Symbol	Description
$C_d(i)$	i'th chip of spreading code of data channel
$C_p(i)$	i'th chip of spreading code of pilot channel
$d_d(i)$	i'th bit of navigation message of data channel
$sc_{p,x}(t)$	Binary NRZ subcarrier for pilot channel
$sc_{d,x}(t)$	Binary NRZ subcarrier for data channel
$ i _X$	i  modulo  X
$[i]_X$	Integer part of $(i/X)$
$CD_{-}x$	No. of chips per navigation data bit
$L_{-}x$	Length of spreading code in chips
$rect_x(t)$	Rectangle pulse function with duration $x$
$T_{c,x}$	Spreading code chip duration
$f_{sc,x}$	Subcarrier frequency
$\varphi$	Subcarrier phase