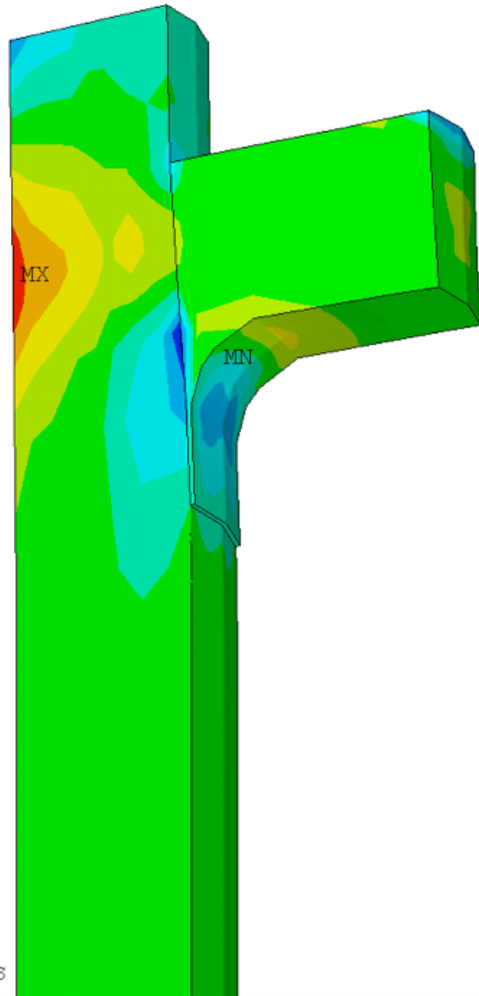


ANSYS

APR 17 2009  
 12:23:13  
 NODAL SOLUTION  
 STEP=30  
 SUB =5  
 TIME=29  
 SZ (AVG)  
 RSYS=0  
 PowerGraphics  
 EFACET=1  
 AVRES=Mat  
 DMX =.003668  
 SMN =-.506E+08  
 SMX =.491E+08

XV =1  
 YV =-1  
 ZV =3  
 \*DIST=.456291  
 \*XF =.051691  
 \*YF =2.797  
 \*ZF =.039264

Z-BUFFER  
 -.506E+08  
 -.395E+08  
 -.284E+08  
 -.174E+08  
 -.628E+07  
 .159E+08  
 .270E+08  
 .380E+08  
 .491E+08



is

ANSYS

APR 29 2009  
 15:38:48  
 NODAL SOLUTION  
 STEP=30  
 SUB =5  
 TIME=29  
 SZ (AVG)  
 RSYS=0  
 PowerGraphics  
 EFACET=1  
 AVRES=Mat  
 DMX =.003702  
 SMN =-.471E+08  
 SMX =.412E+08

XV =1  
 YV =-1  
 ZV =3  
 \*DIST=.365247  
 \*XF =.257029  
 \*YF =2.831  
 \*ZF =-.01703

Z-BUFFER  
 -.471E+08  
 -.373E+08  
 -.275E+08  
 -.177E+08  
 -.786E+07  
 .118E+08  
 .216E+08  
 .314E+08  
 .412E+08

Structural Pass

