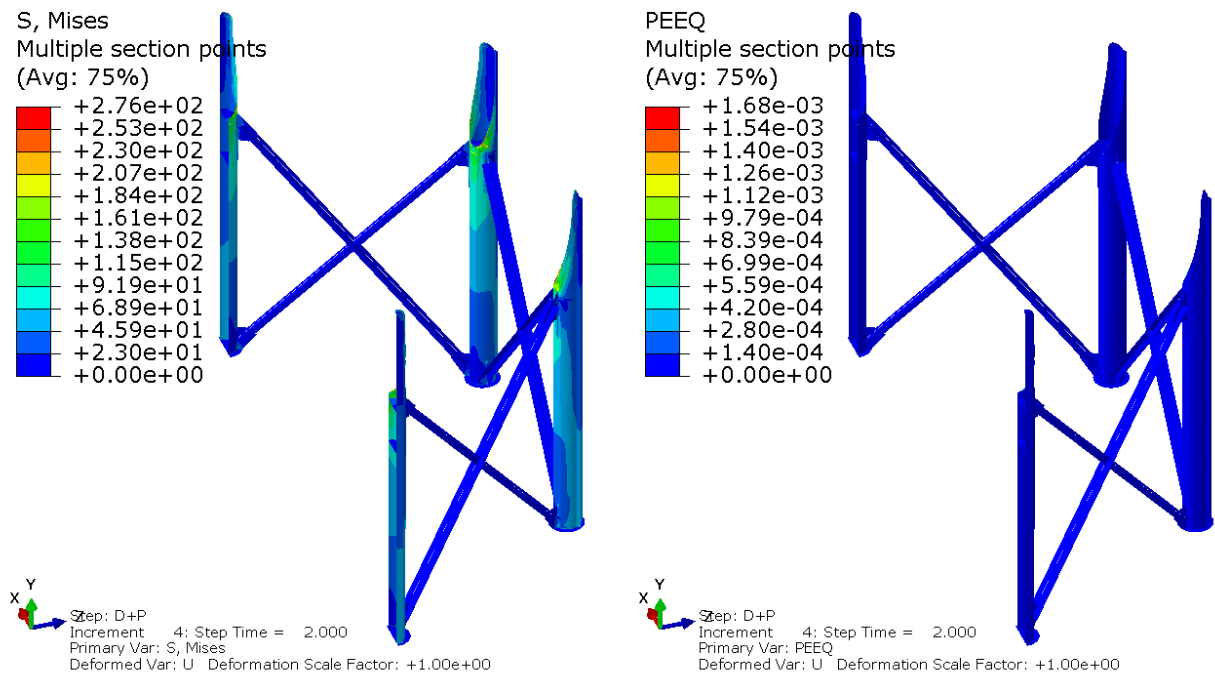




Figure 35: Case 13 Equivalent Stress and Plastic Strain (For Reference)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 51 de 74

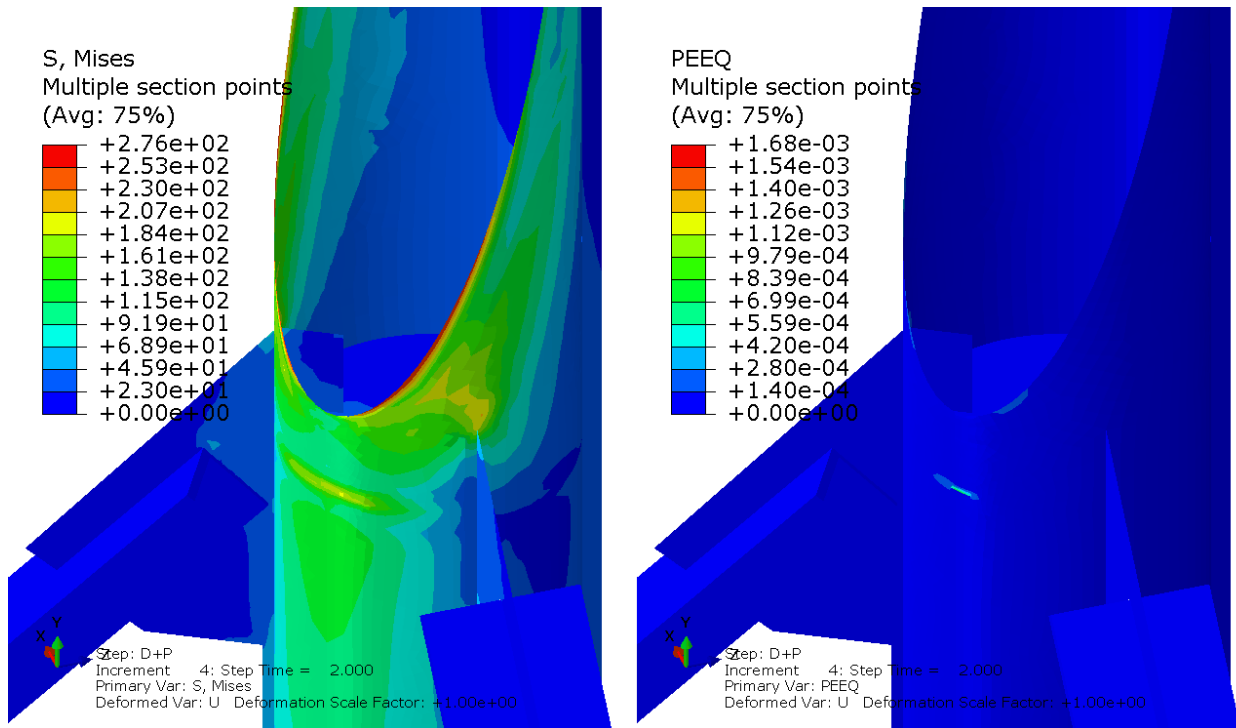




Figure 36: Case 13 Equivalent Stress and Plastic Strain Closeup (For Reference)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 52 de 74

