

box u21\$

graf lib: gcs02042kcs02042

21:27:2610/22/82 c

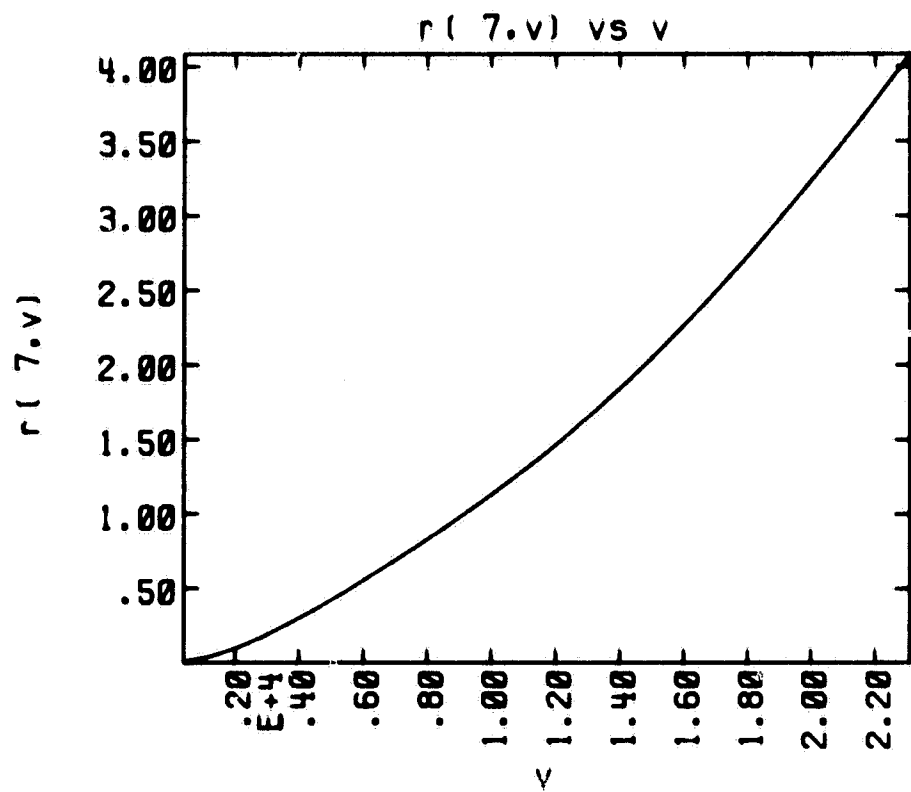
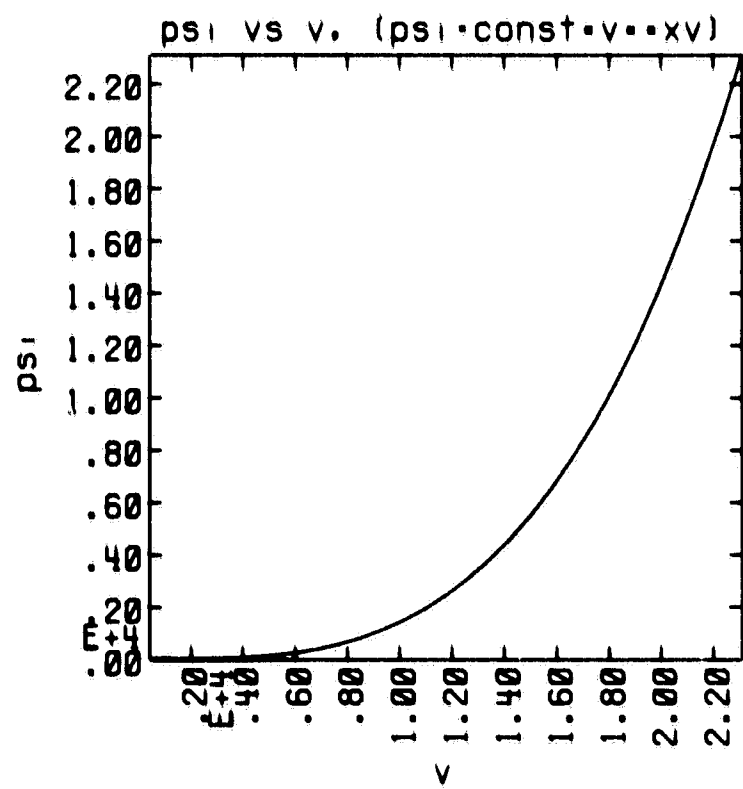
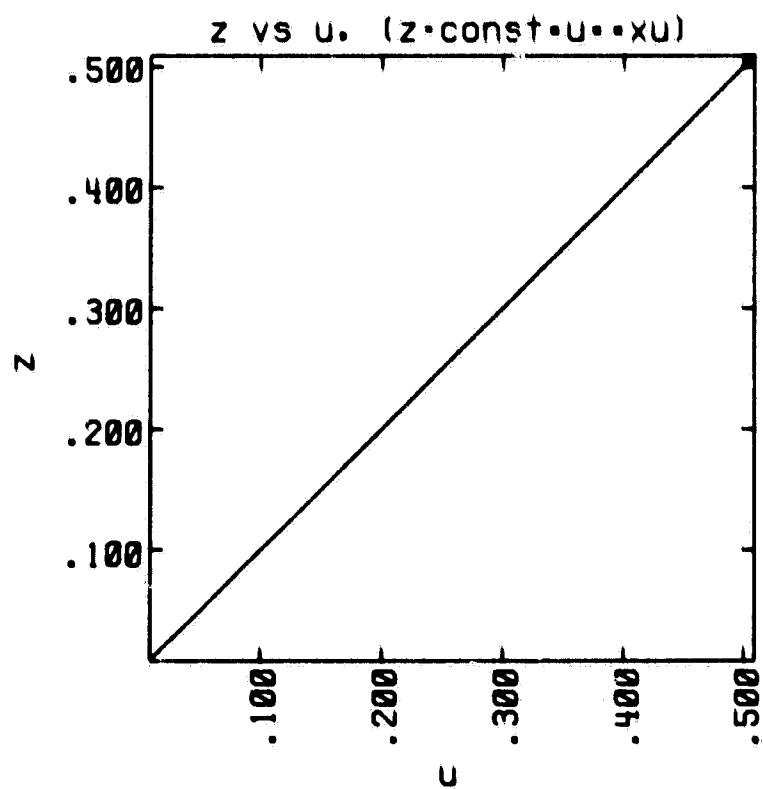
box u21\$

