

MEETING MOTOR DRIVEN COMPRESSOR BASE PACKAGE DESIGN REQUIREMENTS FOR SERVICE ON FLOATING PRODUCTION STORAGE AND OFFLOADING VESSELS

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ABSTRACT

Typical floating production, storage and offloading (FPSO) compression applications are presented, including drivers and auxiliary equipment, and typical compressor operating conditions. Base packages consisting of centrifugal compressor(s), gear, motor or gas turbine driver, lube oil tank, and auxiliary equipment require extensive analyses to validate design requirements for service on FPSO vessels. Finite element analyses (FEA) are performed to insure that stress and displacement criteria are met. This paper discusses loading conditions that are evaluated including package lifting, transportation loads, short circuit torque, and upset loads. Operating load cases are also analyzed, which include dead weight, FPSO motion, rotor unbalance, torque, nozzle, and wind loads. Modal analyses are performed to ensure that predominant package modes do not lie in the run speed range. Rotor unbalance forced response analyses can be performed to ensure that amplitudes at key locations remain within allowable vibration criteria. Typical FEA models and analytical procedures are presented. The use of the analytical results to assist in selecting design modifications is discussed. The paper emphasizes the importance of gathering information early in the design cycle. This includes ship structural stiffness at the anti-vibration mount (AVM) locations, AVM stiffness, and load specifications including wind, wave, upset, and transport loading, and coupling capability. Finally, the paper presents a design change that allows for significant footprint reduction of the overall package.

INTRODUCTION

Floating production, storage and offloading (FPSO) vessels are used throughout the world for the processing of oil and gas, for oil storage and for off-loading to a tanker or through a pipeline. The FPSOs can be subject to high winds and accelerations from the pitch, roll and heave of the vessel. Continued safe operation of the on-board equipment under both normal and adverse conditions is essential. Base packages typically consist of a compressor, gear and driver and are mounted on three anti-vibration mounts (AVM) to minimize the loads and displacements being transmitted into the base package. The three-point mount bases require the analyses of a significant number of operational and upset load conditions to ensure safety and sustained equipment operation. Transport and package lifting must also be evaluated. The normal operating loads include dead weight, acceleration due to FPSO, pitch, roll and heave, unbalance, torque, wind, and nozzle loads. The upset loads could include motor short circuit torque, maximum acceleration and survival wind loading. A modal and harmonic response analysis may also be required to ensure that response at key locations on the package remain within acceptable vibration limits due to rotor unbalance. It is important to do these calculations early in the design phase as design changes may be required to satisfy criteria.

The analytical procedures presented can apply to any driver, although motor drives are presented in most of the examples. These procedures also apply to either a standard gear or a variable hydraulic gear. The three-point mount examples also show the use of AVMs. The procedures could also apply to Gimbal mounts. Single body compressor train examples are also shown in the examples, but the procedures presented have also been applied to base packages with multi-body compressors.



Figure 3. Two motor-driven, gas injection compressor trains showing the drive motor, speed increasing gear and compressor mounted on a common baseplate, together with a base-mounted lube oil system, dry gas seal system and local control panel; this single-lift package is destined for an FPSO offshore Brazil.





Figure 4. A typical aero-derivative gas turbine-driven electric generator destined for operation on an FPSO.



Figure 5. A three case gas reinjection compressor train driven by an aero-derivation gas turbine destined for installation on an FPSO.

Figure 1. Typical FPSO layout. (Mastrangelo et. al., 2014).



Figure 2. Agbami FPSO at the fabrication yard in Korea.

