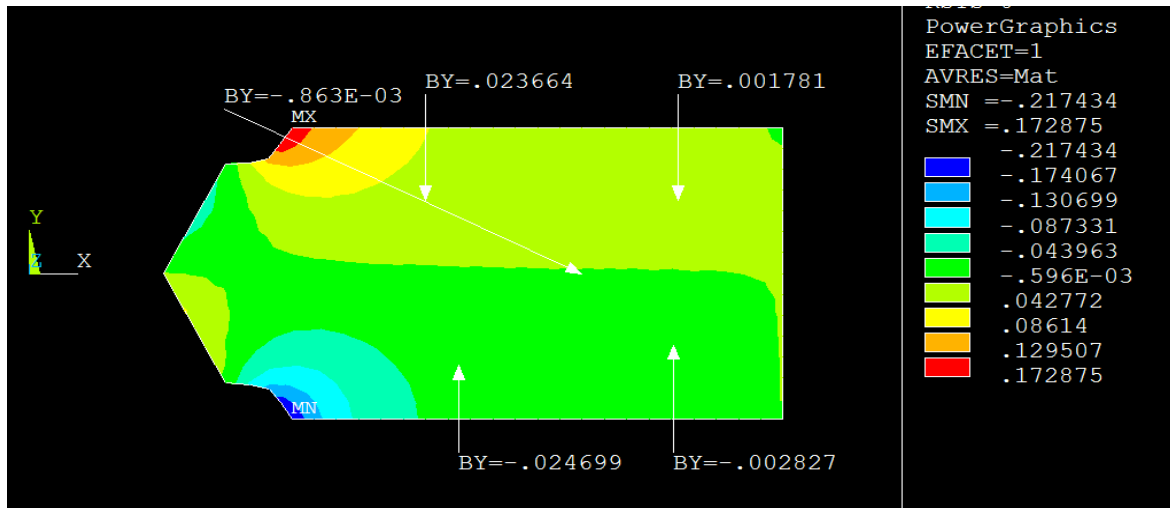
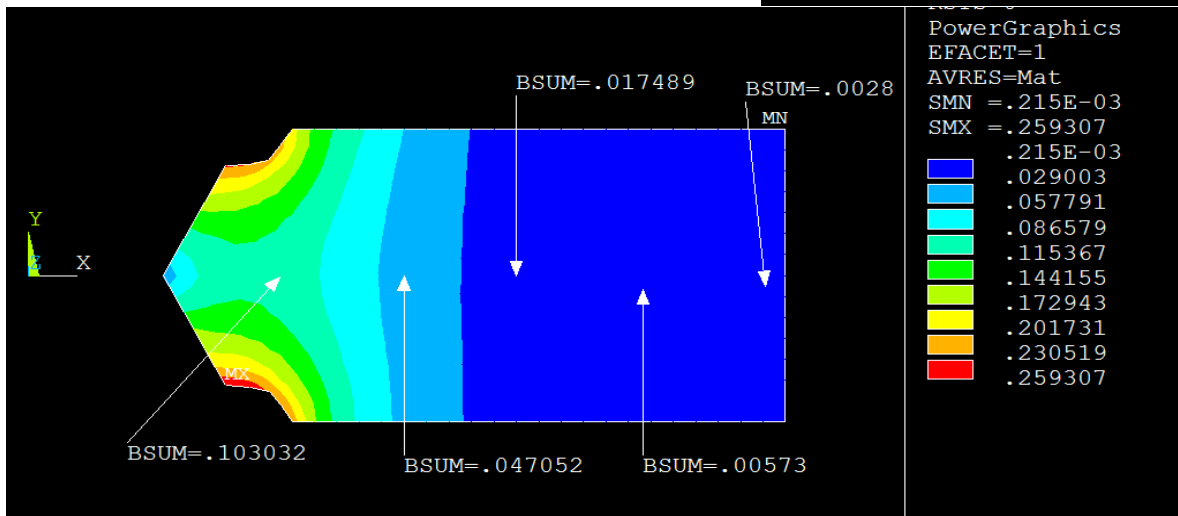