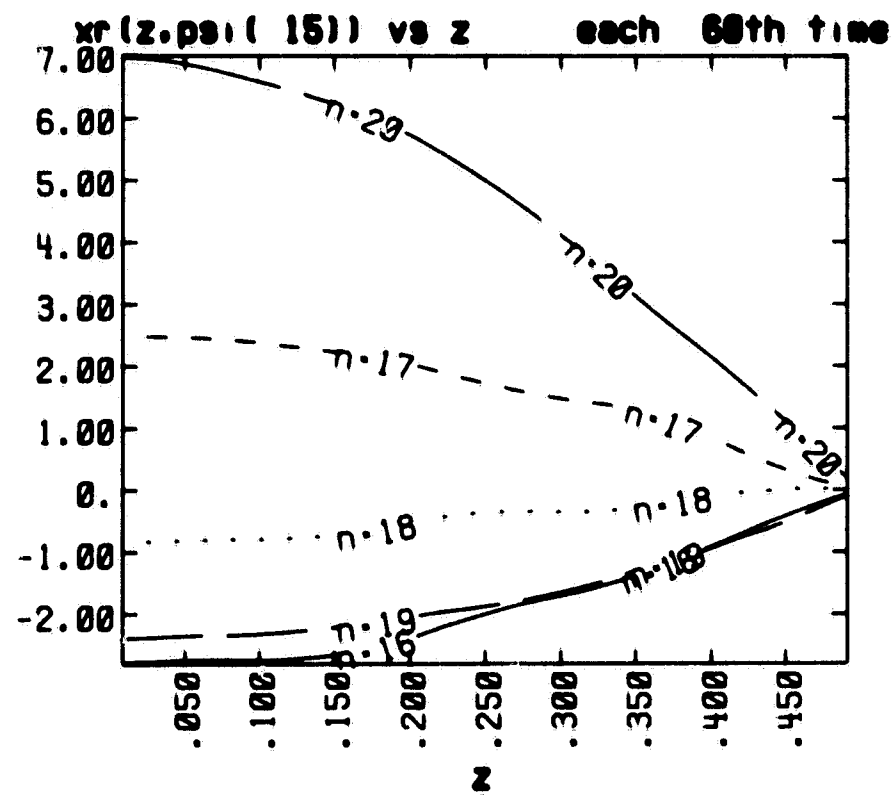
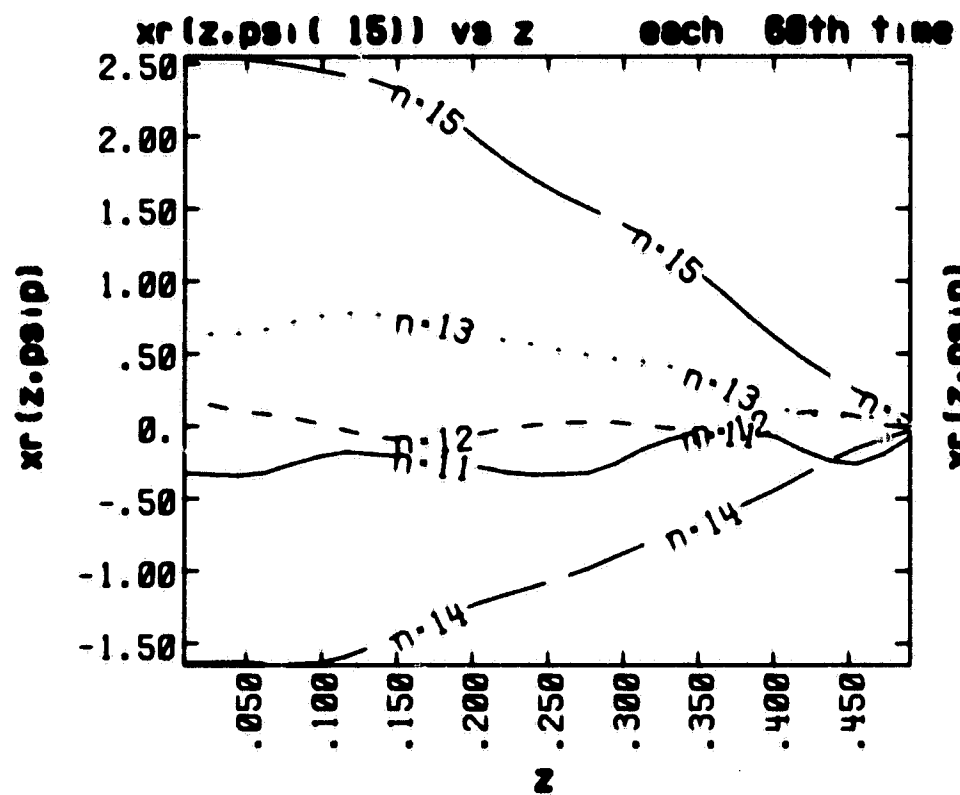
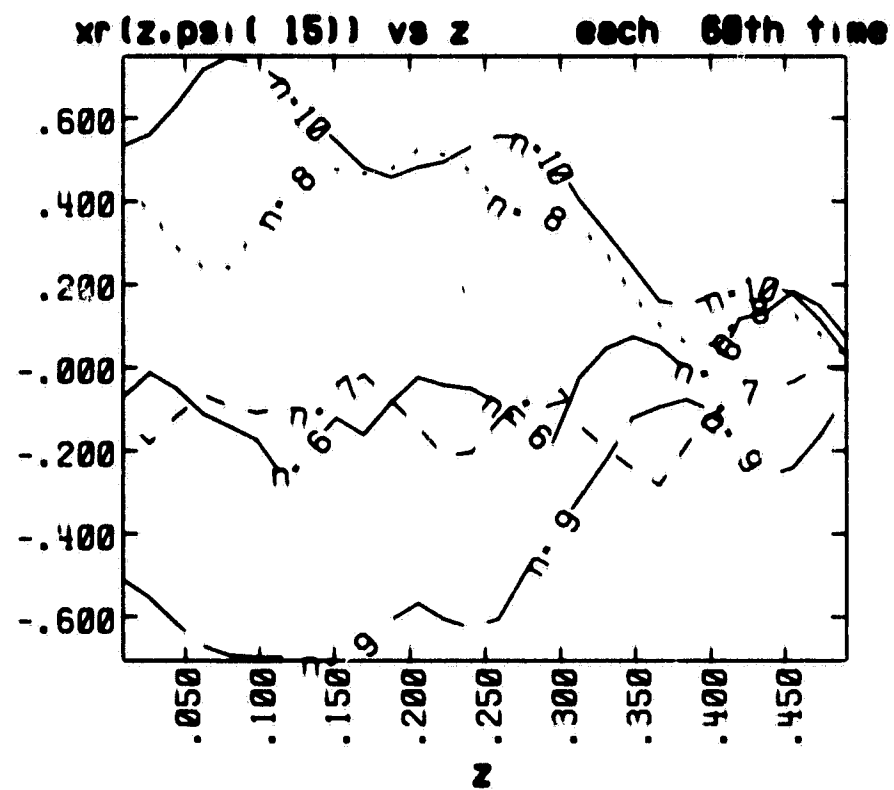
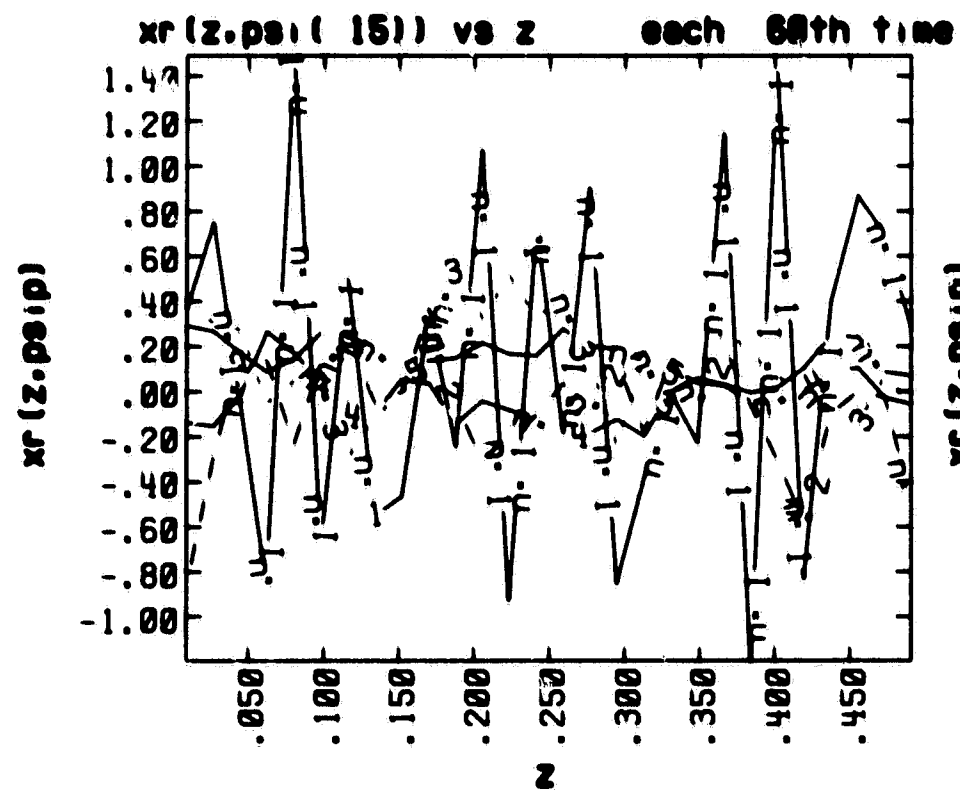
graf lib: gcs02042kcs02042

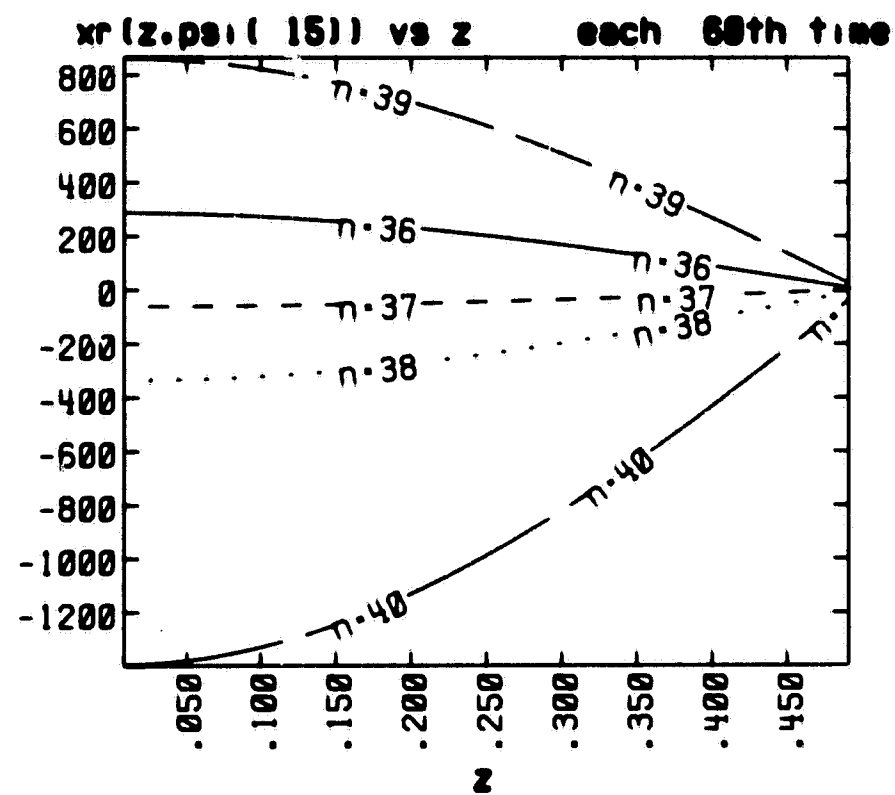