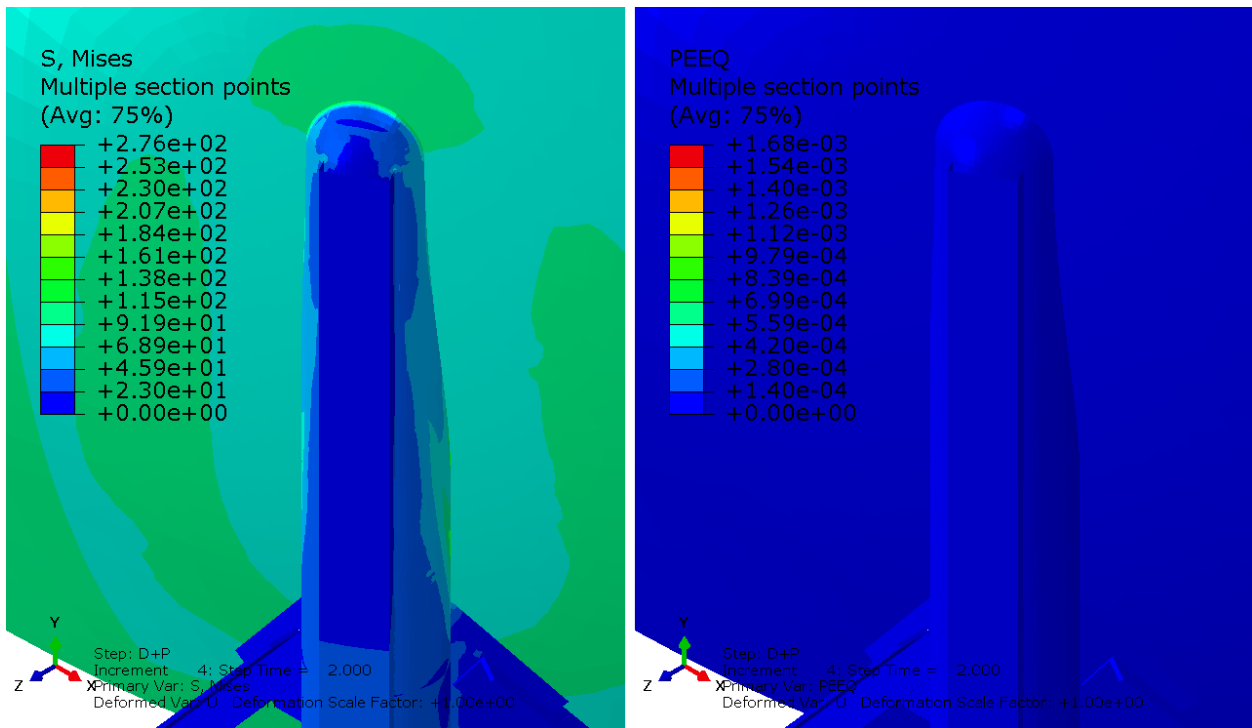




Figure 37: Case 13 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 53 de 74

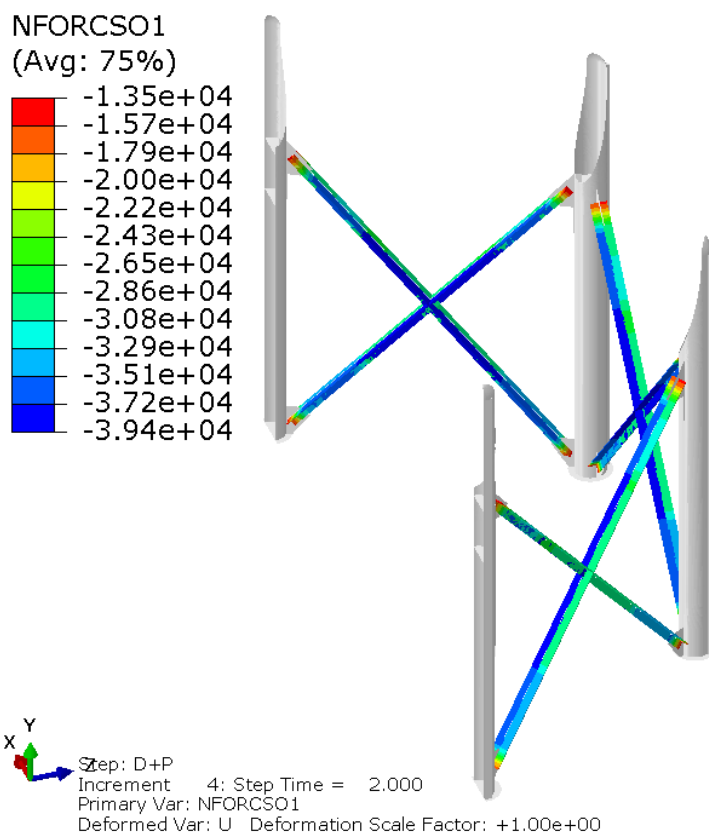




Figure 38: Case 13 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 54 de 74