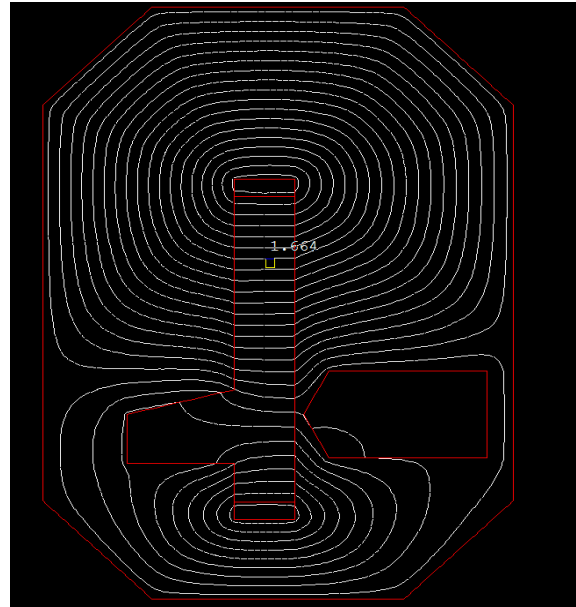
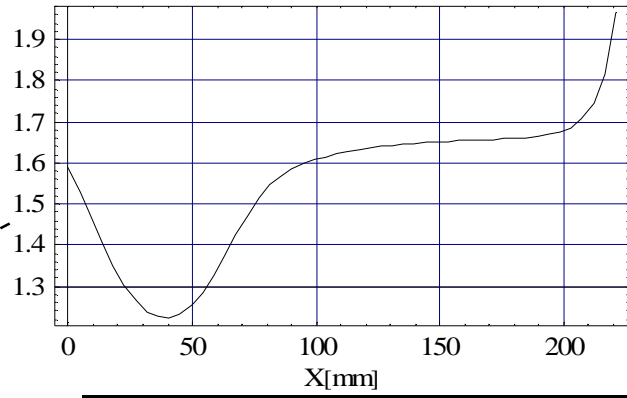
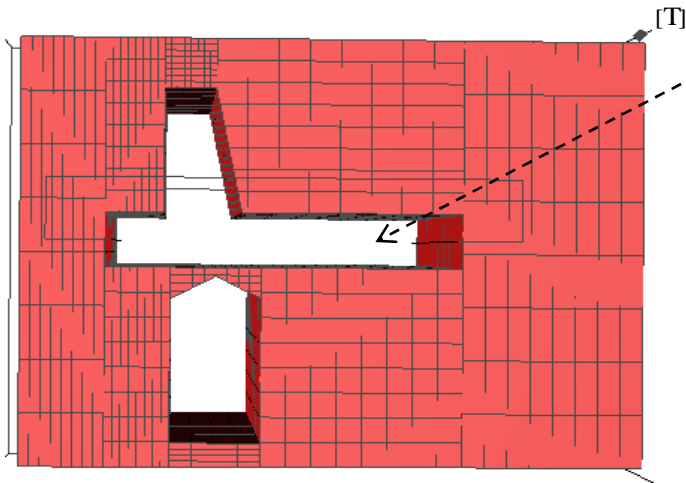
