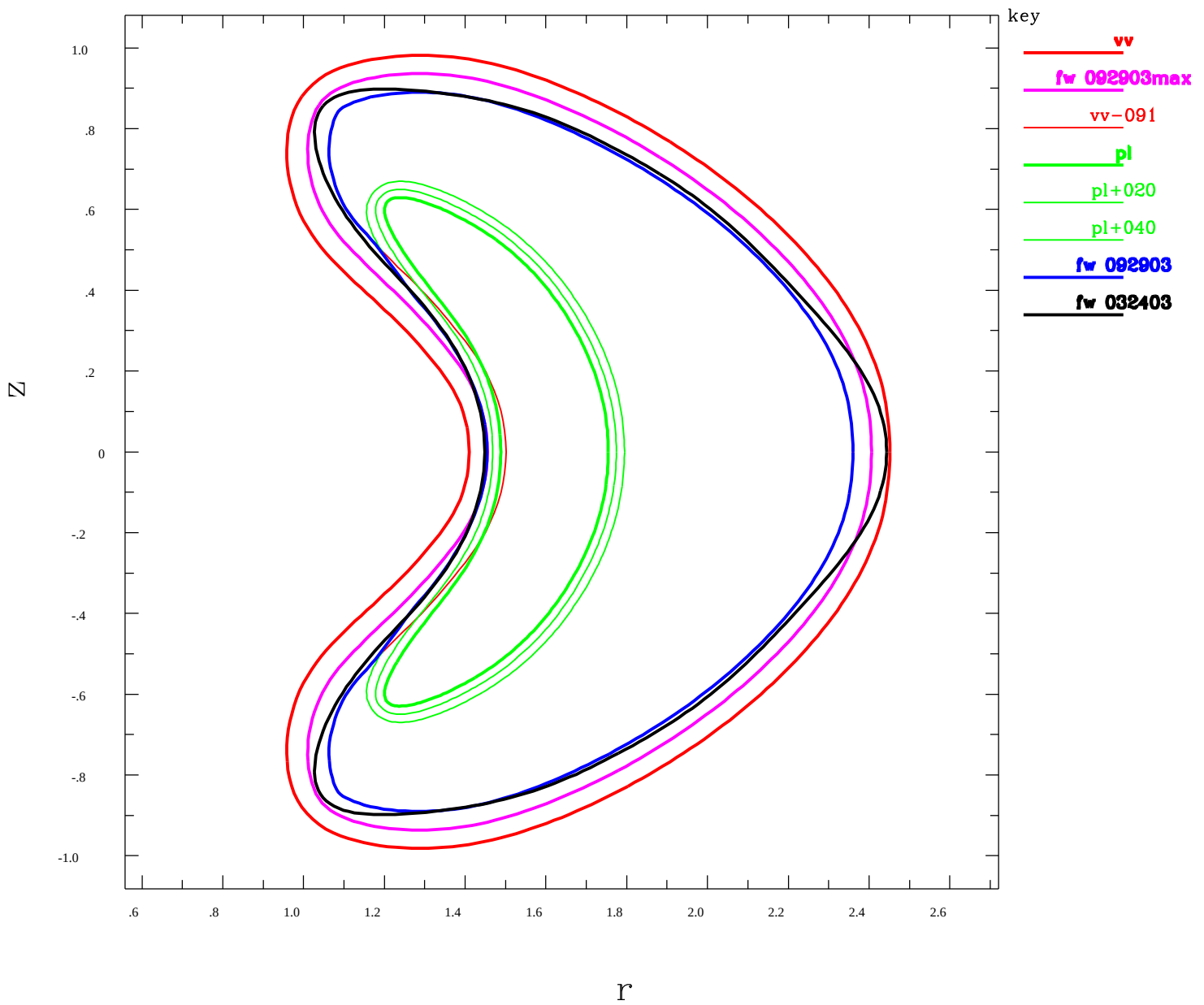


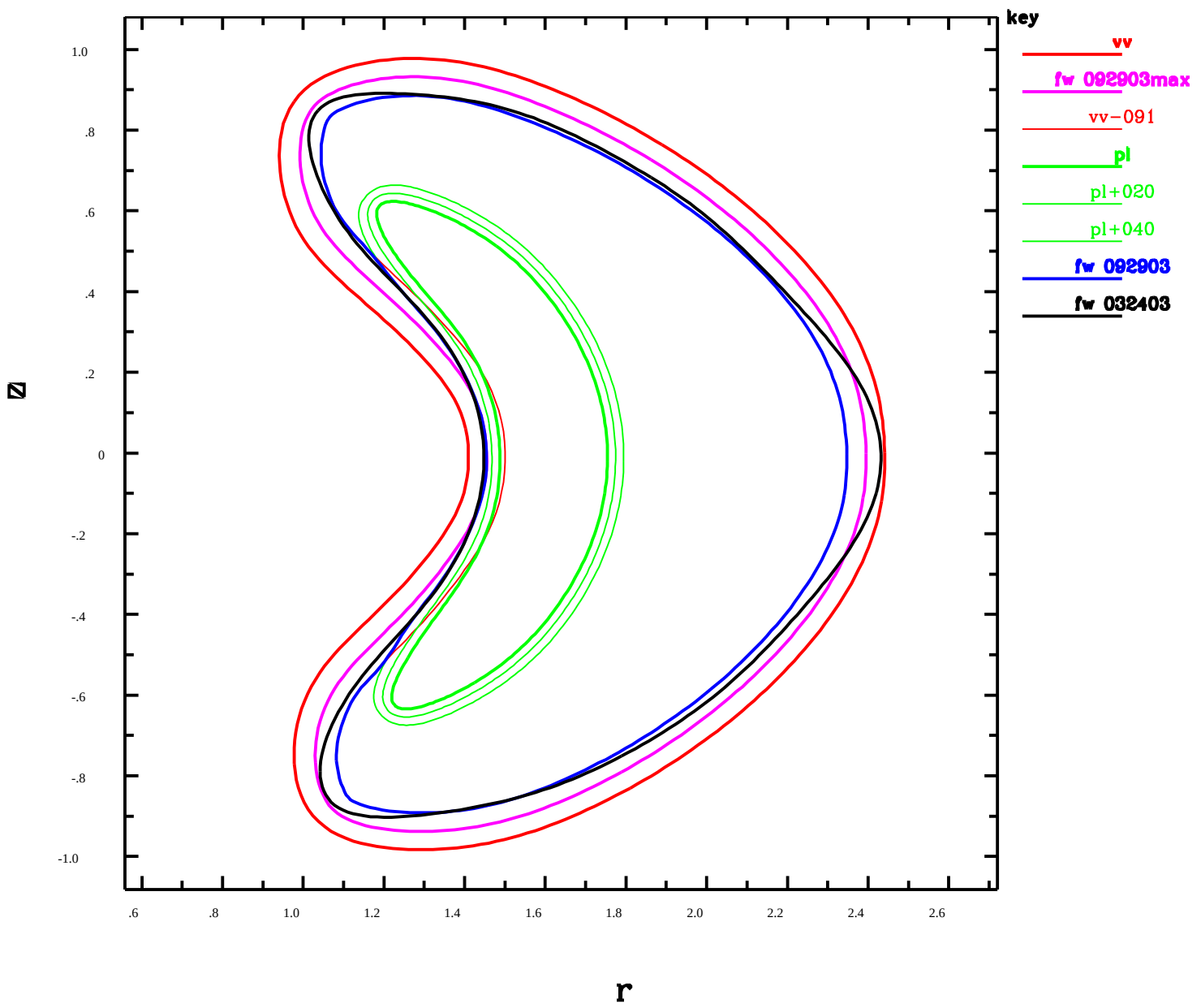
# NCSX First Wall, VV and Plasma Envelopes

$V=0.000$



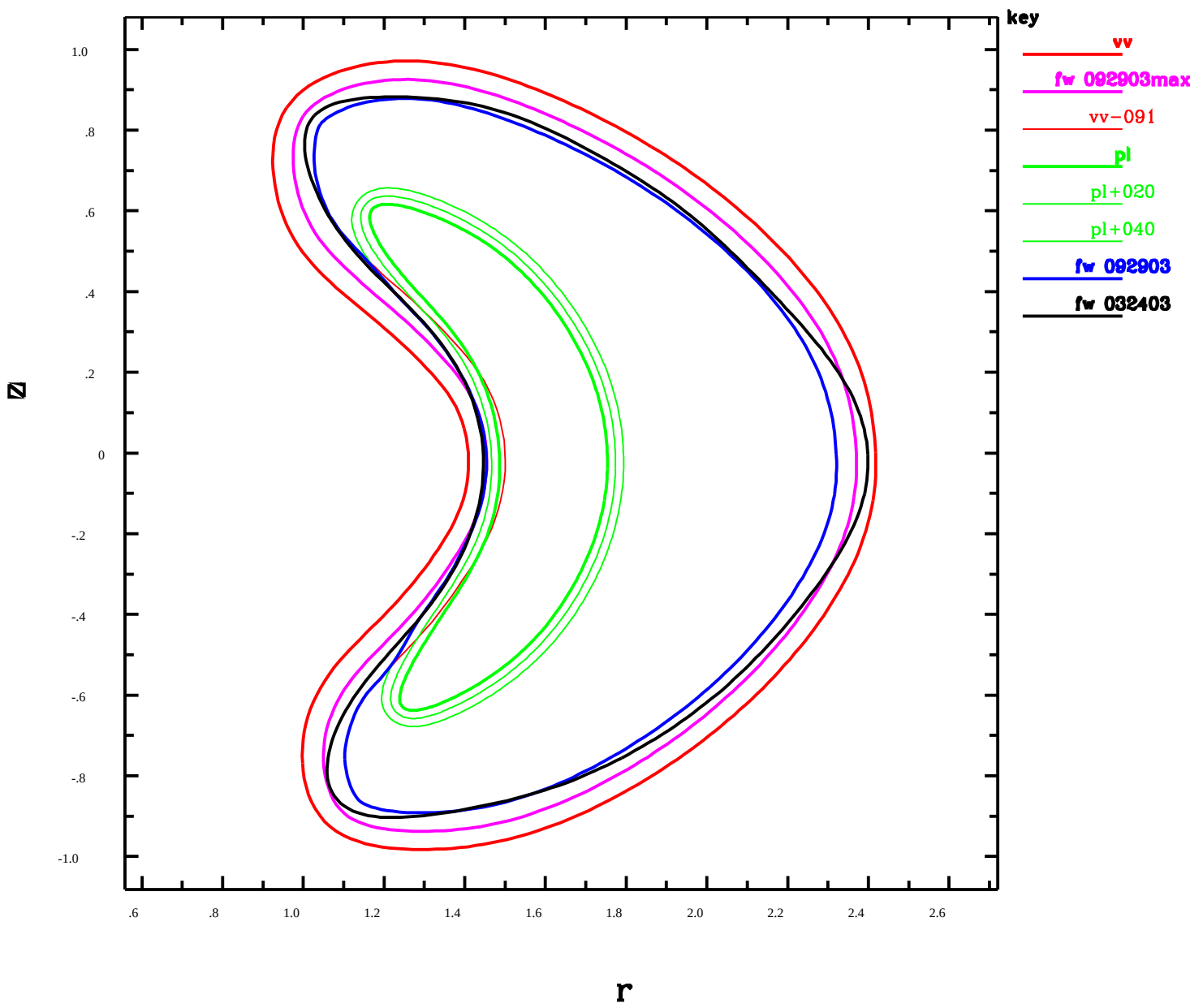
# NCSX First Wall, VV and Plasma Envelopes

V=0.016



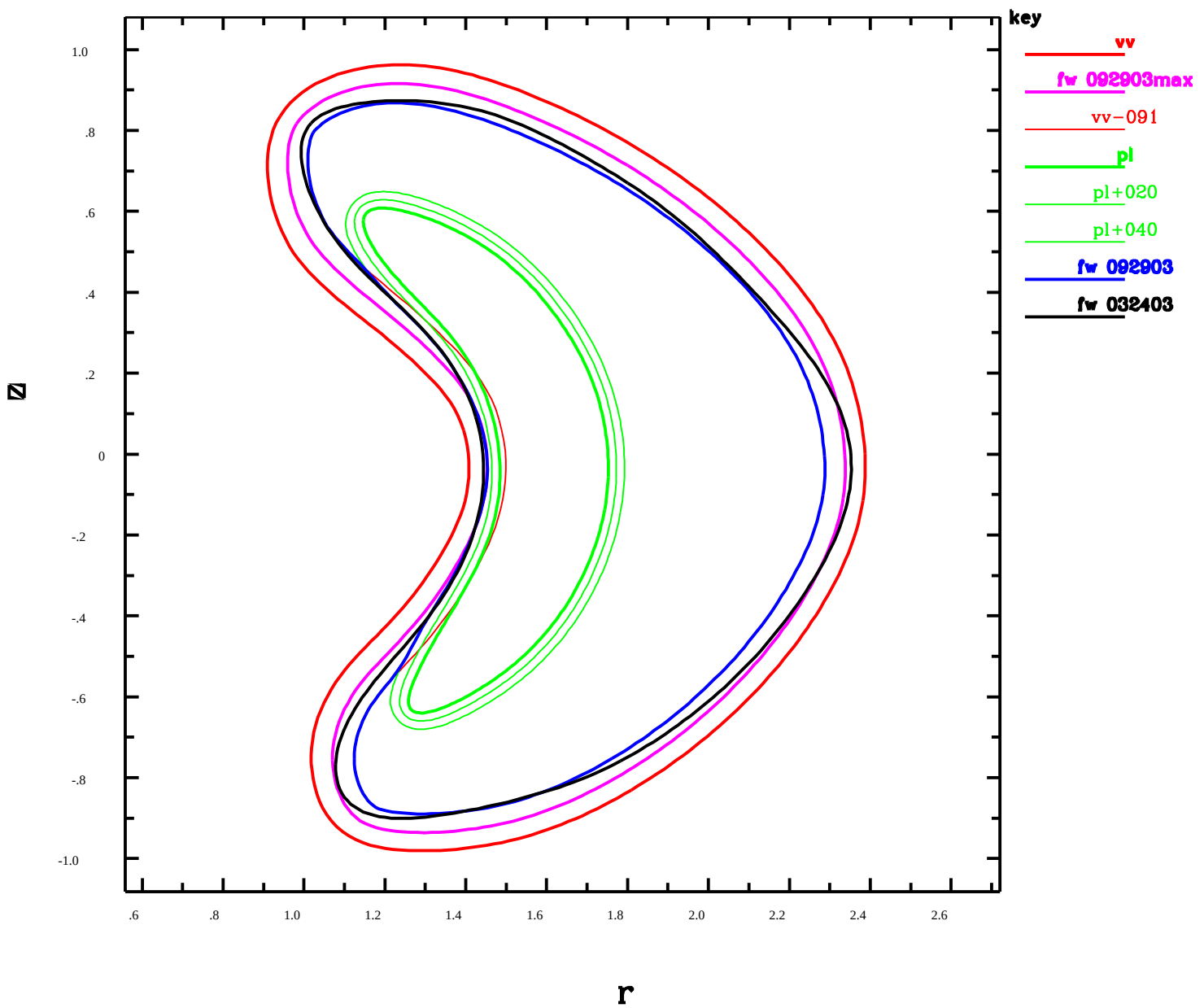
# NCSX First Wall, VV and Plasma Envelopes

V=0.031



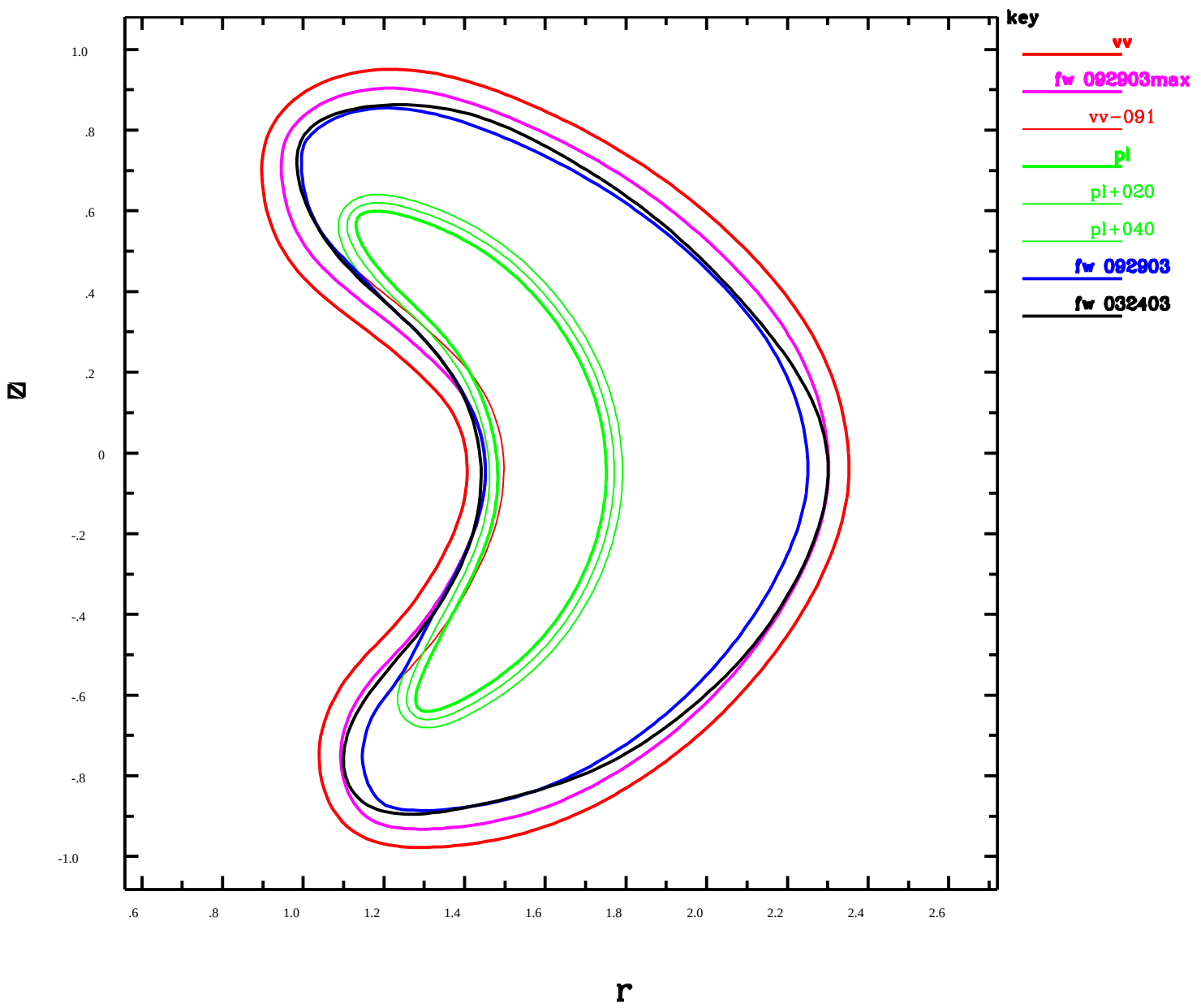
# NCSX First Wall, VV and Plasma Envelopes

$V=0.047$



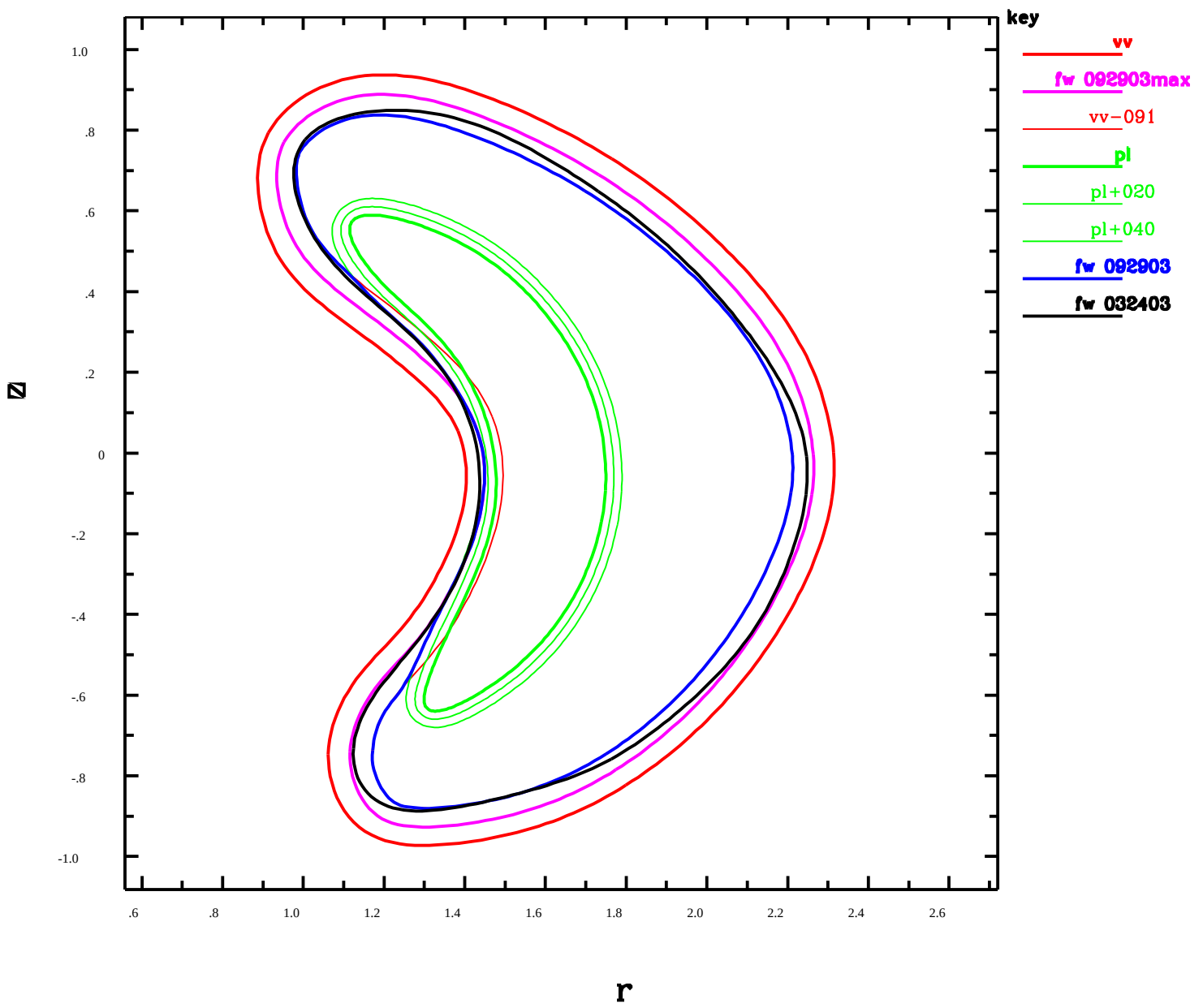
# NCSX First Wall, VV and Plasma Envelopes

$V=0.062$



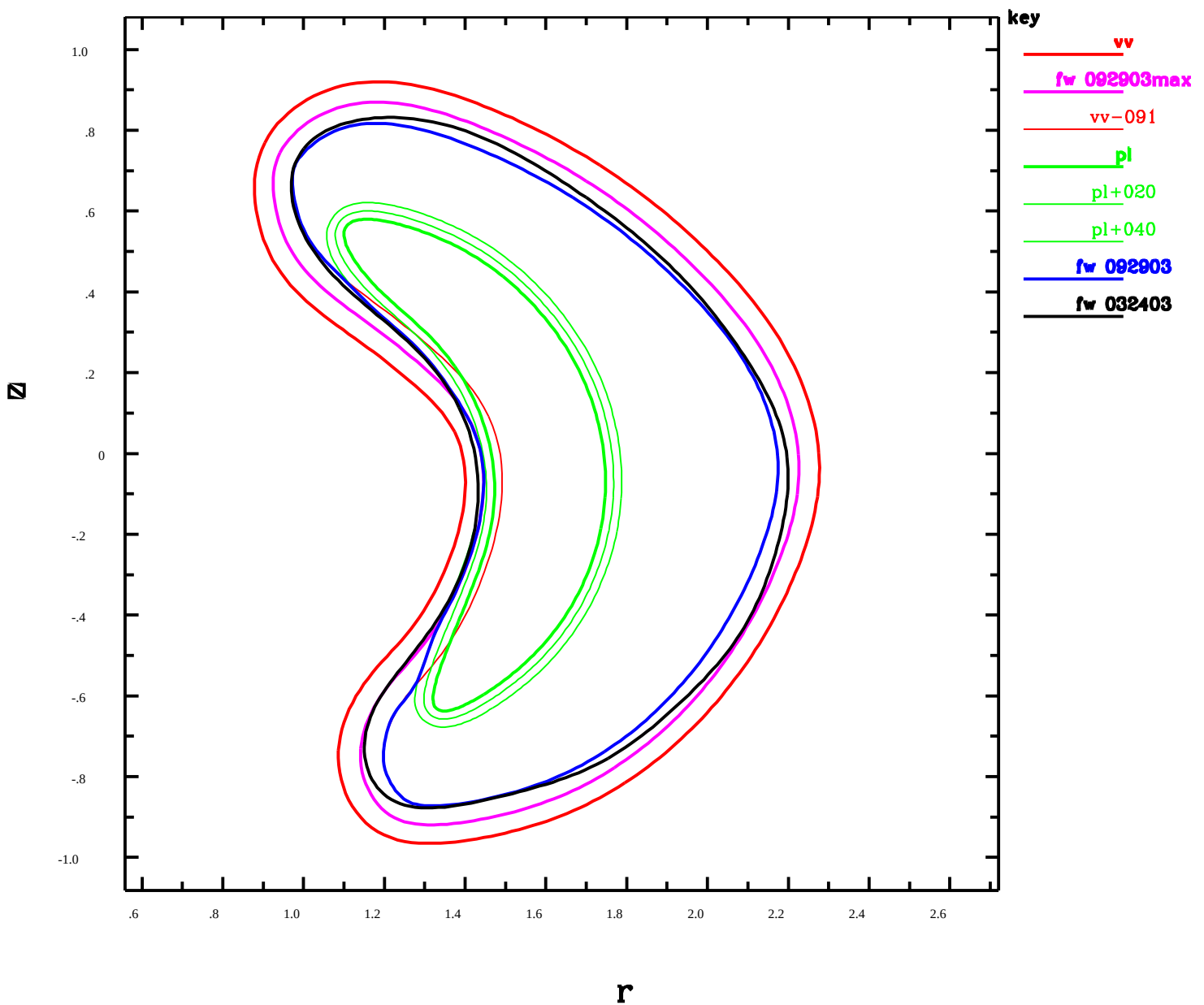
# NCSX First Wall, VV and Plasma Envelopes

$V=0.078$



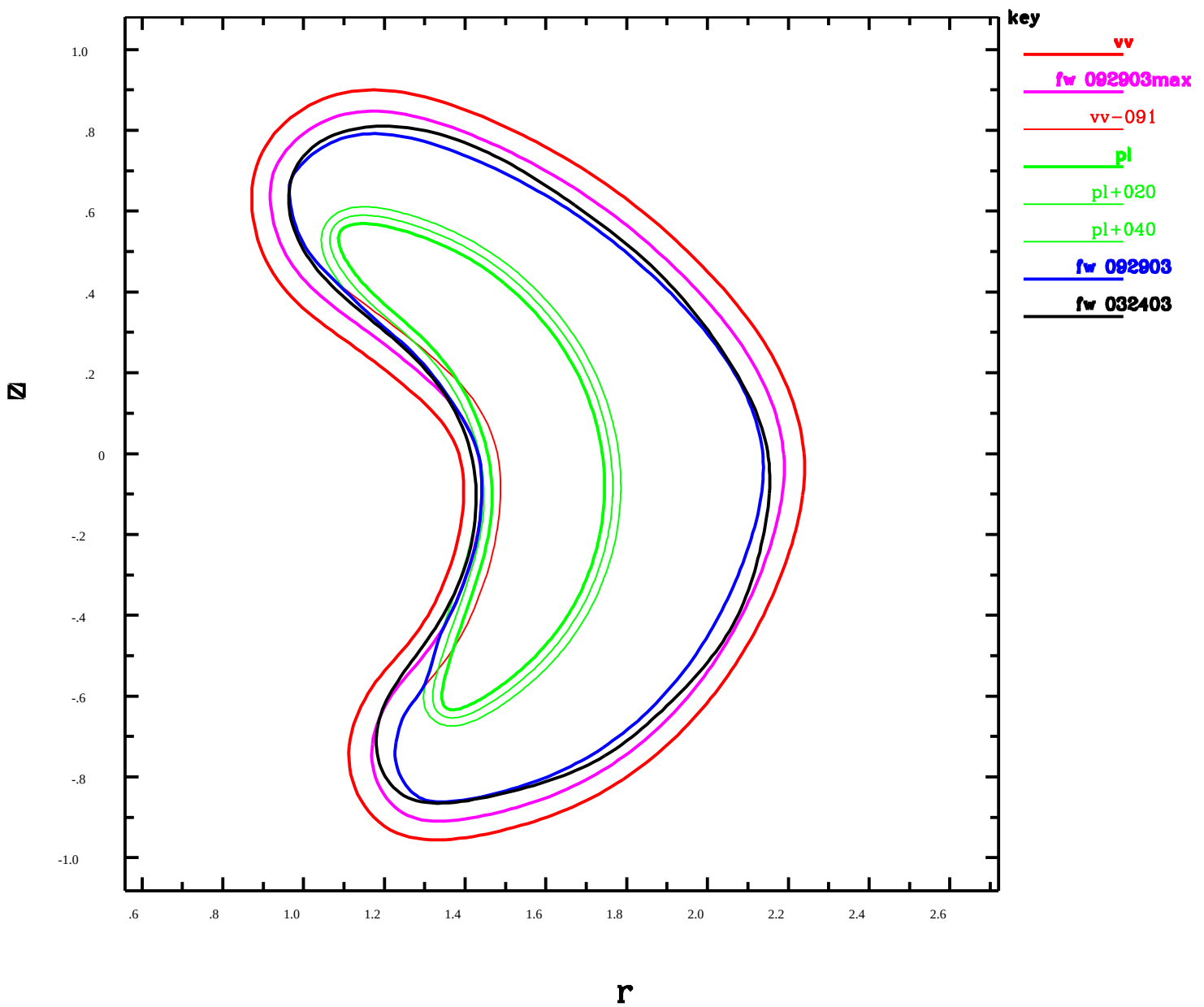
# NCSX First Wall, VV and Plasma Envelopes

