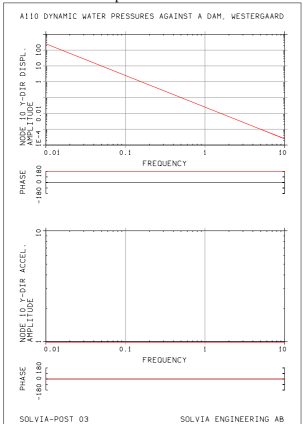
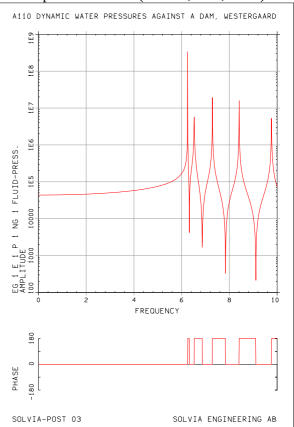
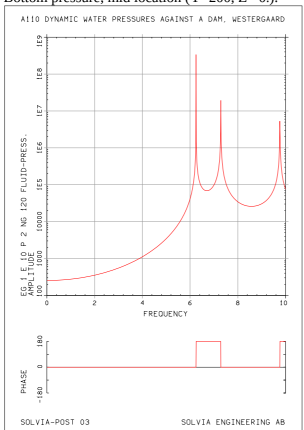
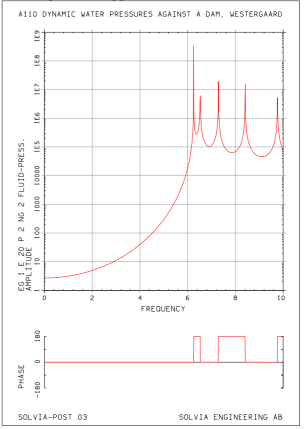
Horizontal dam displacements and accelerations. Bottom pressure at dam (node=1, Y=0, Z=0.).





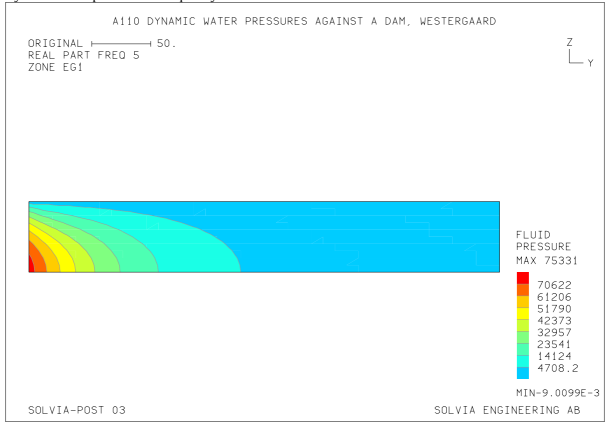
Bottom pressure, mid location (Y=200, Z= 0.). Bottom pressure, opposite dam (Y=400, Z= 0.).



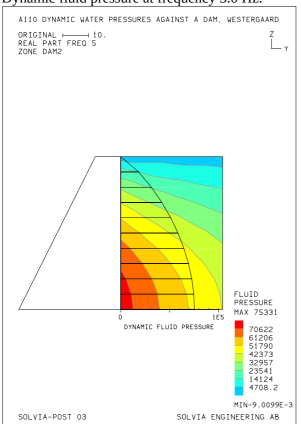


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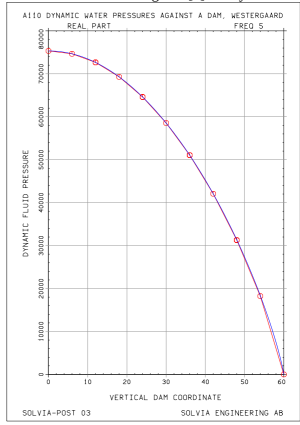
Dynamic fluid pressure at frequency 5.0 Hz.



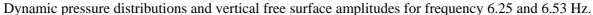
Dynamic fluid pressure at frequency 5.0 Hz.

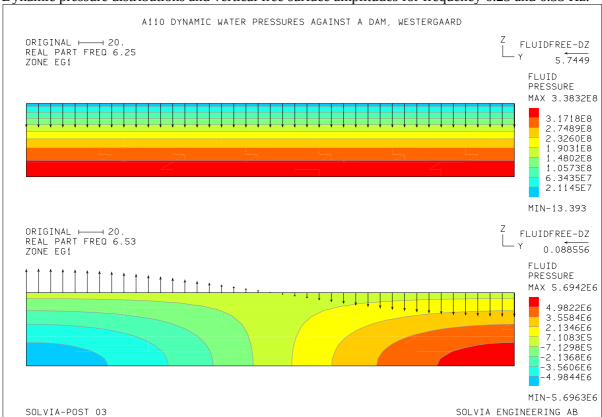


Dynamic fluid pressure at frequency 5.0 Hz. Blue curve is based on Westergaard [1] theory.

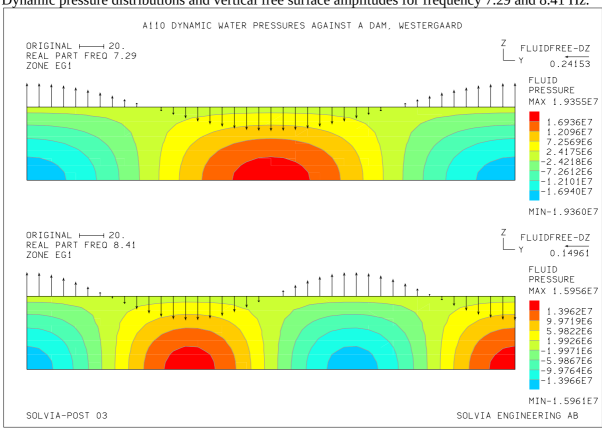


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Dynamic pressure distributions and vertical free surface amplitudes for frequency 7.29 and 8.41 Hz.



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