ON 3D-FEM ANALYSIS OF A 9000 TDW TANKER GLOBAL EIGEN VIBRATION MODES

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ABSTRACT

Identifying a vessel global eigen vibration modes during early stages of the design process is necessary, as it allows the prediction of special phenomena such as springing, whipping or other different resonance conditions, that can lead to an uncomfortable working environment or in extreme cases even damage of the structure or equipment’s. An advance approach for assessing the ships’ eigen vibration characteristics is based on the 3D-FEM method. This research is focused to analyse the eigen global vibration frequencies, for vertical, horizontal, and torsion modes, of a 9000 tdw tanker, pointing out the influence of the surrounding water by hydrodynamic added masses formulation.

Keywords: global vibration eigen modes analysis, 3D-FEM tanker model.

1. INTRODUCTION

The current paper focuses on the subject of the global natural vibration analysis of a 9000 tdw oil-tanker, with prototype by references [2],[7]. The structural vibrations inevitably occur in a ship’s exploitation time, due to periodic or random waves’ and equipments’ loads. If the external loads have close frequencies to one of the natural frequency of the ship, then the admissible vibration levels may be exceeded. Generally, the problems related to the global and local vibrations can lead to: structural fatigue, equipments damage, high noise. Therefore, at preliminary design, the problem of global vibrations can be solved according to the hydrodynamic characteristic, ship’s and propulsion layout. For ships, the main vibration excitations are: sea waves, main engine, propeller and other equipments.

The present paper deals only with the hull girder global natural vibration modes. The modal analysis is done using Siemens Femap/NX Nastran program [1], with Lanczos method for eigen modes computation.

2. THE 9000 TDW OIL TANKER DESCRIPTION

The modal analysis is done for a 9000 tdw oil-tanker with the main dimensions in Table 1 and 3D-CAD shape in Fig.1. The structure scantlings are obtained by DNV-GL Poseidon [3] program and hull rules [4], with the midship characteristics from Figs.2-5.

Table 1. The 9000 tdw tank main dimensions

|                  | LOA[m] | d[m]  | Lpp[m] | Δ[t]  |
|------------------|--------|-------|--------|-------|
|                  | 124.87 | 6.20  | 120.00 | 13143 |
|                  | 21.60  | 15    |        |       |
|                  | 9.10   | 1.025 |        |       |

Fig.1 The 3D-CAD shape of 9000 tdw tanker
3. The 3D-FEM MODEL OF THE 9000 TDW OIL TANKER

First, for the 9000 tdw oil tanker ship, we have designed a 3D-CAD simplified structural model, without local details, using the Femap/NX Nastran [1] 3D modelling options, presented in Figs.6.a-g.
Based on the 3D-CAD model of the 9000 tdw oil-tanker (Figs. 6.a-g), the numerical 3D-FEM model was developed by Femap/NX Nastran [1] program meshing options. The hull is made of steel, with the characteristics presented in Fig. 7.

The geometry was meshed with triangular PLATE elements [5], using the auto mesh option from Femap/NX Nastran [1], resulting a total of 38231 nodes and 86194 elements.

The modal analysis was performed for hull structure in two conditions: dry and with hydrodynamic added masses (hyd.).

The hydrodynamic added masses are introduced in the 3D-FEM model as non-structural mass per unit of area, on the immersed shell and inner shell tanks structure.

The cargo and hydrodynamic added masses for longitudinal (11), lateral (22), vertical (33) and torsion (44) vibrations, are computed by Lewis method [5],[6] and are presented in Tables 2-6.

| Table 2. Cargo masses                  |               |       |
|----------------------------------------|---------------|-------|
| Cargo                                  | 9000          | t     |
| EL.AREA                                | 2578.1        | m²    |
| Mass/Area unit                         | 3.49          | t/m²  |

| Table 3. M11 hydrodynamic added mass   |               |       |
|----------------------------------------|---------------|-------|
| M11                                    | 1276.6        | t     |
| EL.AREA                                | 3125.7        | m²    |
| M11/EL.AREA                            | 0.409         | t/m²  |

| Table 4. M22 hydrodynamic added mass   |               |       |
|----------------------------------------|---------------|-------|
| M22                                    | 11654.61      | t     |
| A                                      | 3125.71       | m²    |
| M22/EL.AREA                            | 3.73          | t/m²  |
Table 5. M33 hydrodynamic added mass

|      |        |     |
|------|--------|-----|
| M33  | 22535.78 | t   |
| A    | 3125.71  | m²  |
| M33/EL AREA | 7.21 | t/m² |

Table 6. M44 hydrodynamic added mass

|      |        |     |
|------|--------|-----|
| M44  | 391214.2 | t   |
| A    | 3125.71  | m²  |
| P44/EL AREA | 1.3 | t/m² |

Figs.8.a-h present the details of the 3D-FEM structural model for the 9000 tdw oil tanker, fore, cargo-holds and aft parts.

The 3D-FEM model is full extended over the tanker structure, so that for the free vibration analysis no boundary conditions are required.

For the modal analysis the searching frequency range is selected between 0.1 Hz and 7 Hz, using for the eigen modes solution by the Lanczos method, implemented in the Femap/NX Nastran [1] program.
4. NUMERICAL RESULTS

The global natural frequencies for the 9000 tdw oil-tanker obtained in the range of 0.1-7 Hz are presented in Table 7.

The free global vibration modal forms, corresponding to the natural frequencies from Table 7 are presented in Figs. 9.a-h.

Table 7. Global vibration eigen modes

| GLOBAL VIB. MODE | DRY [Hz] | HYD. [Hz] | DIFF. [%] |
|------------------|----------|----------|-----------|
| Vertical 1       | 2.34     | 2.27     | -3.2      |
| Horizontal 1     | 4.69     | 4.30     | -8.2      |
| Vertical 2       | 5.09     | 4.90     | -3.8      |
| Torsion 1        | 5.83     | 5.74     | -1.6      |

Fig.9.a The first vertical global natural mode, dry 2.34 Hz

Fig.9.b The first vertical global natural mode, hyd. 2.27 Hz

Fig.9.c The second vertical global natural mode, dry 5.09 Hz

Fig.9.d The second vertical global natural mode, hyd. 4.90 Hz

Fig.9.e The first horizontal global natural mode, dry 4.69 Hz
5. CONCLUSIONS

The analysis performed on the 3D-FEM model shows that the hydrodynamic added masses lead to a decrease of the global natural vibration frequencies and for the considered displacement case results:
- vertical eigen values differences of 3.14% (1-mode) and 3.82% (2-mode);
- horizontal eigen value differences of 8.22% (1-mode);
- torsion eigen value differences of 1.56% (1-mode).

From the numerical results obtained within the frequency range analysed (0.1-7 Hz), it can be observed that the 9000 tdw oil-tanker second horizontal, torsion and longitudinal eigen modes could not be identified. Among the global modes many local vibration modes have been obtained, not included in the list of results.

The current arrangement of the structure of the 9000 tdw oil-tanker seems to lead to an excessive rigidity, with high global frequency vibration modes.

Further investigations with regards to the 9000 tdw oil-tanker global vibration modes should be taken into consideration, due to changes that might be made for the whole tanker hull structure, according to the rules strength safety criteria [4], and other displacements for different cargo load cases.

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