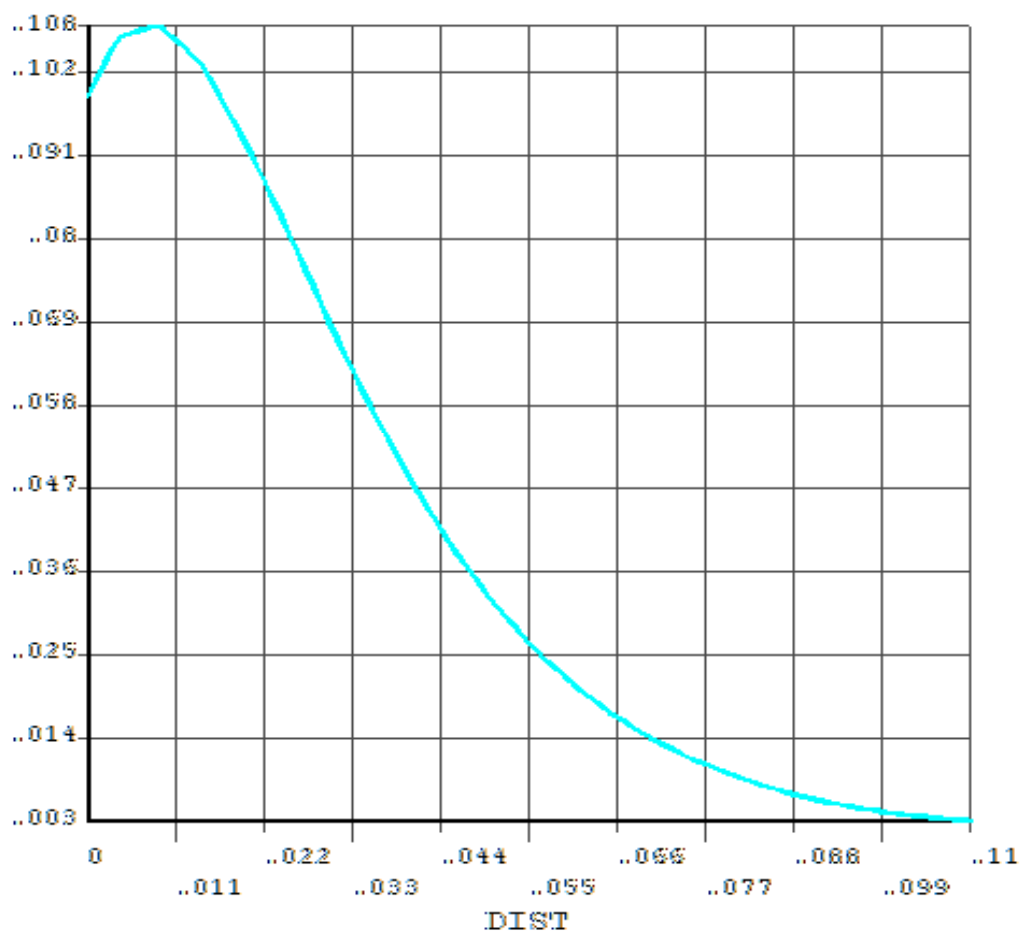
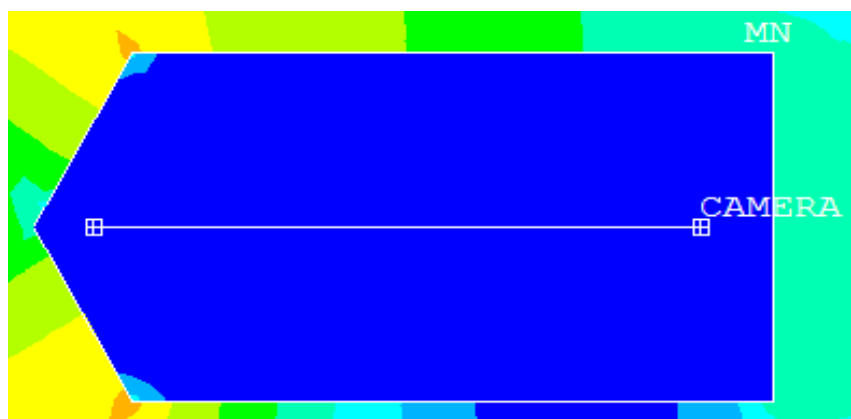


