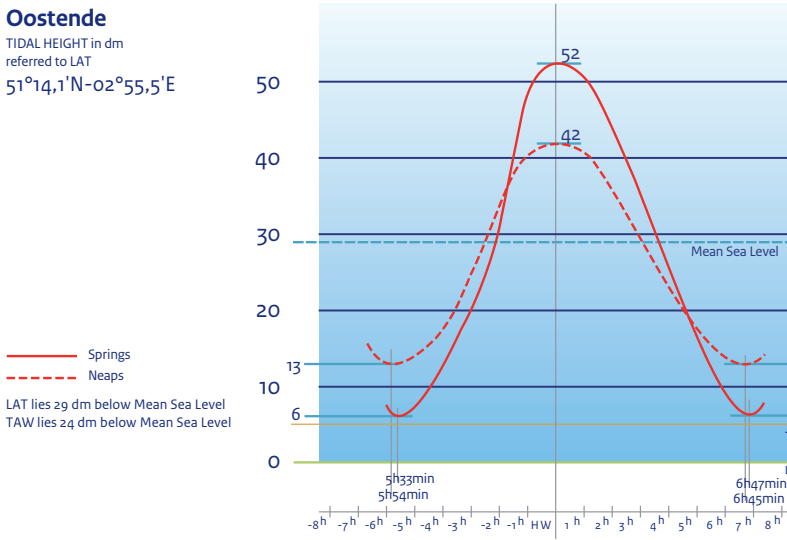


Verbeterblad voor HP1 bij BaZ nr 362/17
Block for HP1 to NL NtM 362/17

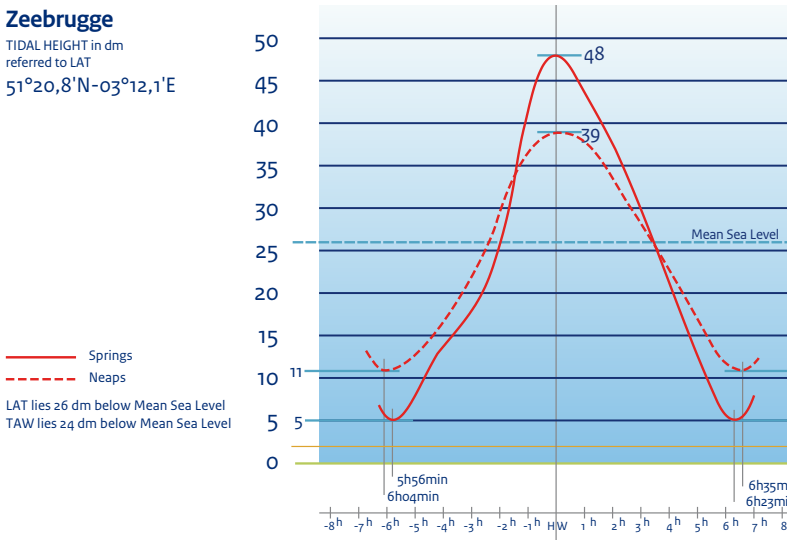
Oostende

TIDAL HEIGHT in dm
 referred to LAT
 51°14,1'N-02°55,5'E



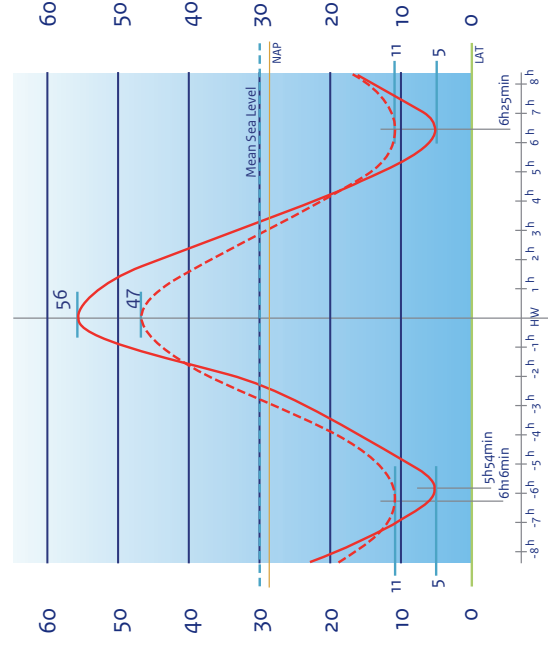