FPSO WORLDWIDE DISTRIBUTION AND OPERATION

FPSO vessels first emerged in the mid-1970s. Since then, 186 FPSOs have been commissioned into service; 147 of these remain in operation today. FPSOs are widely deployed offshore in Latin America, Asia, West Africa, the Middle East, the North Sea, and most recently in the Gulf of Mexico. Use of FPSOs appears to be still growing. The larger FPSOs have storage capacities in excess of 2 million barrels of oil, and living accommodations for crews of between 100 to 200 people. They are also capable of processing up to 700 mmscfd of natural gas and injecting up to 300 mbwpd. [1]

A typical FPSO layout is shown in Figure 1, and an actual FPSO is shown in Figure 2. There can be several types of turbomachinery on-board, including gas injection compressors, gas lift compressors, export gas compressors, gas boosting compressors, and fuel gas compressors. A view of two motordriven compressor trains is shown in Figure 3. There may also be water injection pumps, and usually several gas turbinedriven power generation trains, as shown in Figure 4. The compressors and pumps are usually driven by mechanical drive gas turbines or electric motors. In most instances, a speed increasing gearbox is also used between the driver and the driven equipment. It is most common to mount the compressor, gear and driver on a common, single-lift baseplate. The baseplate is fabricated from structural steel and contains mounting pedestals for each piece of equipment. In some cases, all of the auxiliary equipment needed to support the compressor and its drivers, such as a lubricating oil system, a dry gas seal system, instrumentation, and local control panel, are also mounted on or within the baseplate.

FPSO technology has matured significantly over the years, with the vessels gradually growing larger and more complex. As many as 50 risers can be connected through its mooring system and they have more sophisticated processing capability, with the latest evolution being the introduction of natural gas liquefaction to an FPSO. This innovative method for producing oil and natural gas had several advantages compared to conventional offshore platforms, the primary of which was cost effective production of smaller sized reservoirs, the ability to operate in waters considered too deep for conventional platforms and portability. As such, many FPSOs can disconnect from their risers, allowing them to be moved away from hurricanes and severe storms. [6] The technology also had many challenges to overcome such as mooring system development, turret system development, flexible riser systems, safe handling of flaring, government regulations, financing, and coping with wave motion.

This last challenge, coping with wave motion, deserves further discussion. Figure 6 illustrates the peak tilt angle experience by a typical FPSO during a six-hour time period. Note the random fluctuation of the tilt which achieves a maximum value of more than 18 degrees. In order for the reader to better understand the impact of tilt angle, the cruise industry considers a tilt of 15 degrees to be extremely severe. In such events, cruise passengers are usually injured because of falls and from being

hit by sliding objects. Some have even been thrown overboard. Therefore, on an FPSO, being able to properly mount and secure rotating machinery is of paramount importance. The mechanical design of the baseplates upon which the turbomachinery is supported, as well as the mounting of the baseplate to the topsides deck, are critical. The baseplate not only needs to properly secure and support the rotating equipment and the loads mounted on it , but it must also be able to handle the forces and moments imposed by the FPSO hull and deck motions.



Horrible motion characteristics



Figure 6. Wave motion roll angle experienced by an FPSO (Gisvold, 2014).

TYPICAL PACKAGE DESIGNS

The typical base package design uses torque boxes or torque tubes to provide torsional stiffness. A model of a torque box design is shown in Figures 7 and 8, while a model of a torque tube design is shown in Figures 9 and 10. The torsional stiffness limits the overall base package twist resulting from both vessel pitch and roll and from wind loads. An analytical model of a third concept is shown in Figures 11 and 12. This concept does not use either a torque tube or a torque base; instead, large, wide flange beams are used on the perimeter of the base and for the main transverse beams. This design results in higher torsional stiffness of the overall base. It also allows the lube oil console to be included under the major equipment as opposed to off the end of the base, which reduces the overall size of the package. This design is typically heavier than the torque tube or torque box design, but the advantages of a smaller package and higher torsional stiffness generally are more important than a lighter base. The torque tube design can also accommodate a lube oil console under the major equipment, but it typically requires multiple torque tubes, as shown in Figure 10.



Figure 7. Typical base package with motor, gear, compressor and lube oil console.



Figure 8. Underside of base showing a torque box.



Figure 9. Typical FEA model of FPSO base package with torque tubes.



Figure 10. View of Base Showing Torque Tubes



Figure 11. Typical FEA model of FPSO base package with large I-beams and no torque tubes.



Figure 12. FPSO base package with lube oil console under the gear to reduce deck area required – bottom view.

