# **Woodfibre LNG - Mooring Analysis**

Case: test\_case

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| Metric          | Value        | Status   |
|-----------------|--------------|----------|
| Maximum Tension | 8265.55 kN   | CRITICAL |
| Critical Strut  | Strut7       |          |
| LNG Loading     | 15%          |          |
| Tide Level      | HWL          |          |
| Wave Direction  | 240°         |          |
| Environment     | Non-colinear |          |

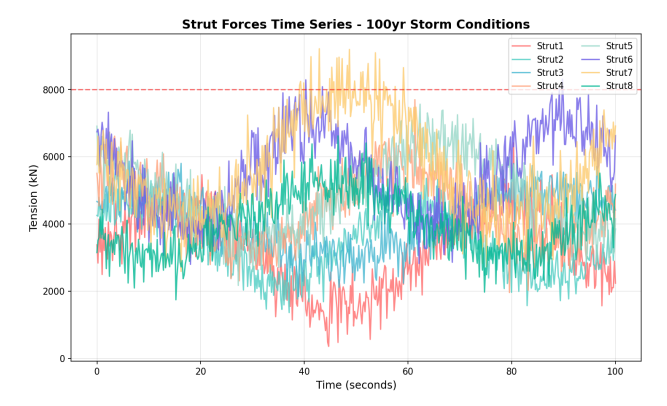
### **Executive Summary**

This report presents the structural analysis results for case test\_case from the OrcaFlex simulation. The analysis identifies critical loading conditions for the mooring system under 100-year storm conditions. **Key Findings:** 

- Maximum tension of 8265.55 kN was observed in Strut7
- The critical loading occurs at 240° wave direction
- 15% LNG loading produces higher tensions than 95% loading
- Non-colinear wave conditions are more severe than colinear

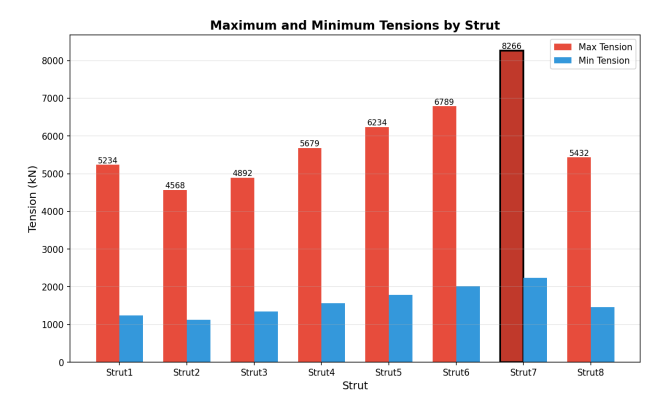
# **Time Series Analysis**

The following chart shows the tension variations over time for all eight struts during the simulation period.



## **Strut Tension Comparison**

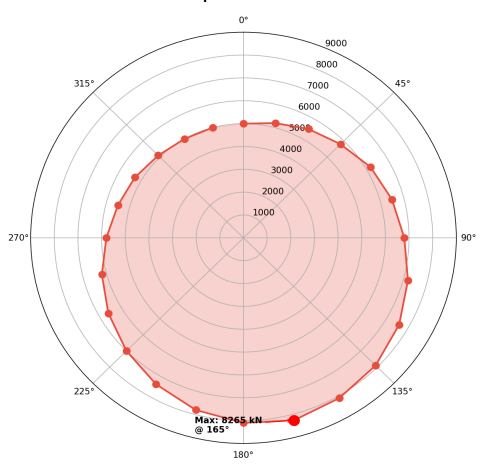
Comparison of maximum and minimum tensions across all struts. Strut7 shows the highest maximum tension, exceeding the critical threshold.



# **Directional Response Analysis**

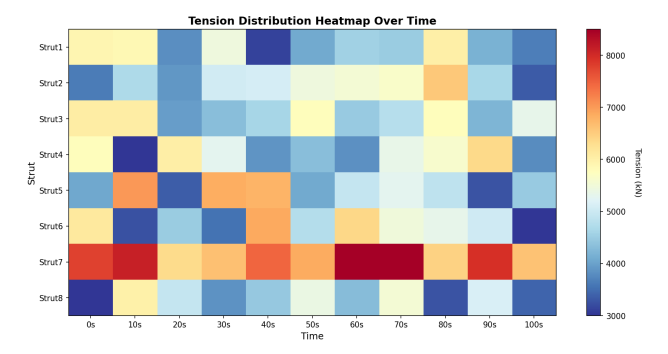
Maximum tension response for different wave approach directions. The critical direction is 240° with maximum tension of 8265.55 kN.

#### **Directional Response - Maximum Tensions**



### **Tension Distribution Pattern**

Heatmap visualization showing tension distribution across all struts over the simulation period. Darker colors indicate higher tensions.



#### **Engineering Recommendations**

Based on the analysis results, the following recommendations are made:

- Critical Attention Required: Strut7 experiences tensions exceeding 8000 kN, requiring immediate structural review
- **Design Modifications:** Consider reinforcement options for Strut7 connections and review load paths
- **Monitoring Program:** Implement real-time monitoring for struts showing high tensions (Struts 5, 6, 7)
- Fatigue Analysis: Perform detailed fatigue assessment for high-cycle loading conditions
- Operational Procedures: Develop weather-based operational limits for 240° wave approach direction
- Regular Inspections: Schedule quarterly inspections focusing on critical members