$V=0.094$



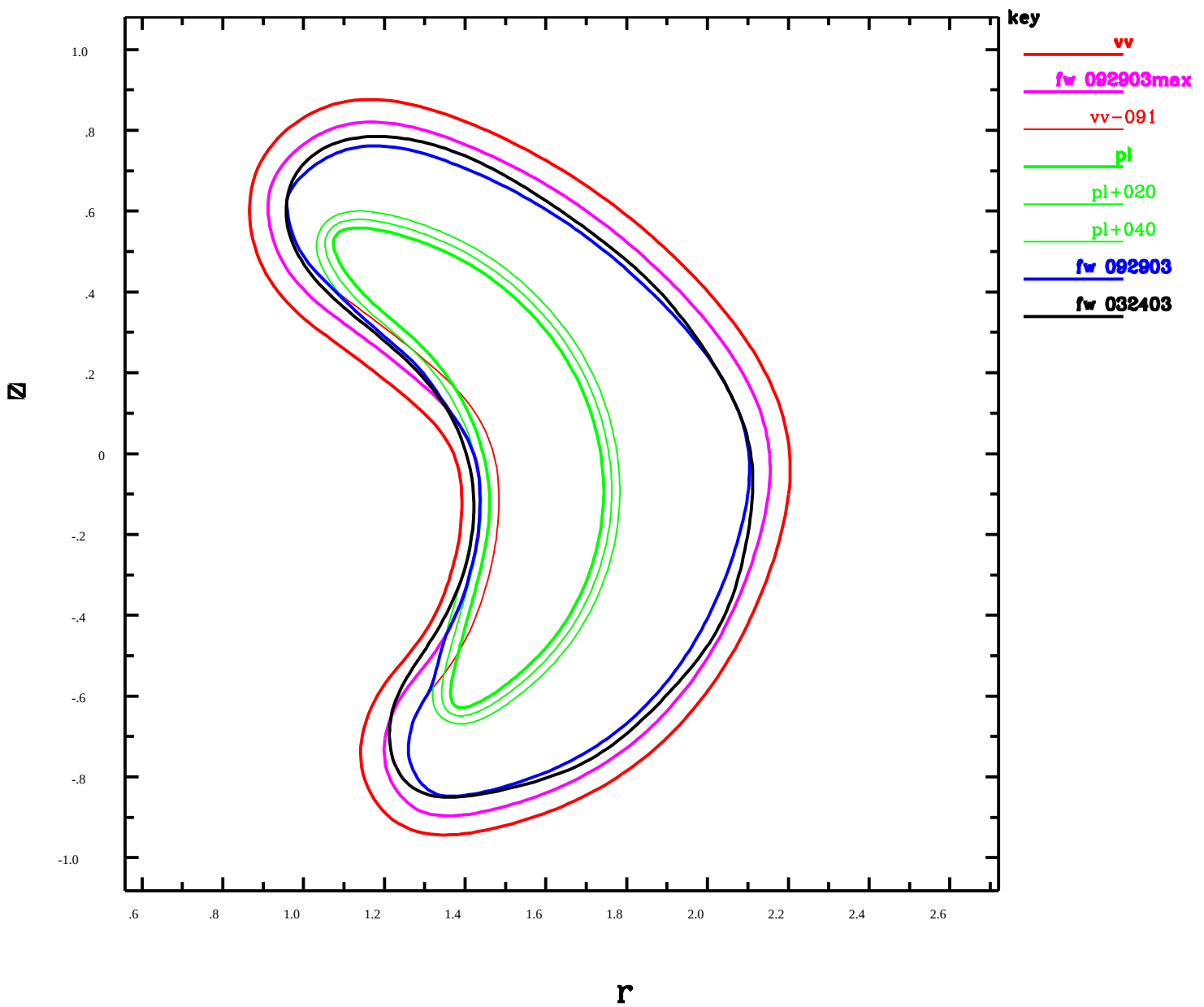
# NCSX First Wall, VV and Plasma Envelopes

$V=0.109$



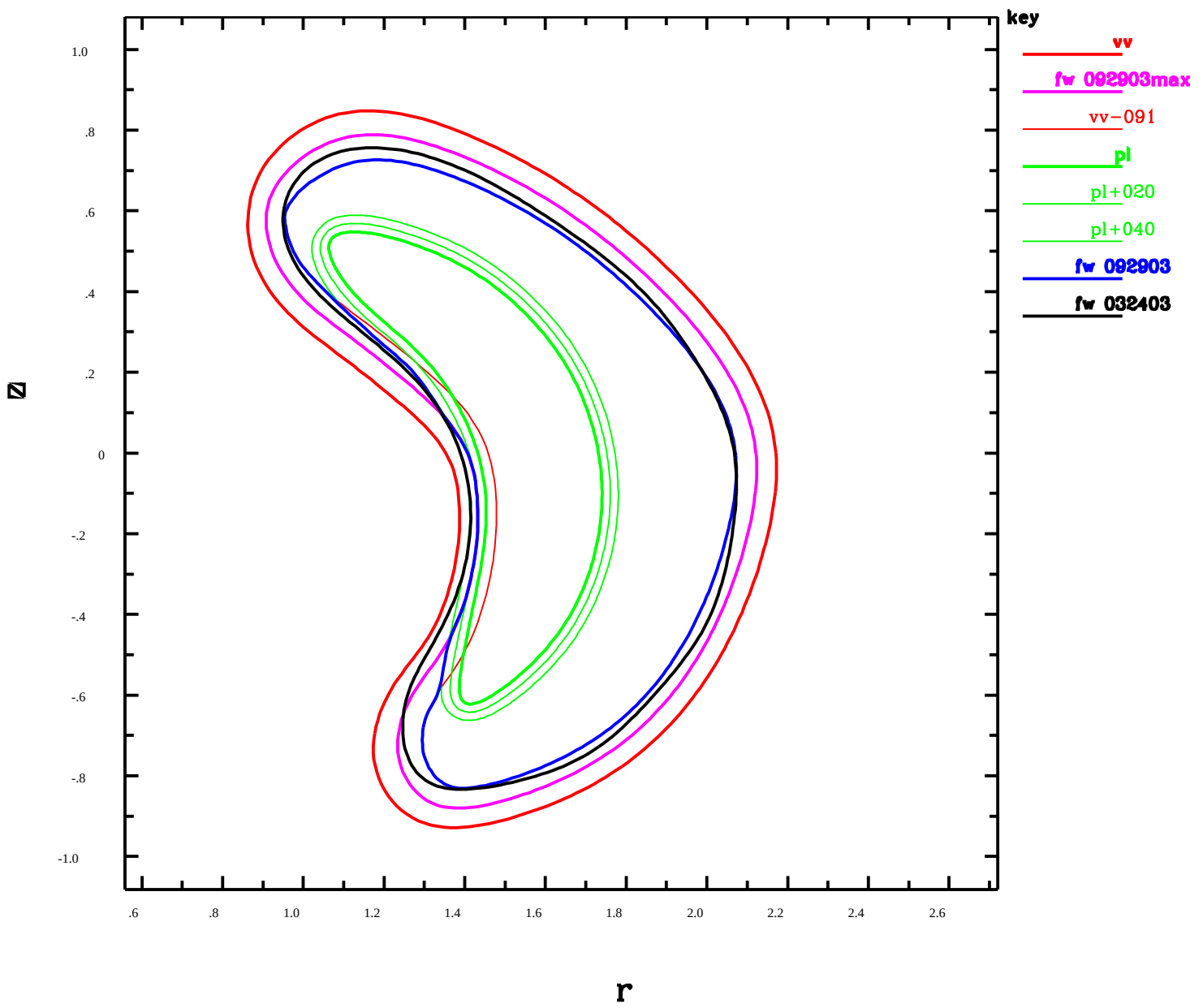
# NCSX First Wall, VV and Plasma Envelopes

V=0.125



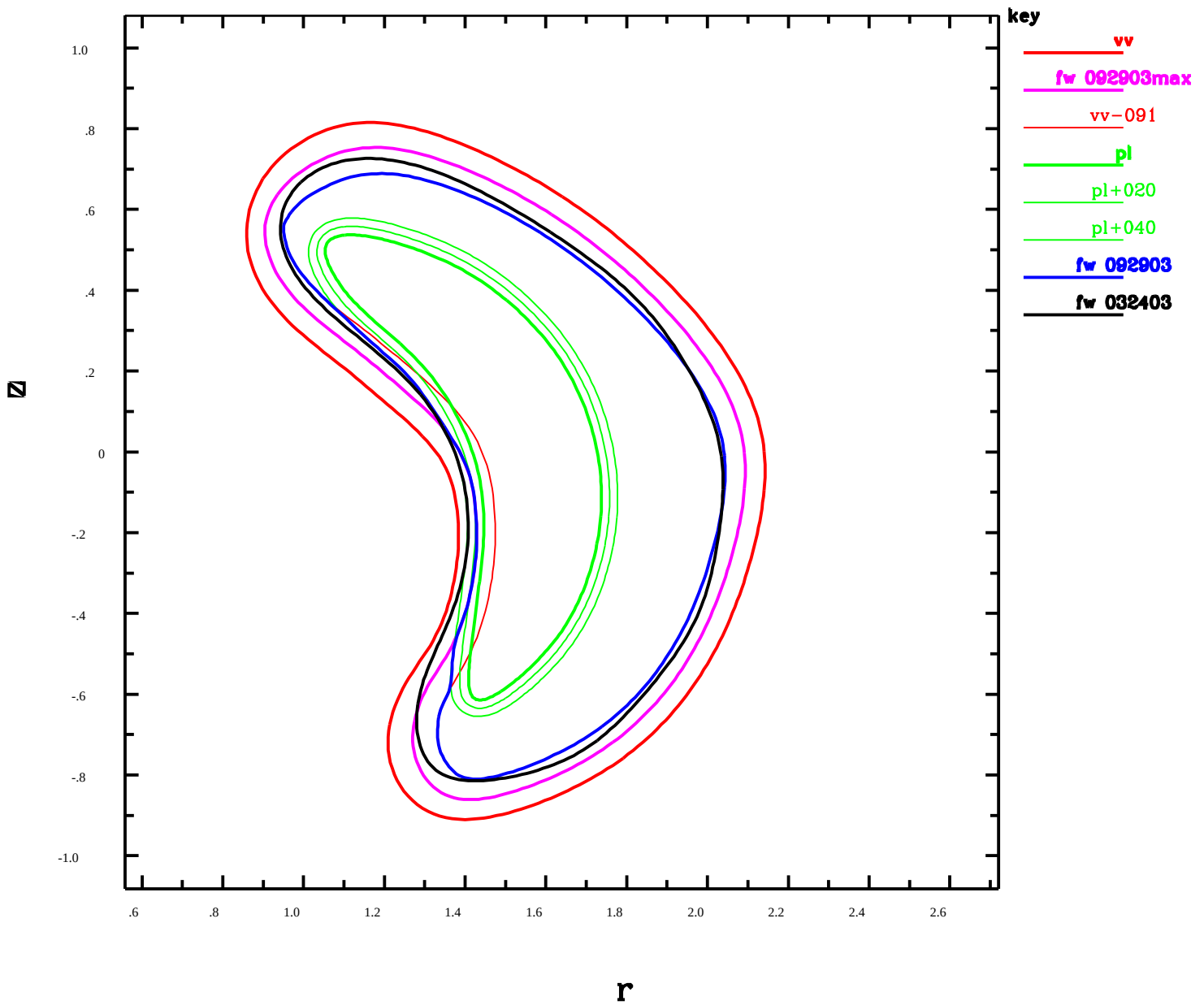
# NCSX First Wall, VV and Plasma Envelopes

$V=0.141$



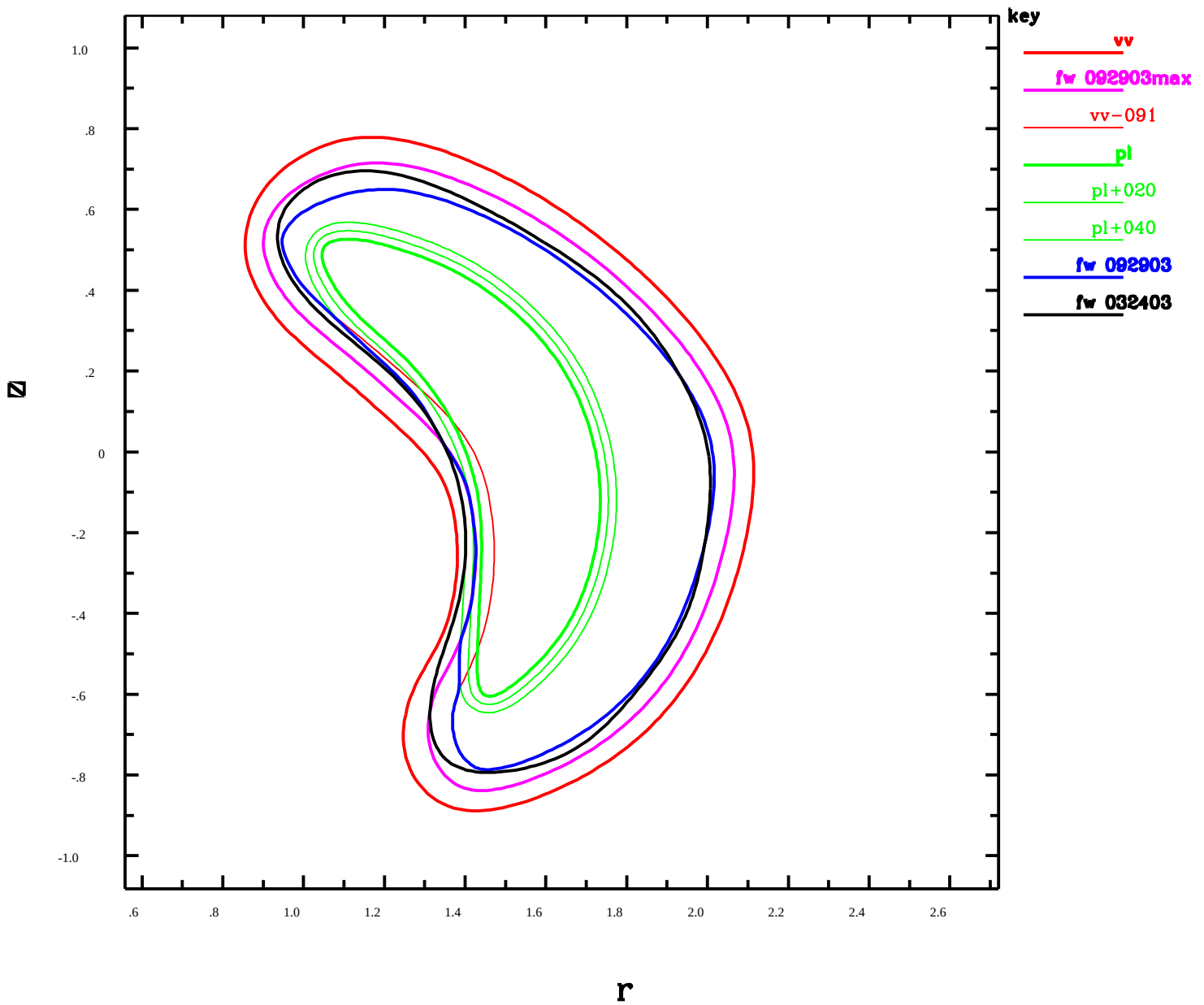
# NCSX First Wall, VV and Plasma Envelopes

$V=0.156$



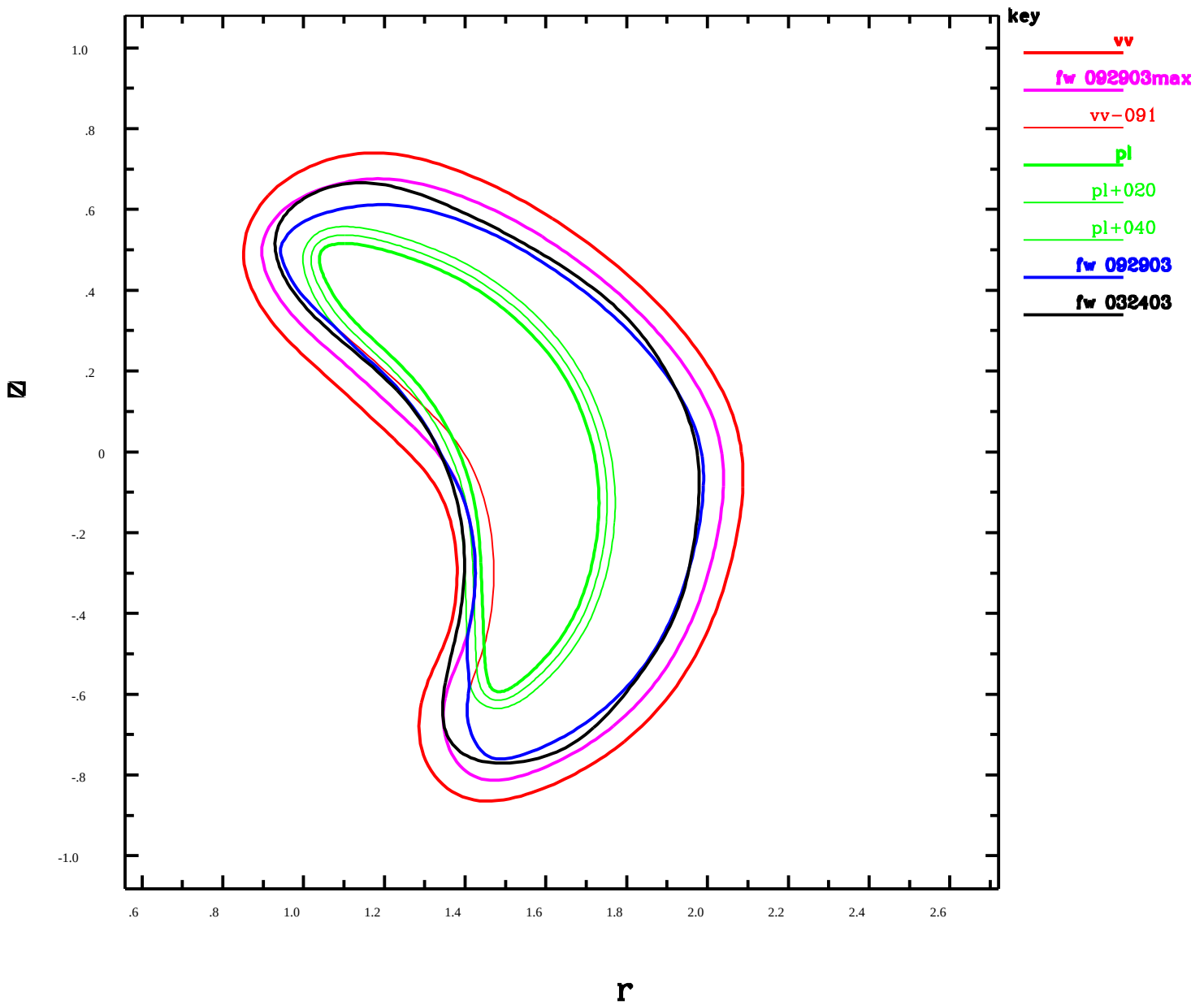
# NCSX First Wall, VV and Plasma Envelopes

V=0.172



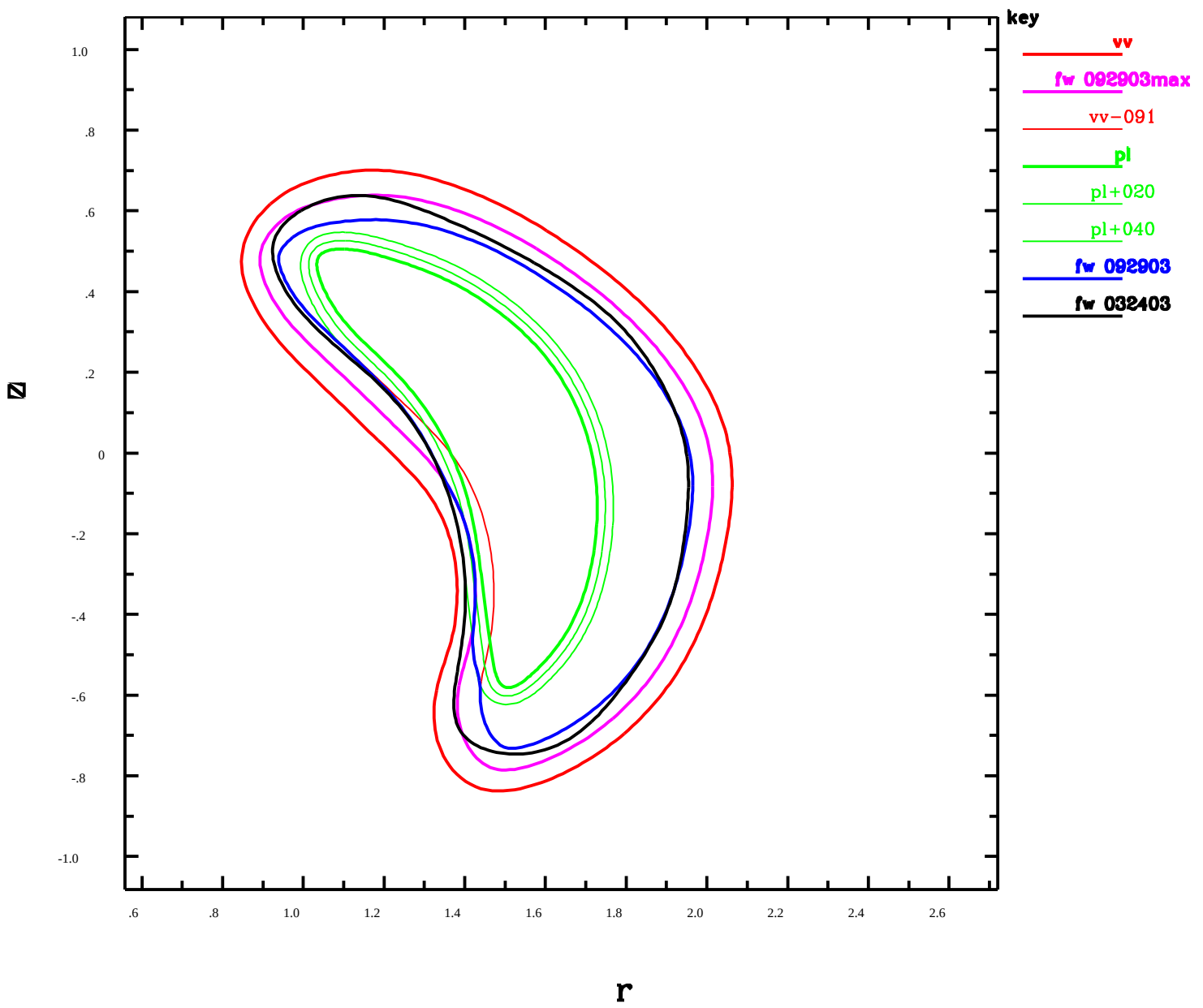
# NCSX First Wall, VV and Plasma Envelopes

$V=0.188$



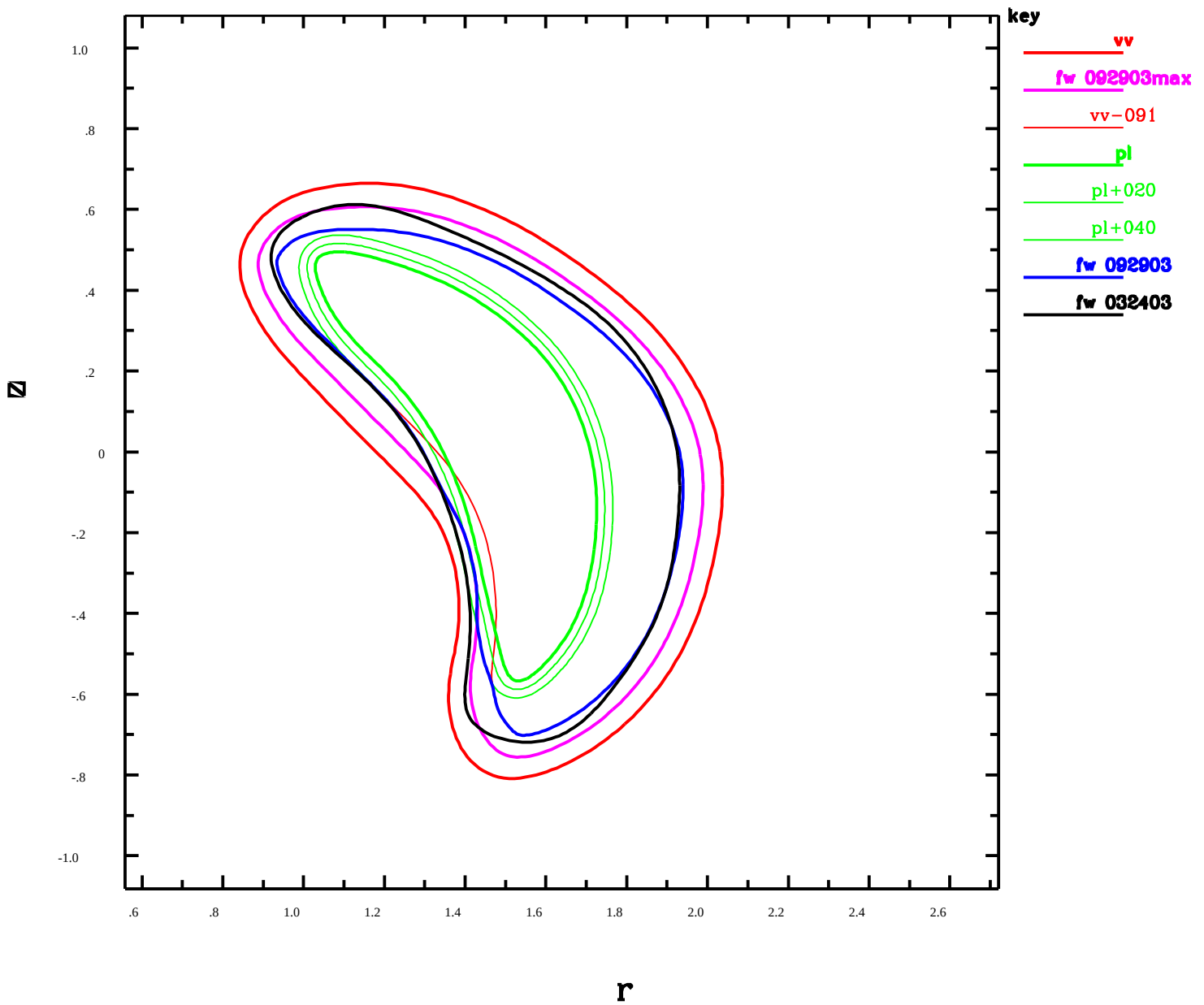
# NCSX First Wall, VV and Plasma Envelopes

V=0.203



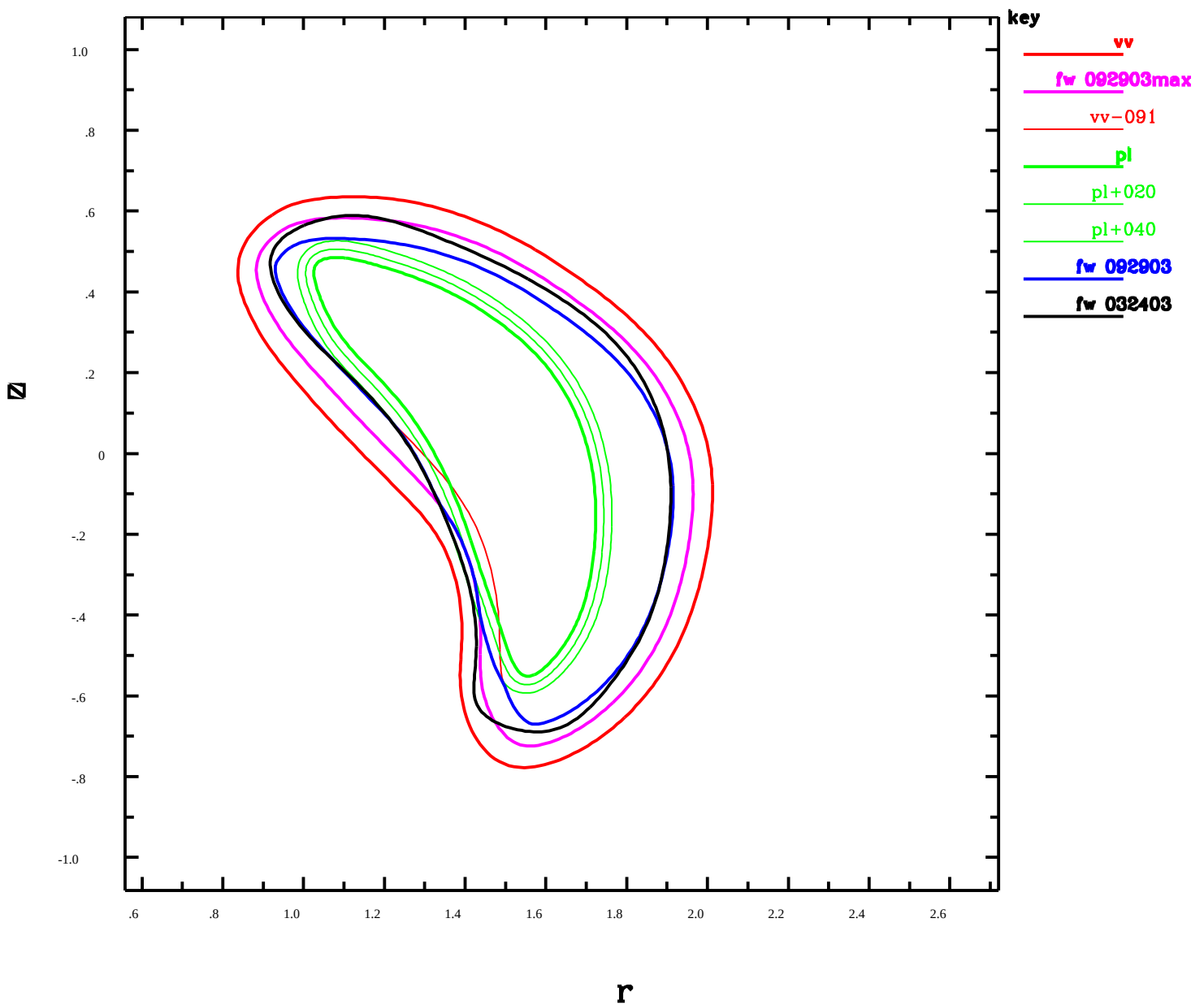
# NCSX First Wall, VV and Plasma Envelopes