FLOW OF FINITE ELEMENT ANALYSIS (FEA)

Hundreds of hours are required to perform the analyses. Gathering the required data, developing the FEA model, setting up and running scores of load cases, determining the worst case combination of loads, and evaluating results are all time consuming. Gathering of the required data is discussed later in this paper. Significant time reduction has been realized in the model development phase; additionally, programs have been developed to automatically determine the worst case combination of nozzle loads and all operating loads. These automations are also discussed later in the paper.

THREE-POINT MOUNTS

Three mounts are used for each package, and these are the key to the successful operation of the package on-board the FPSO. Choices are anti-vibration mounts (AVM) or Gimbal mounts. Although Gimbals would be advantageous in situations where there is higher rotation between the top and bottom plates of the mounting system, AVMs are used because of their high damping and successful experience with their use.

The AVMs provide stiffness and damping in the axial, lateral, and vertical directions. This is typically accomplished with a design that includes a metal mesh inside a box. Figure 13 shows typical AVM placement. Many early designs included two AVMs under the driver and one under the compressor; however, designs with two AVMs under the compressor and one under the driver have been shown to more easily meet displacement criteria. One reason for this is that incorporating two AVMs under the compressor limits the compressor rotation due to the nozzle loads, vessel pitch and roll, and other operational loads. Additionally, displacement limits are more stringent for the high-speed coupling on the compressor side than for the low-speed coupling on the driver side.

The AVMs isolate the base package from the vessel hull and deck in two ways. First, the AVMs are heavily damped, decreasing the amplitude of base package displacement. Second, sliding is allowed in two directions as shown in Figure 13. where AVM #1 is allowed to slide in the axial (X) direction and AVM #3 is allowed to slide in the lateral (Y) direction. This sliding prevents deck twist from being transmitted into the base package. As the deck bends and twists, the package has the capability to slide in the axial and lateral directions, minimizing the twist and bending that are transmitted into the base. The three-point mount also serves to keep the package level. The AVM sliding is activated under normal operational loads and upset loads. Sliding does not occur as a result of vibrational loads because the smaller vibrations loads cannot overcome the friction. For this reason, the sliding is activated in the analytical model for the static analyses of the operational and upset loads. For dynamic analyses (modal and harmonic response) stiffness is modeled in the sliding directions.

A typical arrangement of base packages on an FPSO deck is shown in Figure 14. The axial direction of the equipment is generally installed parallel to the ship longitudinal direction, and the package lateral direction is parallel to the ship athwart ship direction. The vessel deck stiffness under each AVM is provided by the shipbuilder for inclusion in the analytical model.



Figure 13. AVM fixed and sliding directions to isolate base package deflection from FPSO deck twist and bending.



Figure 14. FPSO deck location where stiffness is required



Figure 15. AVM load versus deflection curve supplied by AVM vendor.

The AVM stiffness values are determined from load-deflection curves, as shown in Figure 15. These are provided by the AVM vendor. A linear stiffness value is extracted from this curve and used in the analysis. This is accomplished by using the tangent stiffness at the typical load. The AVM vendor requires load data on each AVM for all load cases in order to properly design the AVM. The AVM is designed and built concurrently with the base build and the analysis. Therefore, preliminary values of AVM stiffness are employed early in the analysis phase. This can be accomplished in one of two ways. AVM load deflection curves from similar packages can be used, or the AVM stiffness can be estimated. Since the AVMs are designed to give a response of 12 to 15 hertz in the vertical direction, the preliminary vertical stiffness for each AVM can be calculated from the following relationship:

$$Fn = \frac{1}{2\pi} \sqrt{Kv/M}$$

Where:

Kv = AVM stiffness in vertical direction Fn = 12 to 15 hertz M = R/g = total mass supported by AVM (R = AVM vertical reaction)

The AVM load verse deflection curves (such as the one in Figure 15) are typically supplied late in the analysis phase. Then, the most critical cases are rerun using the final AVM stiffness values. If the preliminary AVM stiffness values are adequately estimated, the final results typically do not vary from the preliminary results by more than 1 or 2 percent.

