FLOWStress Example Manual

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1 FOWT Model

The example FOWT was prepared based on the specifications of the UMaine VolturnUS-S¹. The number of shell and beam elements is 46,188 without coupling elements. The internal stiffeners and web frame were determined in their dimensions without the strength consideration. It is not recommended to use this model in specific projects.

 $^{^1\} https://www.nrel.gov/docs/fy20osti/76773.pdf$



2 Files for FOWT model

	Path	File	Remark
		UMaine VolturnUS-S Technical	
		report.pdf	
	/Example	FI 0: 40.1 : 1	FLOWStress job file with stress
		FlowStress_40elems.job	recovery ELSET ² of 40 elements
			FLOWStress job file with stress
		FlowStress_5000elems.job	recovery ELSET of 5,000 elements
•	/Example/Abaqus	PP 411	Reference Abaqus INP file without
		FEA_model.inp	HISTORY part for structural analysis
•			Module input files include HydroDyn
			DAT, SurvoDyn DAT, ElastoDyn DAT
	/Example/OpenFAST	OpenFAST execution files (EXE,	MoorDyn DAT, Inflow DAT, AeroDyn
		DLL), module input files (DAT),	DAT, FAST FST, and Airfoil DAT.
		result files (OUT), etc.	Because of large storage exceeding
			100MB, TurbSim BTS file is not
			included.
Input	/Example/Wamit	VolturnUS-S.cfg	Wamit configuration file
		VolturnUS-S.frc	Wamit force control file
		VolturnUS-S.gdf	Wamit geometric data file
		T. I	Abaqus INP file to convert Wamit GD
		VolturnUS-S.inp	and POT files
		VolturnUS-S.pot	Wamit potential control file
		TAIL TIO O. F.	Wamit result file containing pressure
		VolturnUS-S.5p	RAOs
•	/Example/NEMOH		Abaqus INP file to convert Nemoh.ca
		VolturnUS-S.inp	and Mesh.cal
		N. 1 1	Nemoh environment / body degree-on
		Nemoh.cal	freedom / post-processing control file
		Mesh.cal	Nemoh geometric data file
		/magulta/magazama VVVVV 1-4	Nemoh result file containing pressur
		/results/pressure.XXXXX.dat	RAOs

² ELSET that includes shell elements for stress output and visualization



-	/Example/Results/40elems/2_StaticLoad	FEA_model.inp	Abaqus INP file for static load analysis	
		Static_load.inp	Abaqus INP file with static loads only	
		FEA_model.dat	Abaqus result file	
		ABAQUS_RUN.bat	Batch file to run Abaqus	
	/Example/Results/40elems/3_UnitLoad	EEA 11.	Abaqus INP file for unit nodal load	
		FEA_model.inp	analysis	
		This last in	Abaqus INP file with unit nodal loads	
		Unit_load.inp	only	
		FEA_model.dat	Abaqus result file	
		ABAQUS_RUN.bat	Batch file to run Abaqus	
		UnitStress/Acceleration.csv	1.61	
		UnitStress/FairleadTension.csv	Unit stress result files under unit nodal	
- Output		UnitStress/TowerBase.csv	load	
	/Example/Results/40elems/4_NodalStress	StressHistory/NodalStress_Case1.bin		
		StressHistory/NodalStress_Case2.bin	Nodal stress history files due to nodal	
		StressHistory/NodalStress_Case3.bin	loads in binary format	
	/Example/Result/40elems/5_HydroLoad	FE-DIFF-D000.inp	Al DID CL . 1. L . DAO	
		FE-RAD-DOF0.inp	Abaqus INP files to obtain stress RAO	
		DIFF-D000-F000.inp	Abaqus INP files with hydrodynamic	
		RAD-DOF0-F000.inp	loads	
		FE-DIFF-D000.dat	Abaqus result files	
		FE-RAD-DOF0.dat		
		ABAQUS_RUN_DIFF.bat	D-4-1, 614 Al	
		ABAQUS_RUN_RAD.bat	Batch files to run Abaqus	
	/Example/Result/40elems/6_StressCom	StressCom_Case1.bin	Combined stress history files in binary	
		StressCom_Case2.bin	format	
		StressCom_Case3.bin	iomai	
-	/Example/Result/40elems/7_Buckling	Buckling_Case1.csv		
		Buckling_Case2.csv	Buckling utilization factor result files	
		Buckling_Case3.csv		
		Panel_info.csv	Unstiffened panel information file	
	/Example/Result/40elems/8_Fatigue	Fatigue.out	Fatigue screening result file	
		Estima IICD out	Fatigue refined hotspot analysis result	
		Fatigue_HSP.out	file	



3 Hydrodynamic model

The hydrodynamic analysis model in Figure 3.1 was created in Abaqus INP file format and converted to the Wamit GDF (geometric data file) file and the Memoh Mesh.CAL (geometric data file) file using the '0 FRA' module, respectively.

Wamit v7 and Nemoh v3.0.2 were used for hydrodynamic analysis. The hydrodynamic analysis conditions performed are shown in the following Table 3.1.

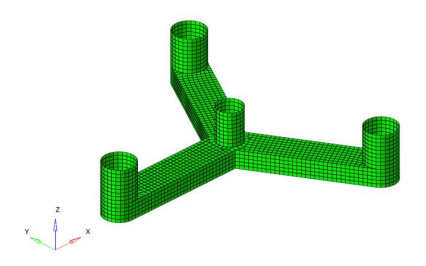


Figure 3.1 Hydrodynamic analysis model

Table 3.1 Hydrodynamic analysis conditions

Item	Value	
Element size	1.5 m	
The number of diffraction elements	3,624	
Water depth	200 m	
Frequency range	$0.01 \text{ rad/s} \sim 3.0 \text{ rad/s}$ by 0.05 rad/s	
The number of frequencies	61	
Incident wave angles	0, 90, and 180 degrees	



4 OpenFAST model

Load analyses were performed for DLC 1.6 by creating cases with three irregular phases. The analysis time for each case was 10 minutes. The tidal current speed was not taken into account. The conditions used in the OpenFAST analyses are shown in Table 4.1.