V=0.219



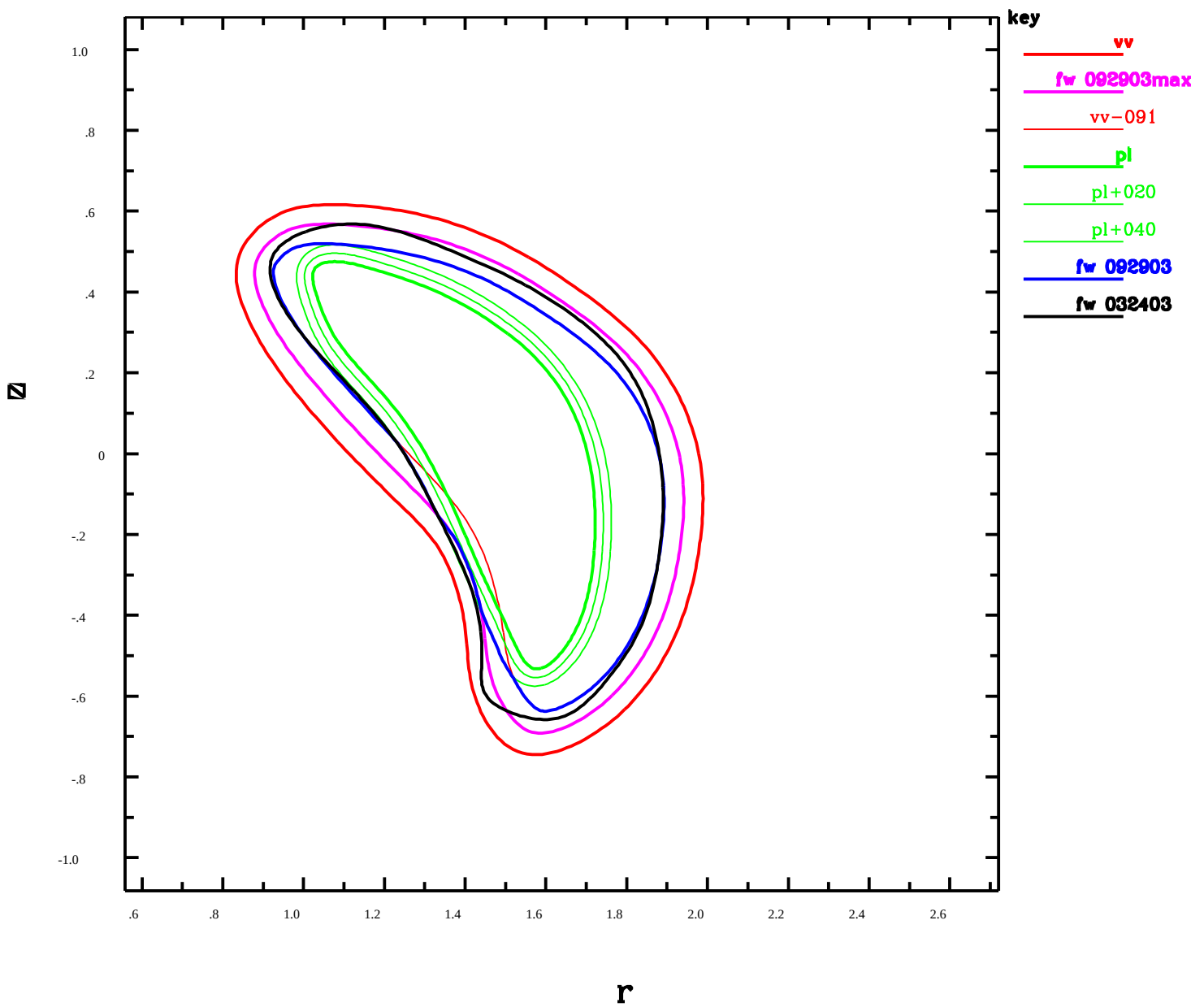
# NCSX First Wall, VV and Plasma Envelopes

V=0.234



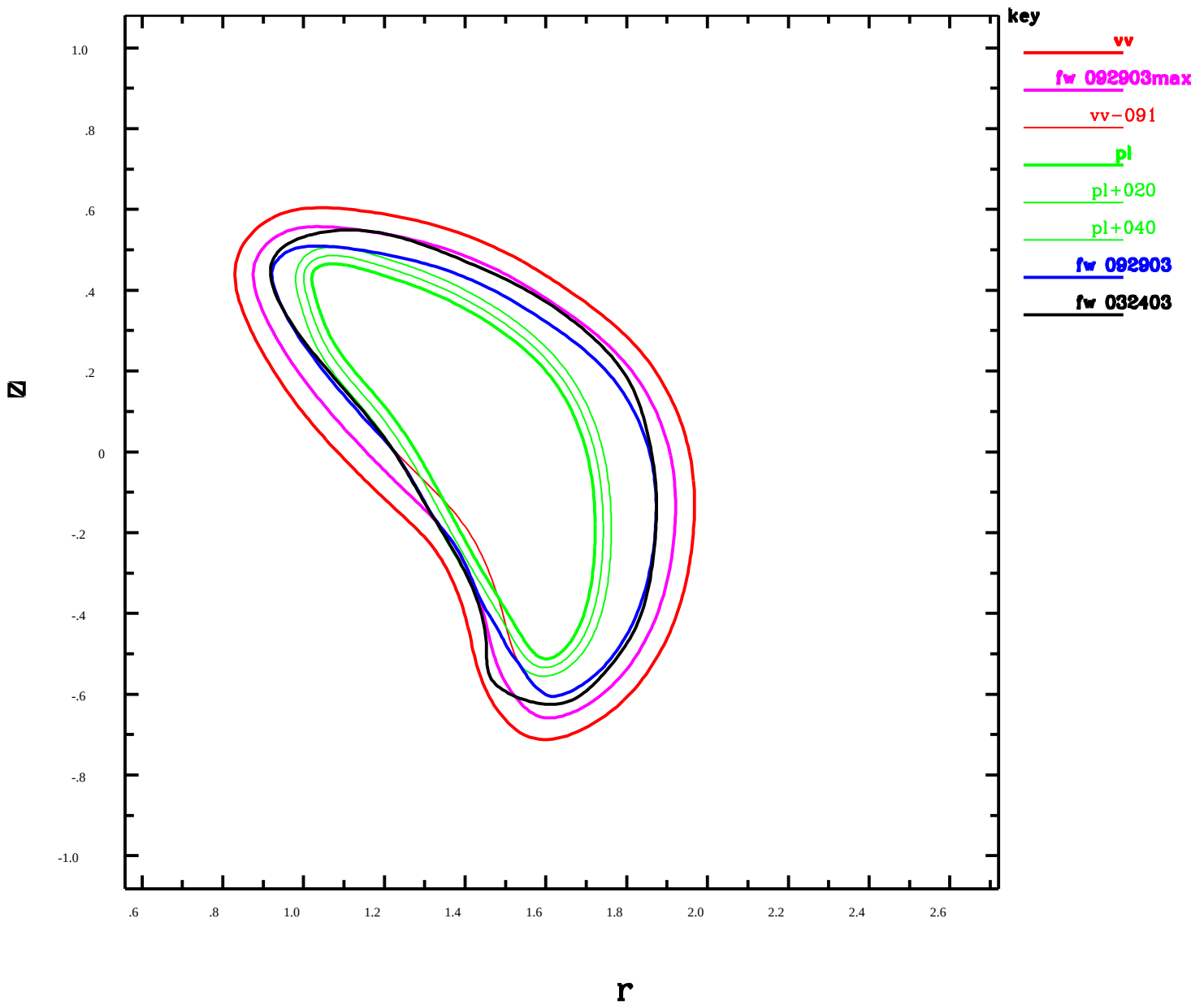
# NCSX First Wall, VV and Plasma Envelopes

V=0.250



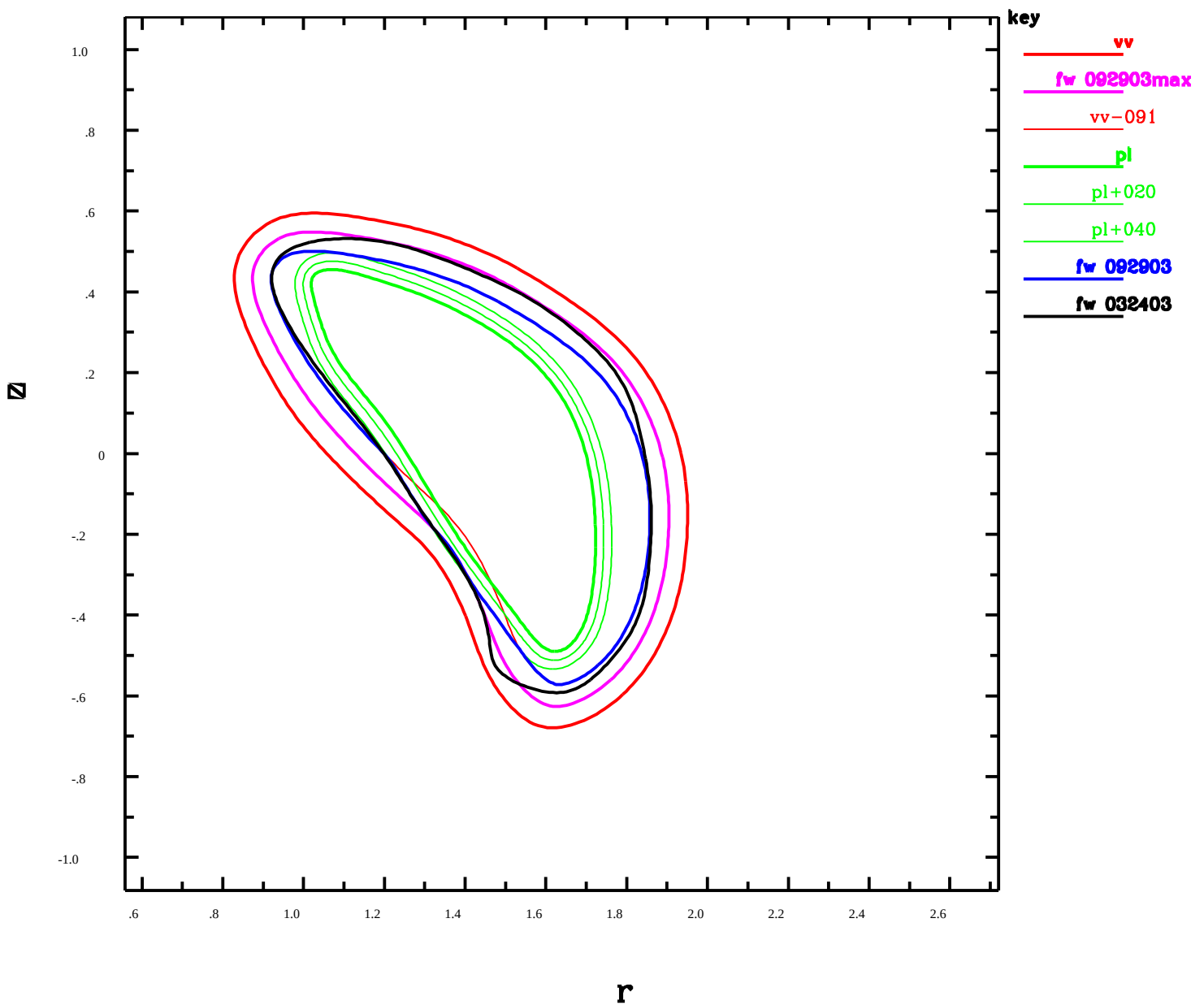
# NCSX First Wall, VV and Plasma Envelopes

$V=0.266$



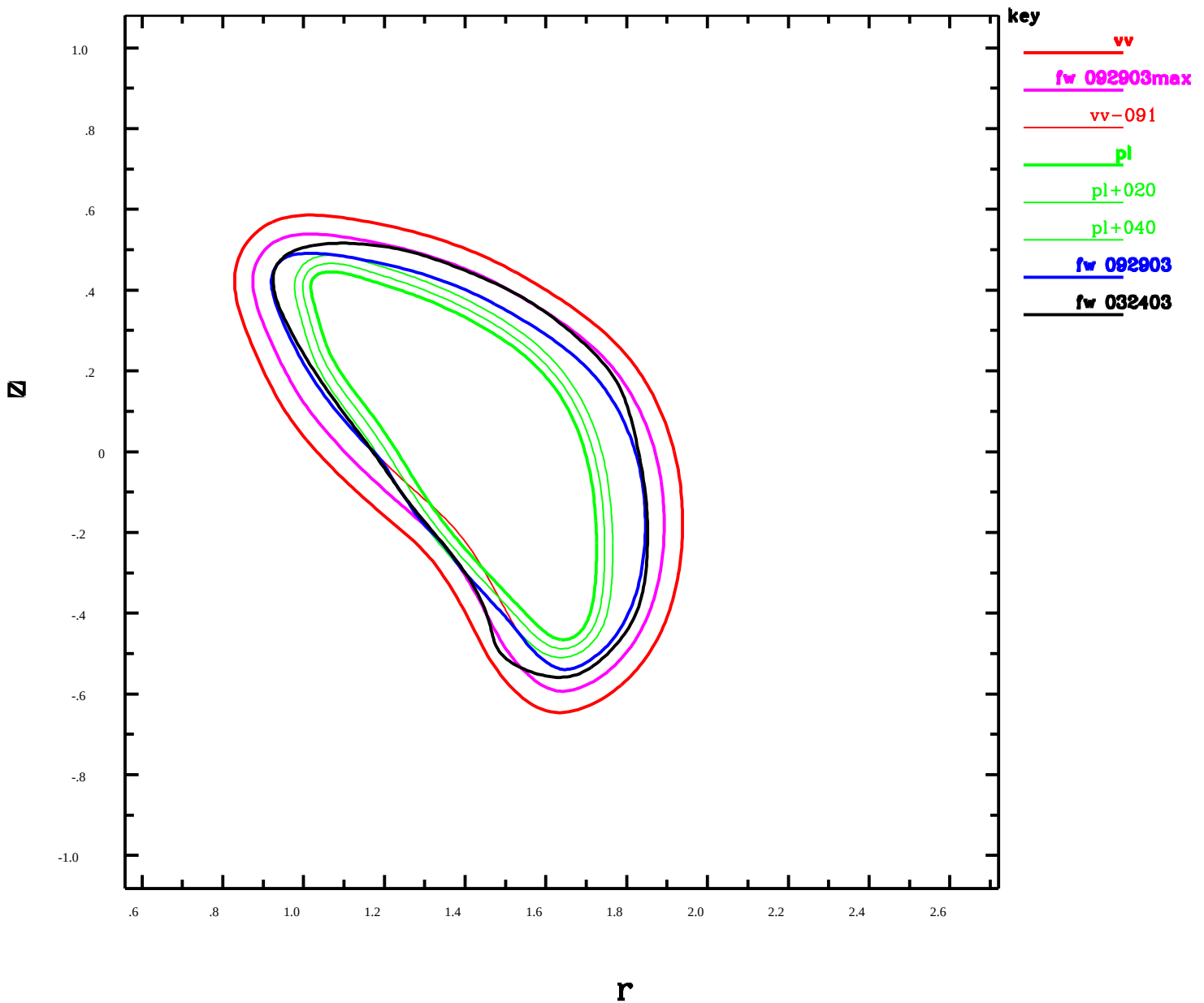
# NCSX First Wall, VV and Plasma Envelopes

$V=0.281$



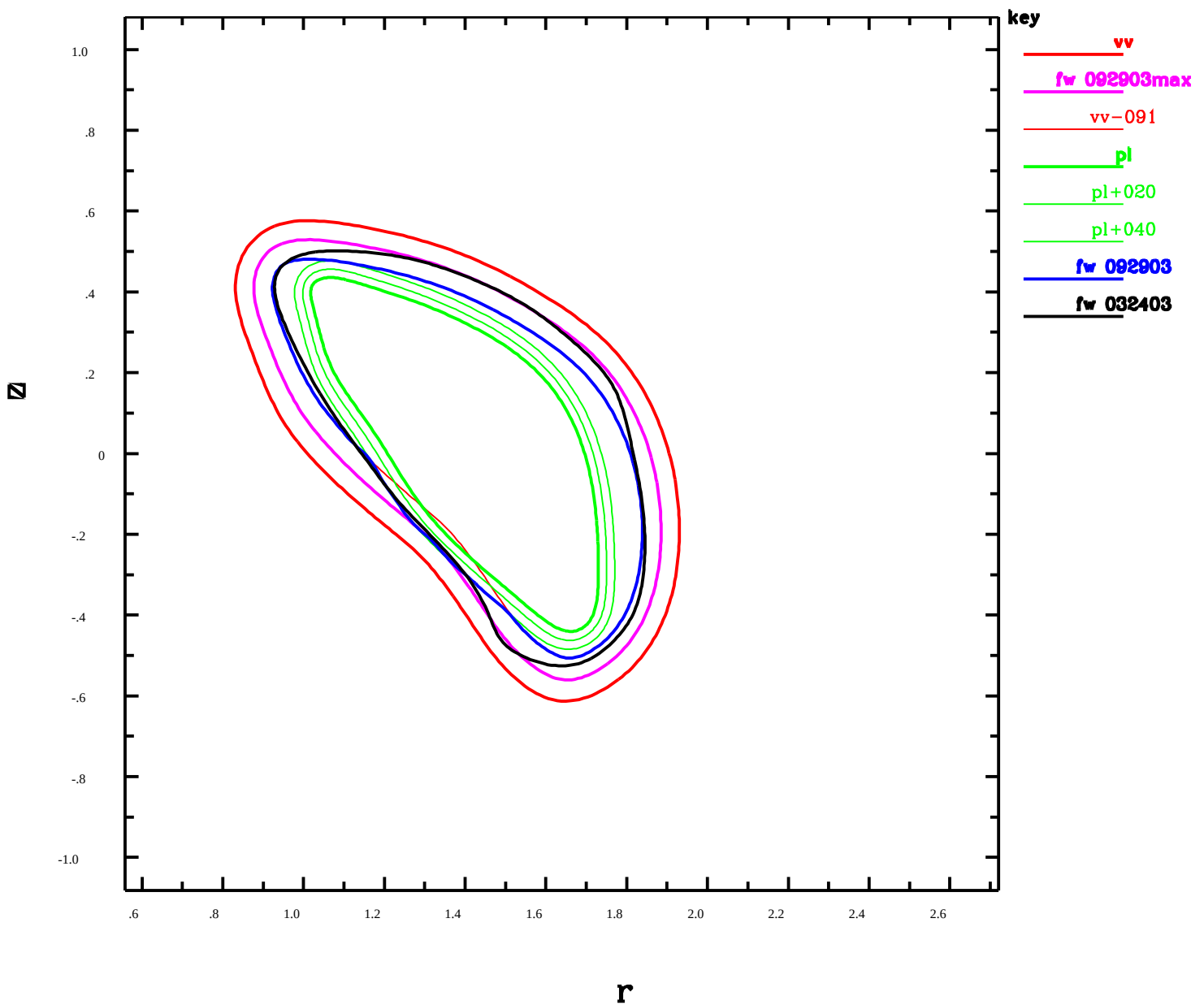
# NCSX First Wall, VV and Plasma Envelopes

$V=0.297$



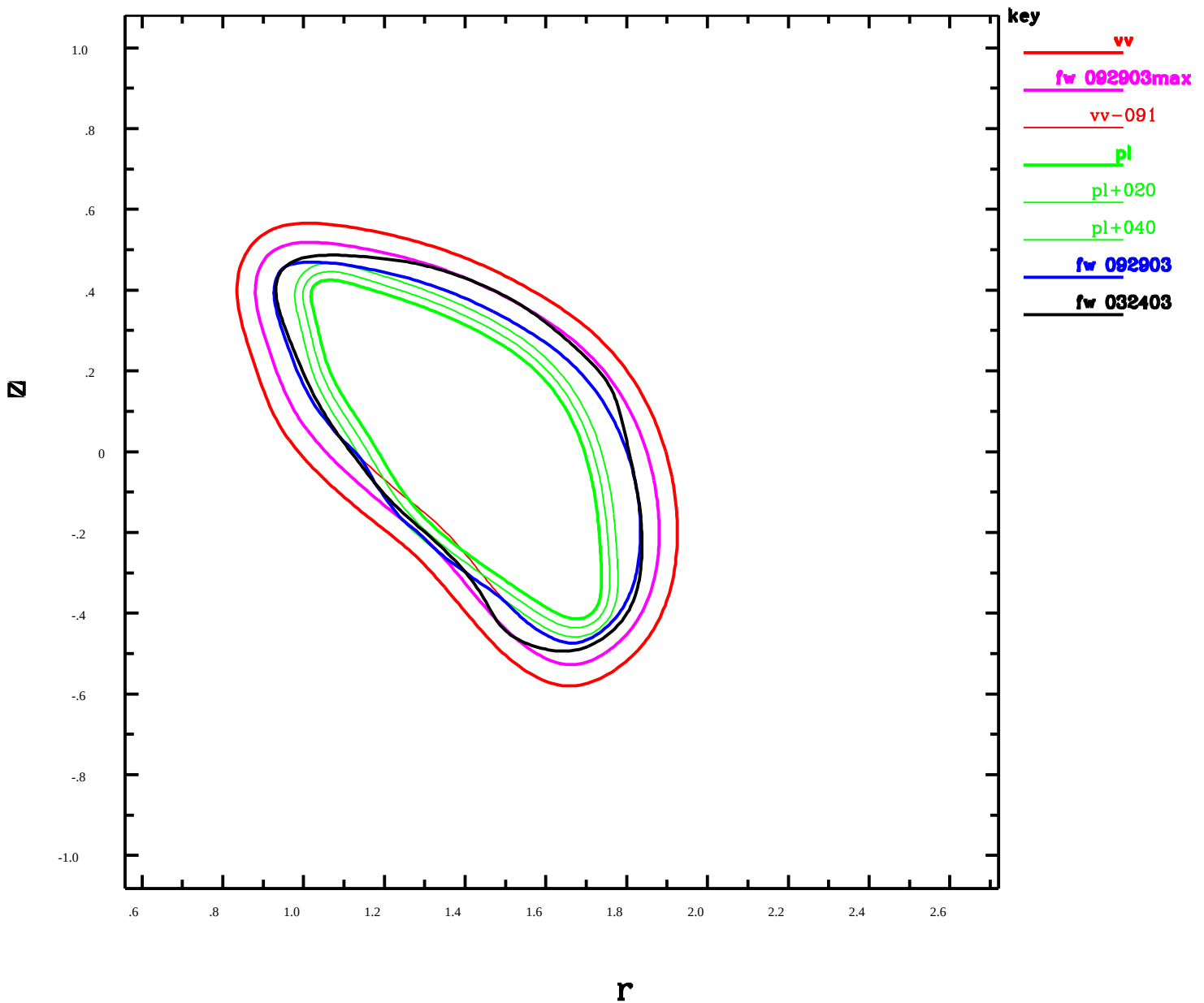
# NCSX First Wall, VV and Plasma Envelopes

V=0.312



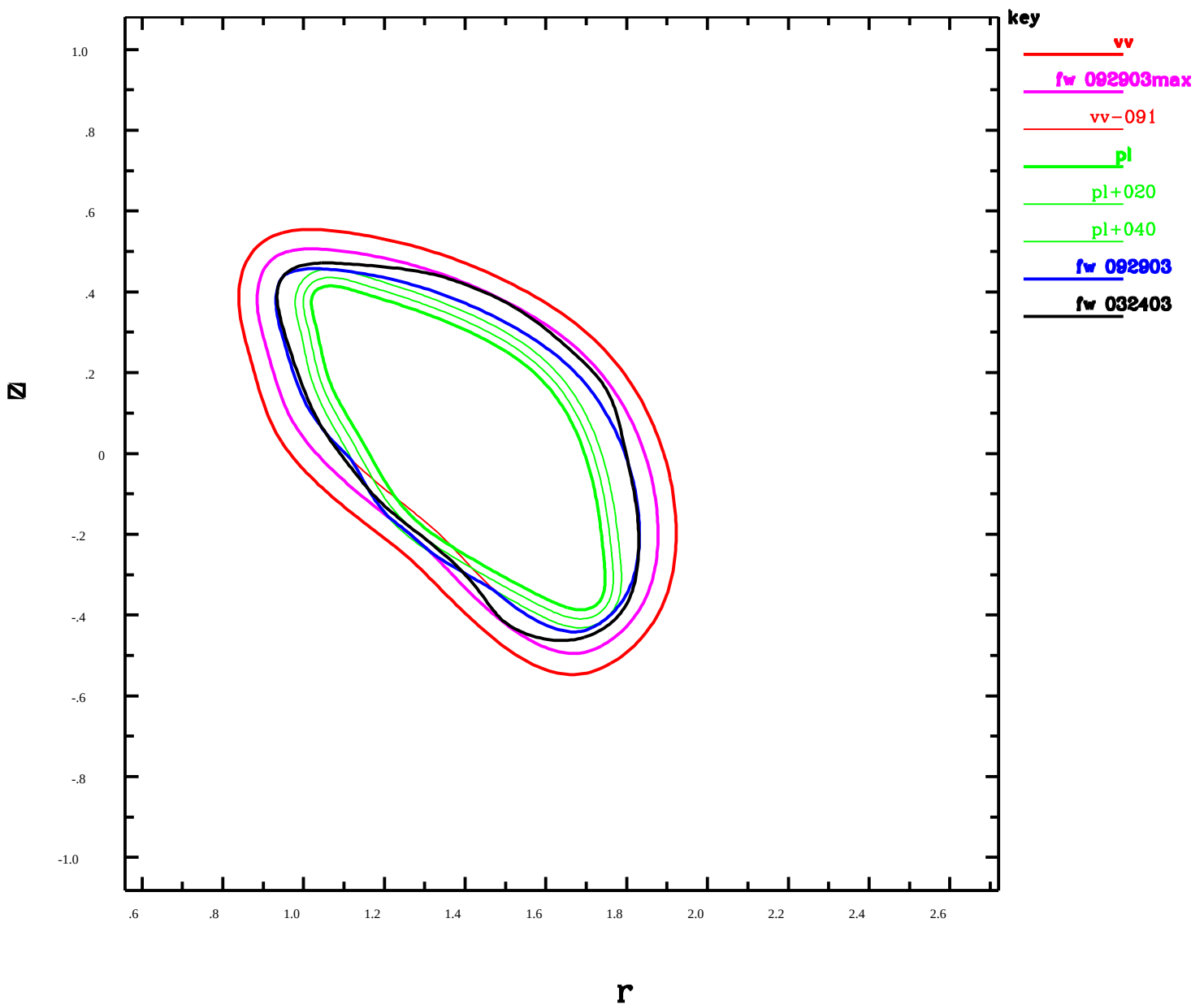
# NCSX First Wall, VV and Plasma Envelopes

$V=0.328$



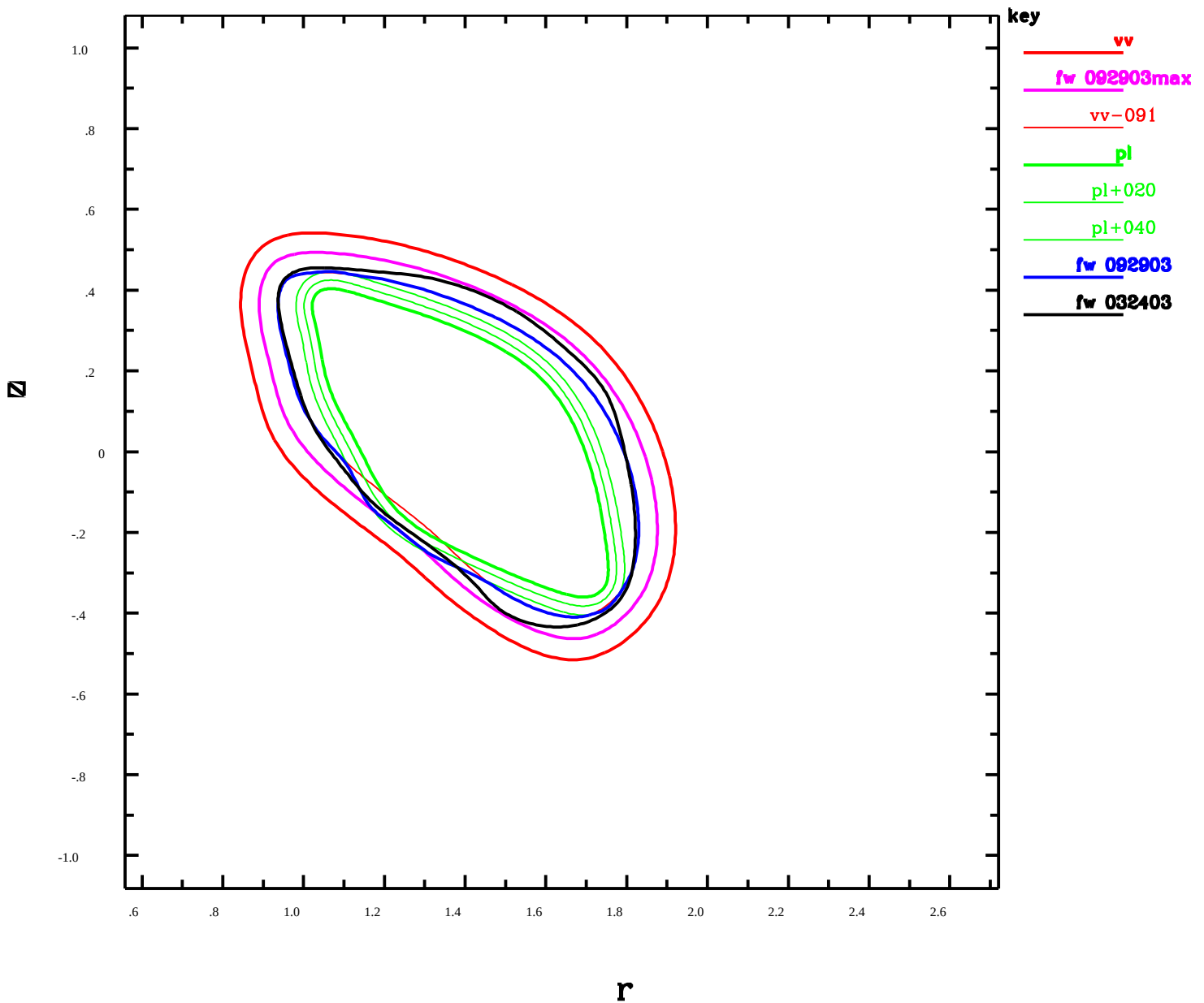
# NCSX First Wall, VV and Plasma Envelopes