6000 A 11 ВИТКОВ
 B= 1,66 T

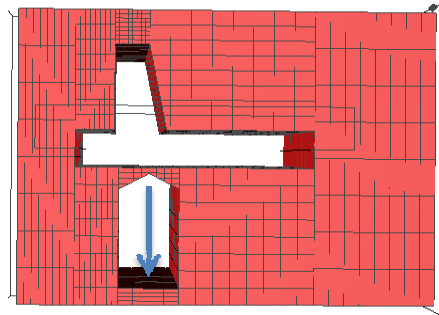
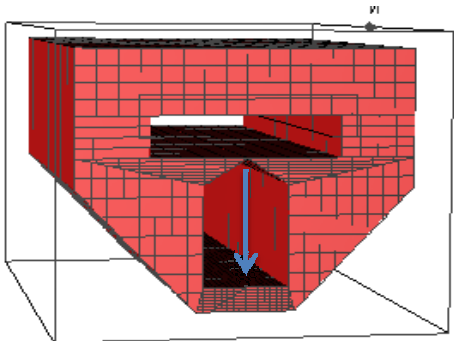


6000A

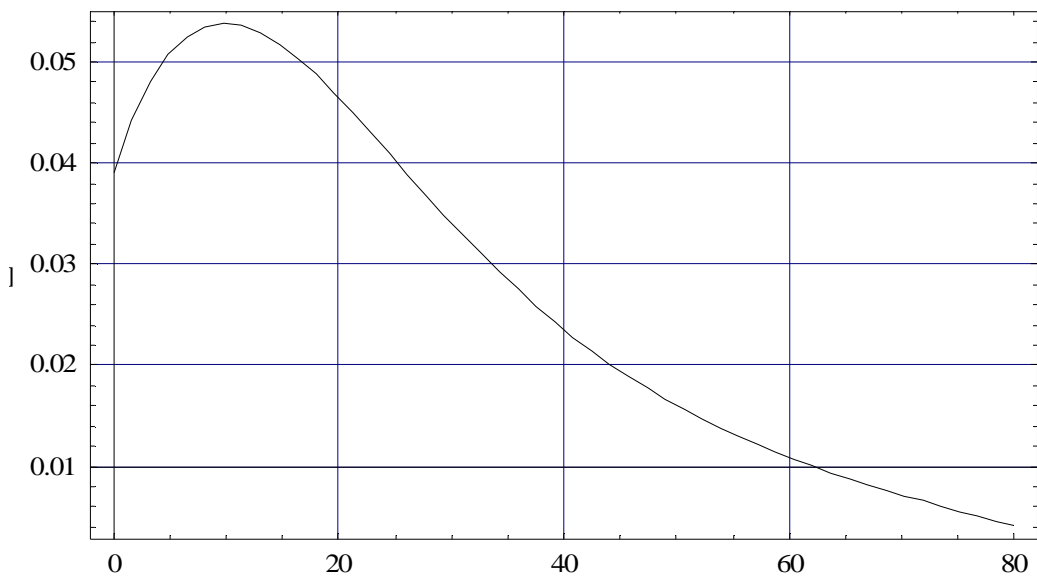
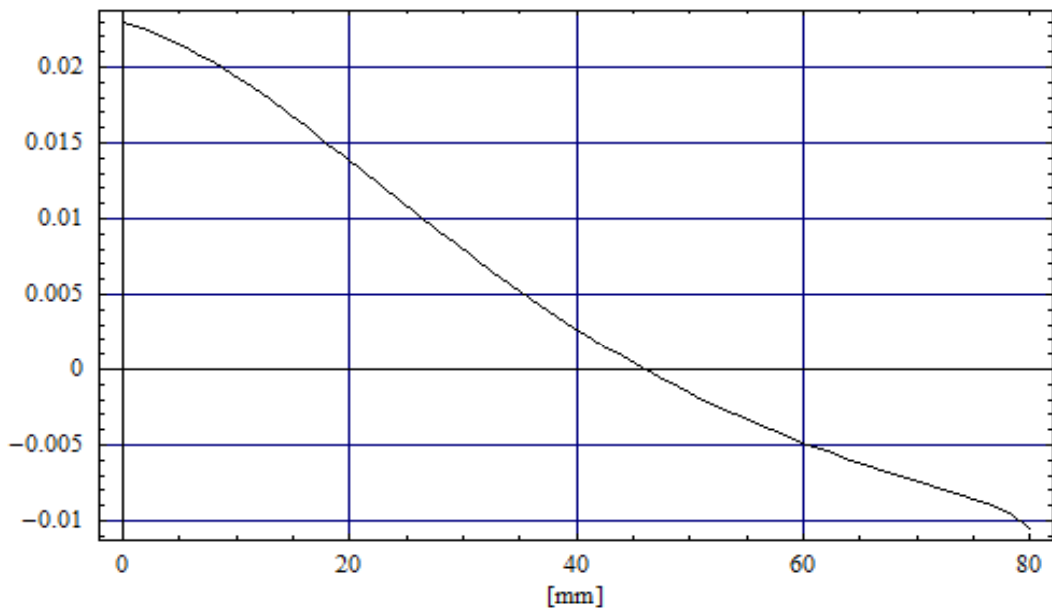