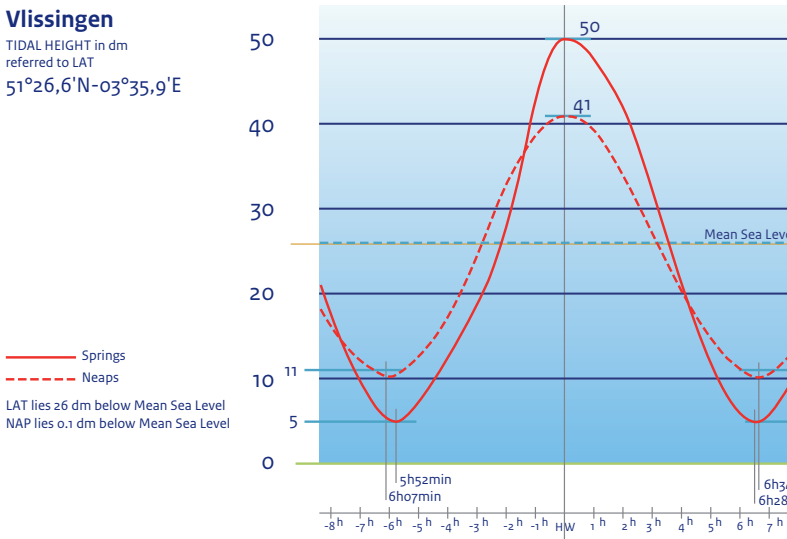
Zeebrugge

TIDAL HEIGHT in dm
 referred to LAT
 51°20,8'N-03°12,1'E

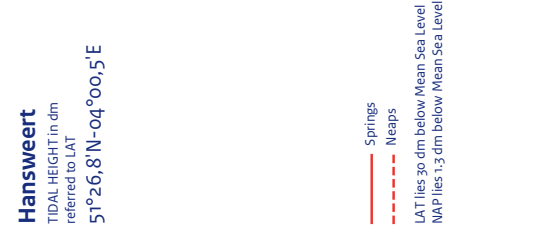


Vlissingen

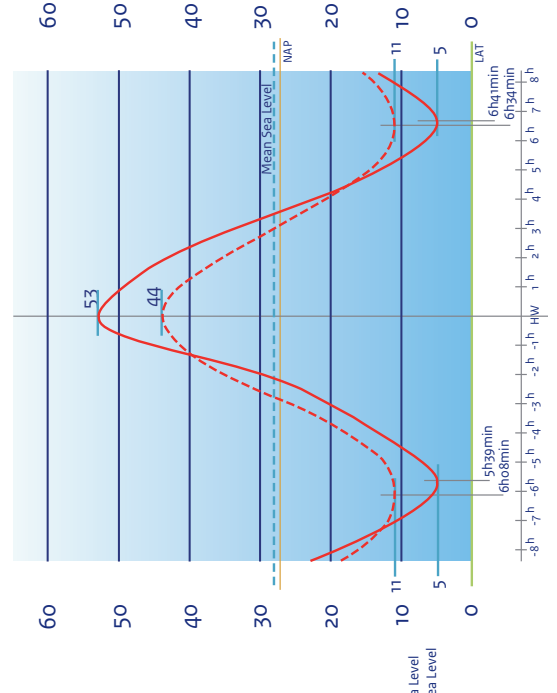
TIDAL HEIGHT in dm
 referred to LAT
 51°26,6'N-03°35,9'E