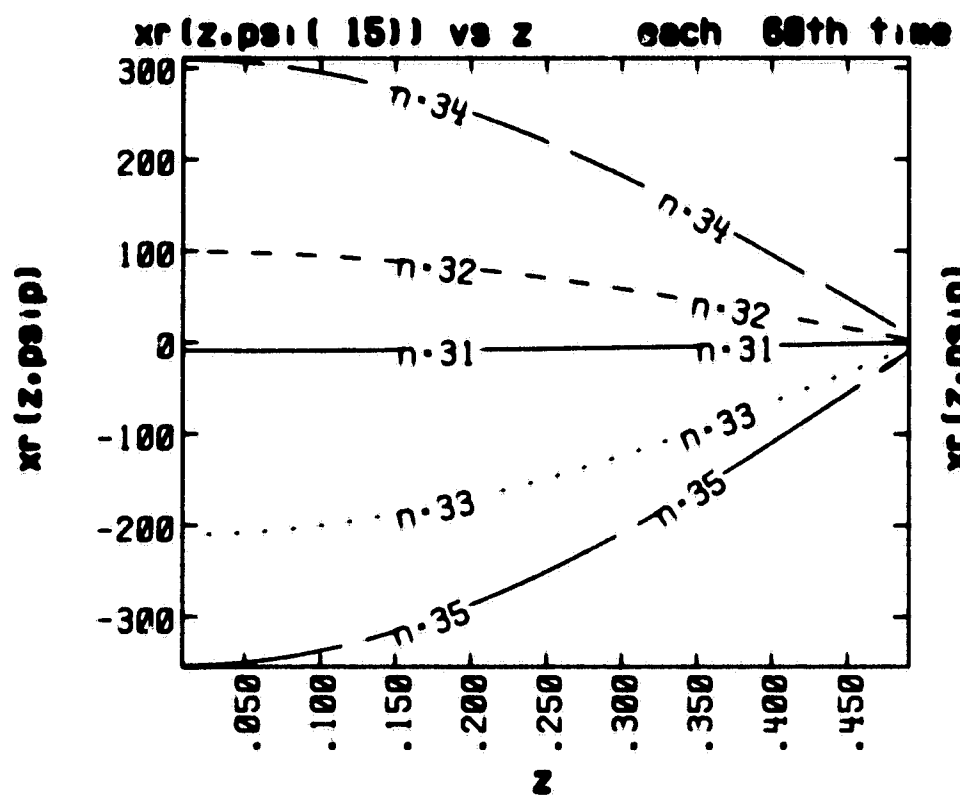
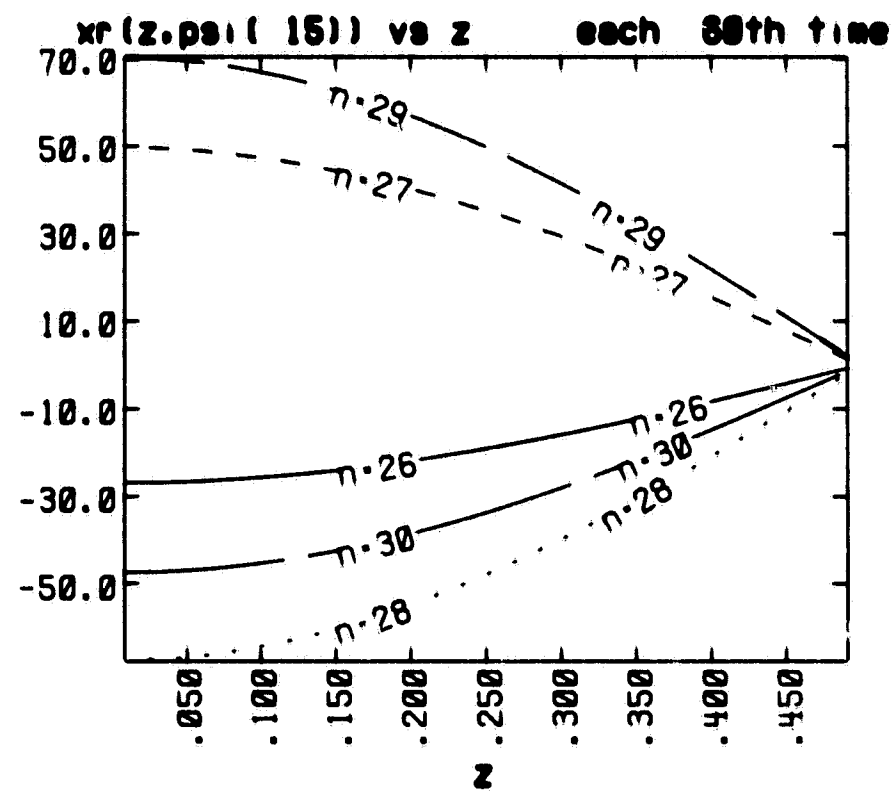
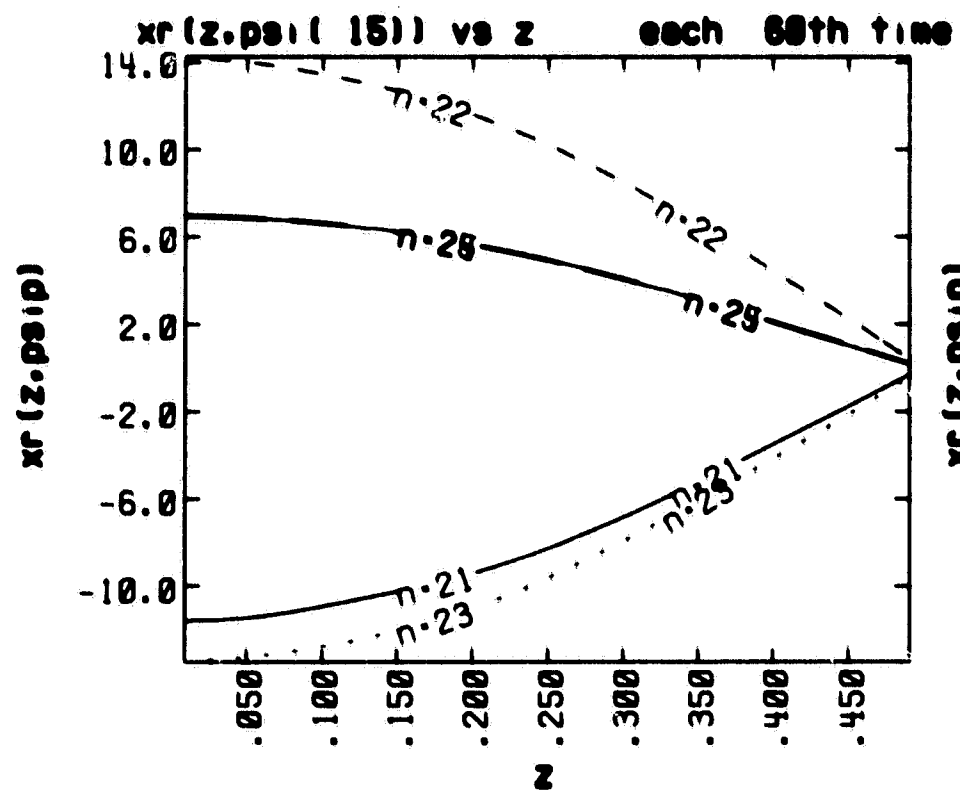
21:27:2610/22/82 c

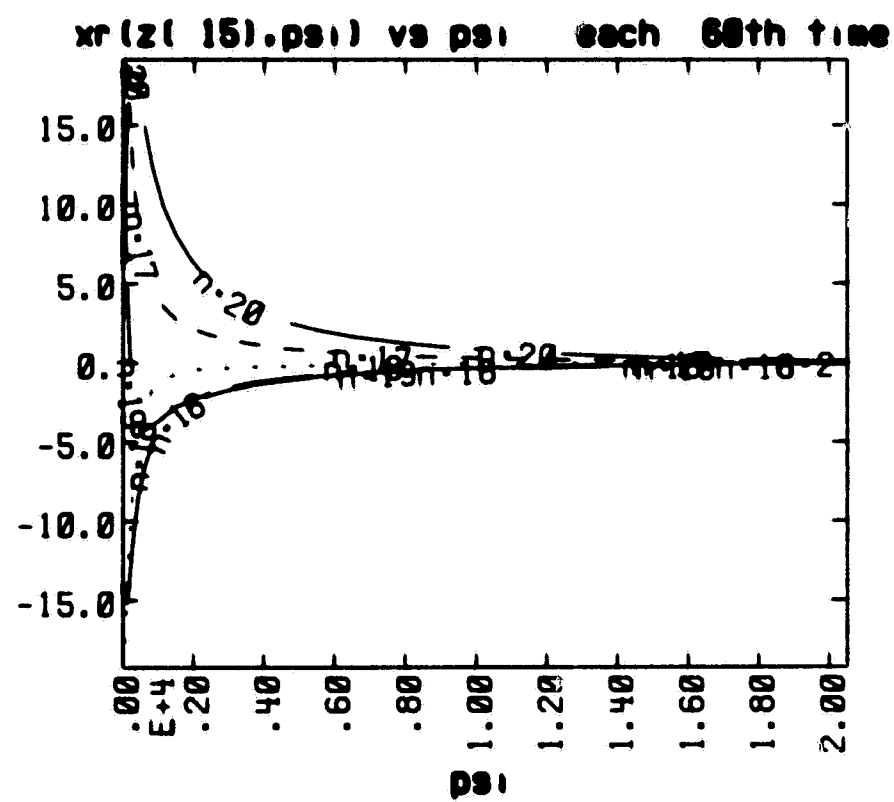