Table 4.1 Design load case

DLC 1.6			
Load	Item	Value	Note
	Wind speed at hub height	11.4 m/s	10 min average
	Wind shear exponent	0.14	
Wind	Wind model	NTM	
	Turbulence intensity	14%	
	Wind direction	0 deg	Upwind
	Significant wave height	6.68 m	
W	Wave peak period	10 s	
Wave	Peakness parameter	3.73	
	Wave direction	0 deg	
Number of phases		3	
Analysis time per case		10 min	
Time increment Δt		0.0125 s	



5 Abaqus model

The FEA model for the Abaqus analysis is shown in Figure 5.1. The side shell plates of the pontoons and columns were modeled as shell elements. The bulkheads and web frames were also modeled as shell elements. The deck connecting the center and side columns and internal longitudinal stiffeners were modeled with beam elements.

The number of elements is given in Table 5.1. The applied material constants are presented in Table 5.2. The dimensions of the main structural members are summarized in Table 5.3.

The minimum constraints to restrain the six degrees of freedom motion of the FOWT were applied to the FEA model. The constraints were applied to the bottom center of each side column that are located furthest from the hotspots of the tower base and fairleads. The applied boundary conditions are shown in Figure 5.2.

Figure 5.3 and Figure 5.4 show the ELSETs for monitoring stresses for 40 elements and 5,000 elements, respectively.

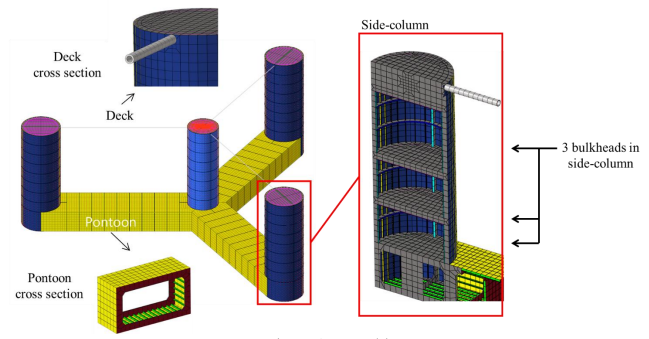


Figure 5.1 FEA model.

Table 5.1 Element information for FEA.

Element	Element Members	
B31 (beam)	Stiffeners	19,494
S3R & S4R (shell)	Columns, pontoons, web frames, and stringers	26,694
Distributing coupling	Tower base force distribution	1
	46,189	

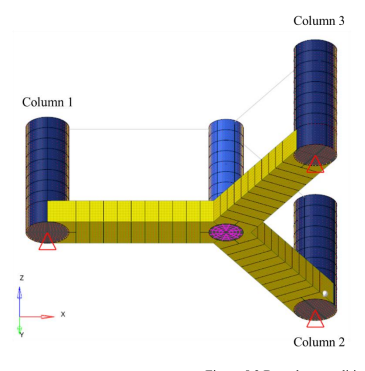


Table 5.2 Material constants.

Density (ton/mm ³)	Young modulus (GPa)	Poisson ratio	Yield strength (MPa)
7.85E-9	206.0	0.3	n/a

Table 5.3 Structural member dimensions.

Item	Property	Note
Brace (Deck)	OD455 x 55t	
Column BHD	30t	
Column shell	30t	
Pontoon shell	30t	
Pontoon BHD	30t	
Column vertical stiffener	300 x 20/100 x 15	
Column BHD stiffener	150 x 15	
Column girder face plate	300 x 20	
Column stringer	1000 x 30	
Pontoon web face plate	100 x 20	
Pontoon stiffener	300 x 15/150 x 15	
Pontoon web	1000 x 30	
Stringer face plate	200 x 20	



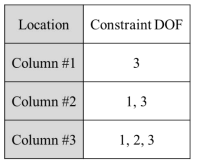


Figure 5.2 Boundary condition.



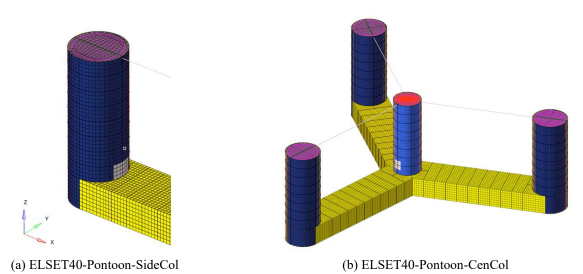


Figure 5.3 Stress recovery ELSETs for 40 elements.

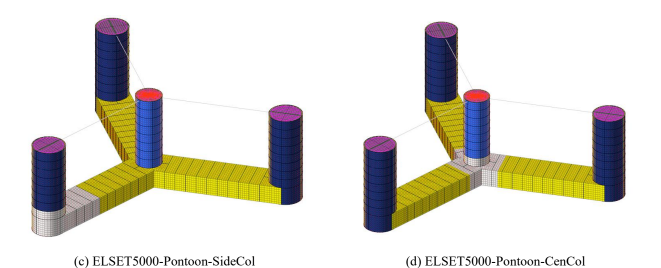


Figure 5.4 Stress recovery ELSETs for 5,000 elements.