Hansweert
 TIDAL HEIGHT in dm
 referred to LAT
 51°26,8'N-04°00,5'E



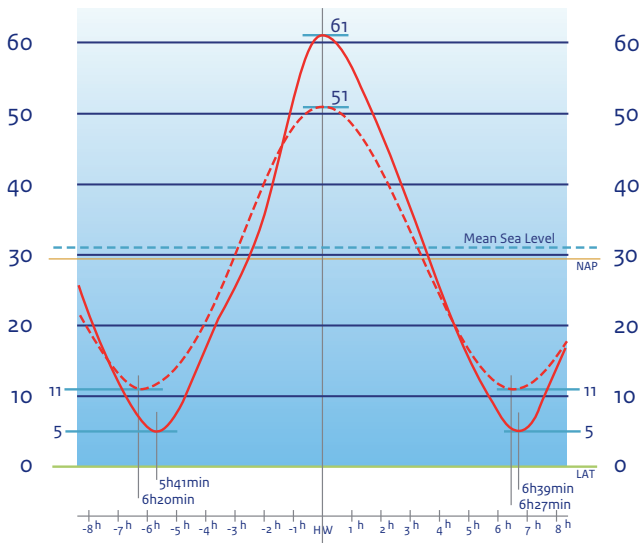
Terneuzen
 TIDAL HEIGHT in dm
 referred to LAT
 51°20,2'N-03°49,3'E



Bath

TIDAL HEIGHT in dm referred to LAT
 51°24,0'N-04°12,7'E

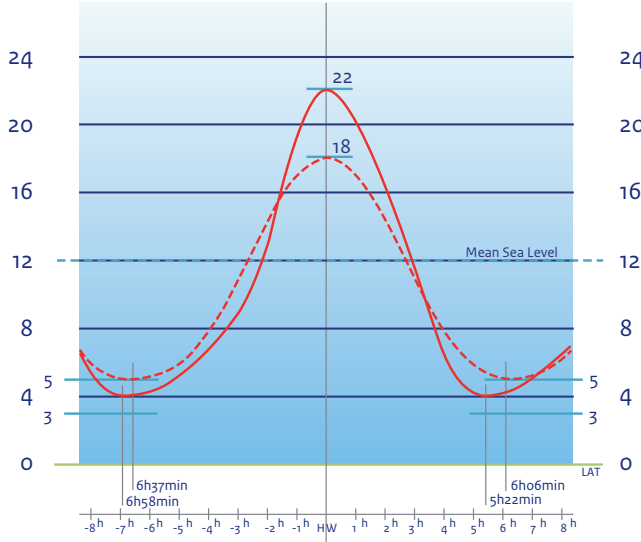
— Springs
 - - - Neaps
 LAT lies 32 dm below Mean Sea Level
 NAP lies 1.6 dm below Mean Sea Level



Euro platform

TIDAL HEIGHT in dm referred to LAT
 51°59,9'N-03°16,6'E

— Springs
 - - - Neaps
 LAT lies 12 dm below Mean Sea Level

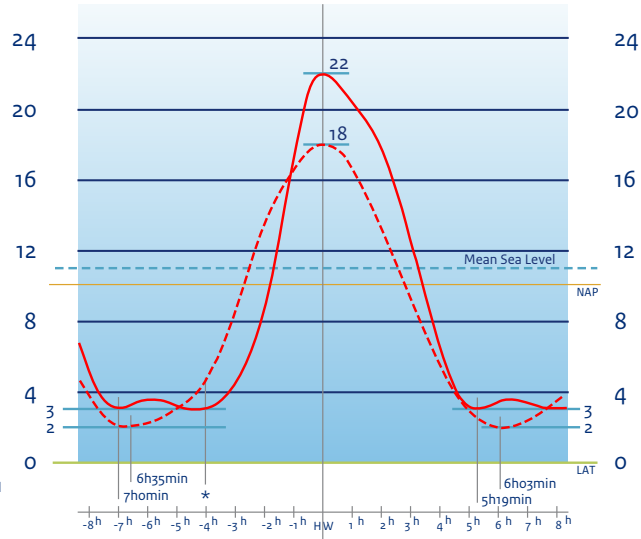


Hoek van Holland

TIDAL HEIGHT in dm referred to LAT
 51°58,7'N-04°07,3'E

— Springs
 - - - Neaps
 LAT lies 11 dm below Mean Sea Level
 NAP lies 0.9 dm below Mean Sea Level