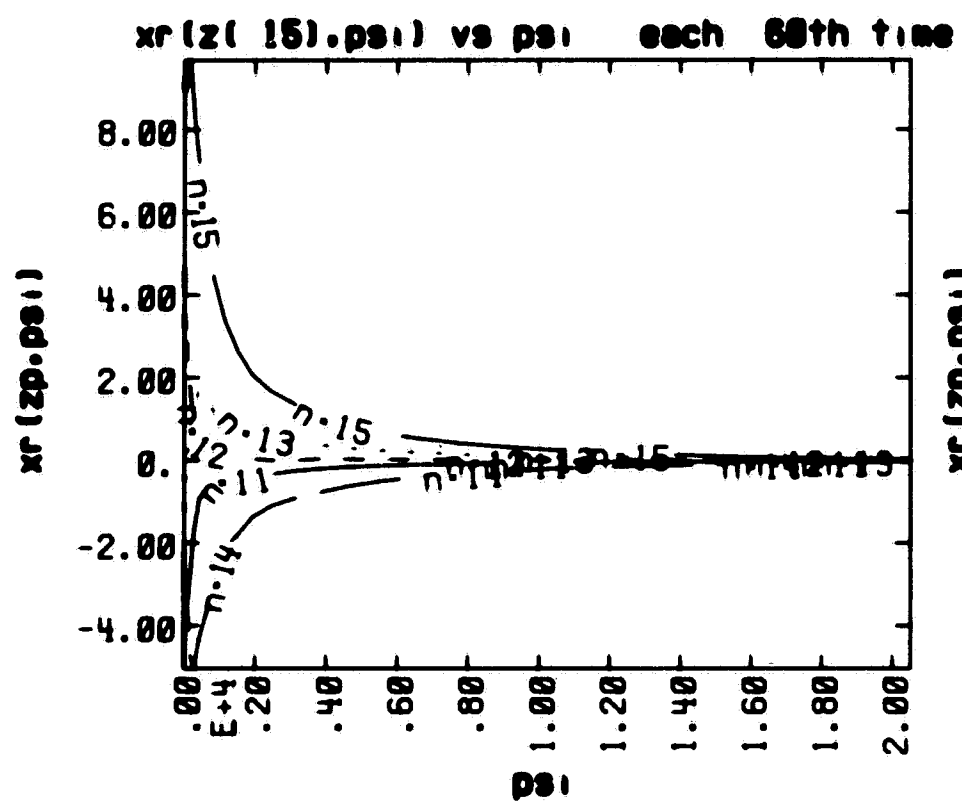
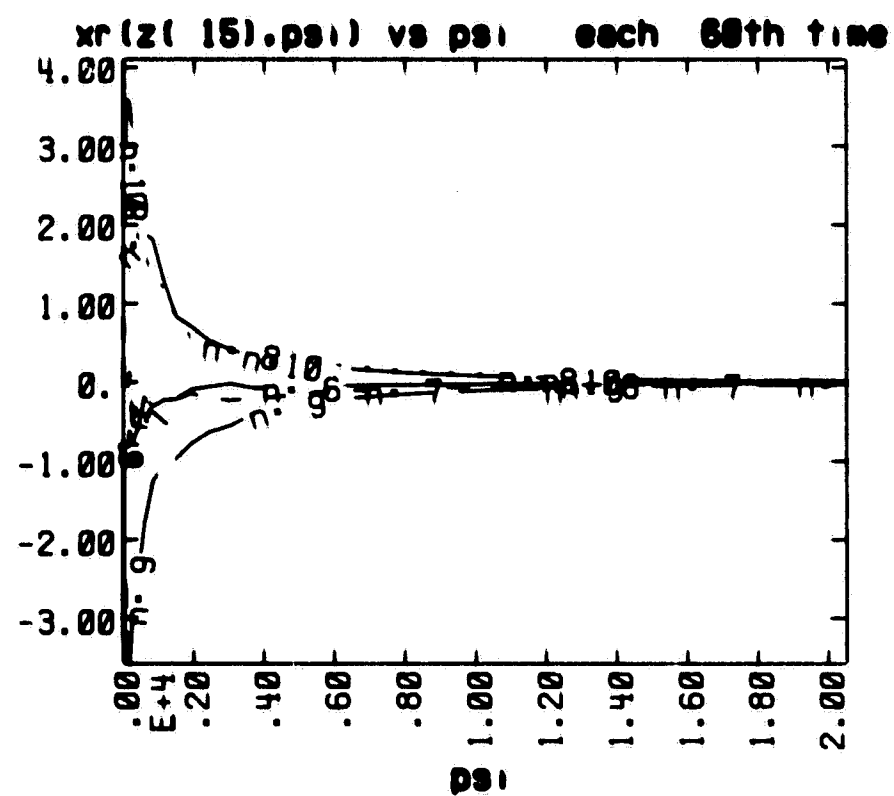
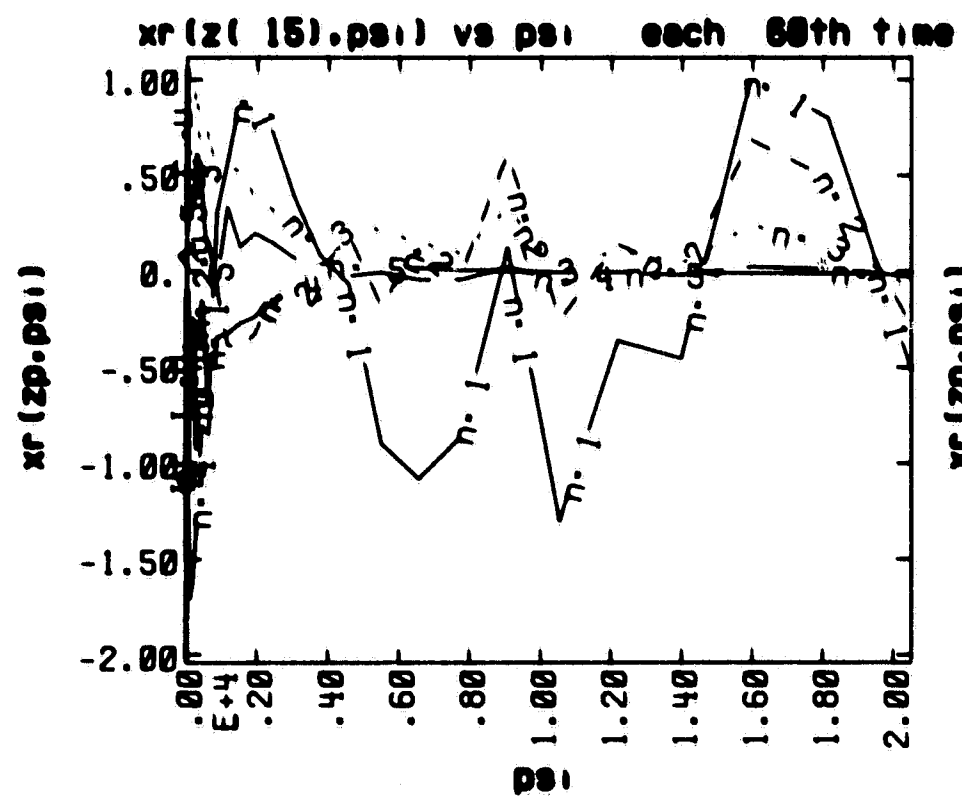
this problem run by xflr14

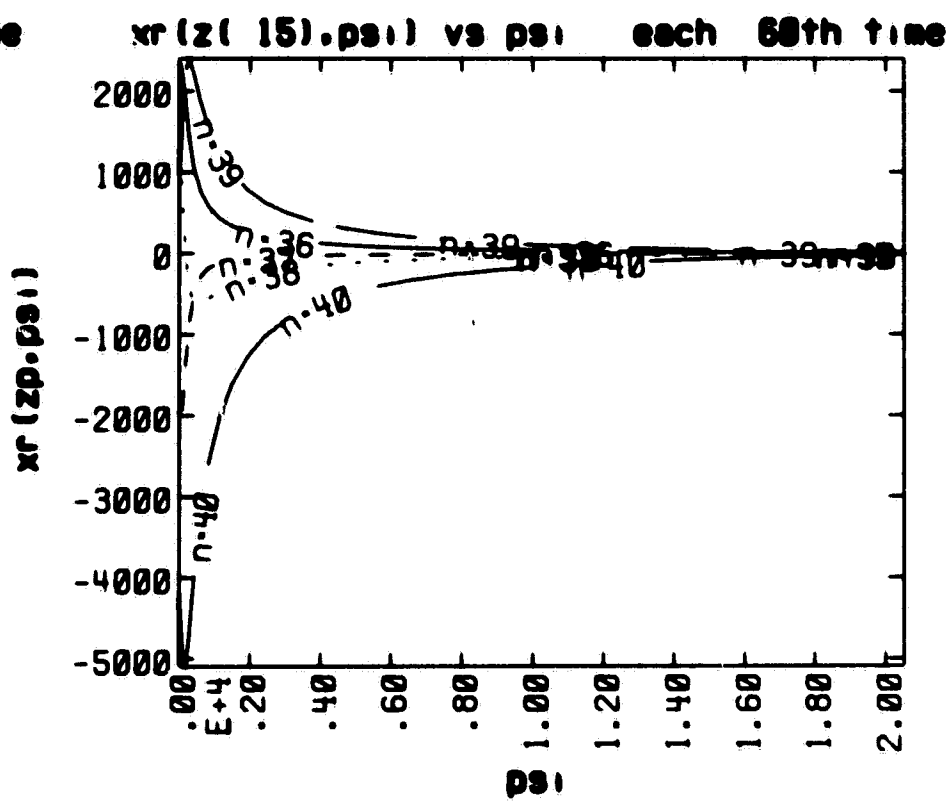
