

$\omega_{M\ell}, k_{M\ell}, A_{M\ell}$

Measured float wave, Lagrangian description.

$\omega_{T\ell}, k_{T\ell}, A_{T\ell}$

Theoretical wave, Lagrangian description.

$\omega_{Te}, k_{Te}, A_{Te}$

Theoretical wave, Eulerian description.

$\omega_{TMe}, k_{TMe}, A_{TMe}$

Theoretical wave that best fits the measured float waves, Eulerian description.