7.7. Case 14: Operating w/ New Seismic

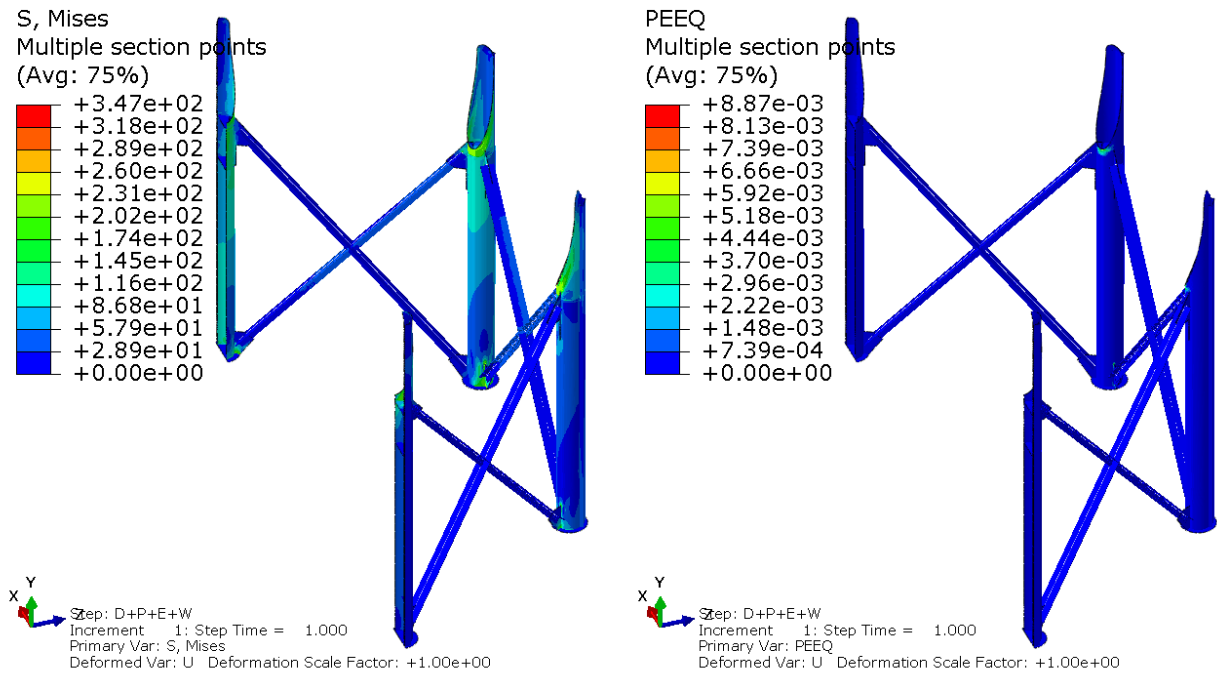




Figure 39: Case 14 Equivalent Stress and Plastic Strain (For Reference)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 55 de 74

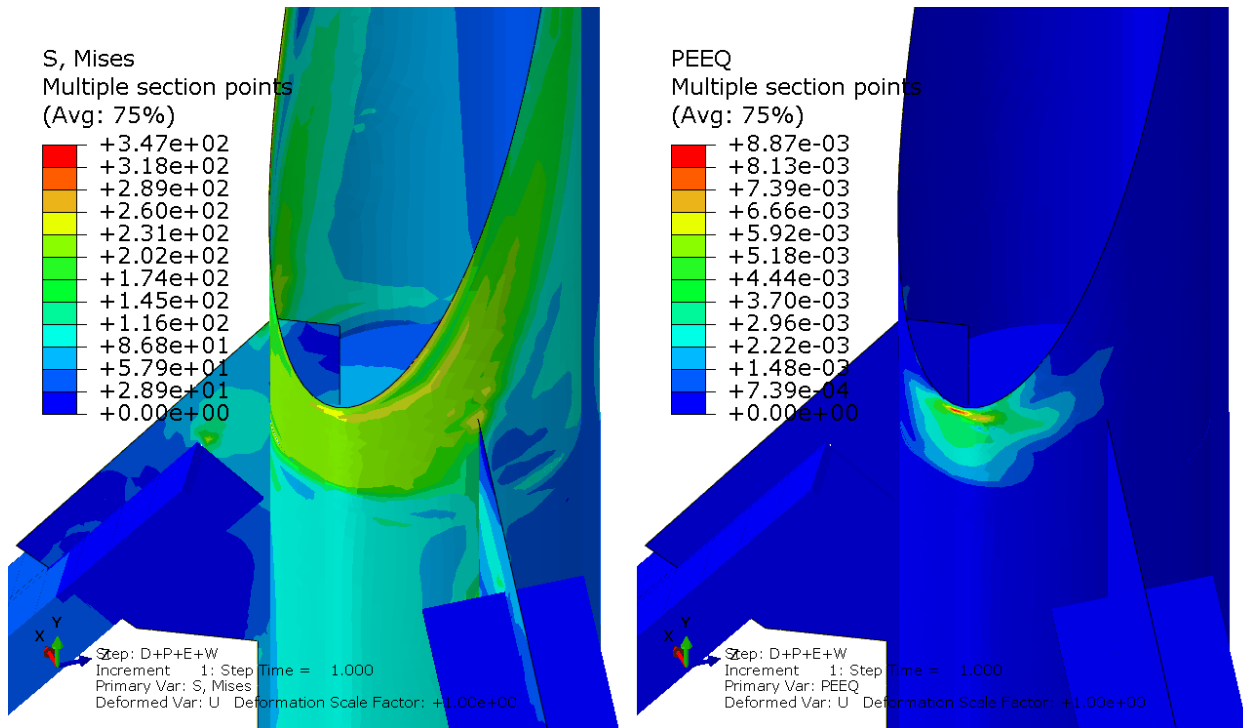




Figure 40: Case 14 Equivalent Stress and Plastic Strain Closeup (For Reference)

