



Condition	Result
$QH \vee QL$	1
$\neg(QH \vee QL)$	0

assume: $L + EPS < H - EPS$

Condition	Result
$X > H$	1
$H - EPS \leq X \leq H$	NC
$X < H - EPS$	0

assume: $EPS > 0$

Condition	Result
$X < L$	1
$L \leq X \leq L + EPS$	NC
$X > L + EPS$	0

assume: $EPS > 0$