$V=0.344$



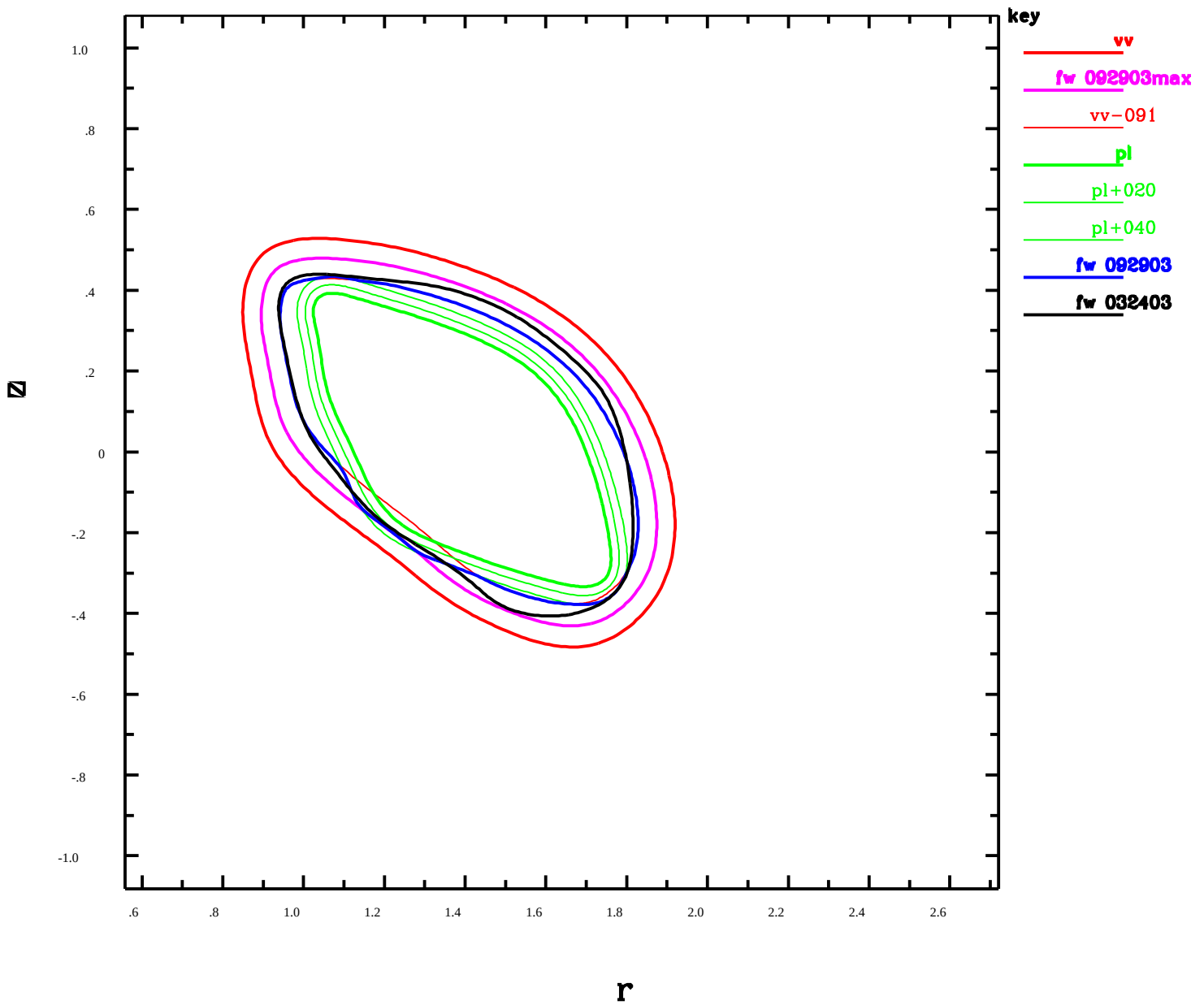
# NCSX First Wall, VV and Plasma Envelopes

$V=0.359$



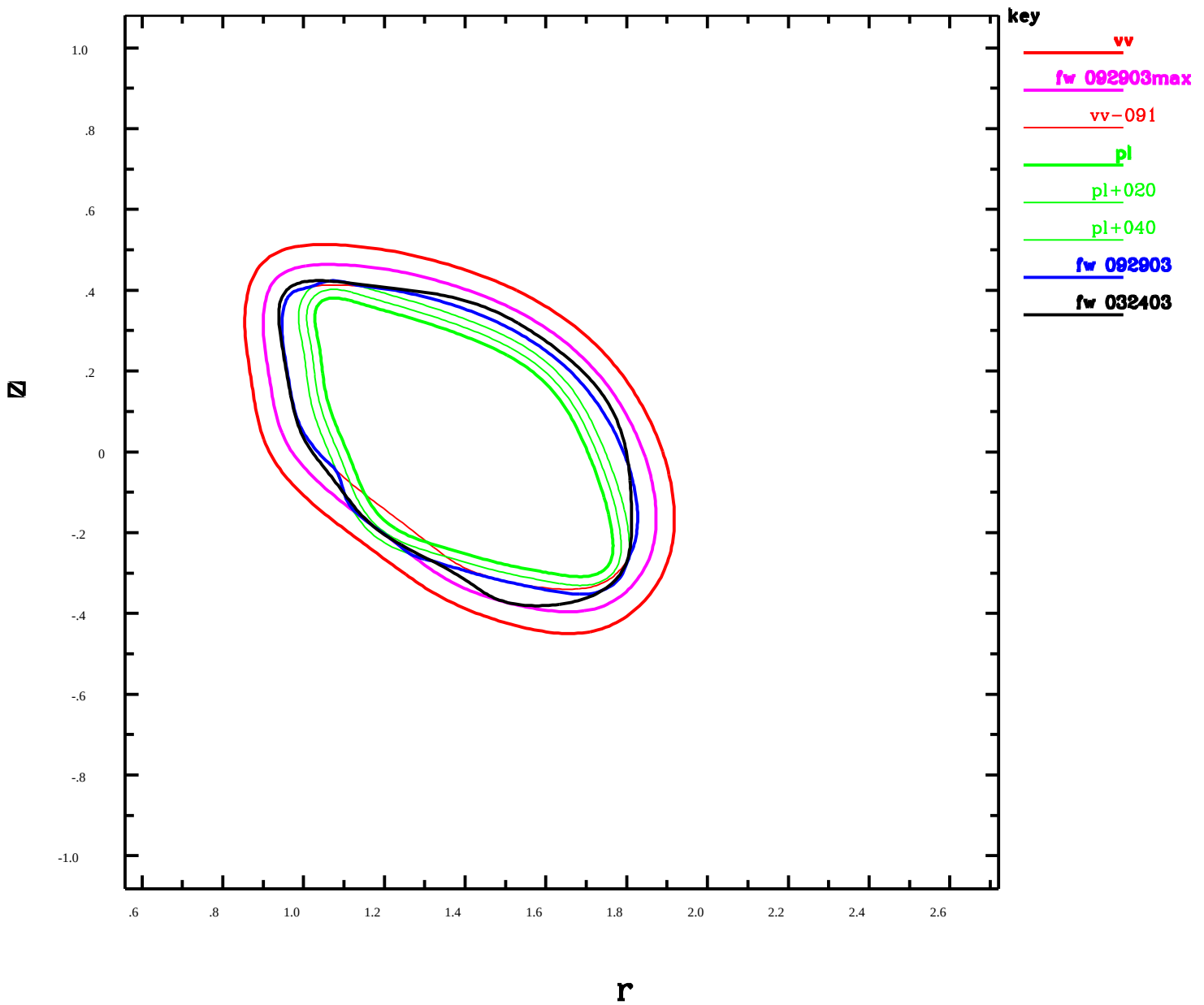
# NCSX First Wall, VV and Plasma Envelopes

$V=0.375$



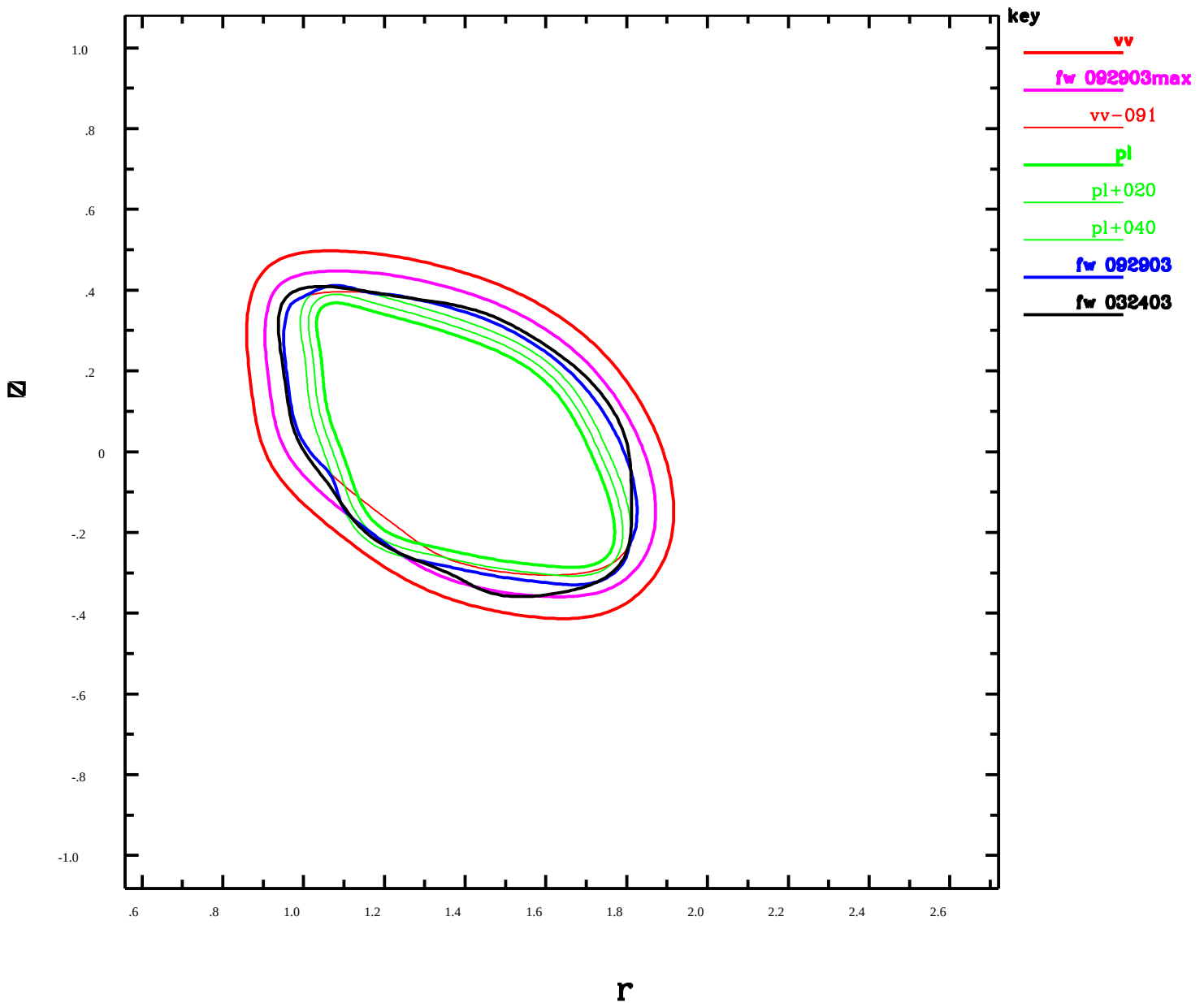
# NCSX First Wall, VV and Plasma Envelopes

$V=0.391$



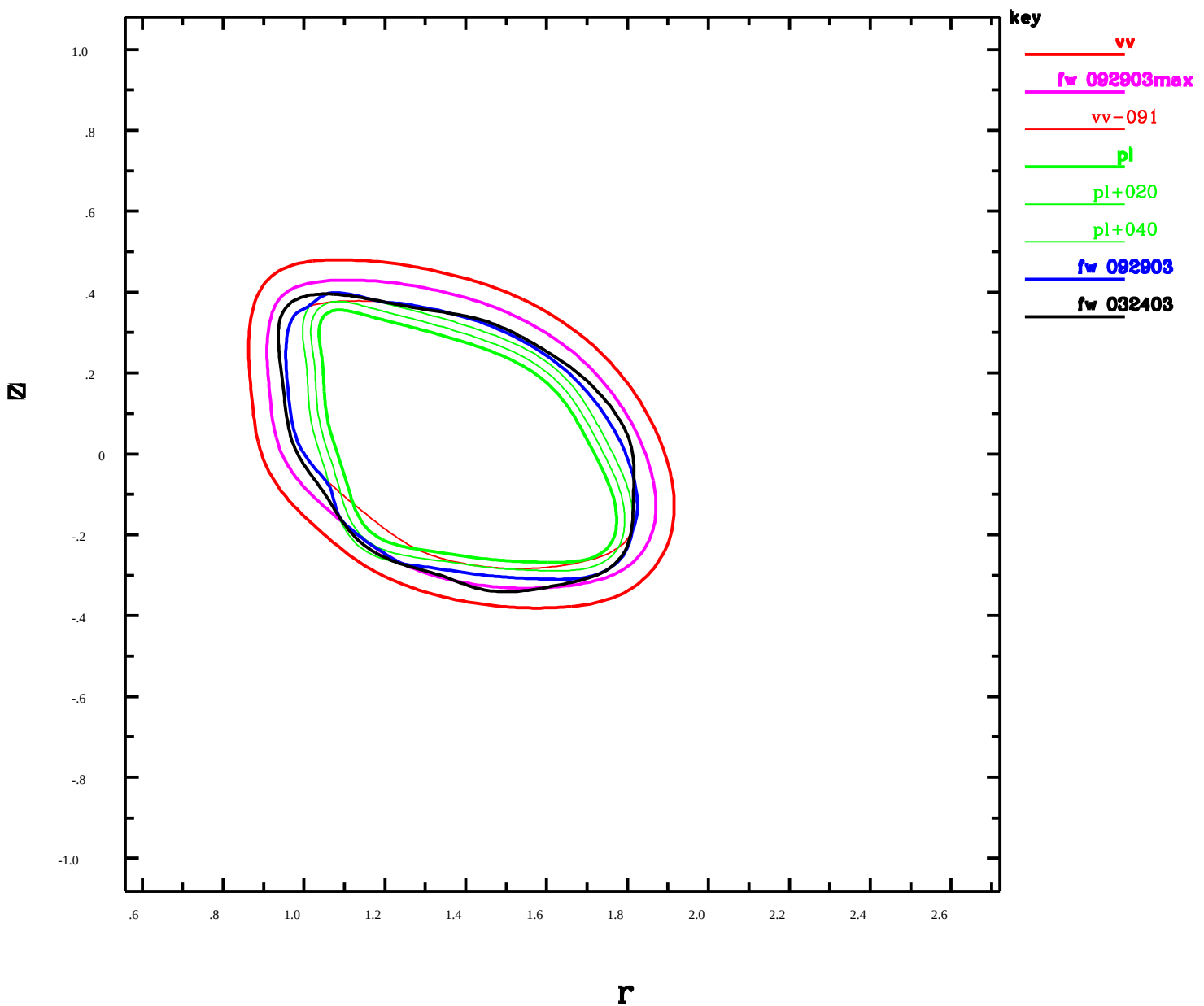
# NCSX First Wall, VV and Plasma Envelopes

$V=0.406$



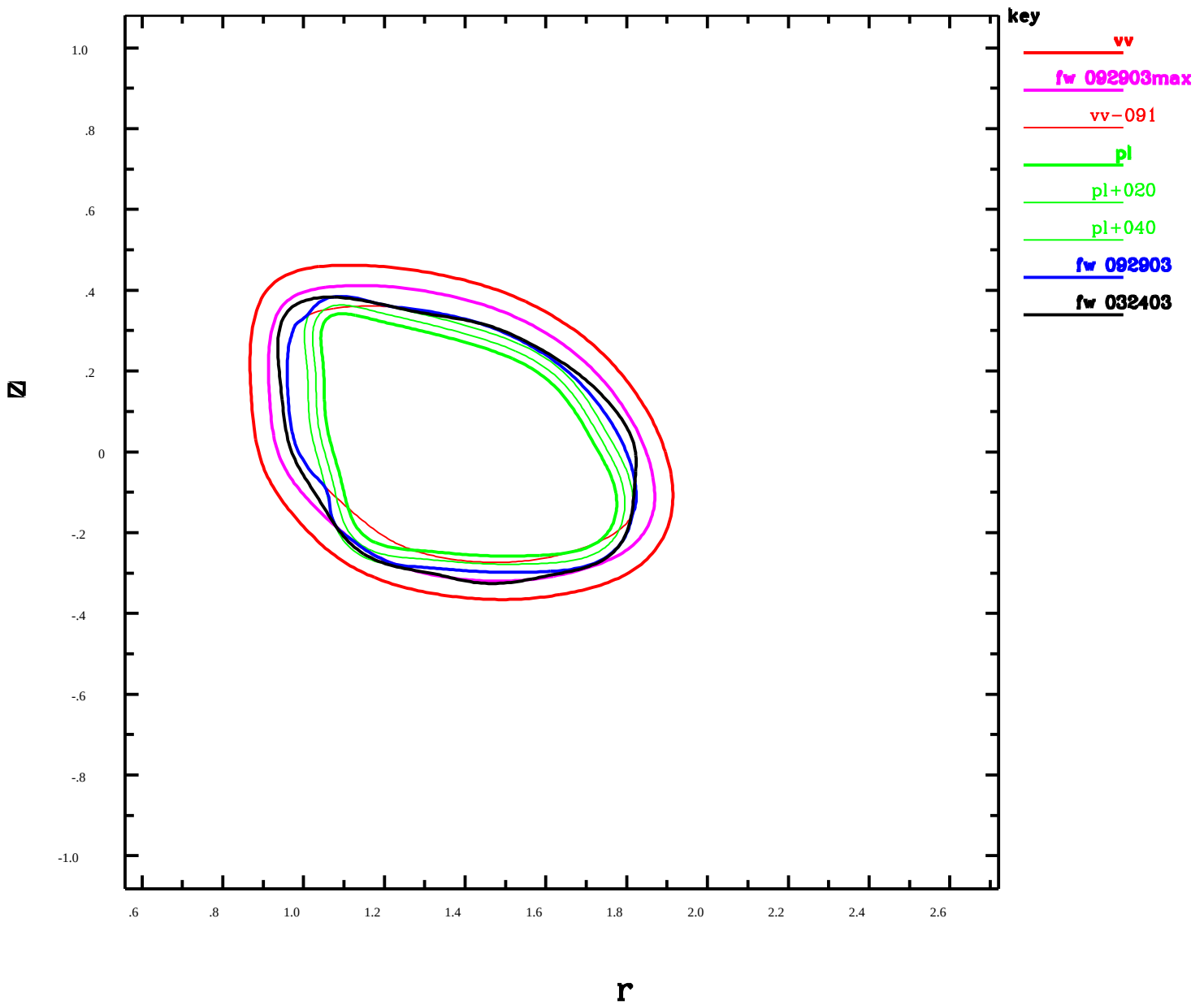
# NCSX First Wall, VV and Plasma Envelopes

V=0.422



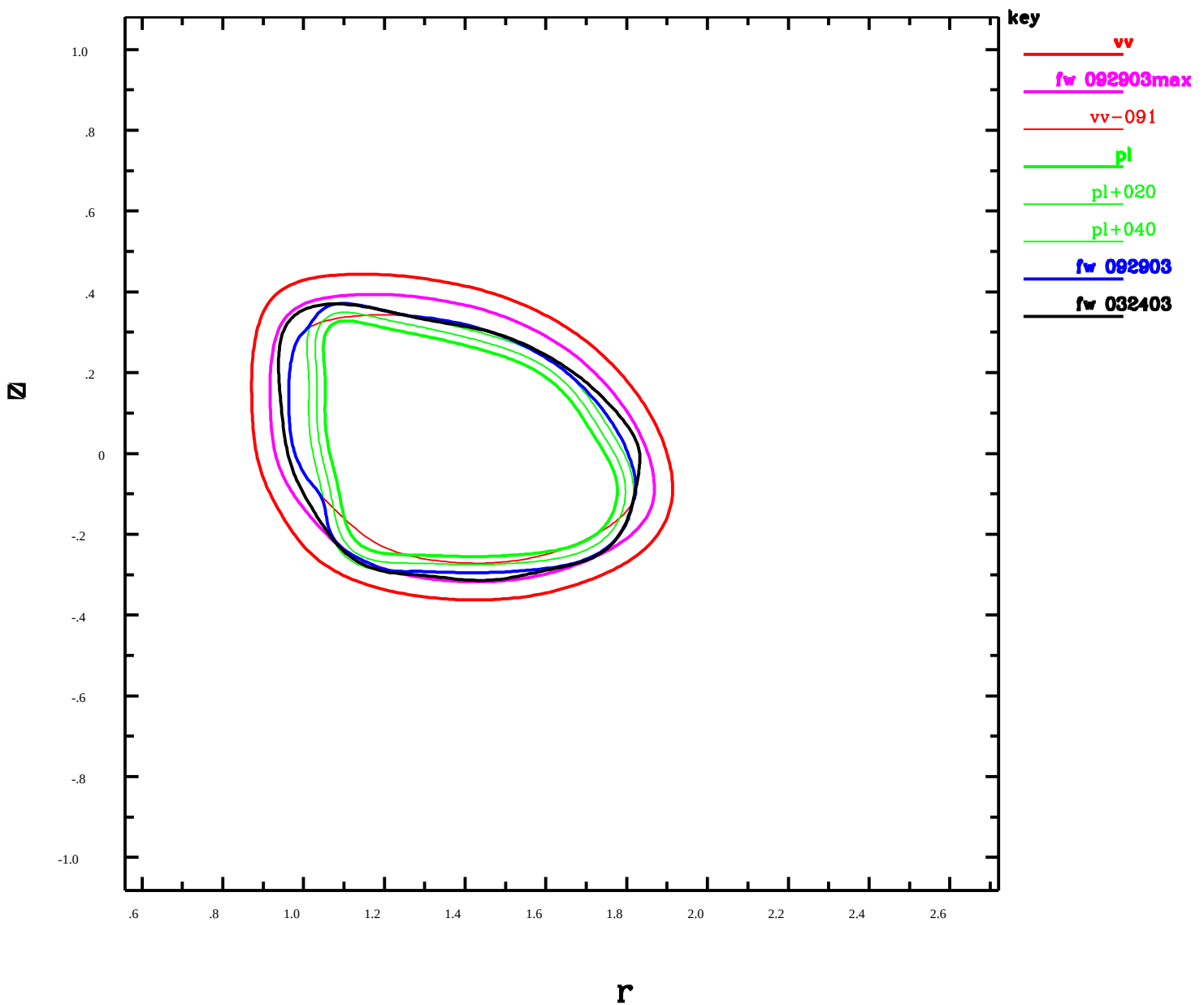
# NCSX First Wall, VV and Plasma Envelopes

$V=0.438$



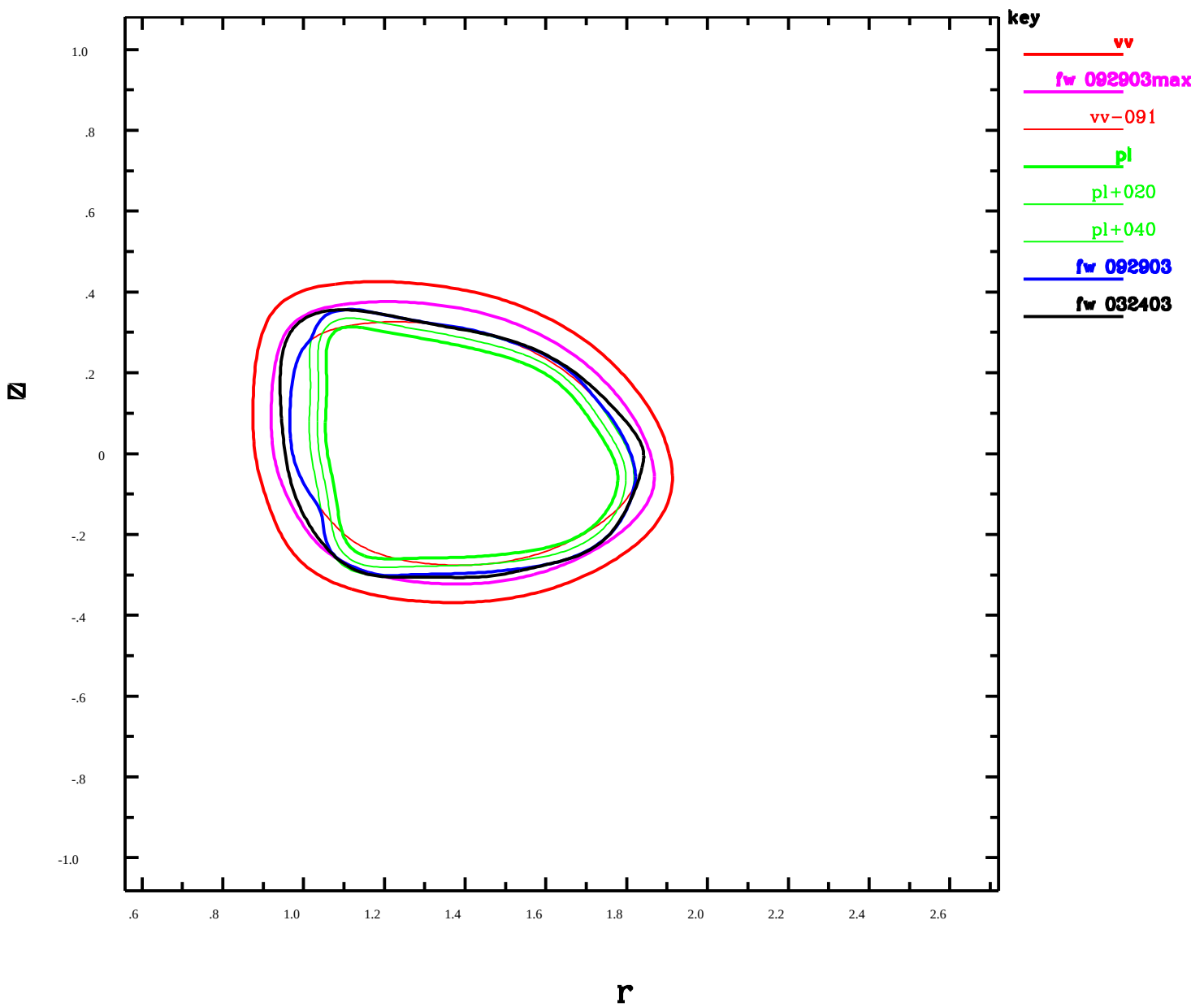
# NCSX First Wall, VV and Plasma Envelopes

V=0.453



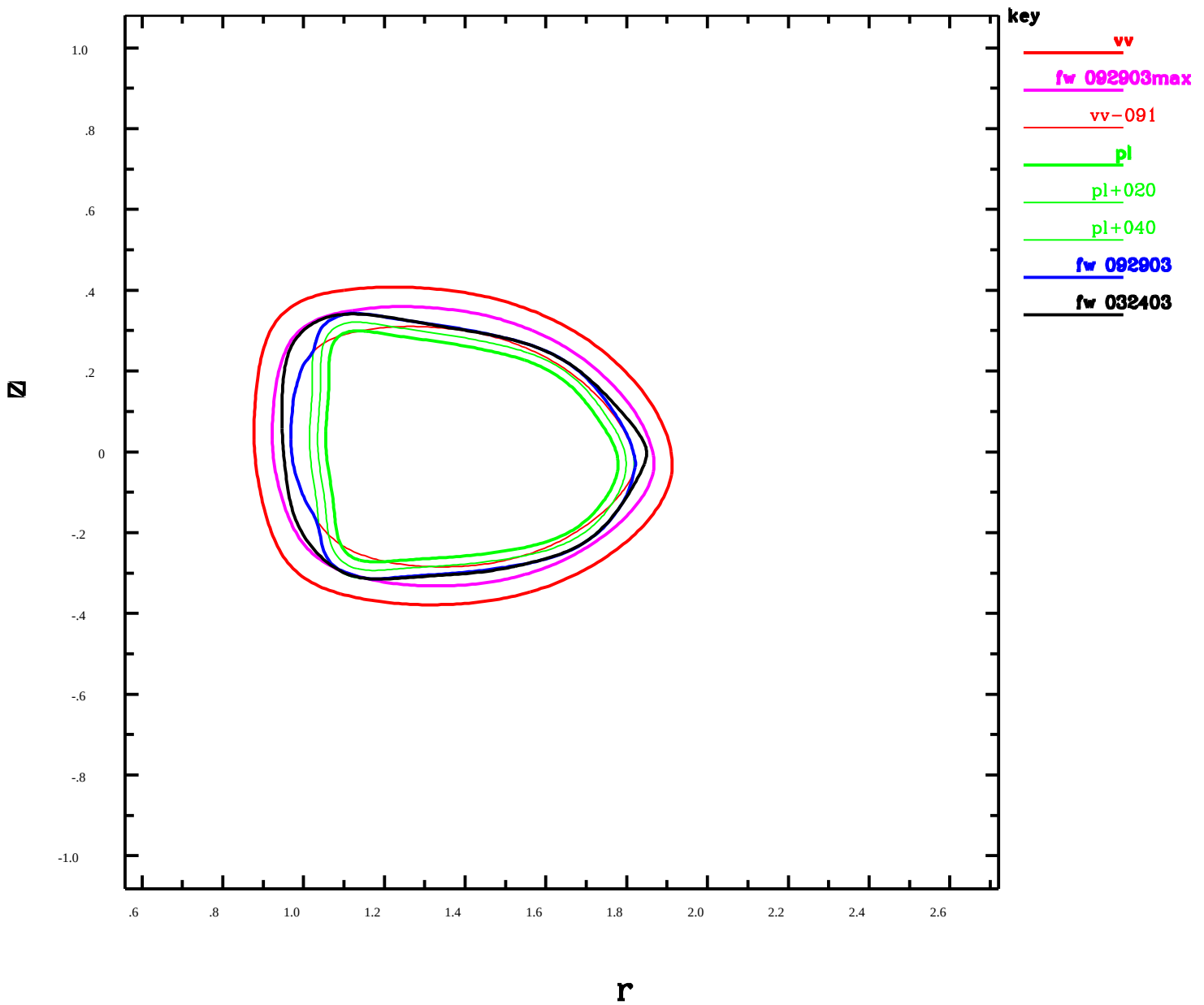
# NCSX First Wall, VV and Plasma Envelopes