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 56 de 74

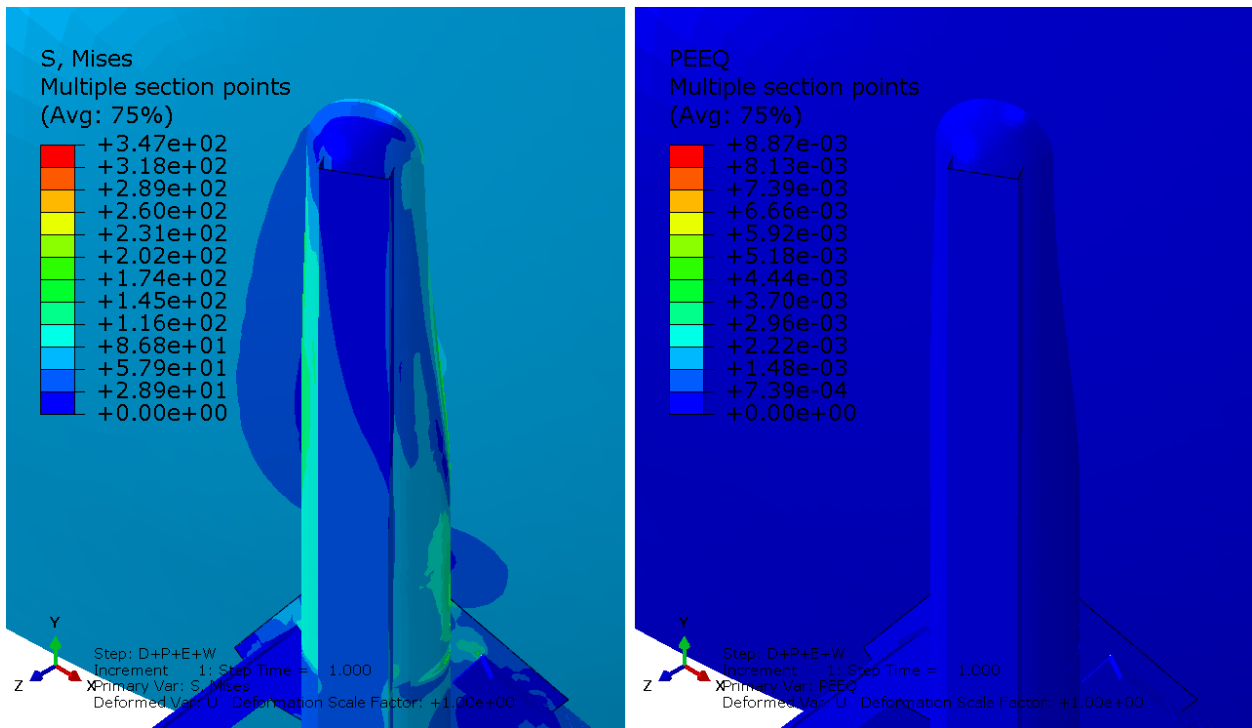




Figure 41: Case 14 Sphere to Column Weld Region

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 57 de 74

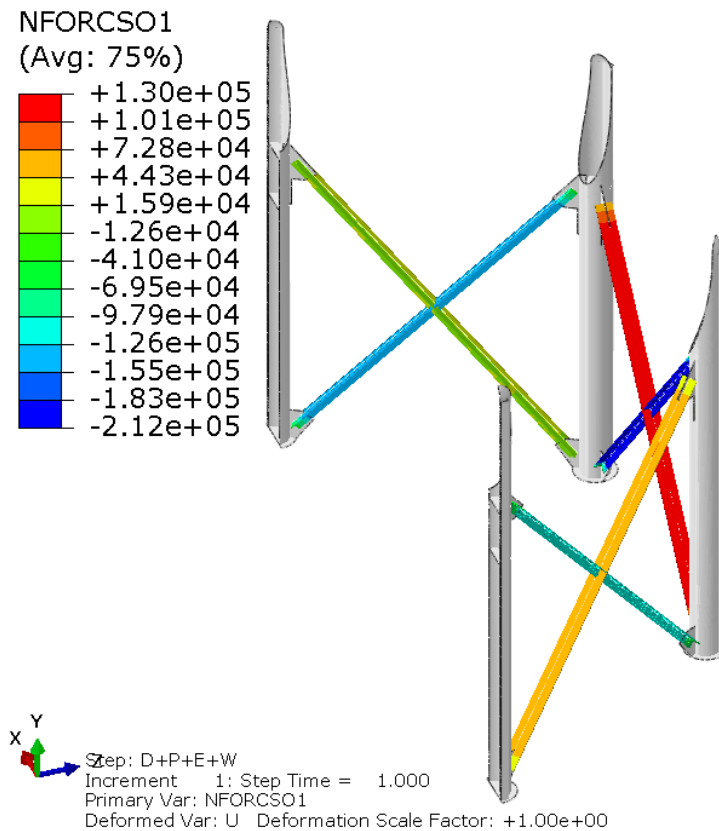




Figure 42: Case 14 Brace Reaction Loads

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 58 de 74

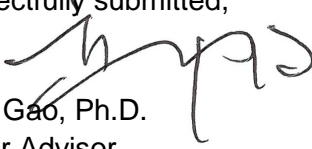
8. CONCLUSIONS AND RECOMMENDATIONS

The current design of the sphere support structures do not meet code criteria for the design conditions per ASME VIII Div2 Part5 Design By Analysis. Failing load cases 1 (global check from weight and pressure), 5 (global check for hydrotest conditions), and 6 (global check with new seismic loads). We recommend to modify the support structure as outlined in the reports in order to meet ASME VIII Div2 design by analysis criteria as shown in this report.

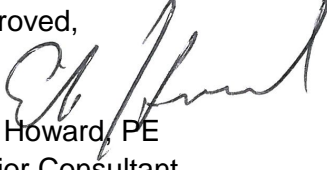
It should be noted that passing the code criteria for seismic loading seeks to ensure that a collapse does not occur while significant yielding can take place. As such, if a significant seismic event were to occur a thorough inspection of the spheres should be conducted. It is recommended to make the modifications to the spheres as outlined in the reports. using angle iron for 2940 as this shape will be more efficient (weight and cost) than a large rod shape. The recommended gusset modifications will make the connection stronger and redistribute the loads as required It is further recommended to perform a Fitness For Service (FFS) assessment per ASME FFS-1 / API 579 considering the historical loading of the tanks.