ML1 - ML2 СРАВНЕНИЕ

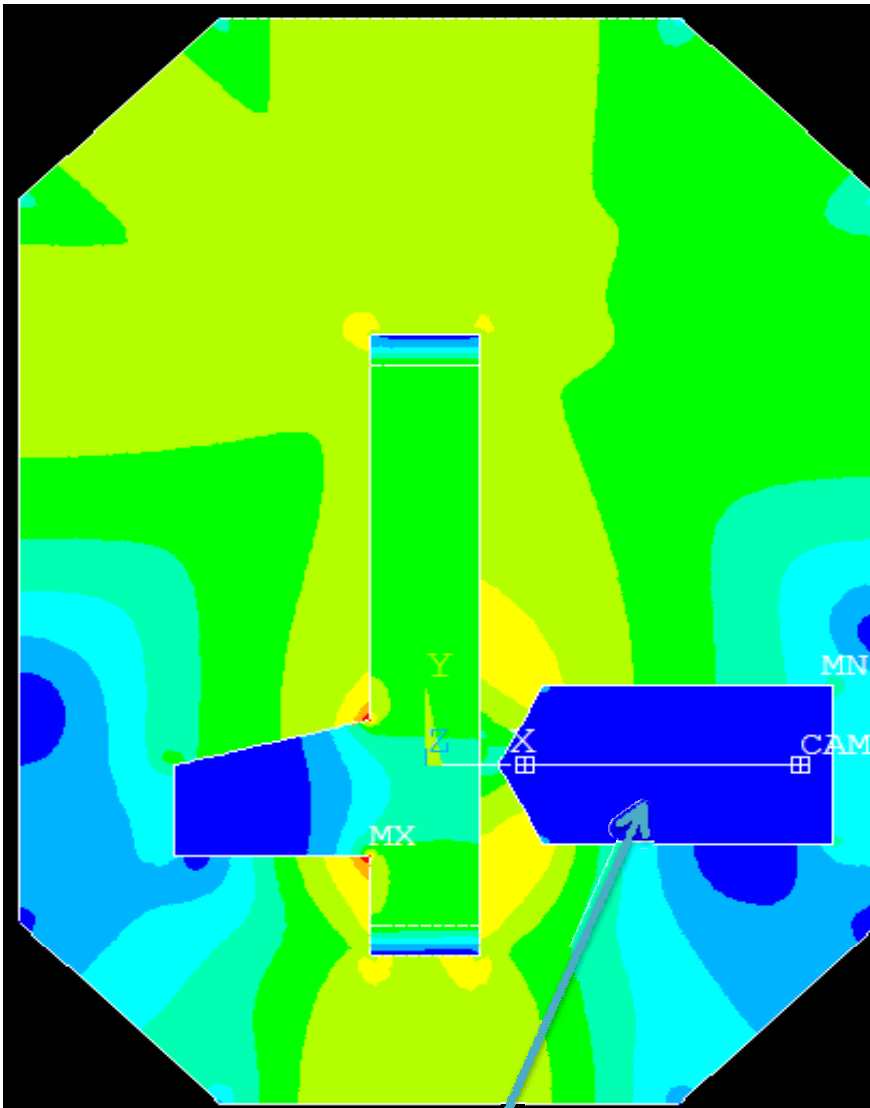
6000 A 5 ВИТКОВ Bml= 1T 6000 A 11 ВИТКОВ Bml= 1,66 T



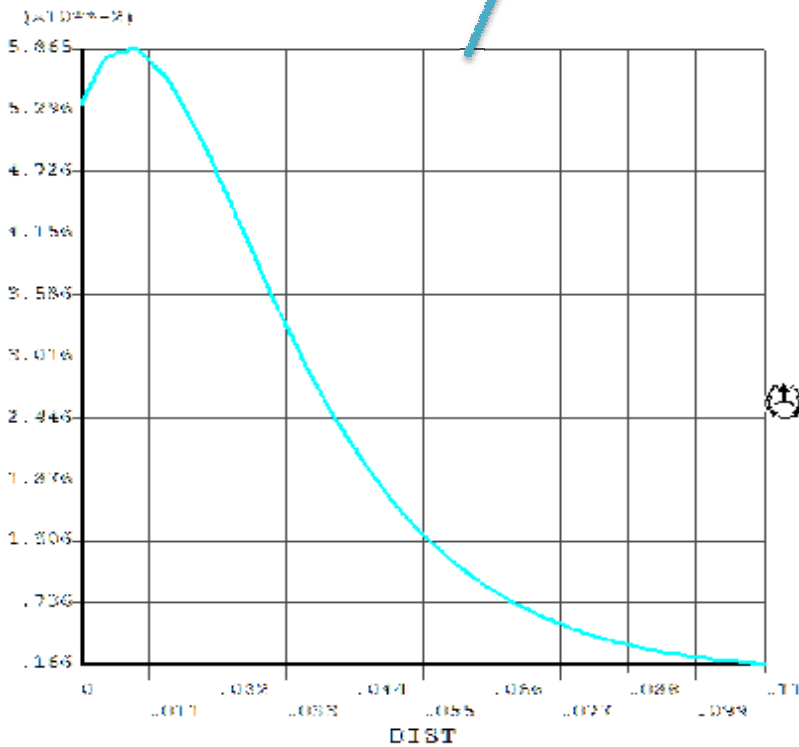
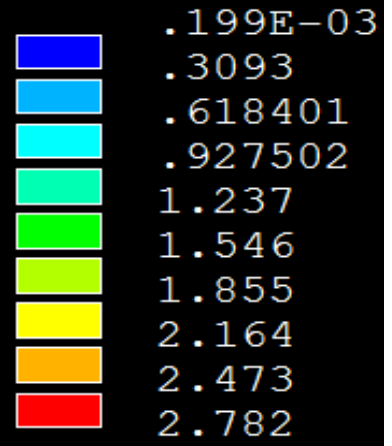
X = 0 mm, Y = 0 mm