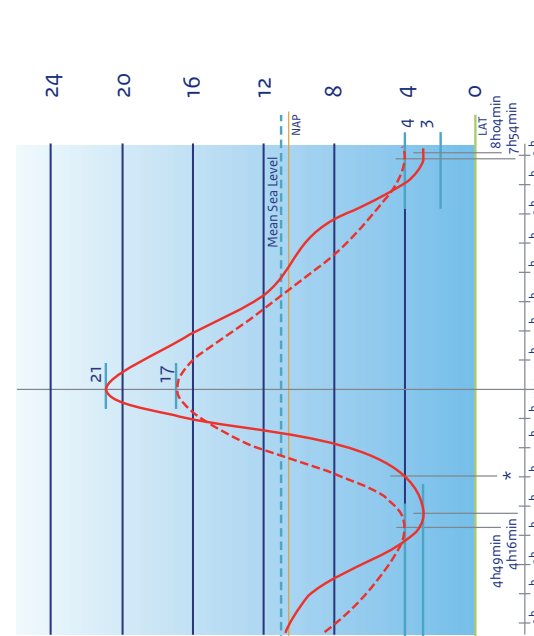
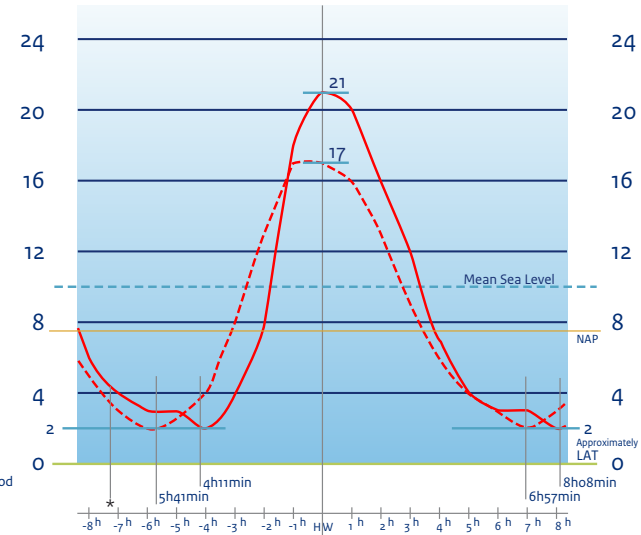
* = predicted LW at the end of LW-period



Rotterdam

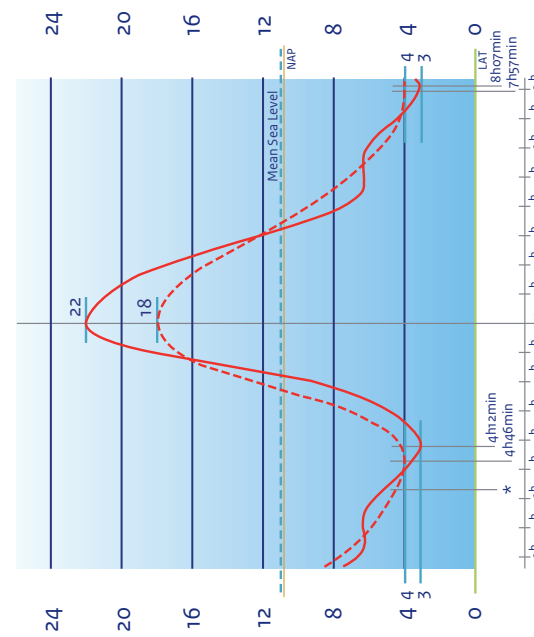
TIDAL HEIGHT in dm referred to Approximately LAT
 51°55'N-04°30'E

— Springs
 - - - Neaps
 OLV lies 10 dm below Mean Sea Level
 NAP lies 2.4 dm below Mean Sea Level
 OLV = Approximately LAT
 * = predicted LW at the begin of LW-period



IJmuiden
 TIDAL HEIGHT in dm referred to LAT
 52°27,8'N-04°33,4'E

— Springs
 - - - Neaps
 LAT lies 11 dm below Mean Sea Level
 NAP lies 0.4 dm below Mean Sea Level
 * = predicted LW at the end of LW-period



Scheveningen
 TIDAL HEIGHT in dm referred to LAT
 52°06,0'N-04°15,9'E

— Springs
 - - - Neaps
 LAT lies 11 dm below Mean Sea Level
 NAP lies 0.2 dm below Mean Sea Level
 * = predicted LW at begin of LW-period