$V=0.469$



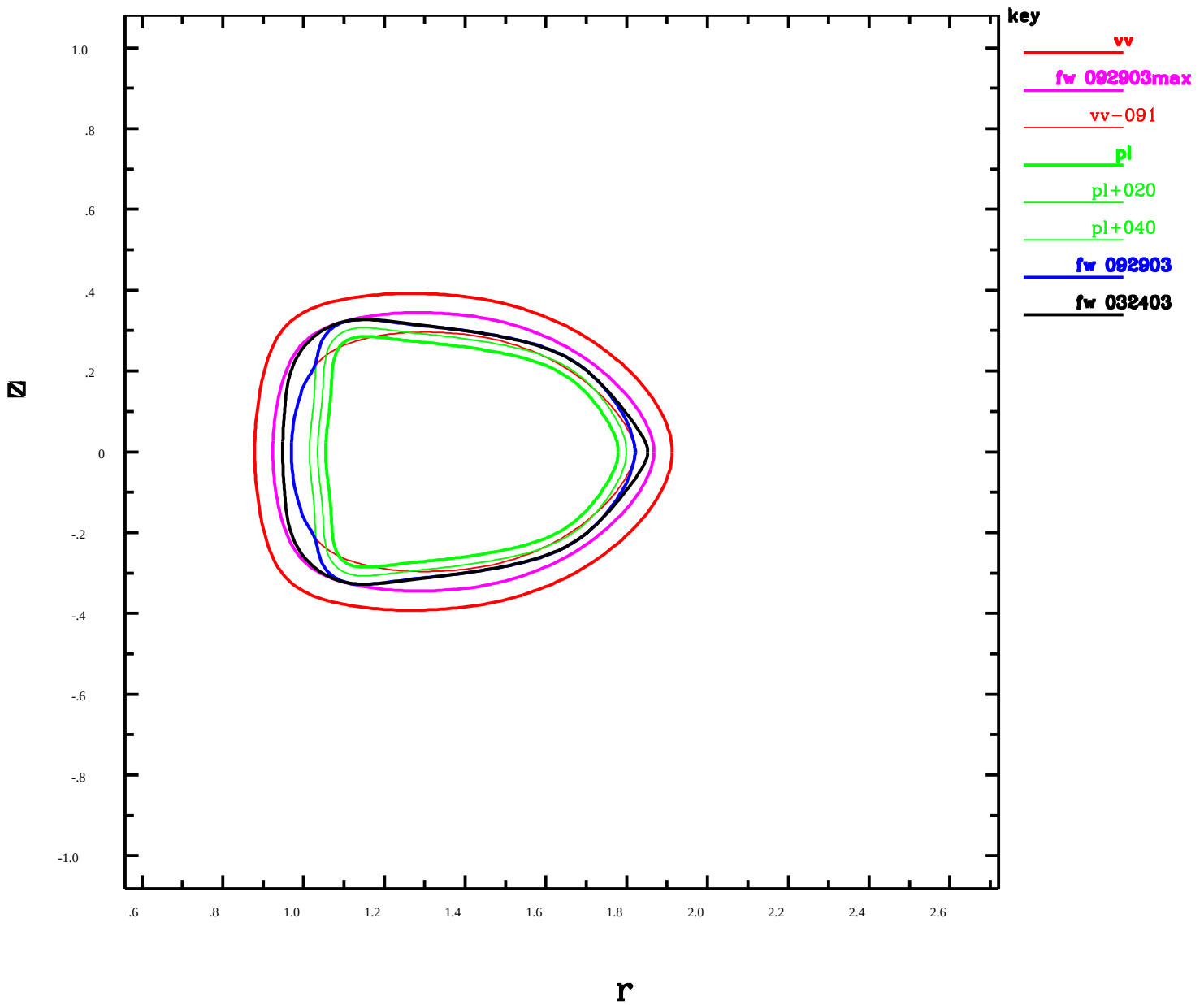
# NCSX First Wall, VV and Plasma Envelopes

$V=0.484$



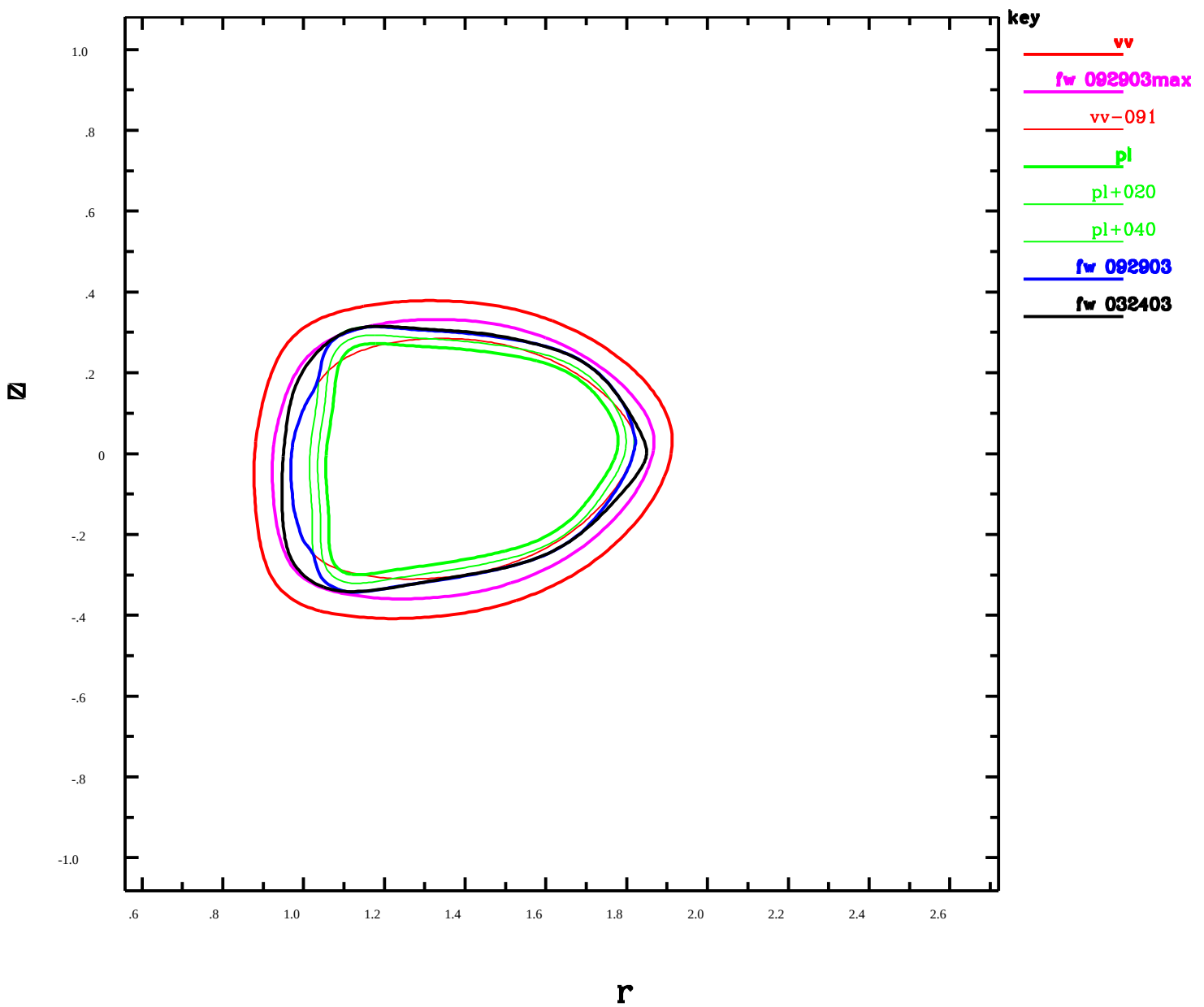
# NCSX First Wall, VV and Plasma Envelopes

$V=0.500$



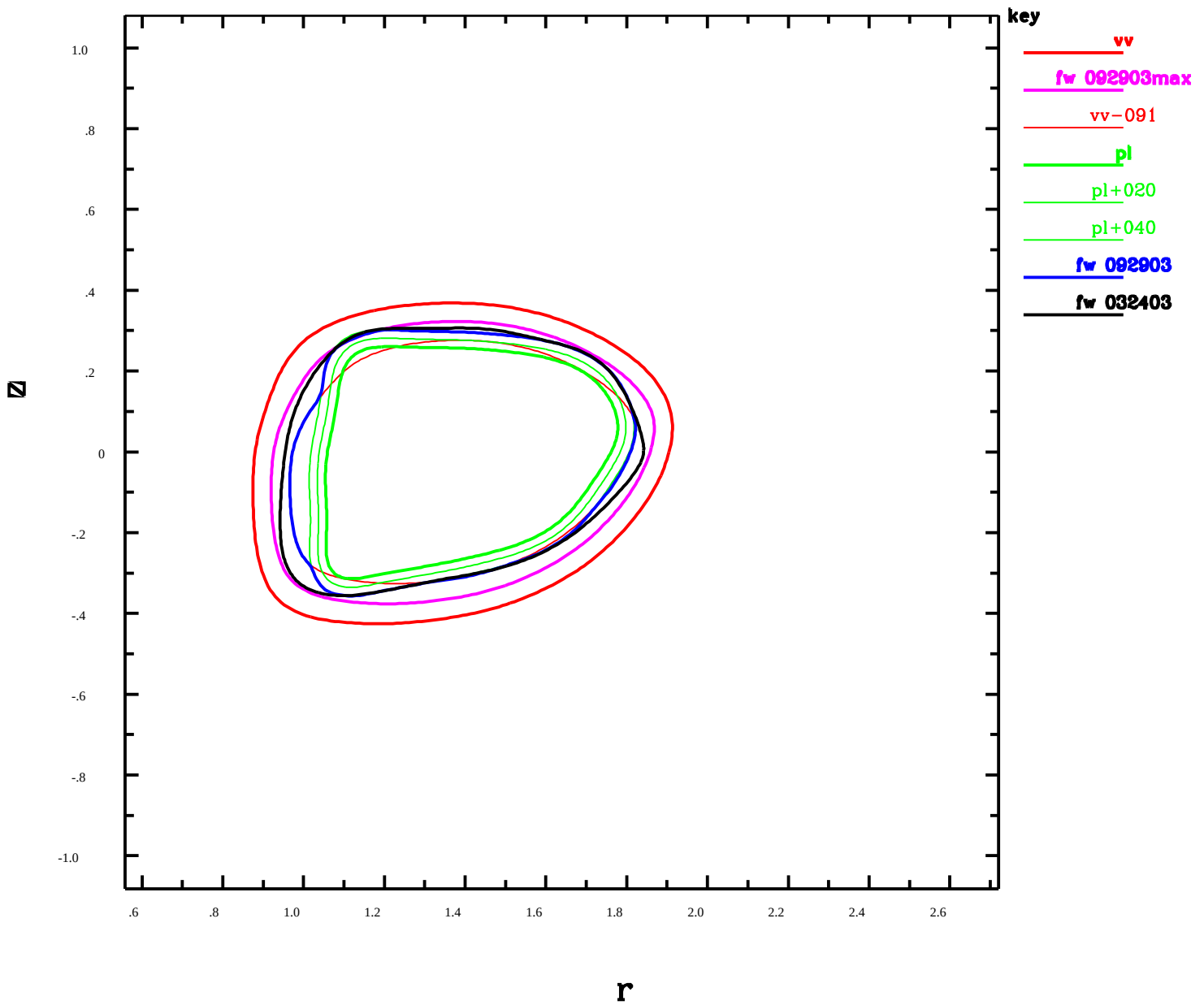
# NCSX First Wall, VV and Plasma Envelopes

$V=0.516$



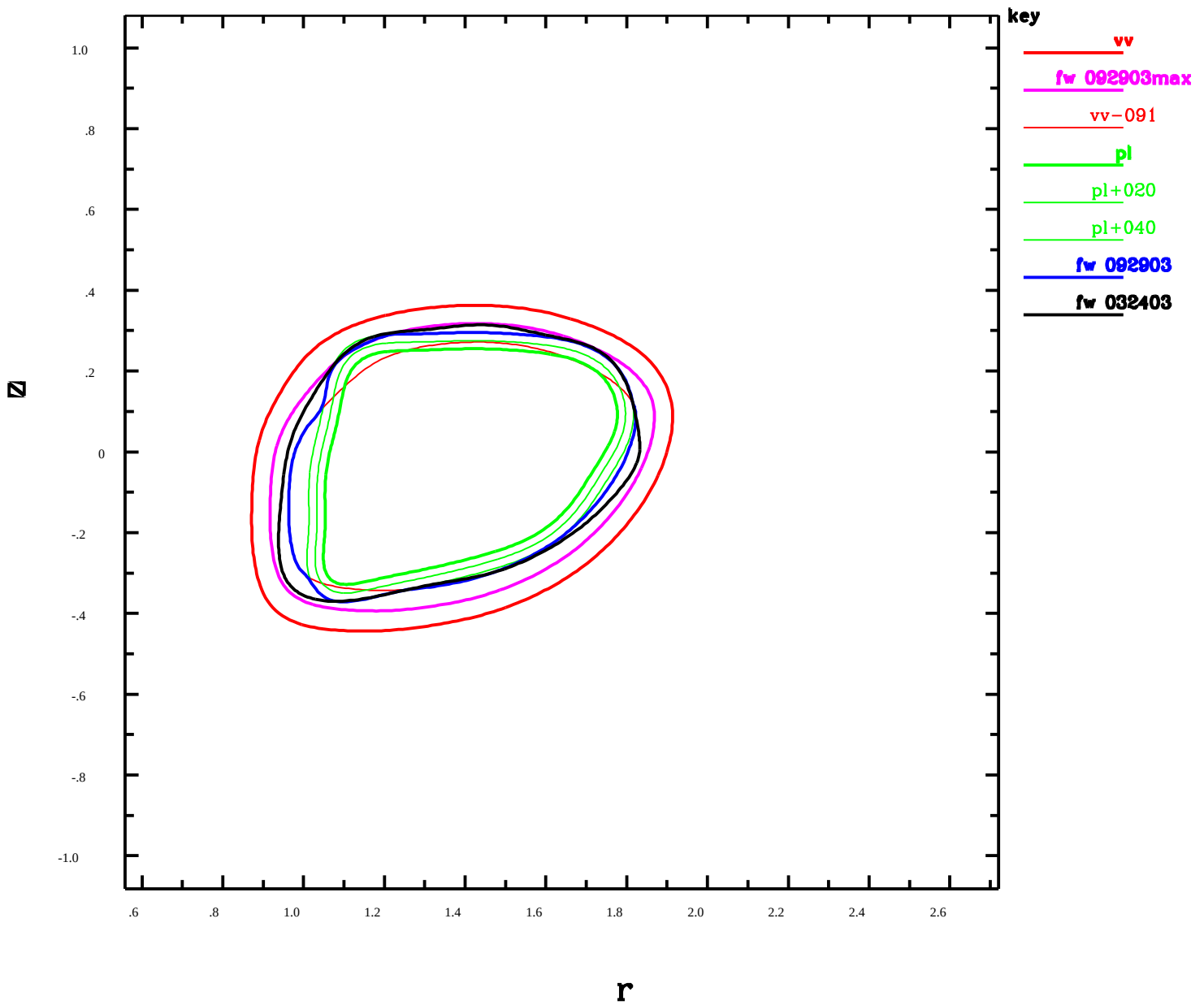
# NCSX First Wall, VV and Plasma Envelopes

$V=0.531$



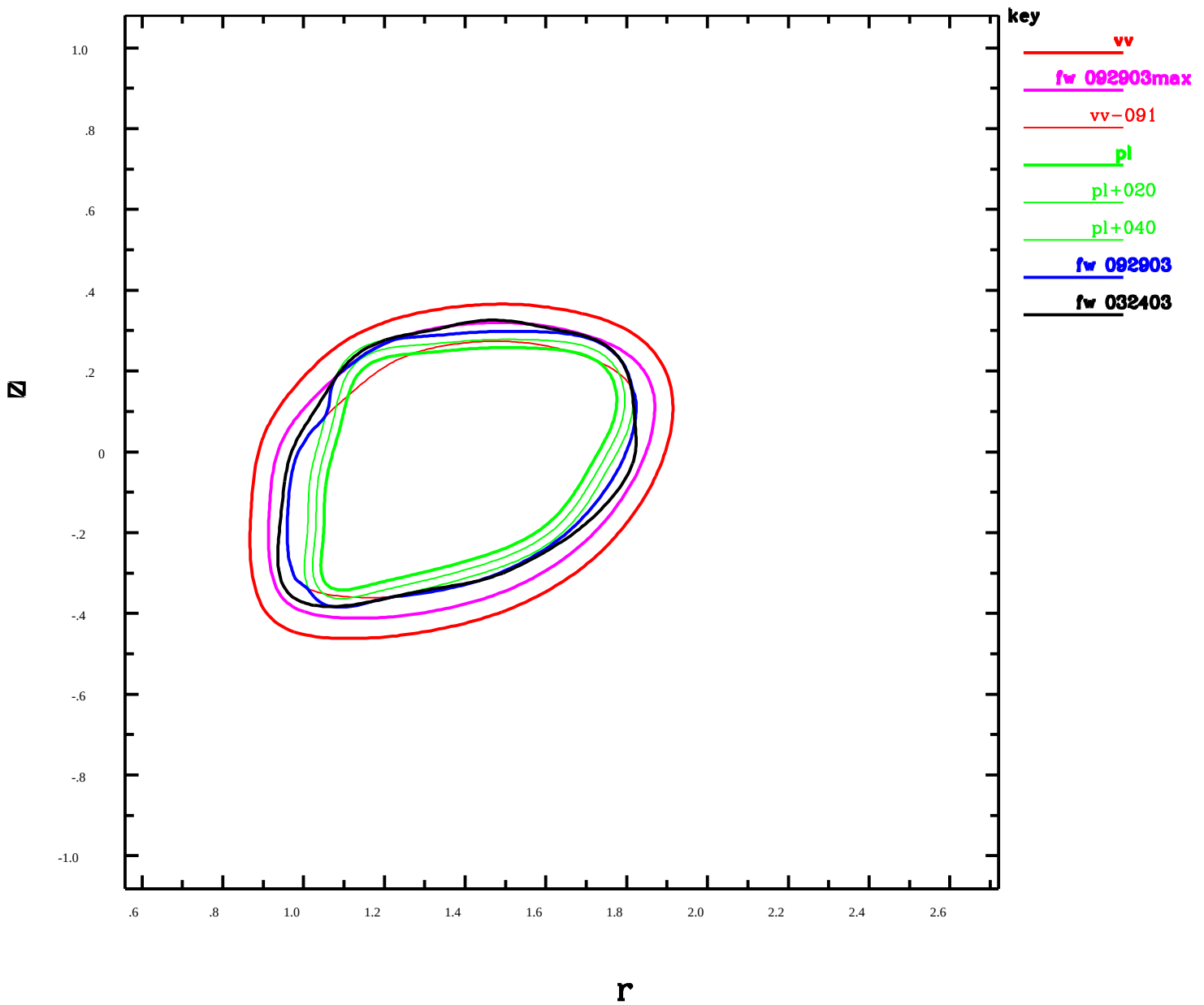
# NCSX First Wall, VV and Plasma Envelopes

$V=0.547$



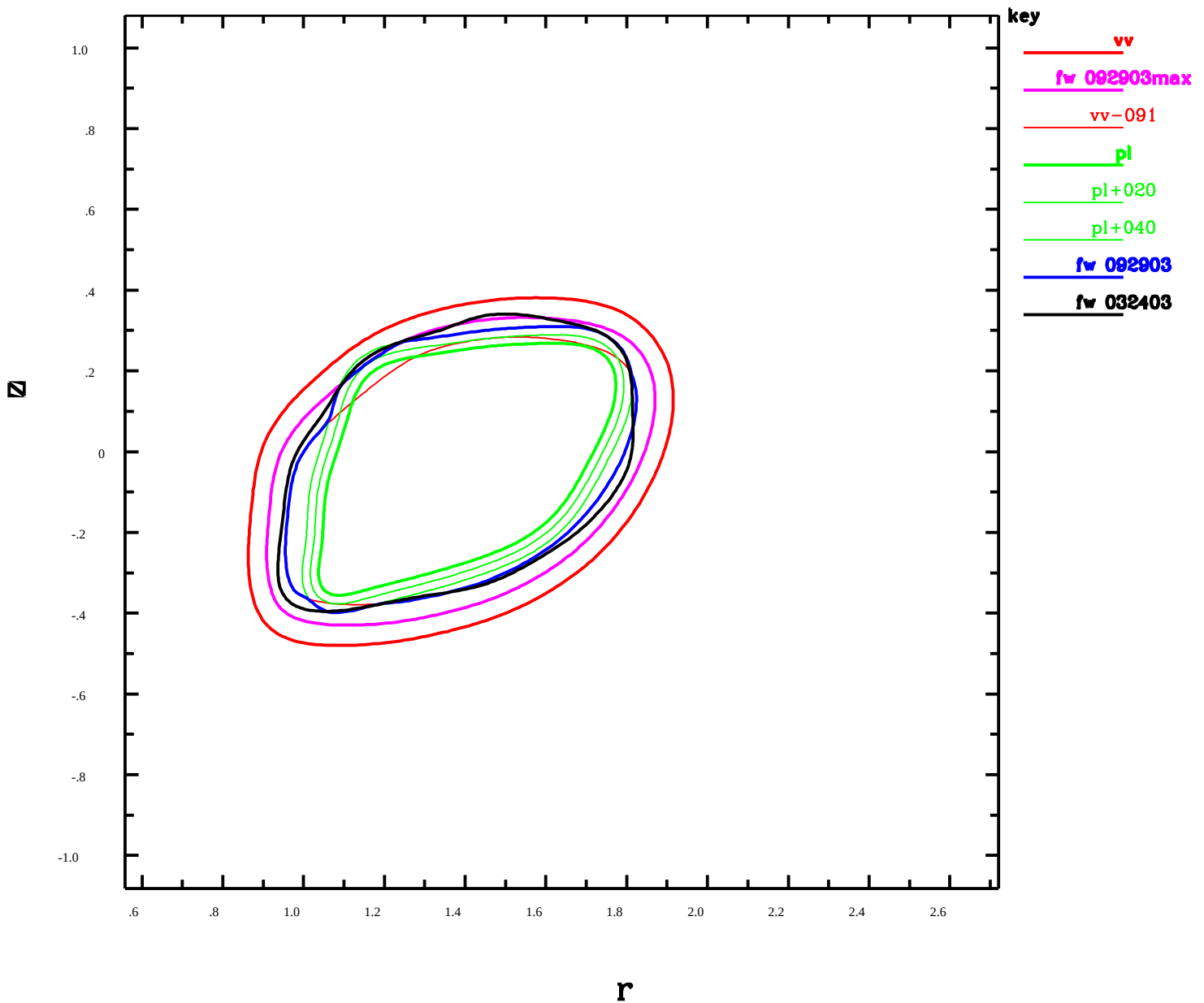
# NCSX First Wall, VV and Plasma Envelopes

$V=0.562$



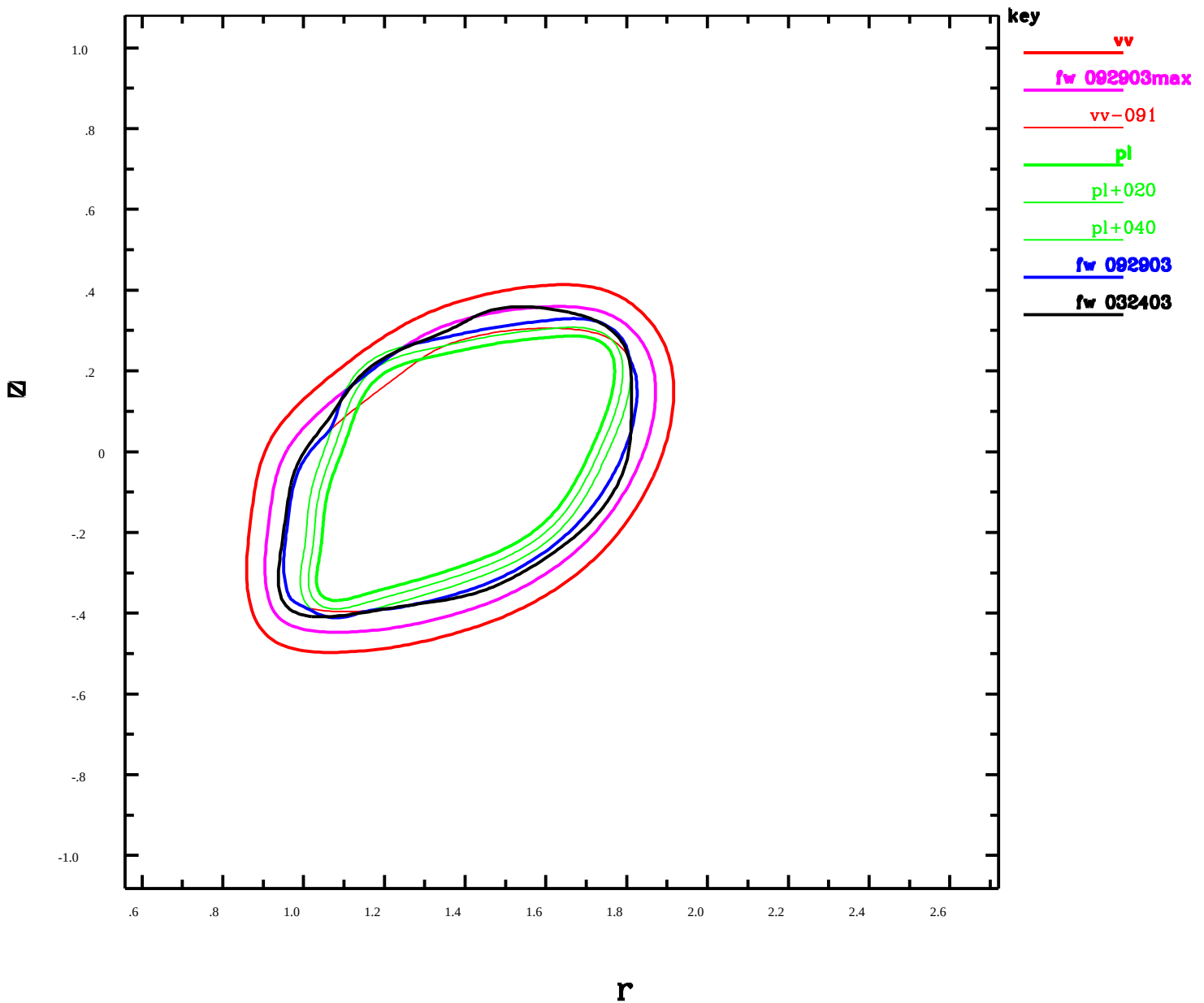
# NCSX First Wall, VV and Plasma Envelopes