Increasing the number of bolts wouldn't be necessary as the existing anchor bolts and bars provide a sufficient column base strength to withstand the maximum lateral load at column bases. See Appendix 11.1

Respectfully submitted,


 Yang Gao, Ph.D.
 Senior Advisor
 Specialty Engineering Group

Approved,


 Erik Howard, PE
 Senior Consultant
 KnightHawk Engineering, Inc.
 TX Registration – 101110
 TX Firm - 1720

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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 59 de 74

9. Appendix A: Sphere and Component Characteristics

UBC Seismic Zone: 2B Per client specification

$Z := 0.2$ Per UBC 97 Table 16-I

Seismic Importance Factor: $I_e := 1.25$

Per UBC 97 Table 16-K

$s_g := 0.55$

Specific gravity of propane

$T := 0.316$ s

Approximate natural frequency of structure

$T_L := 6$ s

Long period for location per Figure 22-14

$g := 9.8 \frac{\text{m}}{\text{sec}^2}$

Acceleration due to gravity

$h_o := 7772$ mm



Sphere equator height

$E_s := 29400000 \frac{\text{lbf}}{\text{in}^2}$

Young's Modulus of Steel

$\rho_s := 0.28365 \frac{\text{lbf}}{\text{in}^3}$

Density of steel

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 60 de 74

9.1. Sphere Characteristics

$$d_s := 10668 \text{ mm}$$

Sphere ID

$$t_s := 36.35 \text{ mm}$$

Sphere thickness

$$t_{sB} := 37.2 \text{ mm}$$

Sphere thickness at bottom

$$D_s := d_s + 2 \cdot t_s = 10.7407 \text{ m}$$

Sphere OD

$$\xi_s := 0.85$$

Fill Ratio

$$W_s := \pi \cdot D_s^2 \cdot t_s \cdot \rho_s = 1014 \text{ kN}$$

Dead Weight of Sphere

$$W_I := \frac{4}{3} \cdot \pi \cdot \left(\frac{D_s}{2} \right)^3 \cdot 1000 \frac{\text{kg}}{\text{m}^3} \cdot s_g \cdot g \cdot \xi_s = 2972 \text{ kN}$$

Weight of contents, design and operating

$$W_{IT} := \frac{W_I}{s_g \cdot \xi_s} = 6358 \text{ kN}$$

Weight of contents hydrotest

$$f(x) := x^3 - x^2 \cdot 3 \cdot \left(\frac{D_s}{2 \text{ m}} \right) + 4 \cdot \left(\frac{D_s}{2 \text{ m}} \right)^3 \cdot (1 - \xi_s)$$

Equation for cap height of sphere

$$h_s := \left(\frac{d_s}{\text{m}} - \text{roots}(f(x), x, 3 \text{ m}) \right) \text{ m} = 8.0429 \text{ m}$$



Height of contents

$$P_s := s_g \cdot 1000 \frac{\text{kg}}{\text{m}^3} \cdot g \cdot h_s = 6.3 \text{ psi}$$

Static head from contents



$$P_{sT} := 1000 \frac{\text{kg}}{\text{m}^3} \cdot g \cdot d_s = 15.2 \text{ psi}$$

Static head from hydrotest

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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 61 de 74

9.2. Column Characteristics

$d_c := 508 \text{ mm}$	Column ID
$t_c := 6.4 \text{ mm}$	Column thickness
$D_c := d_c + 2 \cdot t_c = 0.5208 \text{ m}$	Column OD
$D_{CD} := 12802 \text{ mm}$	Column Circle diameter
$n_c := 6$	Number of columns
$A_c := \frac{\pi}{4} \cdot (D_c^2 - d_c^2) = 0.0103 \text{ m}^2$	Area
$I_c := \frac{\pi \cdot (D_c^4 - d_c^4)}{64} = 0.0003 \text{ m}^4$	Area moment of inertia
$Z_c := \frac{\pi \cdot (D_c^4 - d_c^4)}{32 \cdot D_c} = 0.0013 \text{ m}^3$	Section modulus
$Z_{pc} := \frac{D_c^3 - d_c^3}{6} = 0.0017 \text{ m}^3$	Plastic section modulus
$i_c := \sqrt{\frac{I_c}{A_c}} = 0.01819 \text{ m}$	Radius of giration
$\bar{W}_c := \frac{\pi}{4} \cdot (D_c^2 - d_c^2) \cdot h_o \cdot \rho_s \cdot n_c \cdot 2 = 74 \text{ kN}$	Column weight
$\lambda_c := \frac{D_c}{t_c} = 81.375$	slenderness ratio
$\lambda_{chd} := 0.053 \cdot \frac{E_s}{R_{Y283} \cdot Y_{283}} = 34.6267$	Minimum requirement for high ductility
$\lambda_{md} := 0.062 \cdot \frac{E_s}{R_{Y283} \cdot Y_{283}} = 40.5067$	Minimum requirement for medium ductility
if $\lambda_c \leq \lambda_{chd}$	= "Not Highly Ductile. Cannot be part of a SCBF"
"Highly Ductile"	
else	
"Not Highly Ductile. Cannot be part of a SCBF"	

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 62 de 74

9.3. Bracing Characteristics

$$D_b := 1.625 \text{ in}$$

Diameter of Rod

$$L_b := 7002 \text{ mm}$$

Length of Brace

$$n_b := n_c \cdot 2 = 12$$

Number of Braces

$$y_b := \frac{D_b}{2} = 21 \text{ mm}$$

Distance to centroid

$$A_b := \frac{\pi}{4} \cdot D_b^2 = 1338 \text{ mm}^2$$

Section Area

$$I_b := \frac{\pi}{4} \cdot \left(\frac{D_b}{2} \right)^4 = 1.4247 \cdot 10^{-7} \text{ m}^4$$