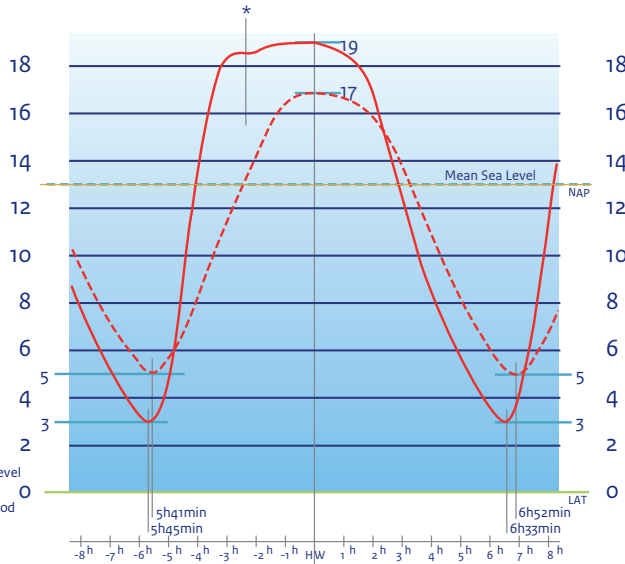
Den Helder

TIDAL HEIGHT in dm
referred to LAT
52°57,9'N-04°44,8'E

— Springs
- - - Neaps

LAT lies 13 dm below Mean Sea Level
NAP lies on the same level as Mean Sea Level

* = predicted HW at beginning of HW-period

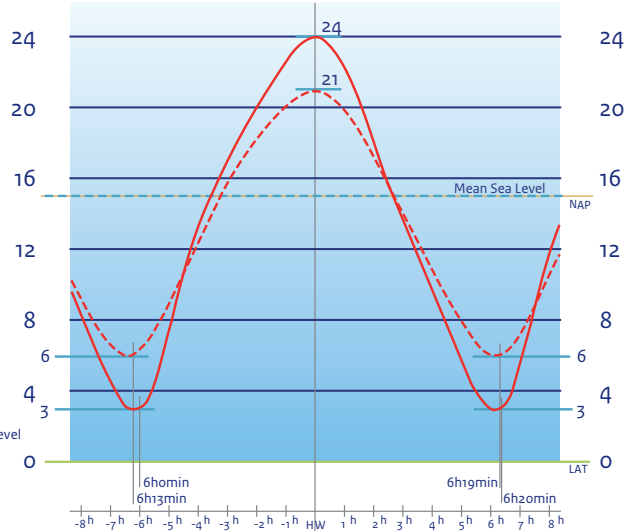


West-Terschelling

TIDAL HEIGHT in dm
referred to LAT
53°21,8'N-05°13,3'E

— Springs
- - - Neaps

LAT lies 15 dm below Mean Sea Level
NAP lies on the same level as Mean Sea Level

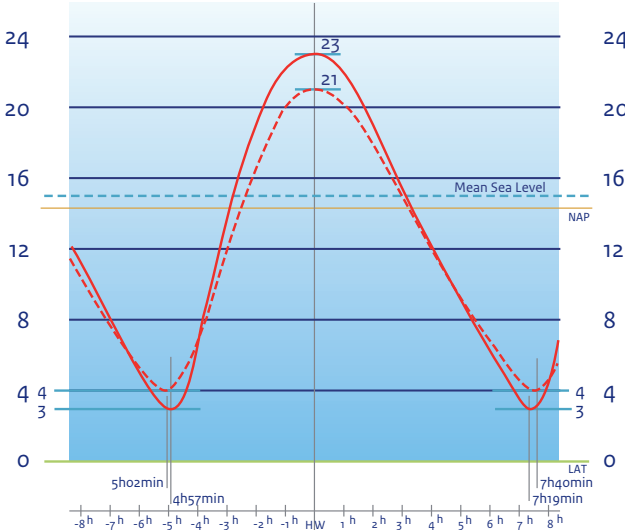


Harlingen

TIDAL HEIGHT in dm
referred to LAT
53°10,6'N-05°24,6'E

— Springs
- - - Neaps

LAT lies 15 dm below Mean Sea Level