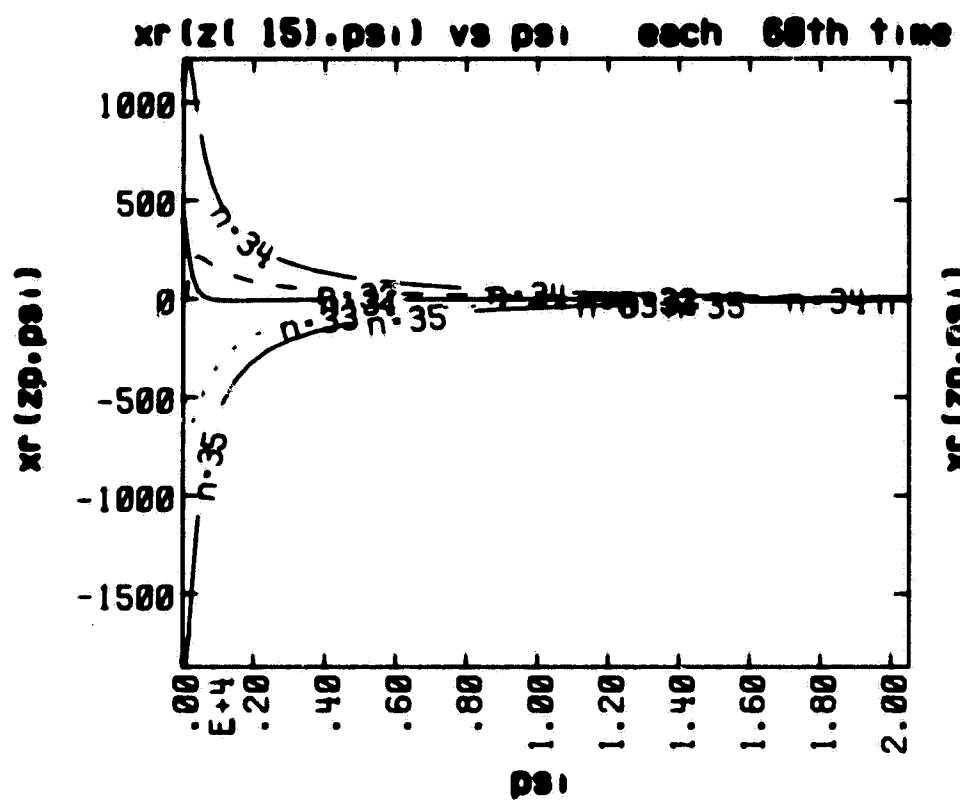
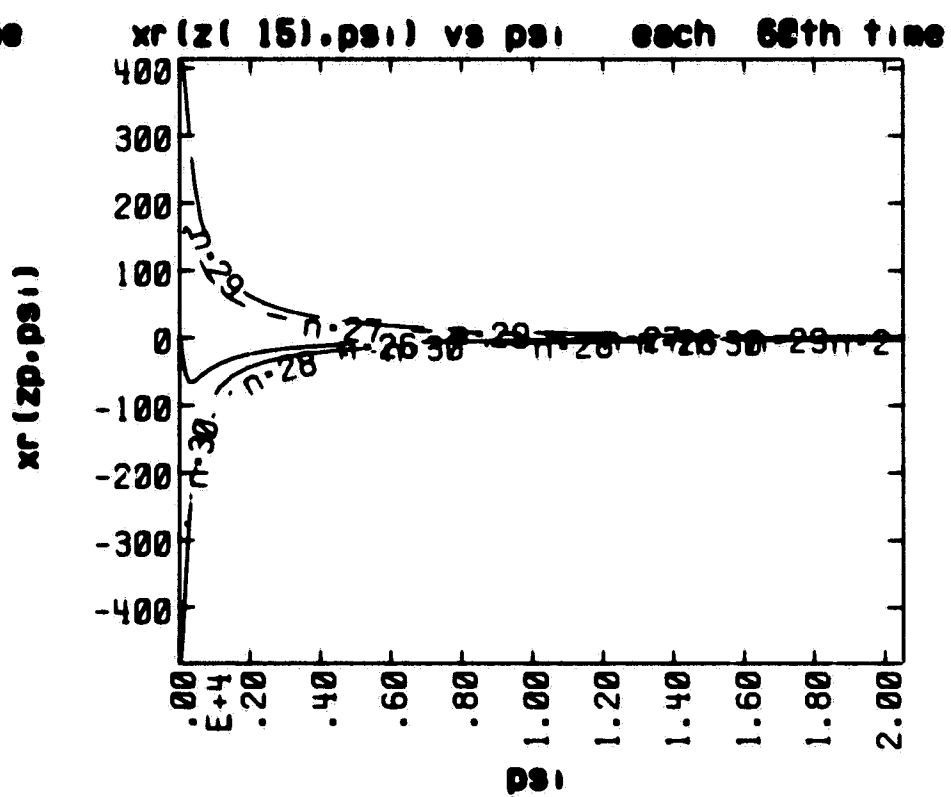
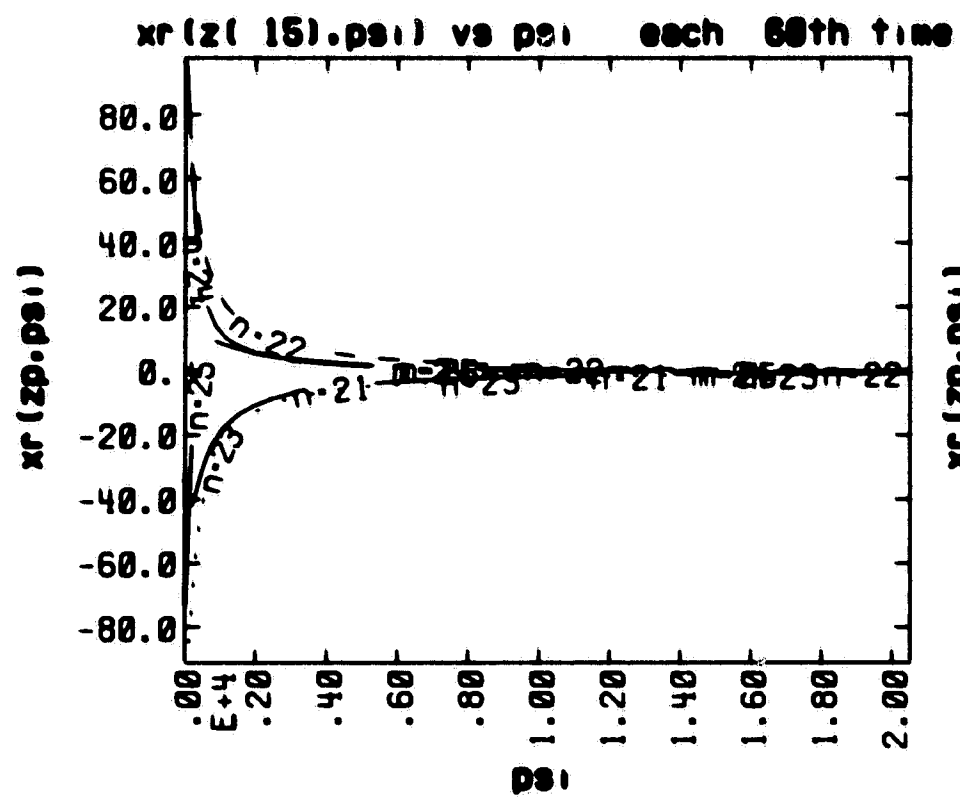
dt• 6.250000e-11
ix• 30
jx• 30
total time steps • 2400
no. of iterations • 4
bias• 0.01000