FEA MODEL DETAIL REQUIREMENTS

Simplified models that have been used by some consultants in the past would include rigid elements to represent the rotors that were attached directly to the tops of the pedestals. These types of models are less accurate for the prediction of shaft end relative displacement. Additionally, they cannot be used to perform the unbalanced forced response analysis that is used to predict amplitude of vibration at the feet of the major equipment. A number of FEA model details are included which result in a more accurate model.

First, all rotors are modeled similar to the modeling used for rotordynamic analysis. Stick-type (beam or pipe) elements are used to represent the stiffness and distributed mass of the compressor, gear and motor rotors, as shown in Figure 16. Lumped masses are used for rotating components (e.g., impellers) with all appropriate mass and mass inertias assigned. Rotordynamic model inputs for the compressor can be edited and read directly into the FEA code. Bearing stiffness is modeled with horizontal and vertical spring type elements that run from the bearing locations on the rotor model to an appropriate location on the case model. The bearing damping is not included. Keel blocks and sliding of the compressor nondrive end pedestals in the axial direction are modeled so that the analysis properly predicts the sliding of the compressor body, which affects the position of the rotor. These modeling details are shown in Figure 17.



Figure 16. Rotor modeling.



Figure 17. Details of FEA modeling: keel block and pedestals.



Figure 18. Details of lube oil console modeling.

A typical lube oil console model is shown in Figure 18. Lumped masses are included to represent the weight of the oil. These lumped masses are attached at appropriate locations on the lube oil console FEA model. Some initial welded-in lube oil consoles have been found to add to the torsional rigidity of the base; however, analyses indicated that this additional rigidity was not required. Bolted-in lube oil consoles have been found to be a better design. This also eliminates the need to evaluate the thermal stresses between the lube oil console and the base beams.

Meshing of the base beams, torque box or torque tube, gussets, plates, deck plate, and pedestals are done with shell elements that are assigned the proper plate thickness. The base beams may also be modeled with beam-type elements; however, modeling with base beam elements is considered to be somewhat less accurate because of the difficulty in adequately connecting the beam elements to the equipment pedestals. One advantage of using beam elements is that the beam axial and bending stresses can be easily extracted and compared to AISC (AISC Steel Construction Manual, 2005) or similar criteria.

Densities are adjusted so that compressor, gear and motor analytical model weights equal the weights on the outline drawing. Additionally, checks must be made to ensure that the center of gravity of the major equipment in the FEA model accurately represents the center of gravity on the outline drawing.

The lifting lugs should be modeled and a lifting evaluation of the entire base performed; however, the lifting lugs are always rated in a separate analysis where more detailed analytical models representing the plates, pipes, welds, and bolts associated with the lifting lug are used. Hand calculations and FEA are used to evaluate the lifting lug. The stress criteria (ASME BTH-1-2011, 4/7/12) should be satisfied for the lugs. The total package load plus the weight of the shipping box must not exceed the rated lifting lug load.

DATA GATHERING

A significant amount of information is required for the analyses. Work on assembling this information is initiated when the order is procured and continues through the analysis phase. For all FPSO projects, FEA load cases must be run with preliminary estimates of certain data as already discussed for the AVM stiffness values. Thermal growth calculations, final motor and gear drawings (including motor and gear rotor details) are typically obtained after the start of the analysis phase. The ship deck stiffness is typically not available until near the end of the analysis. Coupling designs (which affect the shaft end displacement criteria) are finalized during the analysis. Stress and displacements resulting from preliminary runs (which use preliminary data) provide important information on the sufficiency of the design and whether base design changes are required. The preliminary analysis runs also allow us to determine worst case load conditions (a significant effort). Near the end of the analysis phase when all of the final information is available, the worst case load conditions are rerun to ensure that the final stresses and displacements are acceptable. Typically, these final results do not deviate more than a few percent from the preliminary results; hence the value of starting the design and analysis with preliminary data is apparent.