$V=0.578$



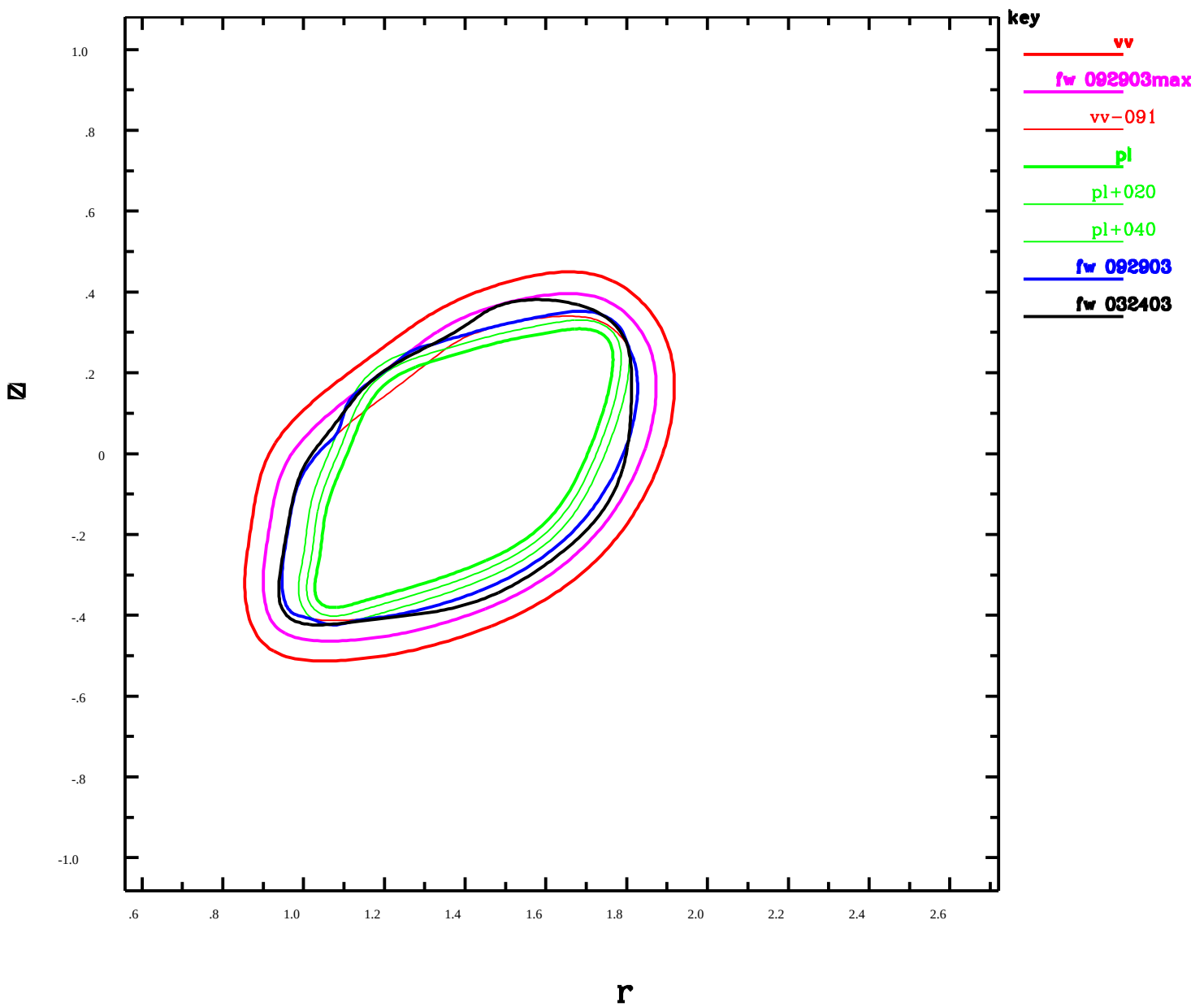
# NCSX First Wall, VV and Plasma Envelopes

$V=0.594$



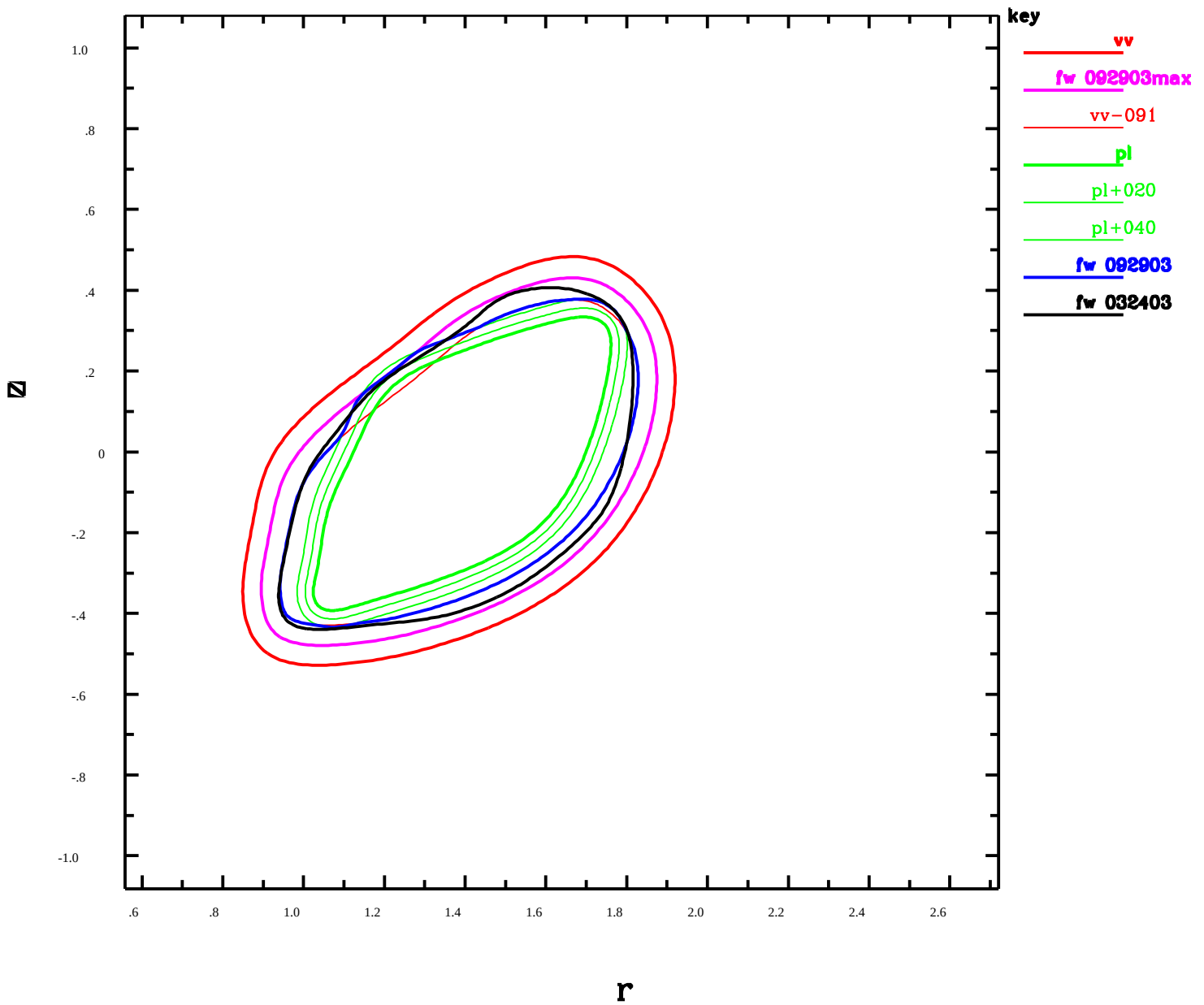
# NCSX First Wall, VV and Plasma Envelopes

$V=0.609$



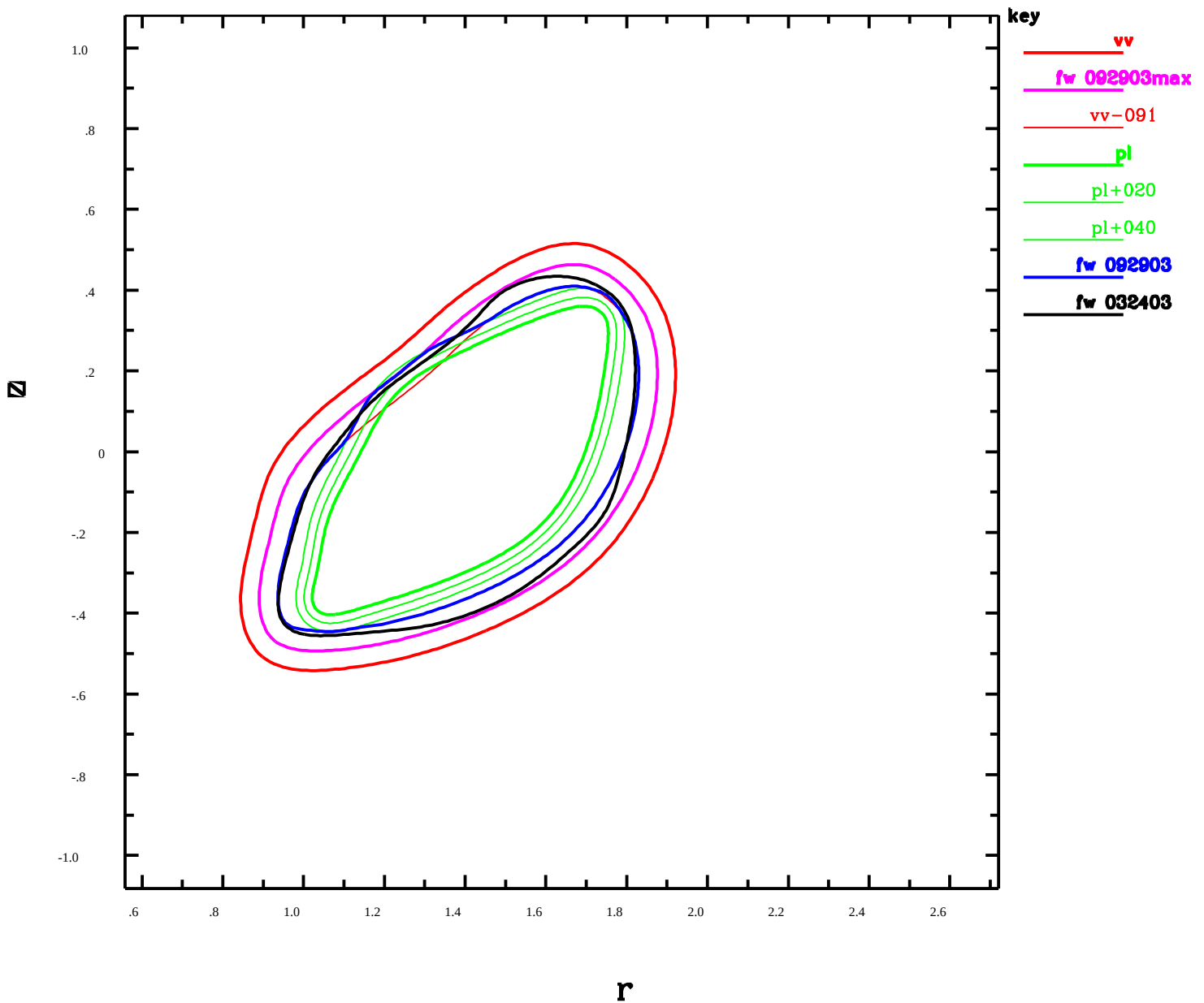
# NCSX First Wall, VV and Plasma Envelopes

$V=0.625$



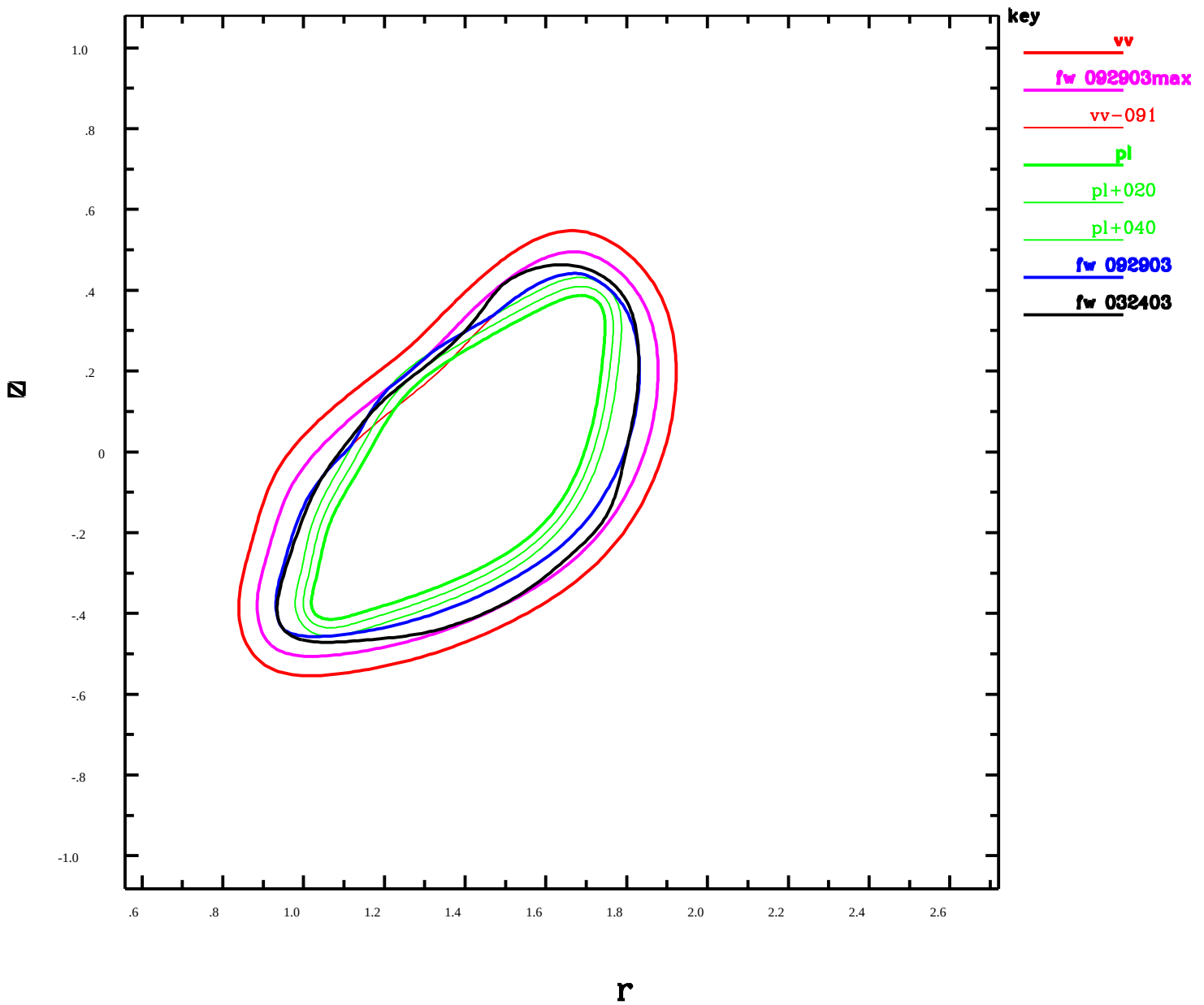
# NCSX First Wall, VV and Plasma Envelopes

$V=0.641$



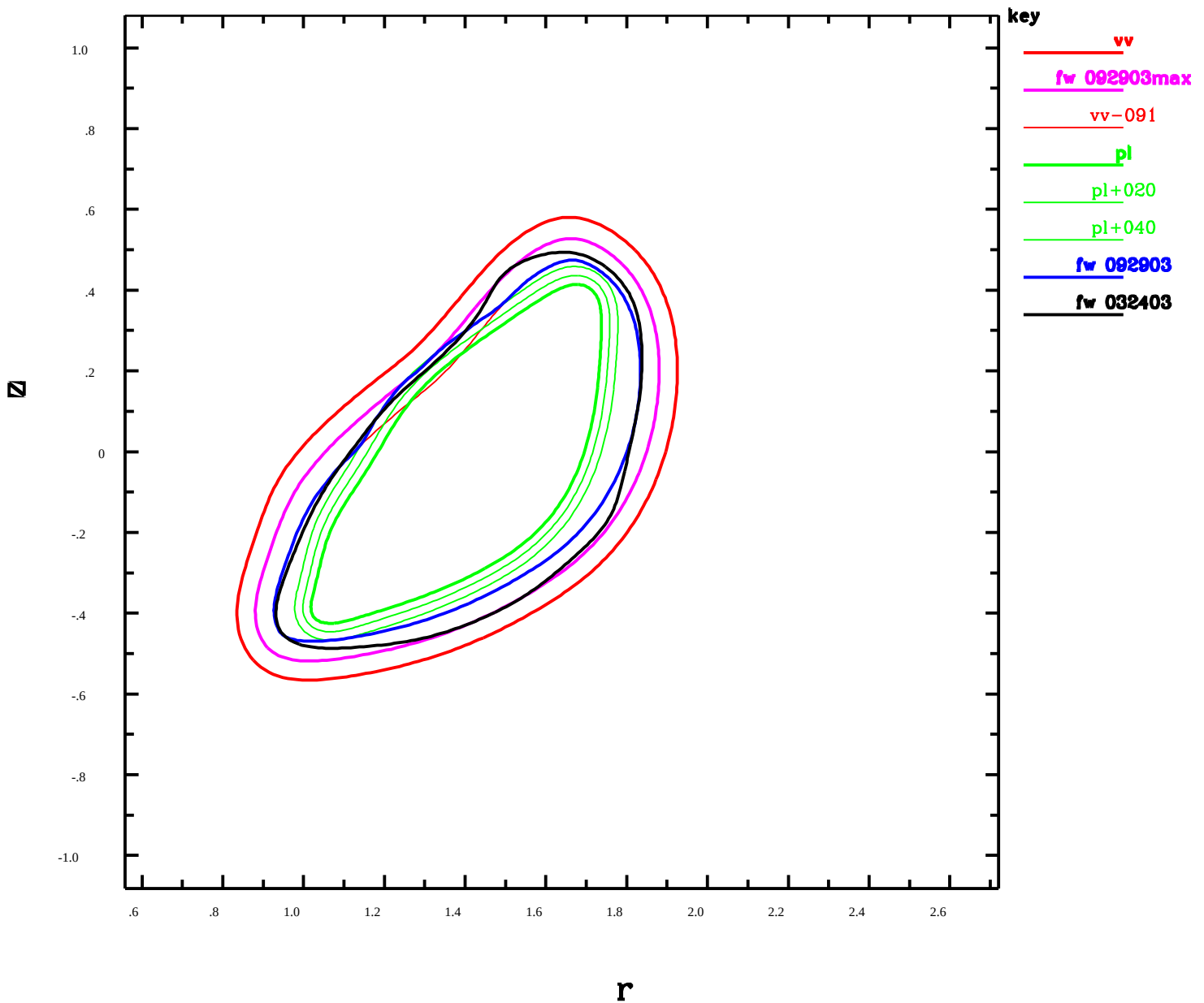
# NCSX First Wall, VV and Plasma Envelopes

$V=0.656$



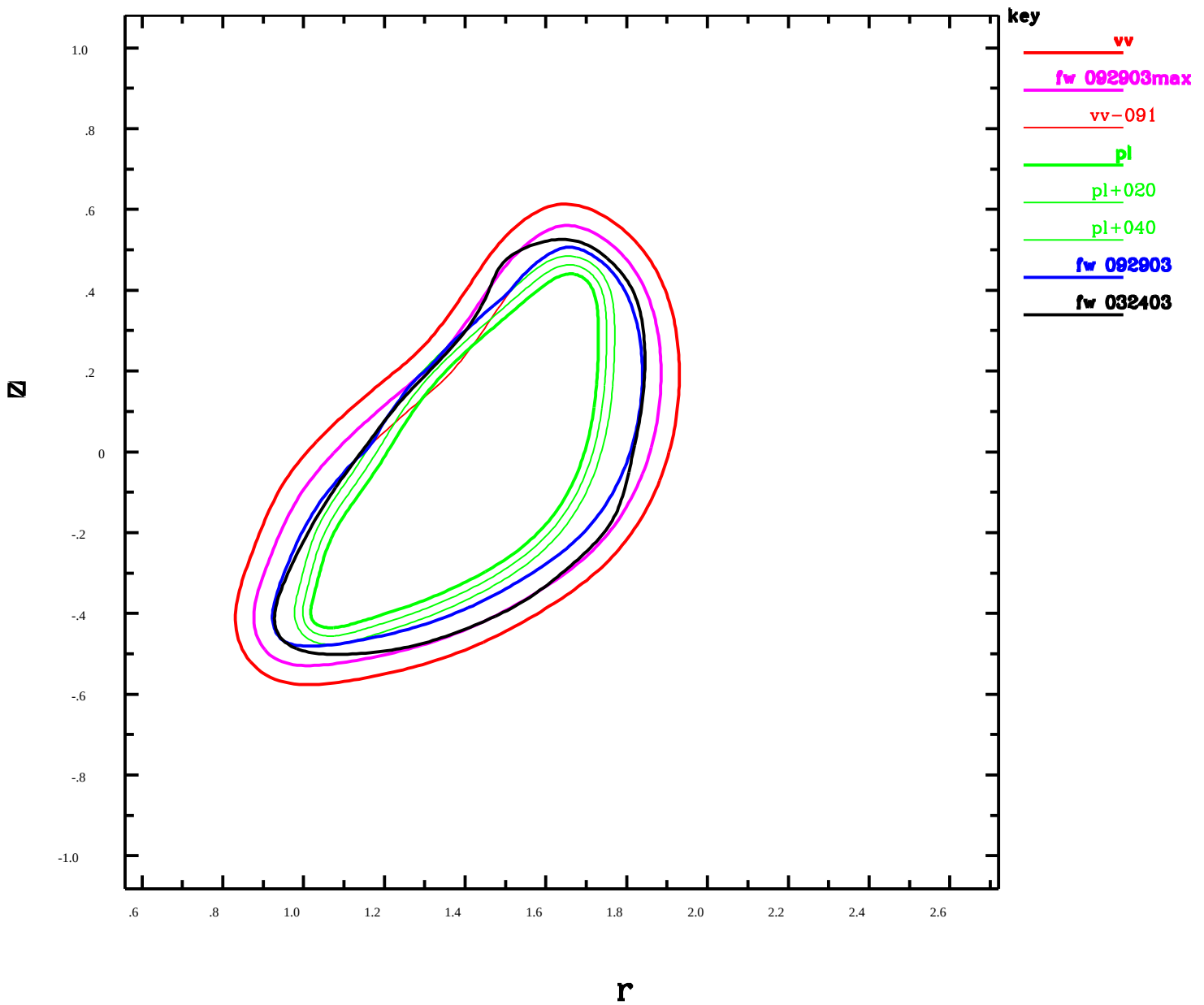
# NCSX First Wall, VV and Plasma Envelopes

$V=0.672$



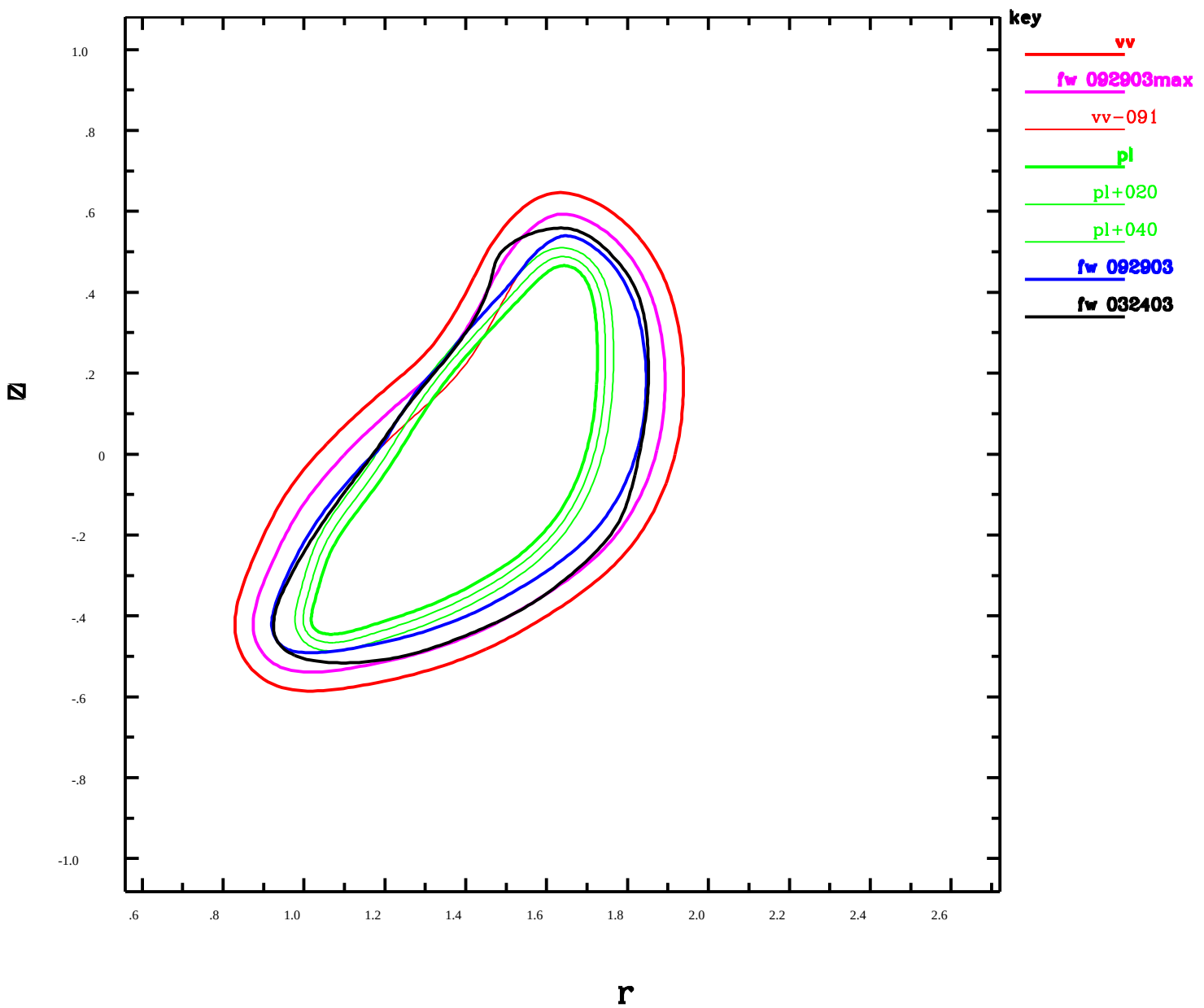
# NCSX First Wall, VV and Plasma Envelopes

$V=0.688$



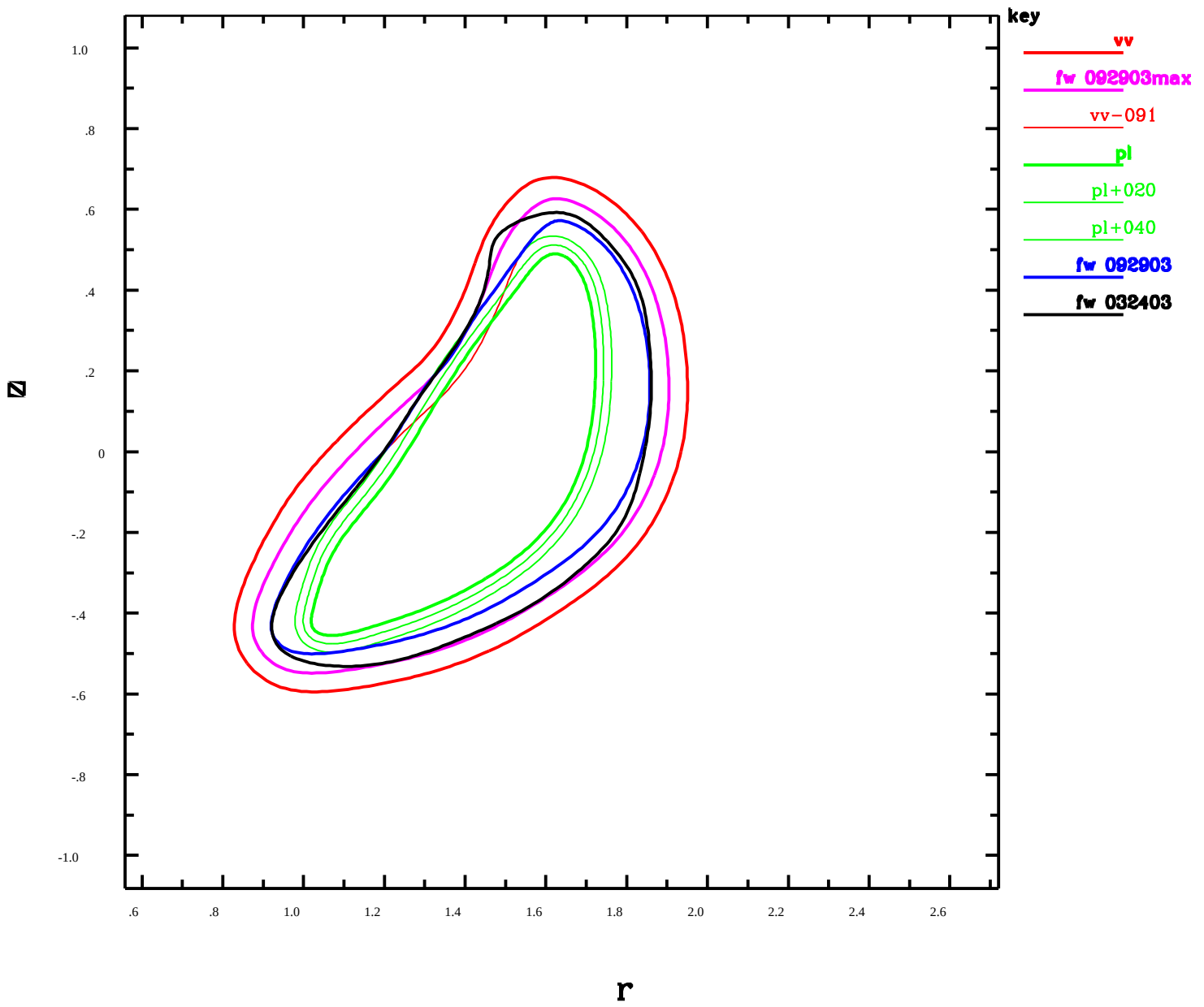
# NCSX First Wall, VV and Plasma Envelopes

