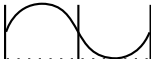


"1"

LL



$0.5 \cdot \sin$; $0.5 \cdot \sin$

10 MHz

N

LH



$0.5 \cdot \sin$; $1.0 \cdot \sin$

N

HL



$1.0 \cdot \sin$; $0.5 \cdot \sin$

"0"

HH



$1.0 \cdot \sin$; $1.0 \cdot \sin$

5 MHz