Typical data and information required for the analysis are as follows:

- Compressor, gear and motor rotor weights, and rotordynamic input, including bearing stiffness
- Hand calculations of compressor and motor side thermal growth
- Ship deck and AVM stiffness
- Maximum continuous parallel offset (MCPO) for high- and low-speed couplings
- Base and outline drawings
- Client specifications for wind loading and accelerations due to pitch and role, and any special requirements on load cases or load case combinations
- Material properties and strengths
- Horsepower, speed and shutdown vibration
- Compressor flange load information

All the required information and sources are documented continuously in the process.

LOADS, LOAD CASE REQUIREMENTS AND CRITERIA

The lift of the entire base package is analyzed by simulating the constraints from the chain at a 60-degree angle from the horizontal and applying the acceleration due to gravity to the base package. A resulting displacement plot for one base package is shown in Figure 19. The stress results on the base beams and plates and are evaluated per the criteria (ASME BTH-1-2011, 4/27/12). The lifting lugs and associated pipe, welds and bolts are evaluated separately using more detailed analytical models, as stated above.



Figure 19. Lifting evaluation of a base package

Occasionally, clients will provide compressor flange (nozzle) loads cases for evaluation. These typically include from five to 50 separate nozzle load combinations. If nozzle loads specific to the contract are not provided, the worst case combination of nozzle loads that satisfies the 3Fr + Mr limit for each compressor nozzle and the 2Fc + Mc limit for all nozzles (API 617, 2002) are determined. Each nozzle load (three translational loads and three moments) for each nozzle are run independently in the FEA. If the compressor has two nozzles, this is 12 runs. If the compressor has four nozzles, this is 24 runs. For each of these runs, the shaft end relative displacement between the compressor and high-speed gear shaft, and the shaft end relative displacement between the driver and low-speed gear shaft are determined. The FEA displacement results are input to the spreadsheet and linear elastic superposition is used to determine the shaft end relative displacement for any combination of nozzle loads. All possible loading combinations on all possible nozzles are evaluated to identify the case with the largest shaft end relative displacement. The nozzle load combinations that result in the highest shaft end relative displacements are used with other loads for the operational load case evaluations.

The normal operating load cases consider dead weight, acceleration from the FPSO vessel pitch, roll and heave, shutdown unbalance, torque, wind, and worst case nozzle loads. All of these loads (except for the dead loads) are run individually and the shaft end relative displacements are determined. Linear elastic superposition is again used to find the combination of loads that result in the highest shaft end relative displacement. The worst cases usually entail all loads acting in the same direction, but there may be exceptions. The worst case loads are determined based on shaft end displacement rather than on stress. Base package design changes are almost always due to shaft end displacement limitations rather than stress limitations. Once the worst case combination of loads is determined, the following cases are run:

- 1. Nozzle + acceleration + unbalance + torque + axial wind + dead loads
- 2. Nozzle + acceleration + unbalance + torque + lateral wind + dead loads
- 3. Nozzle + acceleration + unbalance + torque + axial wind
- 4. Nozzle + acceleration + unbalance + torque + lateral wind

Cases 1 and 2, which include dead loads, are used to evaluate stresses. The only difference in these cases is the wind direction (axial or lateral). Examples of stress results are shown in Figures 20 and 21. Typically bulk average stresses are low and well within the criteria stresses. Cases 3 and 4 are the same as Cases 1 and 2, respectively, except they do not include dead loads. Cases 3 and 4 are used to evaluate shaft end relative displacements. Note that dead loads should not be included when evaluating shaft end relative displacements, since the shafts are aligned in the dead load condition. The shaft end relative displacements must be within the coupling capability criteria, which is a prescribed percentage of the coupling maximum continuous parallel offset (MCPO) with an adjustment for thermal growth. The percentage is more stringent for compressor to gear coupling because of the higher speed. Table 1 shows typical shaft end relative displacement results versus criteria. Since the base beams typically are modeled with shell elements as opposed to beam elements, beam axial stresses and bending moments cannot be easily extracted for comparison to criteria in AISC Steel Construction Manual, 2005. Therefore, a stress criterion was developed that limits bulk average stresses on the base beams and pedestals to a fraction of the yield strength.