2nd Moment of Area

$$Z_b := \frac{I_b}{y_b} = 6.9034 \cdot 10^{-6} \text{ m}^3$$

Section Modulus

$$i_b := \sqrt{\frac{I_b}{A_b}} = 0.0103 \text{ m}$$

Radius of gyration

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 63 de 74

Effective Length Calculation (AISC 360-16 E.2)

$$K_b := 0.699$$

$$L_{cb} := K_b \cdot L_b = 4.8944 \text{ m}$$

Specified by client

Critical Length of bracing

Brace must be moderatley ductile per F1.5a (**Exception made for Tension only braces**)

$$\text{if } \frac{D_b}{Y_b} \leq 0.062 \cdot \frac{E_s}{R_{Y36} \cdot Y_{36}} = \text{"IS moderatley ductile"}$$

"IS moderatley ductile"

else

"is NOT moderatley ductile"

$$F_{eb} := \frac{\pi^2 \cdot E_s}{\left(\frac{L_{cb}}{i_b} \right)^2} = 1.3 \text{ ksi}$$

Elastic Buckling Stress (AISC 360-16 E3-4)

$$F_{crb} := \text{if } \frac{Y_{36}}{F_{eb}} \leq 2.25 = 1.1 \text{ ksi}$$

Local Buckling Sress (AISC 360-16 E3)

$$Y_{36} \cdot 0.658 \left(\frac{Y_{36}}{F_{eb}} \right)$$

else

$$0.877 \cdot F_{eb}$$

Equation E3-2

Equation E3-3

Effective Area of Beam - AISC 360-16 E.7

$$A_{ecb} := A_b = 0.0013 \text{ m}^2$$

$$\phi_c := 0.9$$

LRFD Factor

$$P_{ncb} := F_{crb} \cdot A_{ecb} = 10 \text{ kN}$$



Nominal compressive strength of bracing

$$\phi P_{ncb} := \phi_c \cdot P_{ncb} = 9 \text{ kN}$$

Design Compressive Strength of bracing

$$\phi \sigma_{cb} := \frac{\phi P_{ncb}}{A_b} = 1.02 \text{ ksi}$$

Design Compressive Stress of bracing

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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 64 de 74

9.4. Modified Bracing Characteristics

2 back to back "L" sections

$$h_{bm} := 6.0 \text{ in} \quad w_{bm} := 6.0 \text{ in}$$

$$t_{bm} := 0.75 \text{ in}$$

$$d_{bm} := h_{bm} - t_{bm} = 0.1334 \text{ m}$$



$$y_{bm} := h_{bm} - \left(\frac{t_{bm} \cdot (2 \cdot d_{bm} + w_{bm}) + d_{bm}^2}{2 \cdot (d_{bm} + w_{bm})} \right) = 0.1073 \text{ m} \quad \text{Distance to centroid}$$

$$A_{bm} := 2 \cdot t_{bm} \cdot (w_{bm} + d_{bm}) = 0.0109 \text{ m}^2 \quad \text{Section Area (2X for conected sections)}$$

$$I_{bm} := 2 \cdot \frac{1}{3} \cdot \left(t_{bm} \cdot y_{bm}^3 + w_{bm} \cdot (h_{bm} - y_{bm})^3 - (w_{bm} - t_{bm}) \cdot (h_{bm} - y_{bm} - t_{bm})^3 \right) = 2.3438 \cdot 10^{-5} \text{ m}^4$$

$$Z_{bm} := \frac{I_{bm}}{y_{bm}} = 0.0002 \text{ m}^3 \quad \text{2nd Moment of Area and Section Modulus (2X)}$$

$$i_{bm} := \sqrt{\frac{I_{bm}}{A_{bm}}} = 0.0464 \text{ m} \quad \text{Radius of gyration}$$

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 65 de 74

10. Appendix B: Load Calculations

10.1. Seismic Load Development Per UBC 97

Seismic Coefficient Per UBC V.2 97 Table 16-Q

$$C_a := 0.24$$

Seismic Coefficient Per UBC V.2 97 Table 16-R

$$C_v := 0.32 \text{ sec}$$

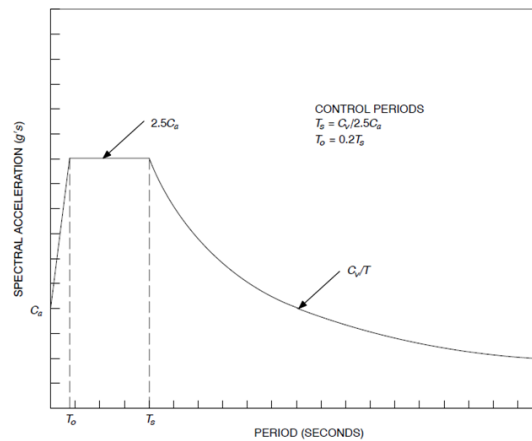




FIGURE 16-3—DESIGN RESPONSE SPECTRA

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 66 de 74

$$R_{UBC} := 2.2$$

$$Q_{0UBC} := 2.0$$

$$T_h := 0.316 \text{ s}$$

Design Base Shear Coefficient

$$C_{VUBC} := \max \left(\min \left(\left[\frac{C_v \cdot I_e}{R_{UBC} \cdot T_h} \right], \left[\frac{2.5 \cdot C_a \cdot I_e}{R_{UBC}} \right], \left[\frac{0.56 \cdot C_a \cdot I_e}{R_{UBC}} \right] \right) \right) = 0.3409$$

Factors for Non-Building Structures Per Table 16-P: Structure Type 1 (Vessels, including tanks and pressurized spheres, on braced or unbraced legs.)