NAP lies 0.7 dm below Mean Sea Level

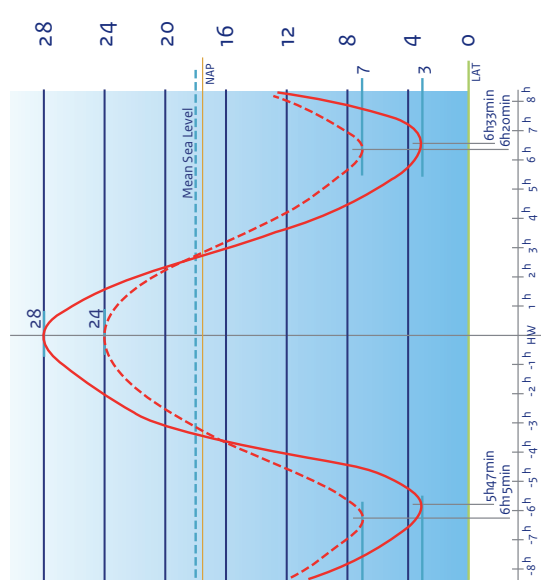
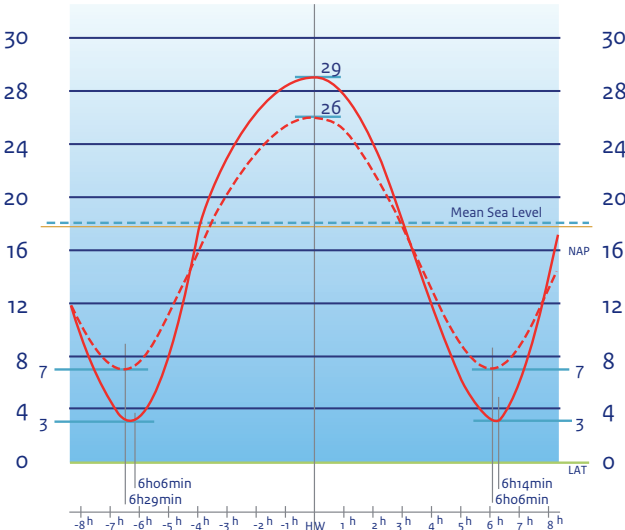


Lauwersoog

TIDAL HEIGHT in dm
referred to LAT
53°24,6'N-06°11,9'E

— Springs
- - - Neaps

LAT lies 18 dm below Mean Sea Level
NAP lies 0.4 dm below Mean Sea Level

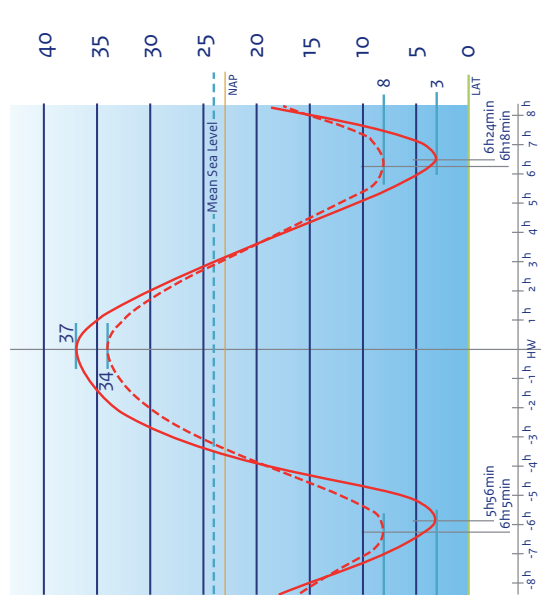


Huiberggat

TIDAL HEIGHT in dm
referred to LAT
53°34,5'N-06°24,0'E

— Springs
- - - Neaps

LAT lies 18 dm below Mean Sea Level
NAP lies 0.4 dm below Mean Sea Level



Delfzijl

TIDAL HEIGHT in dm
referred to LAT
53°19,6'N-06°56,1'E

— Springs
- - - Neaps

LAT lies 24 dm below Mean Sea Level
NAP lies 1.1 dm below Mean Sea Level