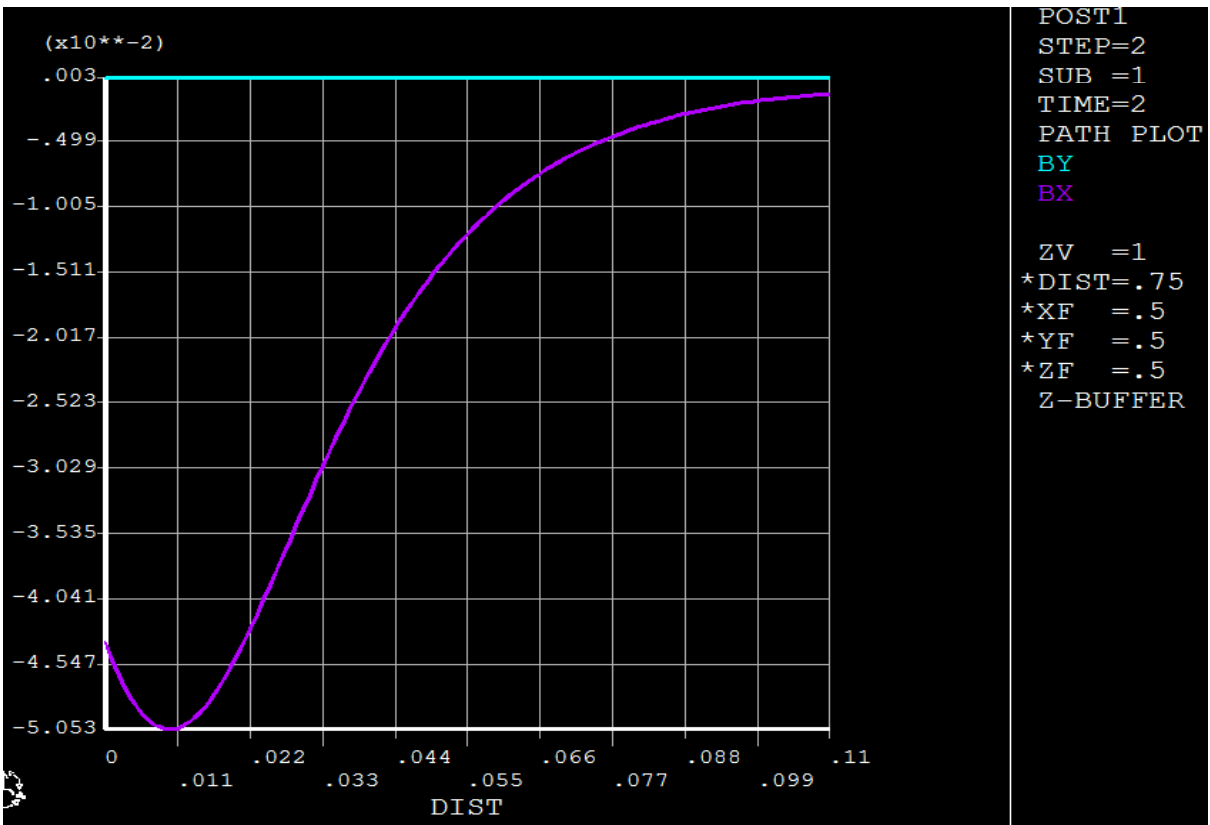
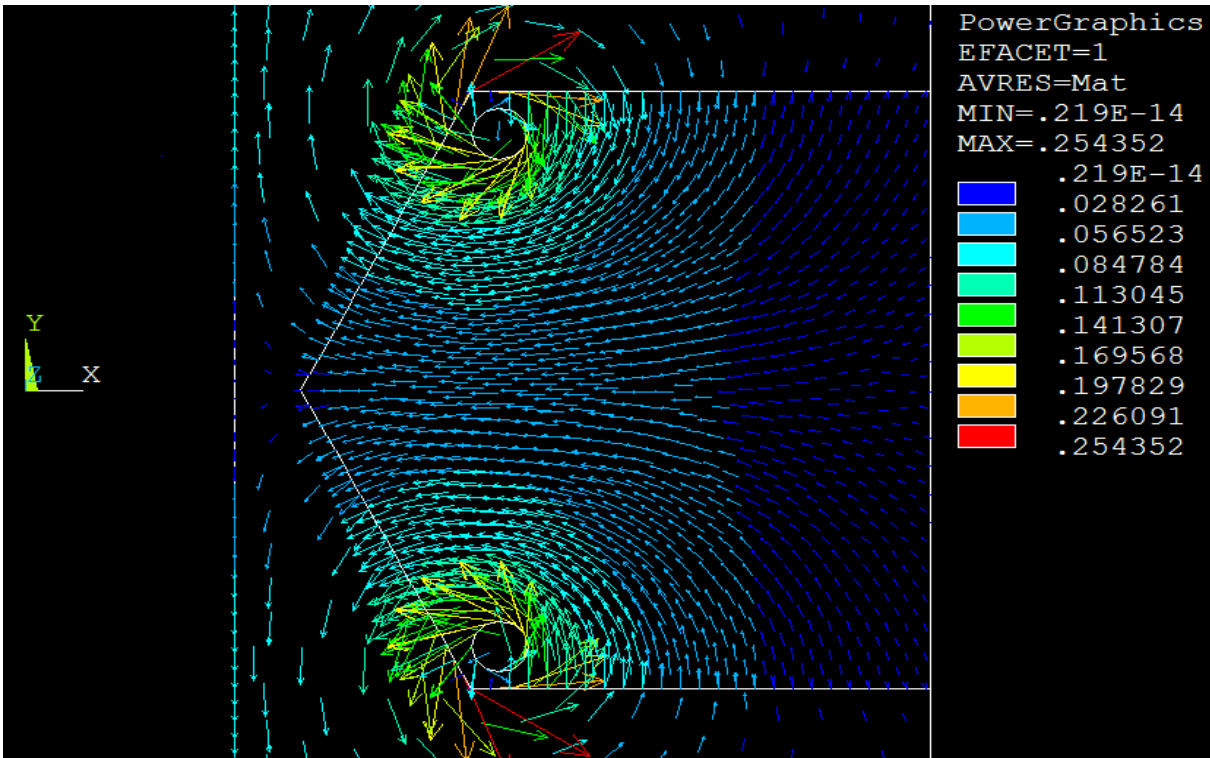
ml2 5000 A 11 ВИТКОВ