Horizontal Natural Period

Equations (30 - 4,5, and 34 -2)

$$r_i := .2$$

approximate Ratio of maximum horizontal load on member / total shear. Based on analysis results

$$A_B := 135 \text{ m}^2$$

$$\rho_{UBC} := \min \left(\max \left(\left[2 - \frac{6.1 \text{ m}}{r_i \cdot \sqrt{A_B}} \right], \left[\frac{1}{1.5} \right] \right) \right) = 1$$

Reliability / Redundancy Factor

$$C_{sUBC} := C_{VUBC} \cdot \rho_{UBC} = 0.3409$$



Horizontal Load Multiplier (Multiplied by dead load including contents)

$$C_{EvUBC} := 0.5 \cdot C_a \cdot I_e = 0.15$$

Vertical Load Multiplier (Multiplied by dead load including contents)

Convective (sloshing) forces are assumed to be negligible based on research done on a similar application.⁷

⁷ Fiore, A., Demartino, C., Greco, R. et al. Seismic performance of spherical liquid storage tanks: a case study. Int J Adv Struct Eng 10, 121130 (2018). <https://doi.org/10.1007/s40091-018-0185-1>

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	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 67 de 74

10.2. Wind Load Development Per ASCE 7-16

Current and Hydrotest Wind Load

$$D_s := 10704 \text{ mm}$$

Sphere Diameter

$$V_w := 80 \text{ mph}$$

Wind speed per Drawing ING40 - 4TK - 125 - HD - 301

$$K_d := 1.0$$

Wind directionality factor per 26.6

Exposer : Surface Roughness C per 26.7.2 and Exposure Category C per 26.7.3

$$K_{zt} := 1.0$$

Togographic factor per 26.8

$$z_g := 2616 \text{ m}$$

Height of location above sea level

$$K_e := e^{-0.000119 \cdot \frac{z_g}{\text{m}}} = 0.7325$$

Ground elevation factor per 26.10

$$K_z := 0.98$$

Velocity pressure exposure coefficient per Table 26.10 - 1

$$q_z := 0.613 \frac{\text{kg}}{\text{m}^3} \cdot K_z \cdot K_e \cdot K_{zt} \cdot K_d \cdot V_w^2 = 562.8 \text{ Pa}$$

Velocity pressure per equation 26.10 - 1.si

$$G := 0.85$$

Gust effect factor per 26.11.1

Enclosure Classification: "Closed" per 26.12

$$GC_{pia} := 0.18$$

Internal pressure coefficient per Table 26.13 - 1

$$GC_{pib} := -0.18$$

$$C_{pwindward} := 0.8$$

Wall pressure coefficients per Figure 27.3 - 1

$$C_{pleeward} := -0.3$$

$$q := q_z = 562.8 \text{ Pa}$$

Design wind pressure per 27.3.1

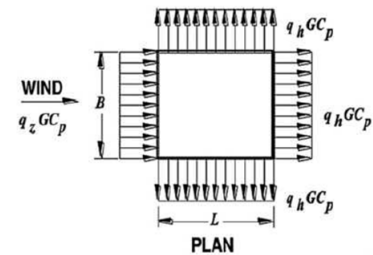
$$p := \max \left(\begin{array}{l} q \cdot G \cdot C_{pwindward} - q \cdot GC_{pia} \\ q \cdot G \cdot C_{pwindward} - q \cdot GC_{pib} \\ q \cdot G \cdot C_{pleeward} - q \cdot GC_{pia} \\ q \cdot G \cdot C_{pleeward} - q \cdot GC_{pib} \end{array} \right) = 484 \text{ Pa}$$

$$p = 10.1 \text{ psf}$$



$$p = 0.0702 \text{ psi}$$

$$F_w := \frac{\pi}{4} \cdot D_s^2 \cdot p = 43.6 \text{ kN}$$

Current effective lateral force on sphere



The pressure is horizontally applied to windward side of sphere.

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 68 de 74

$$V_{w1974} := 100 \text{ mph}$$

Original wind speed per drawing Y-UU047B Dwg1

$$q_{z1974} := 0.613 \frac{\text{kg}}{\text{m}^3} \cdot K_z \cdot K_e \cdot K_{zt} \cdot K_d \cdot V_{w1974}^2 = 879.4 \text{ Pa} \quad 1974 \text{ Velocity Pressure}$$

$$q_{1974} := q_{z1974}$$

$$P_{1974} := \max \left(\begin{array}{l} q_{1974} \cdot G \cdot C_{p\text{windward}} - q_{1974} \cdot GC_{pia} \\ q_{1974} \cdot G \cdot C_{p\text{windward}} - q_{1974} \cdot GC_{pib} \\ q_{1974} \cdot G \cdot C_{p\text{leeward}} - q_{1974} \cdot GC_{pia} \\ q_{1974} \cdot G \cdot C_{p\text{leeward}} - q_{1974} \cdot GC_{pib} \end{array} \right) = 756.3 \text{ Pa}$$

$$P_{1974} = 15.8 \text{ psf}$$

$$P_{1974} = 0.1097 \text{ psi}$$

$$F_{w1974} := \frac{\pi}{4} \cdot D_s^2 \cdot P_{1974} = 68.1 \text{ kN}$$

Original effective lateral force on sphere



10.3. Hydrotest Load Development Per ASME VII Div1

$$P_{mawp} := \frac{2 \cdot S_{70} \cdot E_{je} \cdot (t_{sB} - ca)}{\frac{D_s}{2} - 0.8 \cdot (t_{sB} - ca)} - P_s = 260.4 \text{ psi}$$

Maximum Allowable Working Pressure

$$P_t := \left(\frac{2 \cdot S_{70} \cdot E_{je} \cdot (t_{sB} - ca)}{\frac{D_s}{2} - 0.8 \cdot (t_{sB} - ca)} - P_{sT} \right) \cdot 1.3 = 327 \text{ psi}$$

Calculated Hydrostatic Test Pressure per UG-99, 3 - 2, and UG-21

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 69 de 74

11. Appendix C: Strength Checks

11.1. Column Base Support (CBS) Shear Calculation

$$P_{cbase} := 583 \text{ kN}$$

Maximum lateral load at column base (Load Case 10)