V=0.703



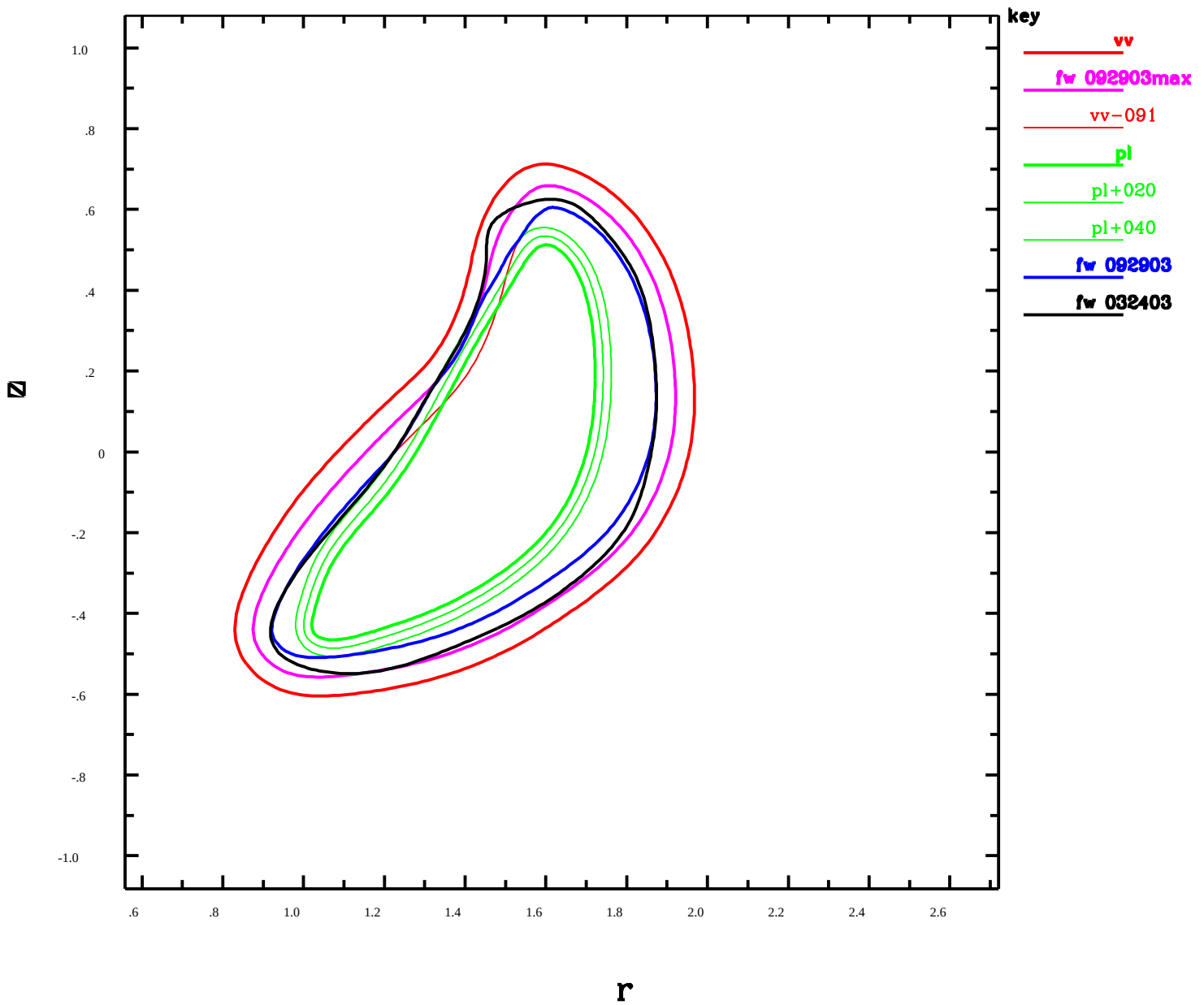
# NCSX First Wall, VV and Plasma Envelopes

$V=0.719$



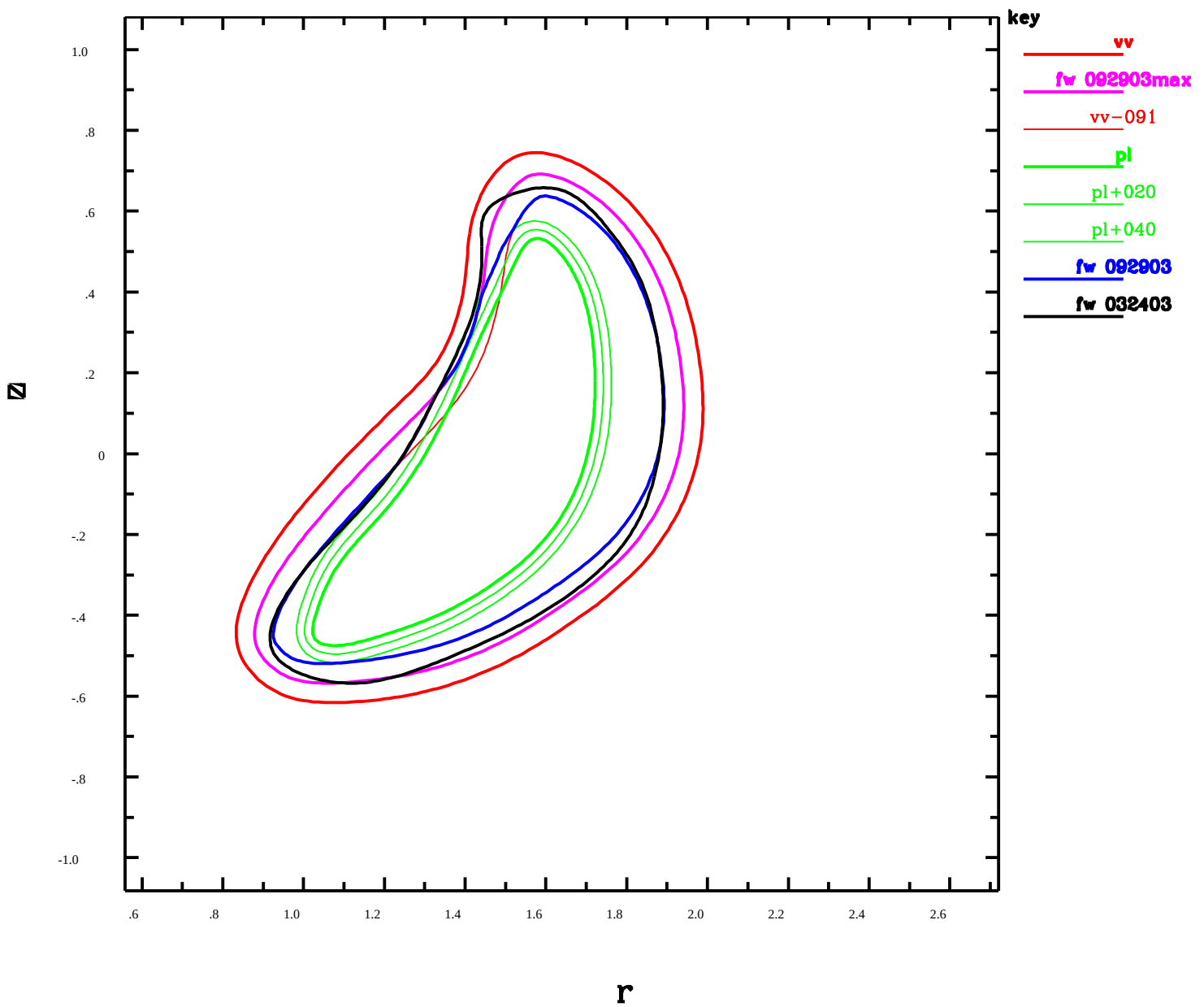
# NCSX First Wall, VV and Plasma Envelopes

$V=0.734$



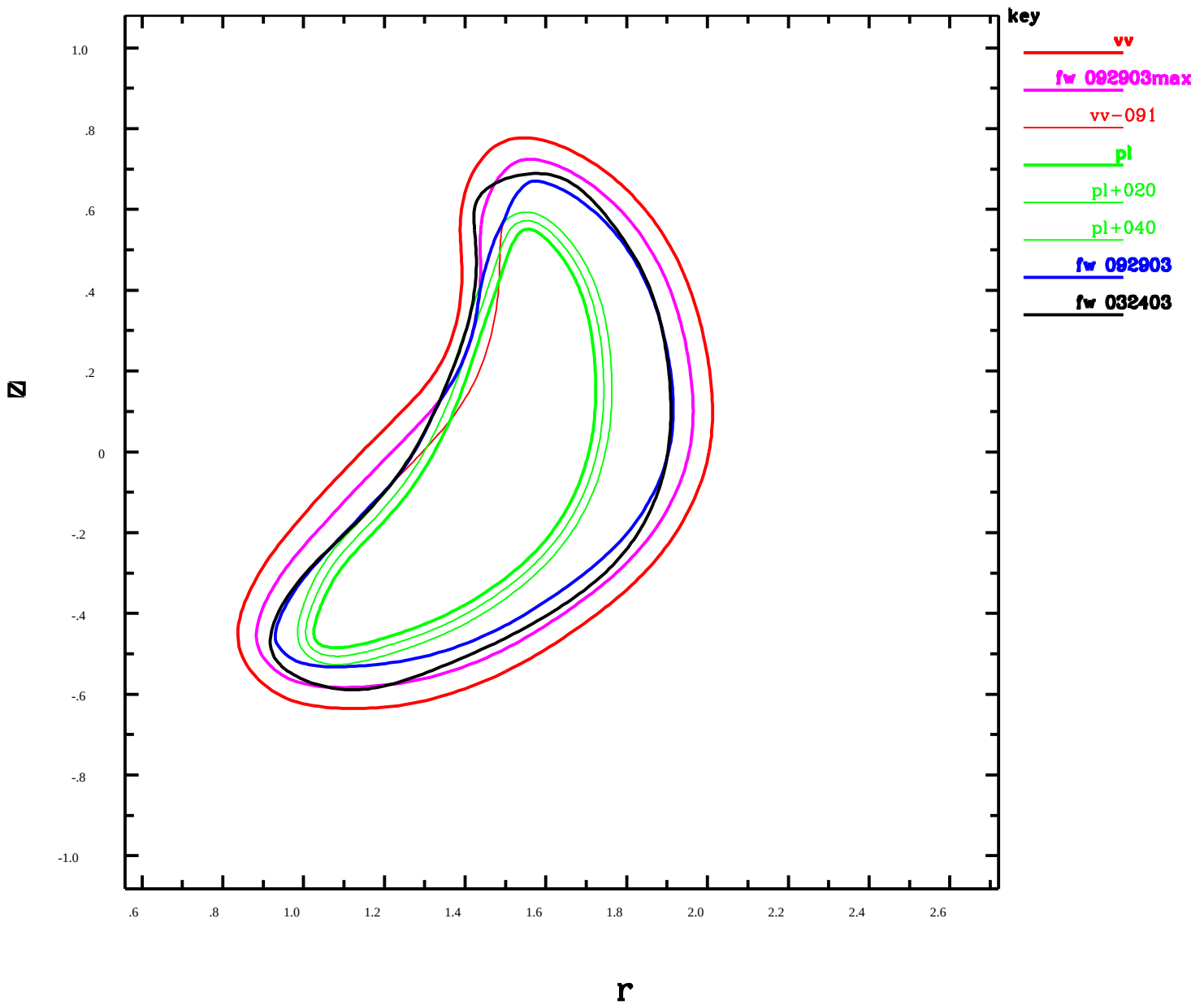
# NCSX First Wall, VV and Plasma Envelopes

V=0.750



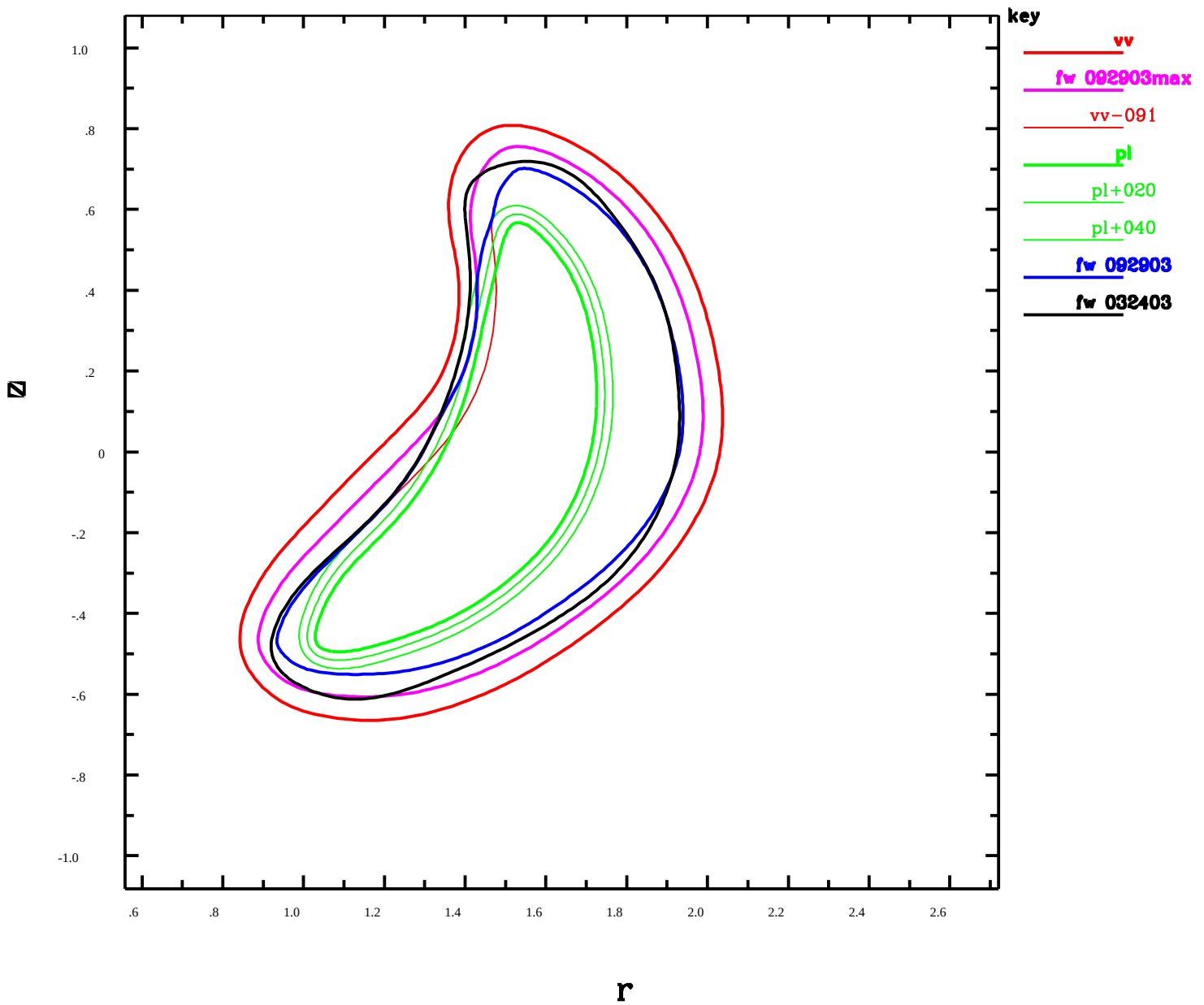
# NCSX First Wall, VV and Plasma Envelopes

$V=0.766$



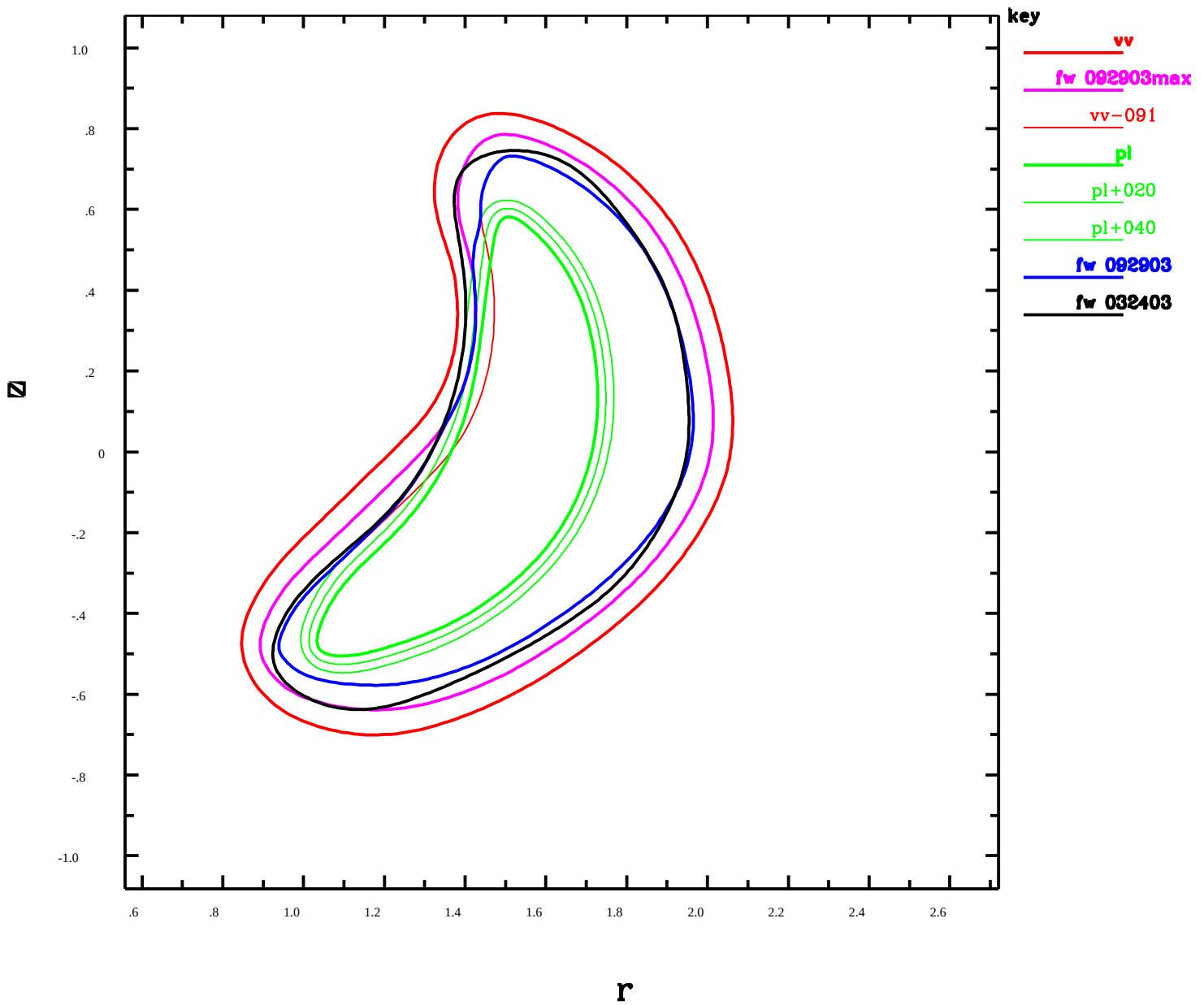
# NCSX First Wall, VV and Plasma Envelopes

$V=0.781$



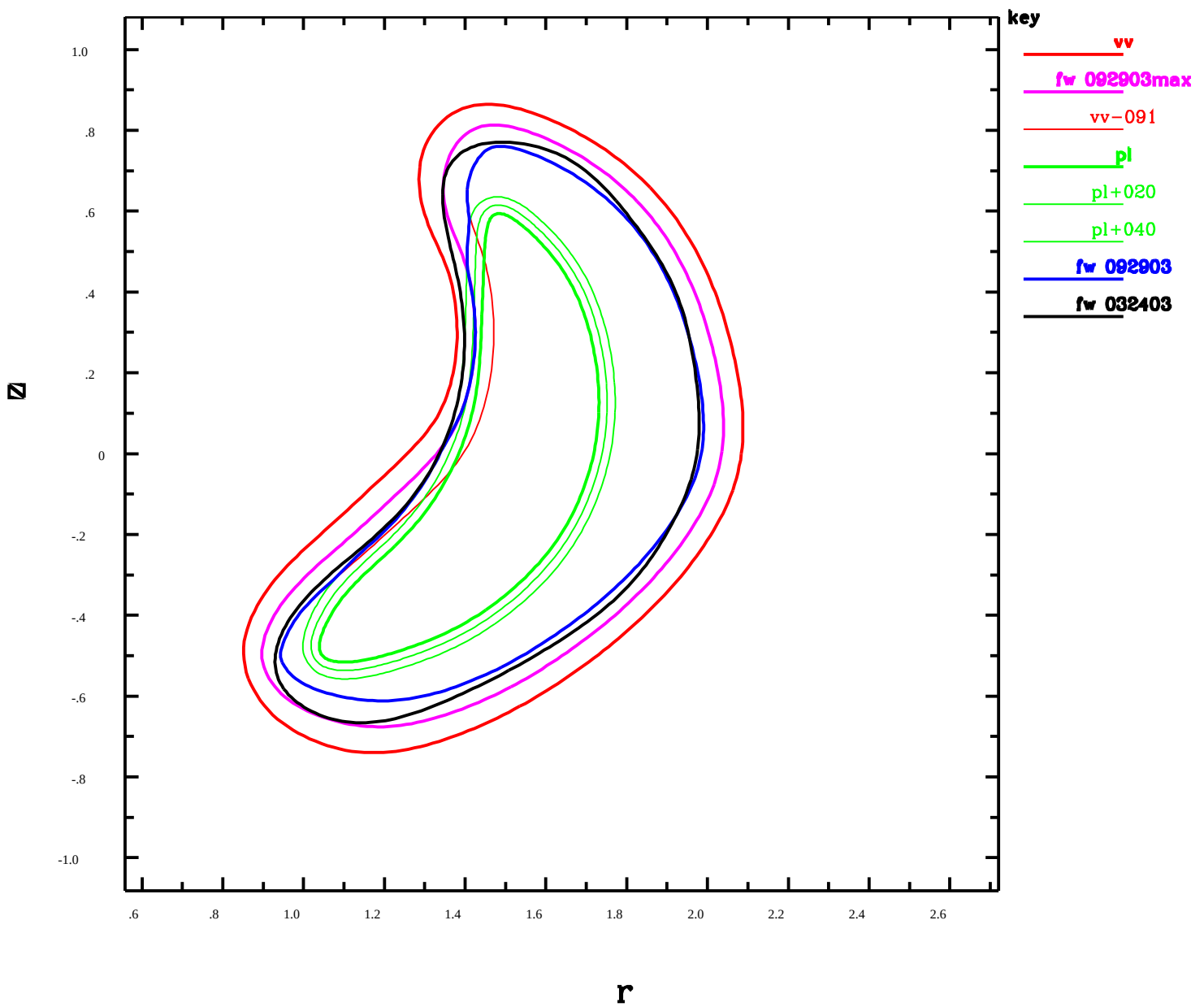
# NCSX First Wall, VV and Plasma Envelopes

$V=0.797$



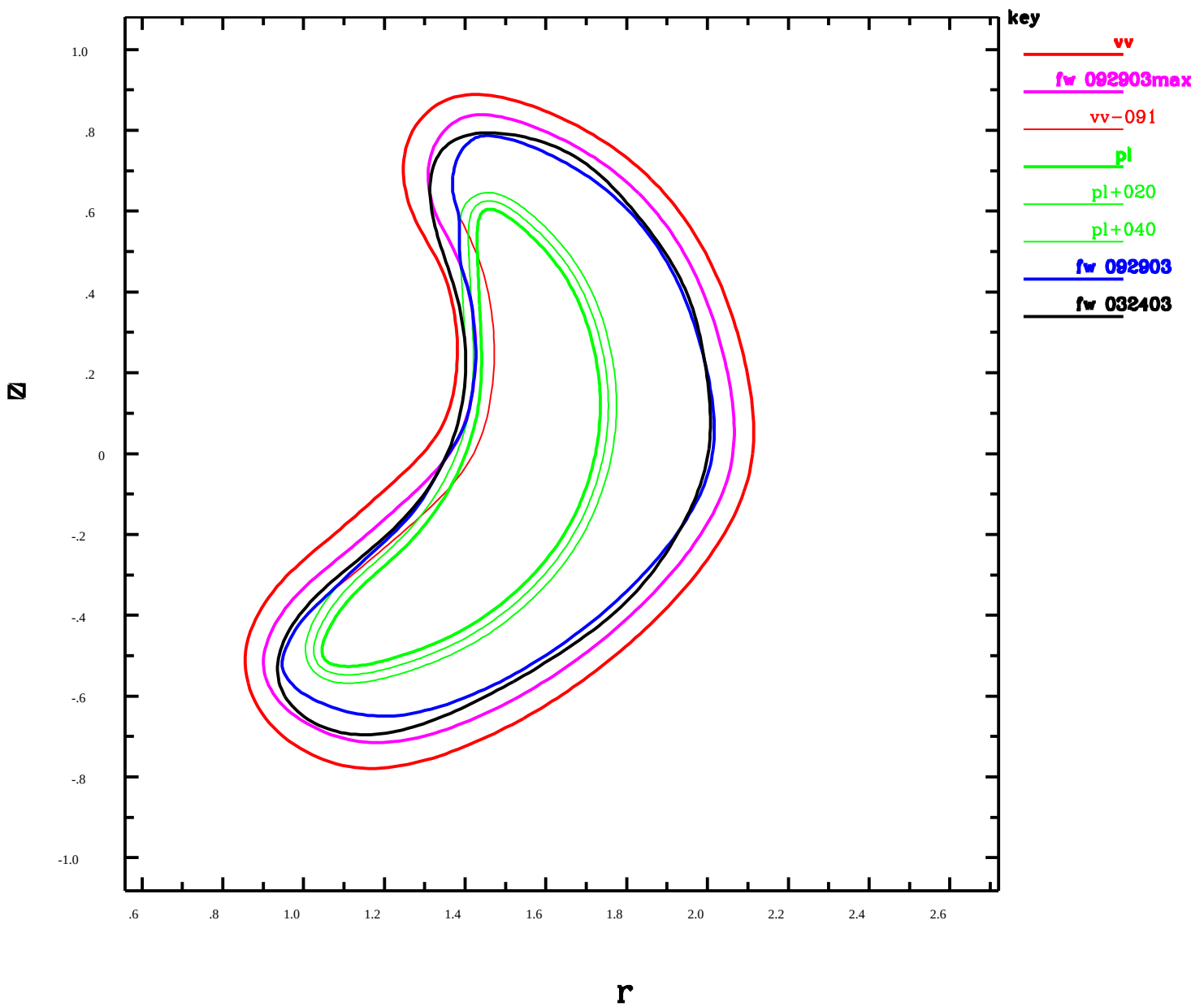
# NCSX First Wall, VV and Plasma Envelopes

V=0.812



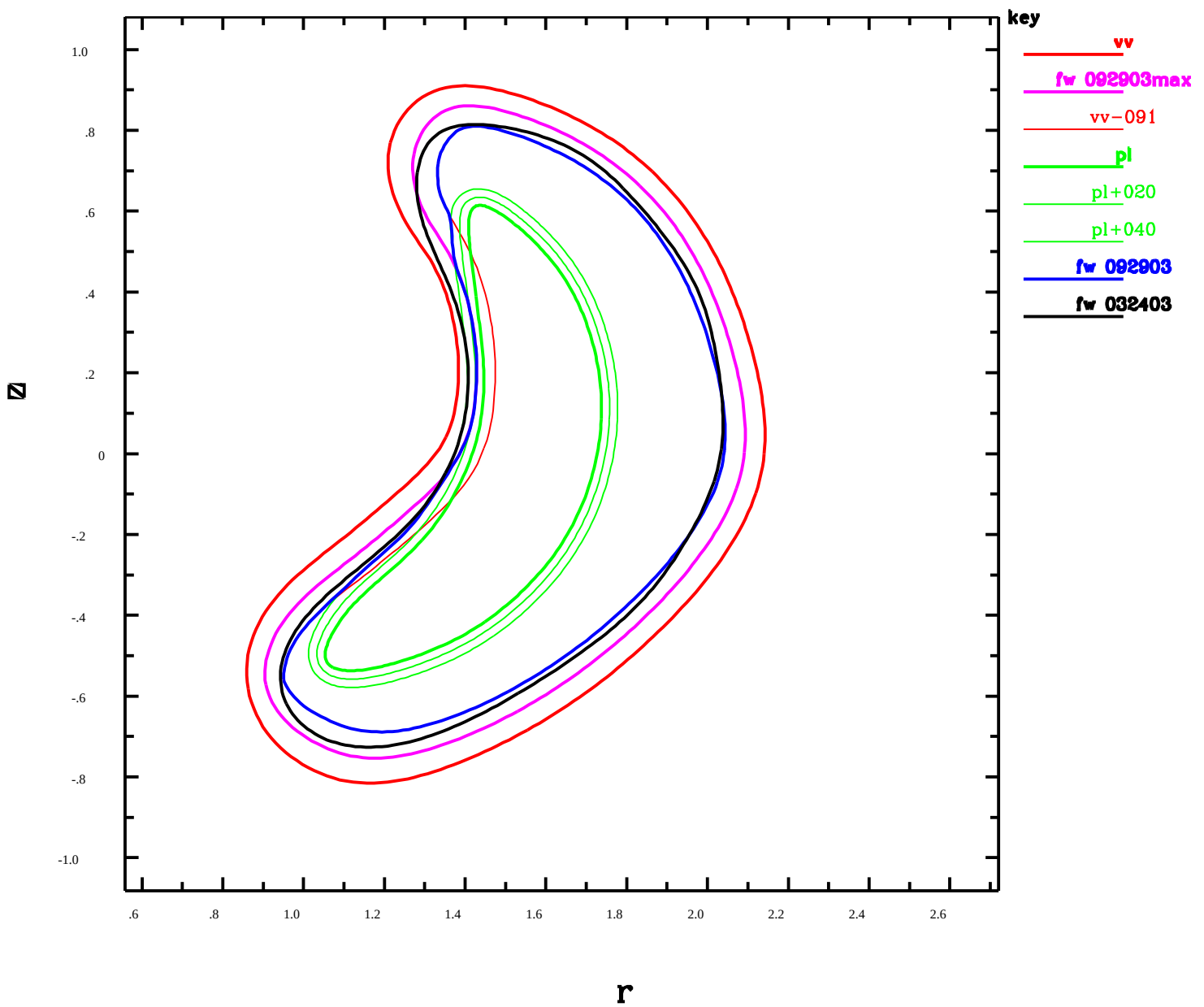
# NCSX First Wall, VV and Plasma Envelopes

