

MSUB

MSub1

H=1 mm

Er=3.32

Mur=1

Cond=4.1e7

Hu=1.0e+033 mm

T=0.150 mil

TanD=0

Rough=0 mm

Bbase=

Dpeaks=



VAR

VAR1

L50=15.0025 {o}

W50=2.32998 {o}

W1=3.85049 {o}

L1=26.3925 {o}

W2=2.31498 {o}

L2=28.1086 {o}



VAR

VAR2

L50=28.821800

W50=2.337170

W1=3.910890

L1=28.211200

W2=2.346830

L2=28.817000

MSub