CBS Anchor Bolts

$$F_{ta} := 0.45 \cdot T_{36} = 26100 \text{ psi}$$

Shear strength per Table J3.2

$$D_a := 1.5 \text{ in}$$

Diameter of Anchor Bolt

$$A_a := \frac{\pi \cdot D_a^2}{4} = 0.0011 \text{ m}^2$$

Area anchor bolt

$$n_a := 2$$

Number of anchor bolts per column

$$\phi_{va} := 0.75$$

$$R_{va} := A_a \cdot F_{ta} = 205 \text{ kN}$$

Nominal shear strength of anchor bolt (Equation J3-1)

$$\phi R_{va} := \phi_{va} \cdot R_{va} = 154 \text{ kN}$$

Design shear strength of anchor bolt

$$V_a := \phi R_{va} \cdot n_a = 308 \text{ kN}$$

Shear strength of anchor bolts per column

CBS Bar

$$F_{tbar} := 0.45 \cdot T_{36} = 26100 \text{ psi}$$

Shear strength per Table J3.2

$$t_{bar} := 16 \text{ mm}$$

Bar thickness for the CBS

$$L_{bar} := D_c = 0.5208 \text{ m}$$

Bar Length

$$A_{bar} := t_{bar} \cdot L_{bar} = 0.0083 \text{ m}^2$$

Shear Area of the Bar

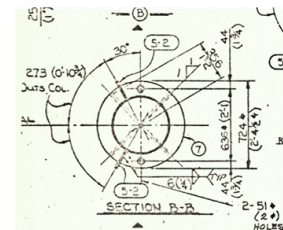
$$\phi_{vbar} := 0.75$$

$$R_{vbar} := A_{bar} \cdot F_{tbar} = 1500 \text{ kN}$$

Nominal shear strength of the bar (Equation J3-1)

$$\phi R_{vbar} := \phi_{vbar} \cdot R_{vbar} = 1125 \text{ kN}$$

Design shear strength the bar



CBS Total

$$V_{cbs} := \phi R_{vbar} + V_a = 1432 \text{ kN}$$



Shear strength of the CBS and Anchor Bolts per column

$$\text{if } V_{cbs} < P_{cbase} \quad = \text{"CBS sufficient"}$$

"CBS NOT Sufficient"

else

"CBS sufficient"

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 70 de 74

11.2. Brace to Gusset Connection Check

$$\phi_{tg} := 1.0$$

Equation J4-3

$$s_{gw} := \frac{5 \text{ in}}{16} = 0.0079 \text{ m}$$

Size of gusset weld

$$l_{gw} := 228 \text{ mm}$$

Approximate weld length

$$A_{gw} := s_{gw} \cdot (l_{gw} \cdot 2 + h_{bm}) \cdot 2 = 0.0097 \text{ m}^2$$

Weld Area (2 Sides)

$$R_{tg} := 0.6 \cdot A_{gw} \cdot Y_{36} = 1438.3867 \text{ kN}$$

Nominal strength of weld

$$\phi_{tg} := \phi_{tg} \cdot R_{tg} = 1.4384 \cdot 10^6 \text{ N}$$

Design strength of weld



$$P_a := 307 \text{ kN}$$

Load on the gusset (load case 10)

```



if  $\phi_{tg} > P_a$                                 = "Gusset weld sufficient"
    "Gusset weld sufficient"
else
    "Gusset weld NOT sufficient"

```

	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 71 de 74

12. Appendix D: Modification Drawing

- REFUERZO DE TIRANTES ESFERA GLP (1TK-2940):
YPFBR-ING40-MCE-PS-005_H1
- VISTA EN PLANTA REFUERZO DE COLUMNA ESFERA GLP (1TK-2940):
YPFBR-ING40-MCE-PS-005_H2
- VISTA EN ELEVACIÓN REFUERZO DE COLUMNA ESFERA GLP (1TK-2940):
YPFBR-ING40-MCE-PS-005_H3

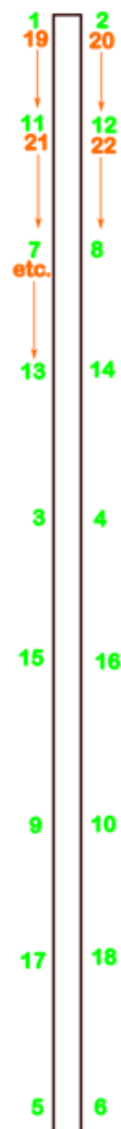
	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 73 de 74



13. Appendix E: welding procedure proposal

A Possible Order of Operations

1. A certified welding procedure must be used.
2. Tack weld root pass for 1" lengths at locations and in the order shown in green
3. Finish root pass from the top down between tacks, alternating channel sides (orange)
4. If warping is observed that keeps the root pass from being welded, or any other concerns, engineering should be consulted.
5. Cap with fillet weld from the top down similar to root pass (without the tacks)

Note: The welders performing this weld will probably have an opinion as to the best order of operations which should be considered.



	PROYECTO: “SERVICIO DE MODELADO Y CALCULO ESTRUCTURAL DE SOPORTES DE ESFERAS DE LA RCBA”	CÓDIGO DE DOCUMENTO: YPFBR-ING40-MCE-PS-005
	TITULO: PROPUESTA DE MODIFICACIÓN DE DISEÑO ESTRUCTURAL PARA LA ESFERA GLP (1TK-2940)	HOJA: 74 de 74

A qualified weld procedure (WPS) will have to be developed for the C channel and gussets as the section thicknesses are less than 20 mm (the gusset is 20mm but the column is less) per AWS D1.1.

The welding contractor will be responsible for this. Both the gusset and “C” welds to the column have bevel welds with a reinforcement fillet Weld

Note that these are the same welds in the original construction with the exception that we have now added a bevel weld to the gusset to get a good attachment to the existing gusset and to increase the weld resistant area.

The weld resistant area is larger than the cross section of the column. This is sufficient as the FEA considered the joins to the columns to be only the thickness of the columns.