For the transportation load, the shaft end relative displacement evaluation is not required. For this analysis the X, Y and Z acceleration loads, dead loads, axial wind loads, and lateral wind loads are applied simultaneously in a combination that will result in the worst case stresses. The acceptable stress criteria are the same as that used for the operational load cases.



Figure 20. Von Mises stress contour of a base package under operational loads.



Figure 21. Von Mises stress contour of a base only.

	Shaft End Relativ	e Displacements	Shaft End Relative Displacement		
	Calculated Us	sing FEA, mils	Criteria, mils *		
Load Case	Compressor to	Motor to	Compressor to	Motor to	
	High Speed Gear	Low Speed Gear	High Speed Gear	Low Speed Gear	
Operational	23.8	22.5	53.9	40.0	
Upset	21.1	22.2	141.5	60.0	

Table 1. Shaft end relative displacements calculated using FEA and compared with criteria.

A number of upset load cases may be required. These include:

- Motor short circuit torque
- FPSO survival (extreme) acceleration loading with survival lateral wind
- FPSO survival (extreme) acceleration loading with survival axial wind

The shaft end relative displacement check is not required for the motor short circuit torque evaluation. For the survival cases, the shaft end relative deflection criteria is relaxed considerably since the equipment should be shut down during these extreme conditions. For all upset cases, the acceptable stress criteria are the same as that used for the operational load cases.

MODAL ANALYSIS AND EVALUATION

Frequencies and mode shapes are calculated through 120% of the compressor design speed. The analysis will typically identify hundreds of frequencies and associated mode shapes. Major modes (modes where the entire base moves) must be outside of the driver and compressor speed ranges by at least 20%. These major modes have high modal effective mass.

Tables 2 and 3 show results for a typical FPSO base package design. The motor and compressor run speeds are documented in Table 2, along with the corresponding frequencies within 20 percent of these speeds. For this job, 694 frequencies were calculated within the analysis speed range. Table 3 shows that 24 of these modes were lower than .8 times the motor run speed range. These 24 modes accounted for 99.7 percent, 99.9 percent and 99.9 percent of the total modal effective mass of all modes in the axial (longitudinal), lateral (athwart ships) and vertical directions, respectively. Therefore, the requirement for major modes to be out of the run speed range is satisfied. Mode 1 at 3.4 hertz is shown in Figure 22. This mode, which shows rocking about the longitudinal axis, has the highest modal effective mass in the athwart ships direction. Mode 3 at 5.3 hertz in Figure 23 shows both sliding of the base in the longitudinal direction and rocking about the athwart ship axis. This mode has the highest modal effective mass in the longitudinal direction. Figure 24 shows Mode 6 at 7.8 hertz, which is associated with vertical motion of the entire base. Note that the AVMs were designed for a 12 hertz response, but the additional flexibility of the FPSO deck resulted in a response of about 8 hertz. Table 3 shows that modes 25 to 47 are within 20 percent of one times the motor speed. These modes only account for .30 percent, .03 percent and .07 percent of the total effective mass in the X, Y and Z directions. There are 48 modes within 20 percent of the two times the motor run speed range and 273 modes within 20 percent of one times the compressor run speed range. These modes account for a very low percentage of the total effective mass as shown in Table 3. Many of these higher modes are associated with the motion of a localized portion of the base; therefore, the effective mass associated with these modes is small.

