

## M24 - Tidal height calculation Secondary port

Main port : .....

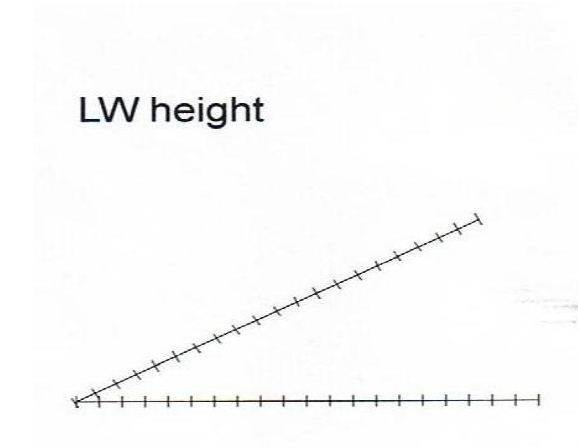
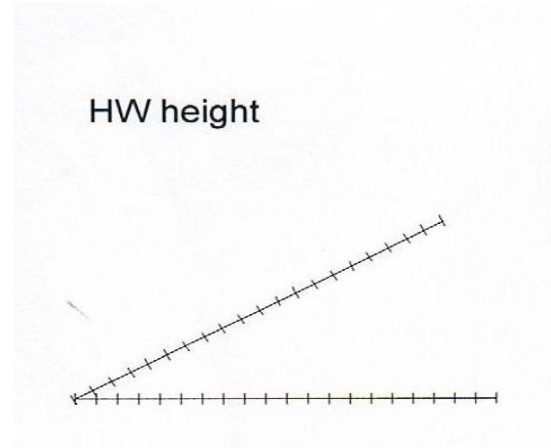
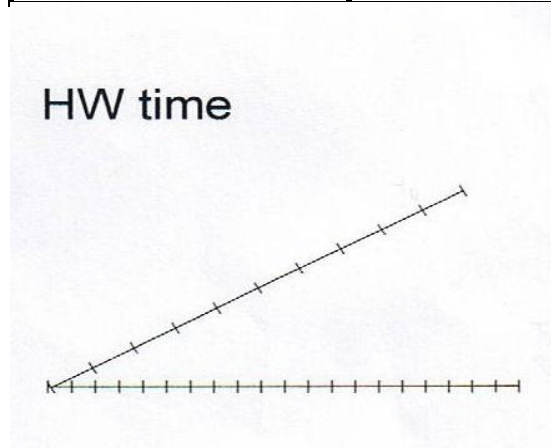
secondary port : .....

Date : .....

HOOR Calculation	Hour
Hour HW standard port wintertime	h
correction for Secondary port	h
Correction for summertime ( if applicable)	h 00 '
<b>Hour Hw secondary port</b>	<b>h</b>

Height calculation HW	Height in m
Height HW water standard port	m
Correction secondary port	m
Height HW water secondary port	m

Height calculation LW	Height in m
Height LW standard port	m
Correction secondary port	m
Height LW secondary port	m



Use tidal graph from stand port

Correction for barometric pression 1013 Mb = 0 cm :

- per plus 10 Mb = plus 10 cm
- per minus 10 Mb = minus 10 cm