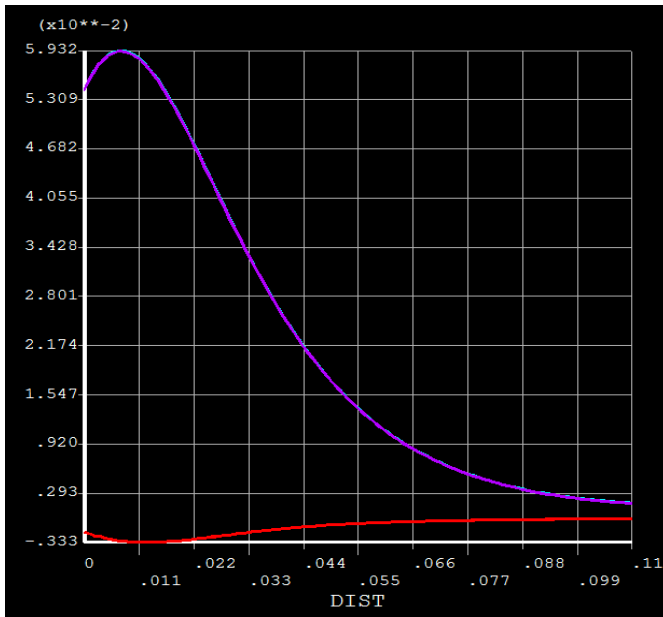


RSYS=0
PowerGraphics
EFACET=1
AVRES=Mat
SMN =.199E-03
SMX =2.782
PATH



Виток
2000 А





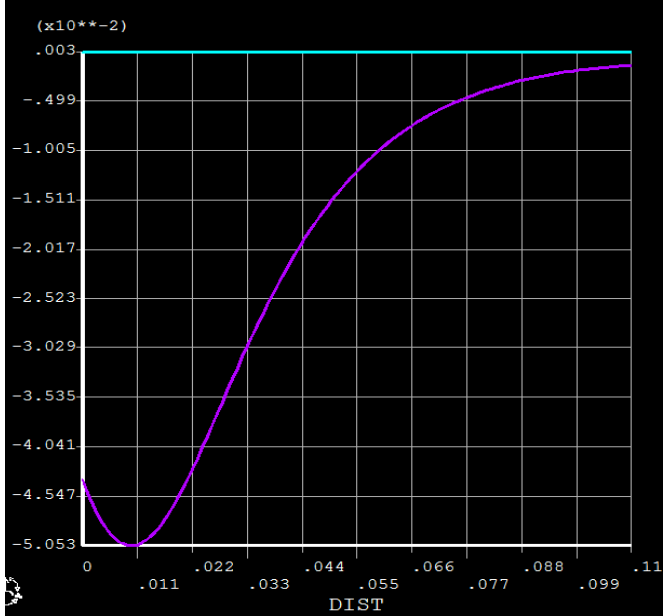
```

POST1
STEP=2
SUB =1
TIME=2
PATH PLOT
BSUM
BX
BY

ZV =1
*DIST=.75
*XF =.5
*YF =.5
*ZF =.5
Z-BUFFER