Run Spee	d	Frequencies within 20% of Run Speed Range, Hertz		
RPM		Min	Max	
1X Motor	1,783	23.8	35.7	
2X Motor	3,566	47.5	71.3	
1X Compressor	11,340	151.2	226.8	

Table 2. Run speed ranges to be considered harmonic response analysis

	X (Axial)	Direction	Y (Lateral) Direction	Z (Vertical) Direction
	Effective	Eff Mass in	Effective	Eff Mass in	Effective	Eff Mass in
Modes	Mass in	Range /	Mass in	Range /	Mass in	Range /
	Range	Total Eff Mass %	Range	Total Eff Mass %	Range	Total Eff Mass %
1 to 24	652.012	99.67%	653.716	99.93%	653.394	99.88%
25 to 47	1.932	0.30%	0.217	0.03%	0.476	0.07%
48 to 70	0.146	0.02%	0.093	0.01%	0.101	0.02%
71 to 118	0.062	0.01%	0.057	0.01%	0.183	0.03%
119 to 340	0.025	0.00%	0.081	0.01%	0.013	0.00%
341 to 613	0.004	0.00%	0.008	0.00%	0.010	0.00%
614 to 694	0.001	0.00%	0.002	0.00%	0.001	0.00%
Totals	654.181	100.00%	654.174	100.00%	654.178	100.00%

Modes 71 to 118 are within 20% of 2X motor speed Modes 341 to 613 are within 20% of 1X compressor speed

Table 3. Modal effective mass in run speed range and outside of run speed range.



Figure 22. Primary rocking mode about longitudinal axis.



Figure 23. Primary rocking mode about athwart ship (lateral) axis.



Figure 24. Primary vertical mode with entire package moving vertically.

EQUIPMENT VIBRATION AMPLITUDE CALCULATION AND ACCEPTANCE CRITERIA

A harmonic response analyses is performed to ensure that modes in the run speed range, although of small effective mass, do not result in unacceptable vibration at the feet of the major equipment. The typical locations monitored are shown in Figure 25. These include the four corners of the motor base, two locations at the base of the gear and the four compressor feet. Appropriate multiples of mid span unbalance per API are applied to the mid-span of the compressor, gear and driver rotor models. Both the real and imaginary portions of the loading are defined to simulate the rotating unbalance load on each rotor. The imaginary component has a 90° phase shift with respect to the real component.



Figure 25. Location at base of major equipment where vibration amplitudes are calculated.

The allowable amplitude of vibration (Mechanical Vibration, May 15, 1998) is plotted versus speed in Figure 26. Typical plots of resulting amplitudes of vibration versus speed are shown in Figures 27 and 28. Figure 27 shows the results for one and two times the motor run speed range. One location at the base of the gear was marginally above the criteria line. This was judged to be acceptable because it was very close to the upper 20 percent of the range. Additionally, damping was not included, making the results conservative.



Figure 26. Allowable vibration amplitude



Figure 27. Calculated amplitude of vibration versus criteria for one times and two times motor speed.



Figure 28. Calculated amplitude of vibration versus criteria for one times compressor speed.

Figure 28 shows the results for one times the compressor run speed range. All amplitudes for all locations monitored were significantly below the criteria line. This further demonstrates that the 273 modes in this range are all insignificant.

DESIGN CHANGES

When criteria are not met, plots of FEA model deformations, including animations of these displacements, are very helpful in determining where changes are required. These design changes are typically made during the analysis phase and have yet to be made due to stress considerations. Multiple bases were modified as a result of shaft end relative displacement criteria. These modifications included:

- Swapping of AVMs to include two under the compressor
- Increased torque box and torque tube stiffness
- Welding of beams to the side of a torque box
- Cross-bracing of compressor to gear pedestals
- Cross-bracing of gear to motor pedestals
- Additional stiffening plates
- Thicker pedestal plates and gussets inside of pedestals
- More robust keel blocks
- Stiffening plates in base between compressor and gear
- Additional bracing of longer plates to reduce vibration
- Additional bracing on auxiliary equipment supports

The cross-bracing options are effective, but may not always be an option because of interference with other equipment. They could also present a tripping hazard.