$V=0.828$



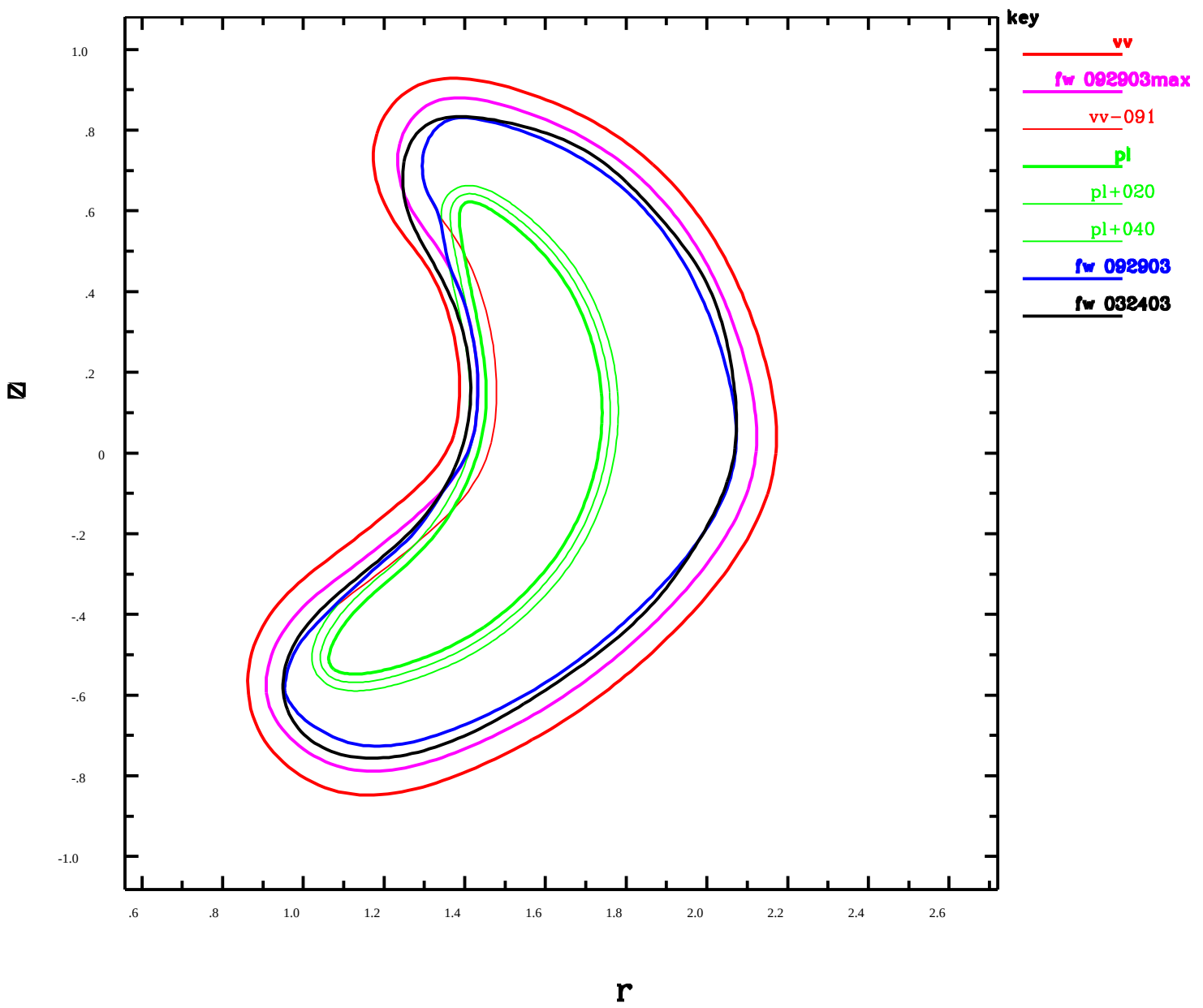
# NCSX First Wall, VV and Plasma Envelopes

$V=0.844$



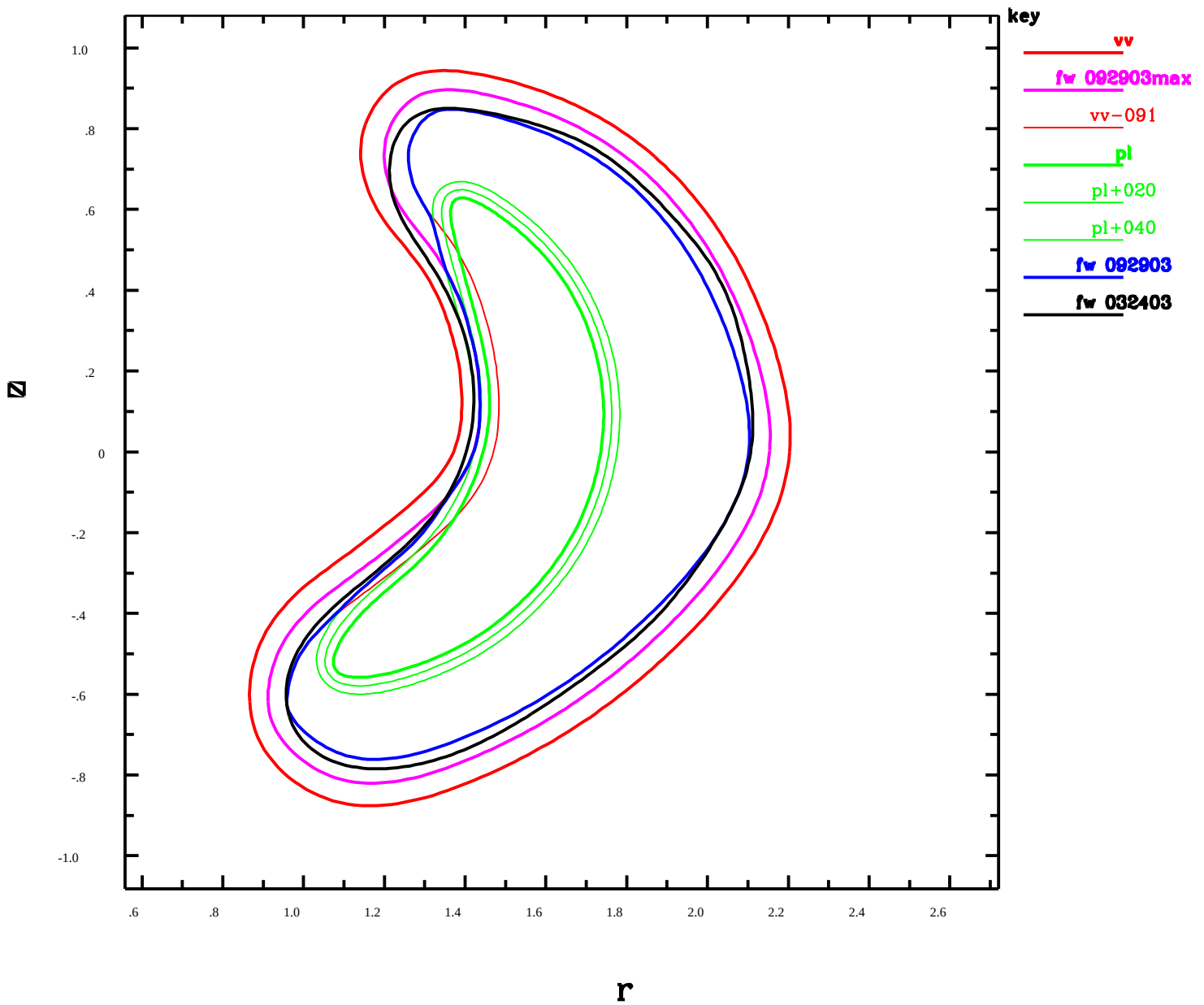
# NCSX First Wall, VV and Plasma Envelopes

$V=0.859$



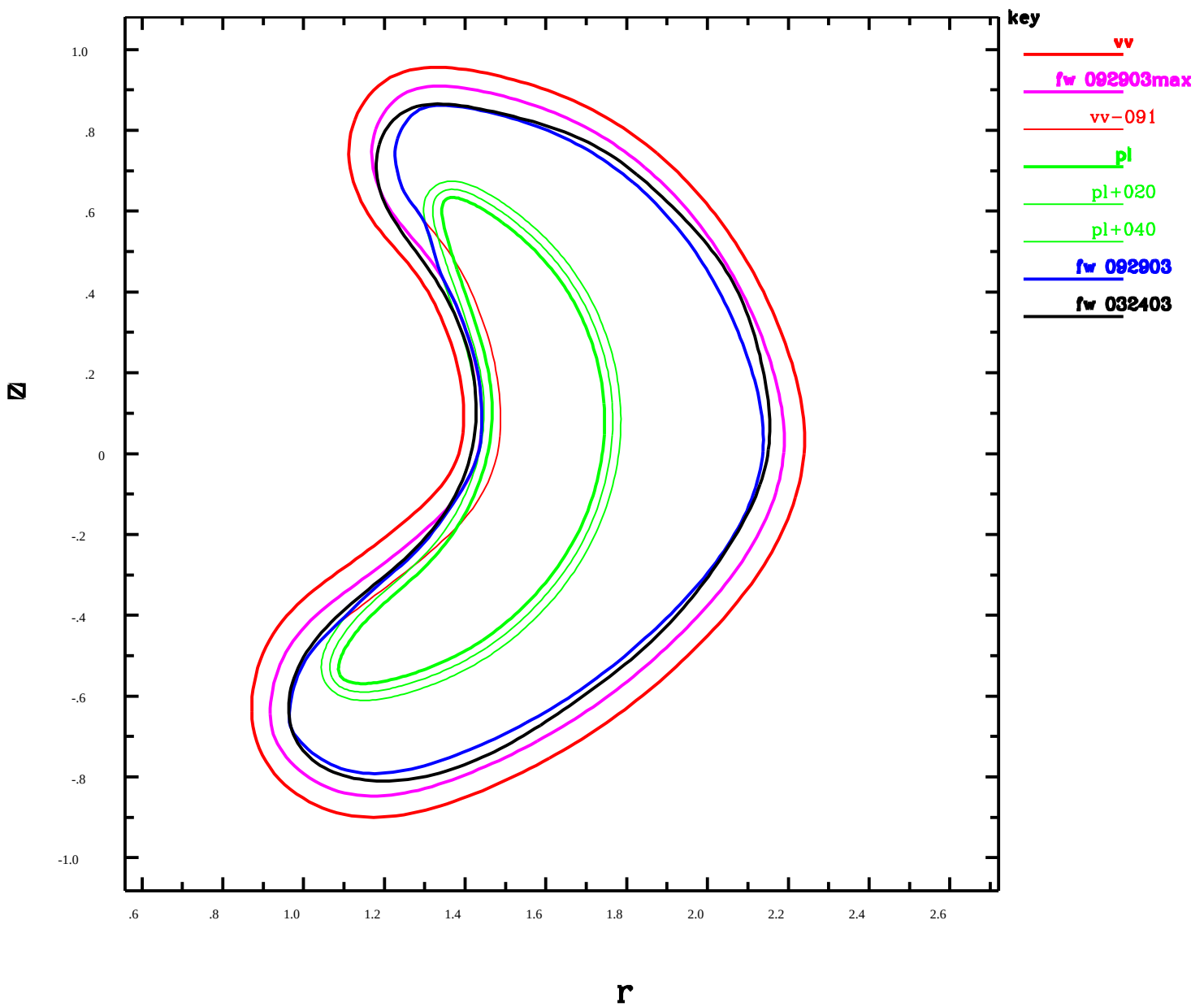
# NCSX First Wall, VV and Plasma Envelopes

V=0.875



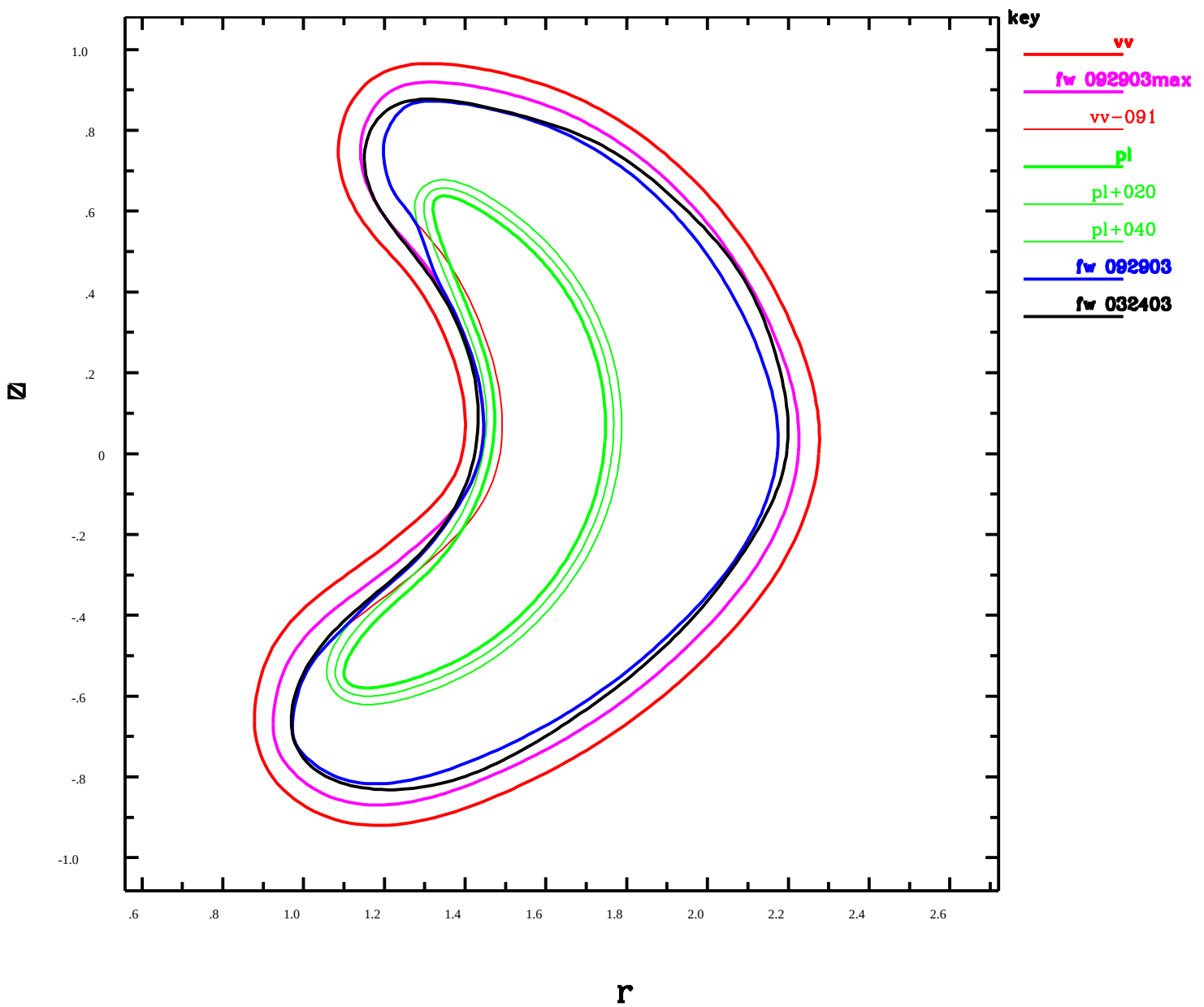
# NCSX First Wall, VV and Plasma Envelopes

$V=0.891$



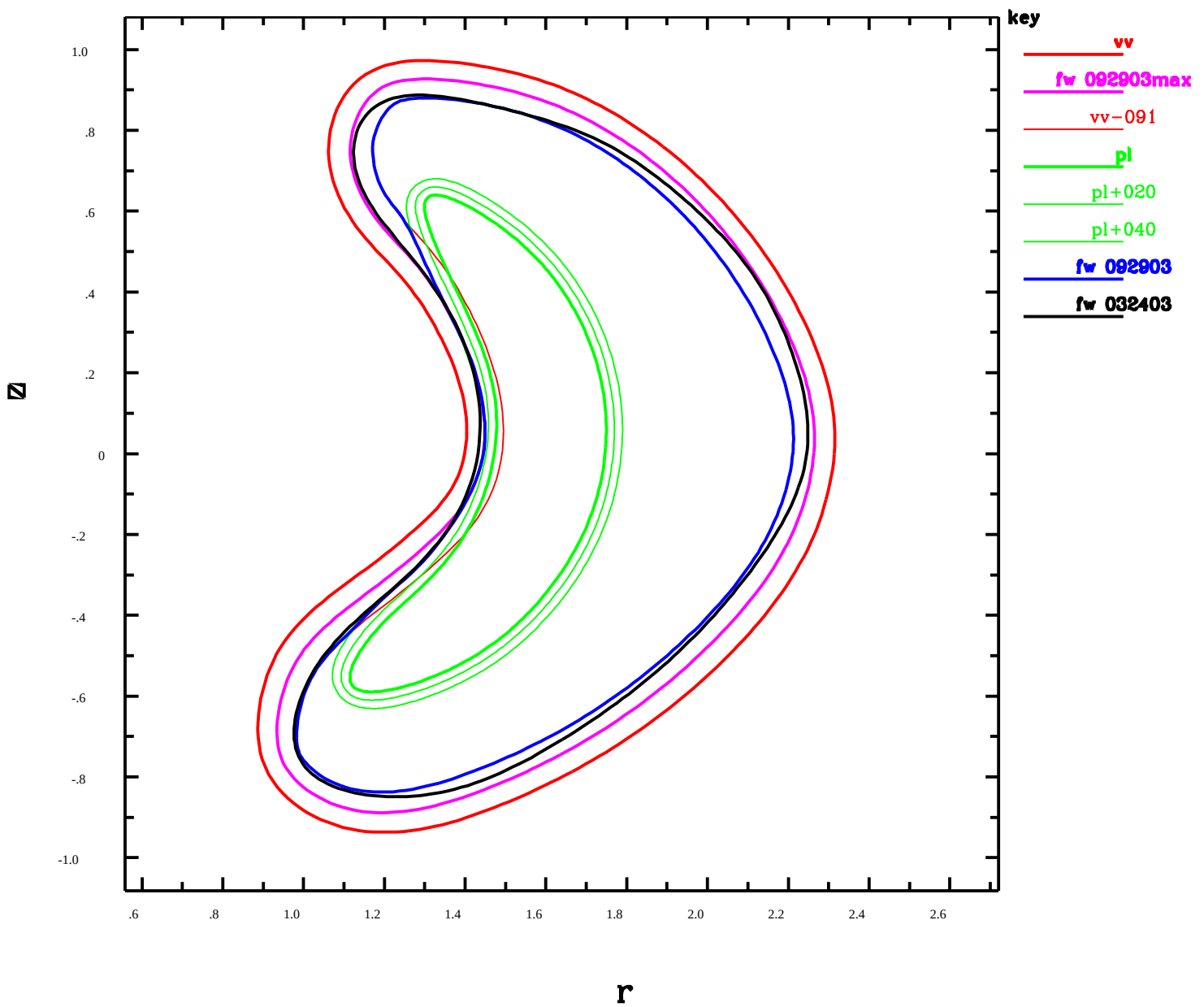
# NCSX First Wall, VV and Plasma Envelopes

$V=0.906$



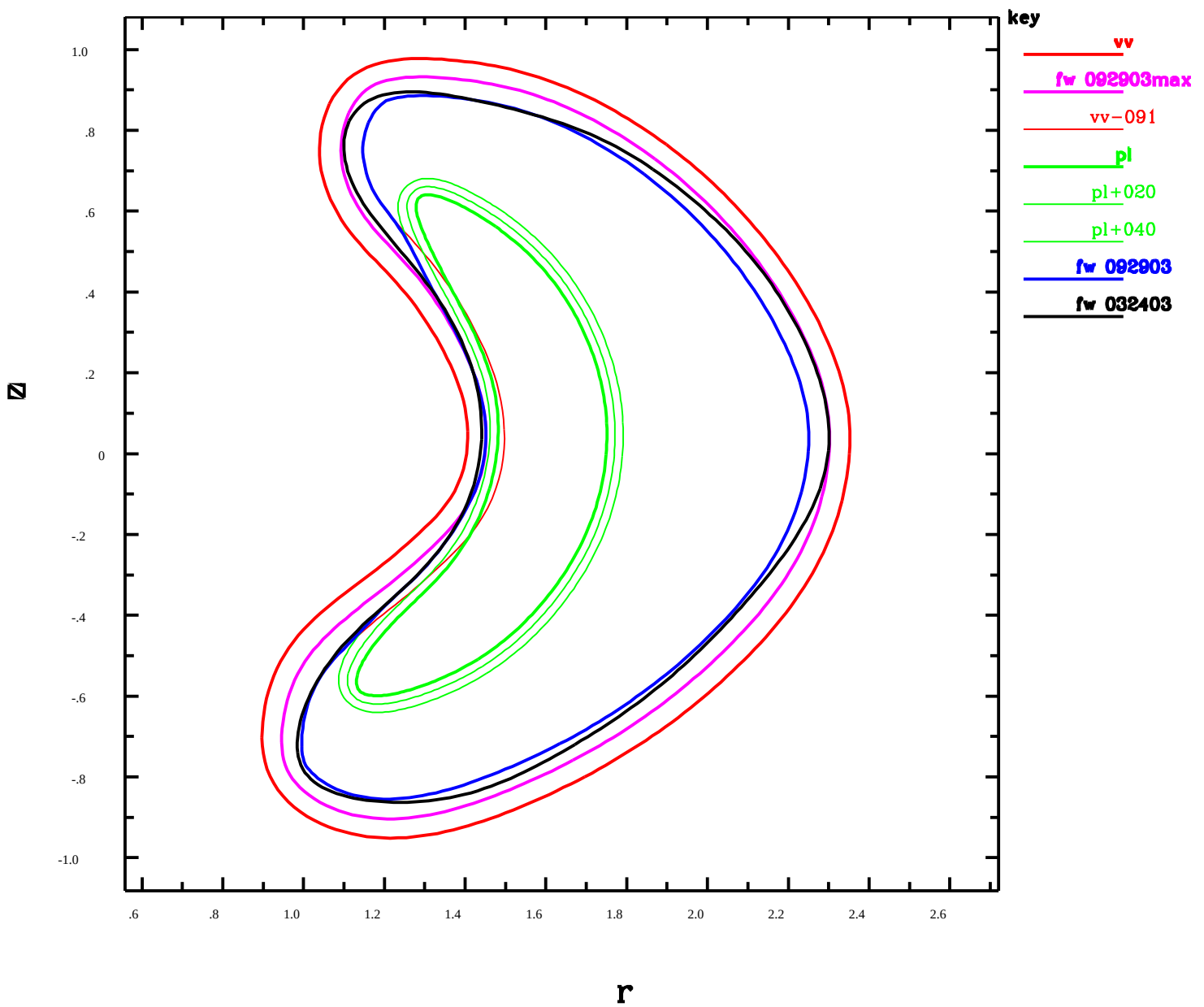
# NCSX First Wall, VV and Plasma Envelopes

V=0.922



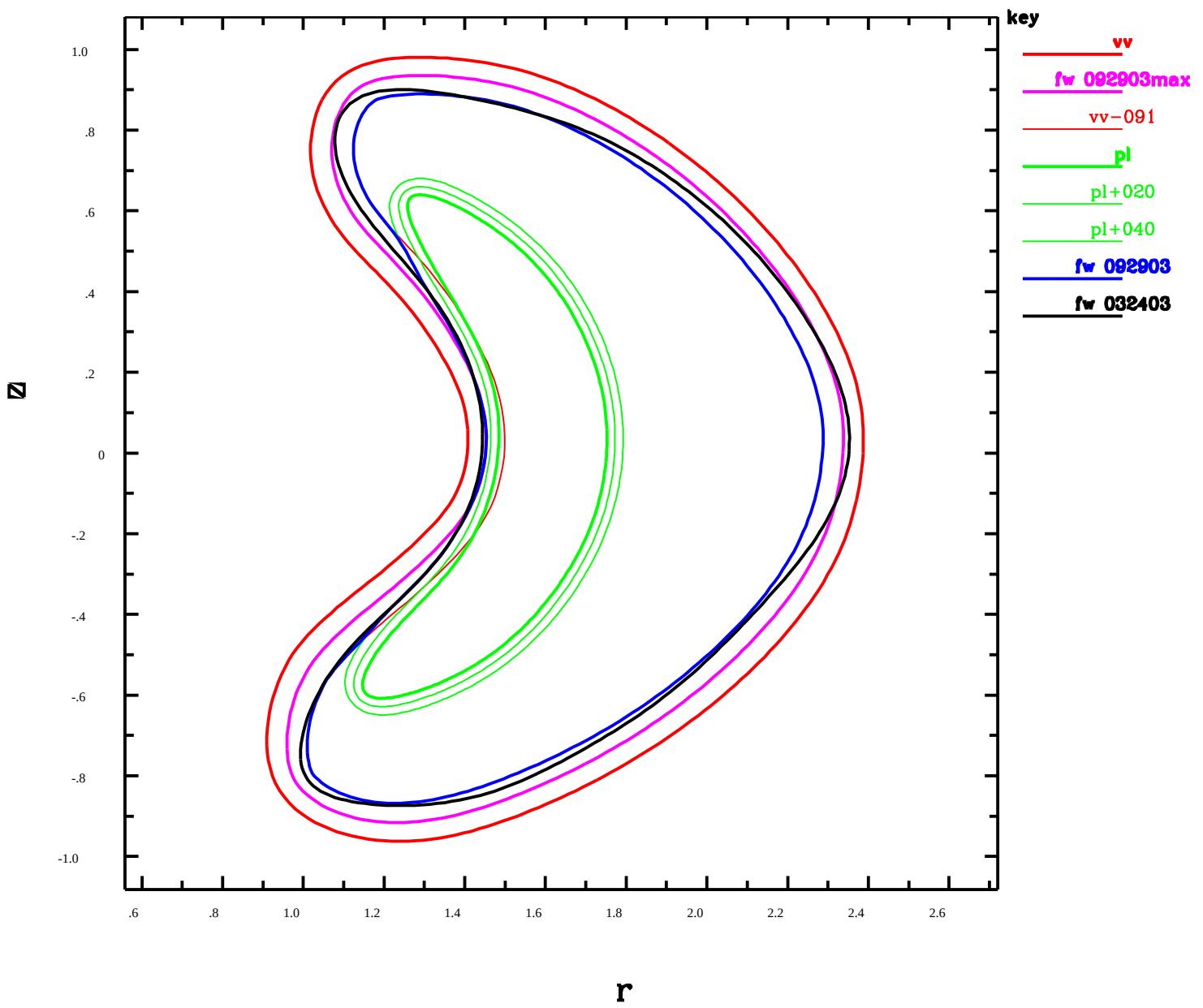
# NCSX First Wall, VV and Plasma Envelopes

$V=0.938$



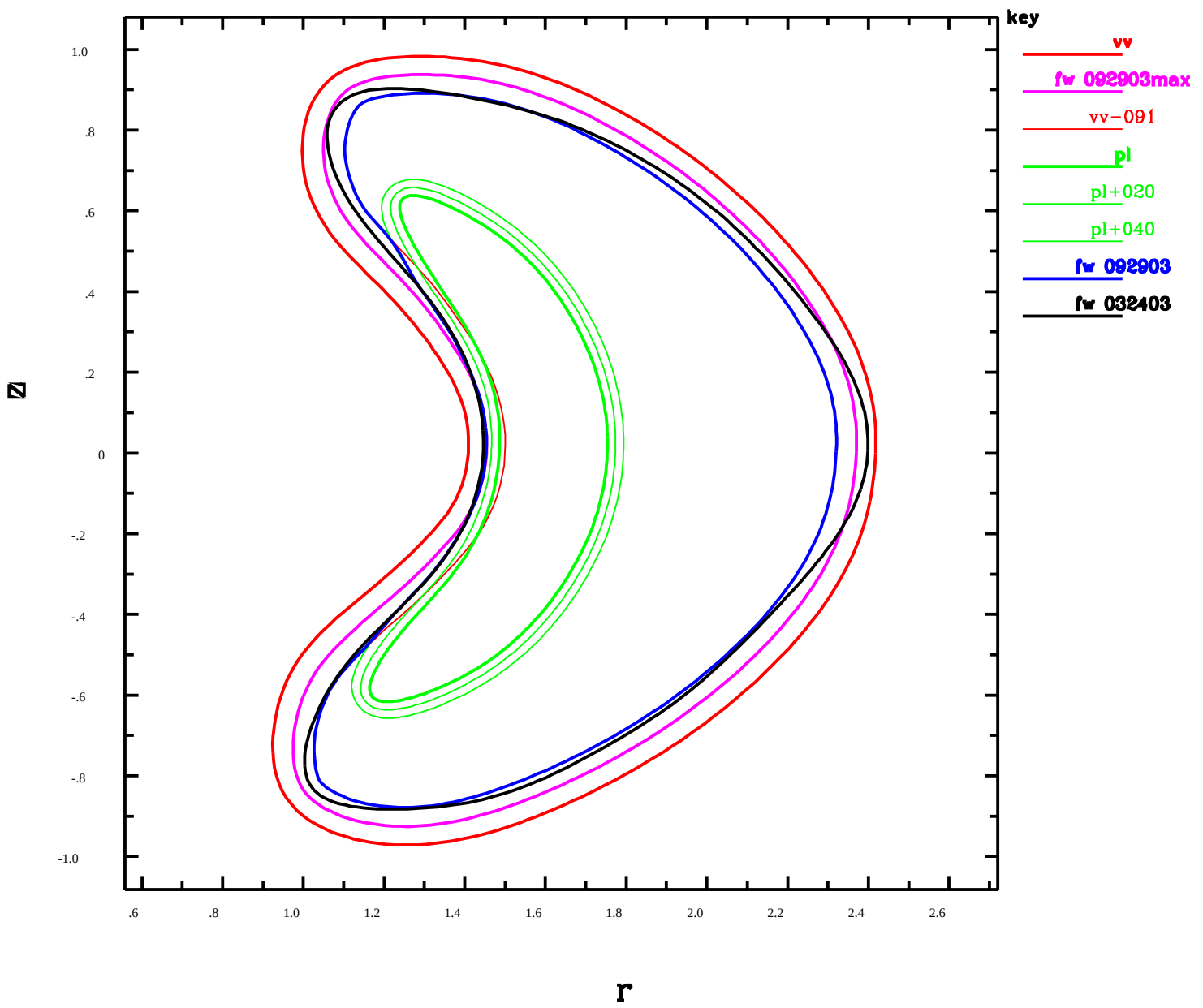
# NCSX First Wall, VV and Plasma Envelopes

$V=0.953$



# NCSX First Wall, VV and Plasma Envelopes

$V=0.969$



# NCSX First Wall, VV and Plasma Envelopes

$V=0.984$