```

5000*11 A без витка



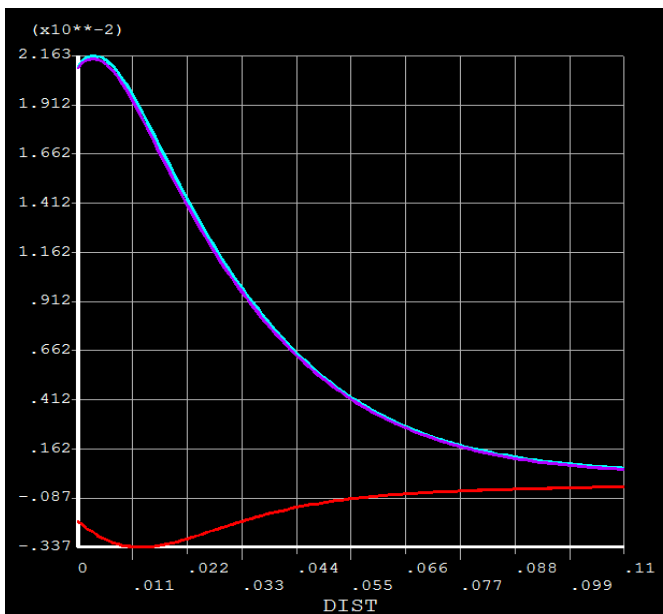
```

POST1
STEP=2
SUB =1
TIME=2
PATH PLOT
BY
BX

ZV =1
*DIST=.75
*XF =.5
*YF =.5
*ZF =.5
Z-BUFFER

```

2000 A ТОЛЬКО ВИТОК



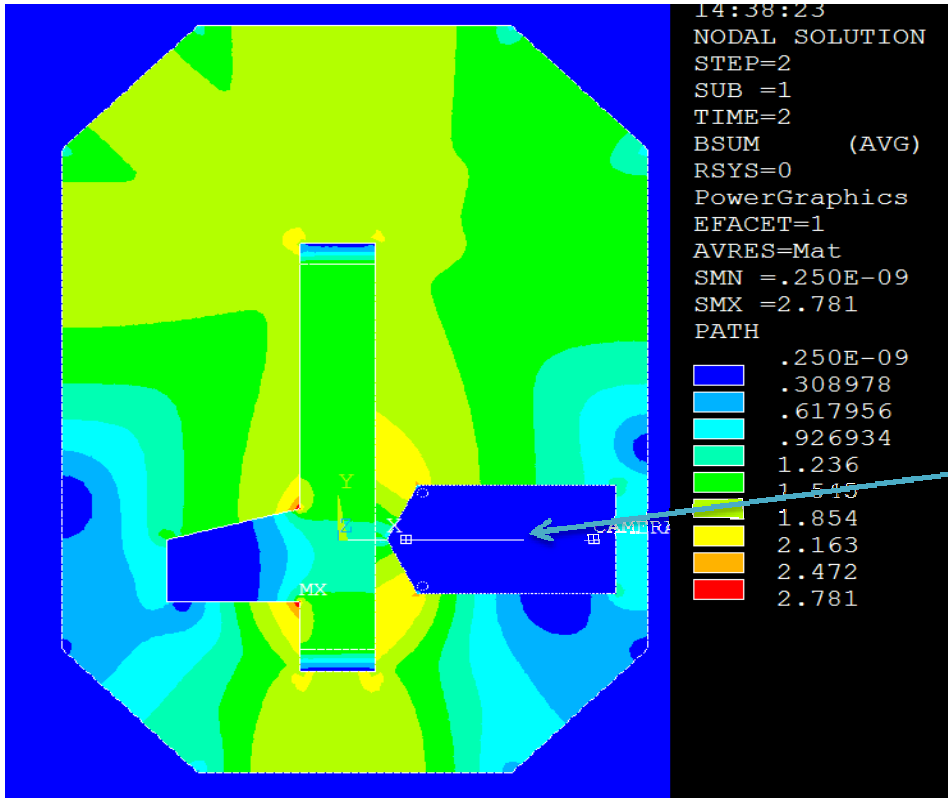
```

POST1
STEP=2
SUB =1
TIME=2
PATH PLOT
BSUM
BX
BY

ZV =1
*DIST=.75
*XF =.5
*YF =.5
*ZF =.5
Z-BUFFER

```

5000*11 A + 2000 A
вместе



5000*11 A + 3000 A