For all design modifications, the FEA model is rerun with the design modifications included to verify that criteria are met. As three-point mount designs have been conducted for a number of years, the design changes identified as a result of analyses have decreased significantly. Lessons have been learned as to what changes are most effective, and many of the design changes have been carried over to new contracts. Using larger base wide flange beams instead of torque boxes or torque tube have been shown to be effective in increasing base stiffness. These add weight to the package, but can be a very attractive option. Using the larger beams may eliminate the need for other design changes. Additionally, since the larger wide flange beam designs do not need a torque box or torque tube, the lube oil console can be included under the base rather

than on the end of the base, or they can eliminate the need for multiple torque tubes that would be needed to accommodate an in-base lube oil console. A shorter base package footprint is desirable on FPSOs where space is a premium. The lessons learned do not minimize the need for analysis on new contracts, especially as the base package design continues to improve and evolve.

REDUCTION OF ANALYTICAL CYCLE TIME

FEA model development time has been shortened considerably. The largest time reduction has been in the shell element modeling of the wide flange beams, pedestals and plates. This was accomplished with more efficient extraction of the mid-plane thickness and edge connections with joining plates using the ANSYS Design Modeler program. The time required for data collection has been shortened through the list all of the data needed, which includes the source of the data. The time required to determine the worst case combination of nozzle loads and operational loads has been shortened due to the highly efficient linear elastic superposition calculation. These improvements and automations have reduced total analysis time by at least 40 percent.

SUMMARY

Worldwide distribution of FPSOs and typical applications have been discussed. The three AVMs dampen the response and isolate the base package from the FPSO deck. Three base designs have been discussed. Torque box and torque tube designs provide torsional stiffness and result in lighter base packages. Larger I-beam designs are heavier, but provide higher torsional stiffness and allow for a shorter package by including the lube oil reservoir under the base. The shaft end relative displacement criteria have been shown to be more limiting than the stress criteria. Significant detail is included in the FEA models in order to accurately calculate the shaft end relative displacement. These details include more accurate modeling of the rotors, bearing connections, compressor pedestal sliding, and keel blocks. The importance of initiating the analysis while using preliminary data is emphasized as the base manufacture and analysis phases are conducted concurrently. Base modifications that are identified early in the manufacturing cycle are much easier to implement than those identified later. Improvements in data gathering, FEA model preparation and the automation of worst load case combinations have resulted in a 40 percent reduction in analysis time. The analytical models provide a valuable tool in assessing the suitability of three-point base package design for operation on FPSOs.

REFERENCES

 "Axial & Centrifugal and Expander Compressors for Petroleum, Chemical and Gas Industry Services," American Petroleum Institute (AI) 617, 7th Edition, July 2002.

- Daniel, et.al., Petrobras America Inc., "First Floating, Production Storage and Offloading vessel in the U.S. Gulf of Mexico," 2013 Offshore Technology Conference, OTC 24112.
- "Design of Below-the-Hook Lifting Devices," ASME BTH-1-2011, The American Society of Mechanical Engineers, 4/27/12.
- Gisvold, K., The History of FPSOs, Det Norske Veritas, retrieved March 3, 2014 from, http://www.tekna.no/ikbViewer/Content/740379/Gisvold.p df.
- 5. Mahoney, Christopher, "2013 Worldwide Survey of Floating Production, Storage and Offloading (FPSO) Units," Offshore Magazine, August 2013.
- Mastrangelo, et.al., Petrobras America Inc., "FPSOs in the Gulf of Mexico," retrieved March 3, 2014 from, <u>http://www.data.boem.gov/homepg/PDFs/Source%20Slide</u> <u>%20Show%20and%20Video-</u> <u>Audio%20Clips/3C03%20Mastrangelo%20Slide%20Show</u>.pdf.
- Mechanical Vibration; Evaluation of Machine Vibration by Measurements on Non-Rotating Parts, Part 3: Industrial machines with Nominal Power Above 15KW and Nominal Speeds Between 120 r/min and 15,000 r/min When Measured in Situ," ISO 10816-3:1998(E), First Edition, May 15, 1998.
- 8. Steel Construction Manual, American Institute of Steel Construction (AISC) Inc. 13th Edition, 2005.

ACKNOWLEDGEMENTS

The authors wish to thank Dresser-Rand for its support and permission to publish this paper, and also wish to thank Petrobras America Inc., Det Norske, Chevron, and Mr. James Sorokes of Dresser-Rand for their assistance.