ratrod• 1.000000e+00
drift freq. (omegst) • 7.46038832e+08
rotation freq. (omegr) • 7.46038832e+08
e x b freq. (omegexb) • 1.49207766e+09
flr• 1.00000000e+00
sf6• 1.00000000e+00
sf8• 1.00000000e+00
enbar• 0.
kplot• 349
kzs• 1
valfk • 6.50000000e-01
cpu time • 8.43594280e+13
i-o time • 1.12193500e+12
sys time • 9.14809000e+12
u exponent (xu) • 1.00000000e+00
v exponent (xv)• 3.32192809e+00
en0• 1.00000000e+14
b0• 1.00000000e+04
m• 0.00000000e+00

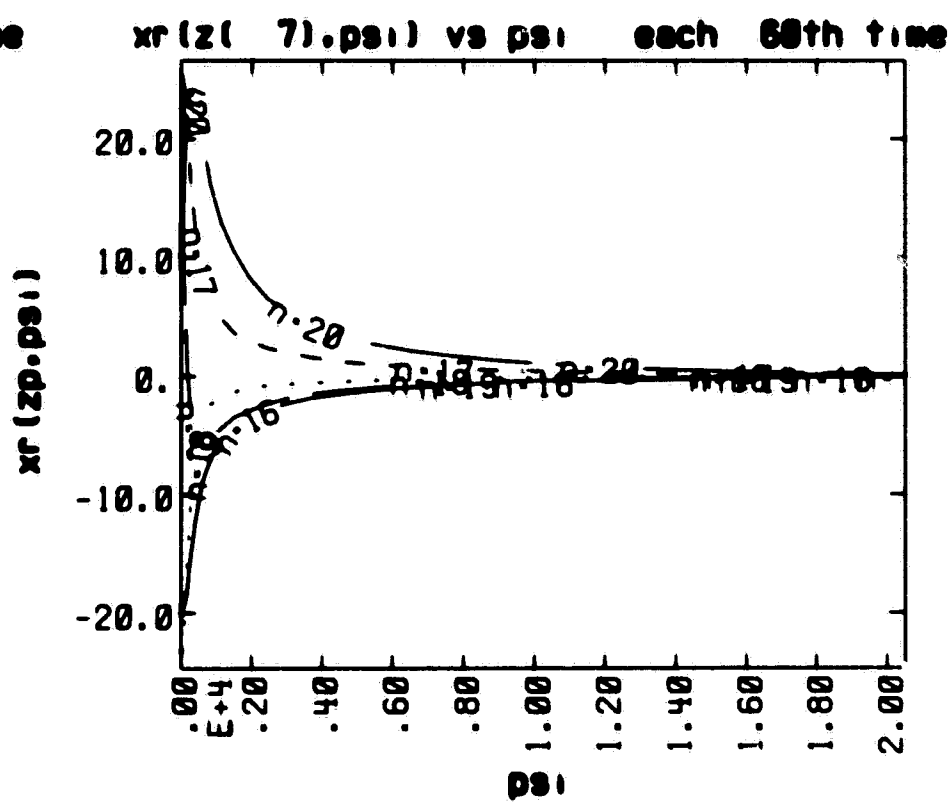
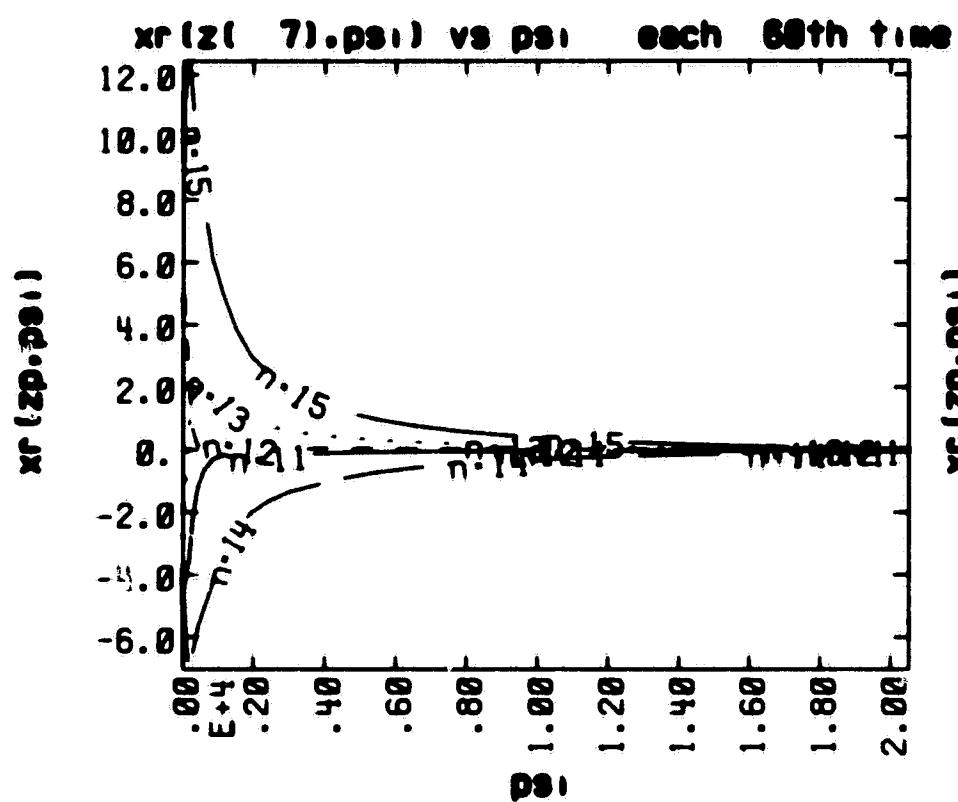
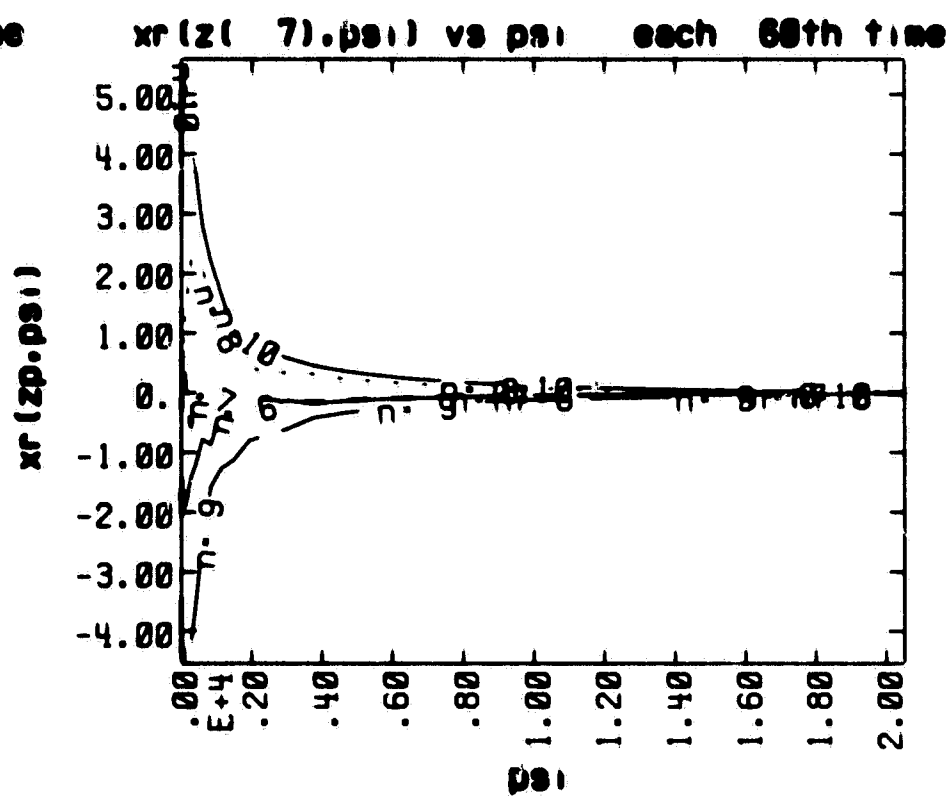
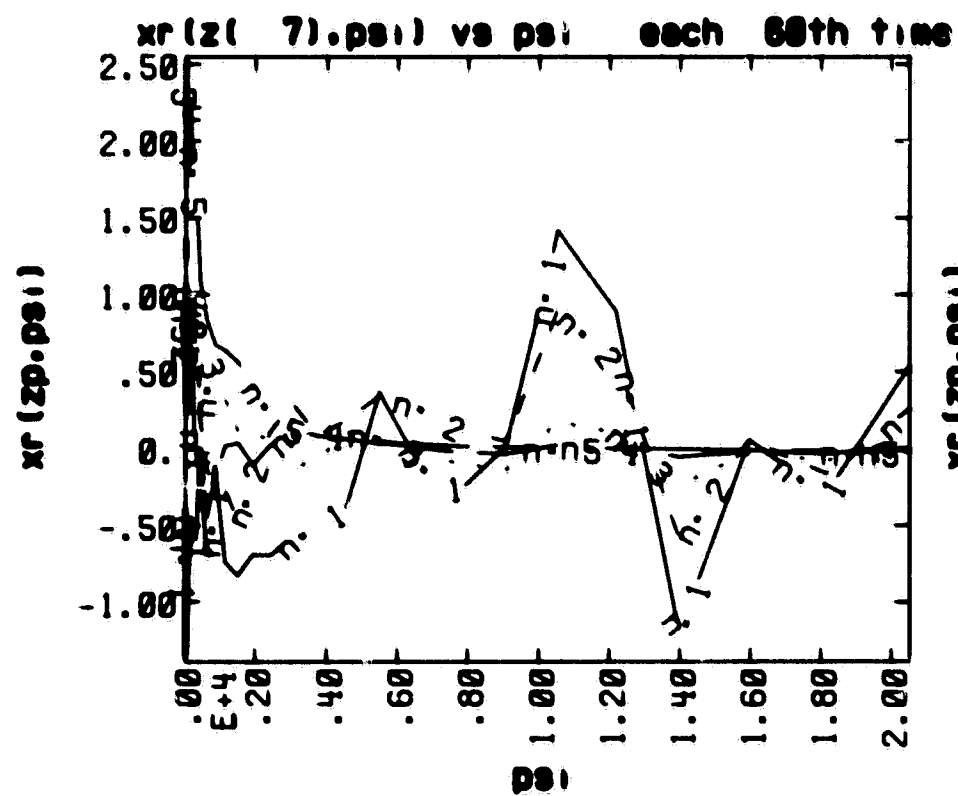


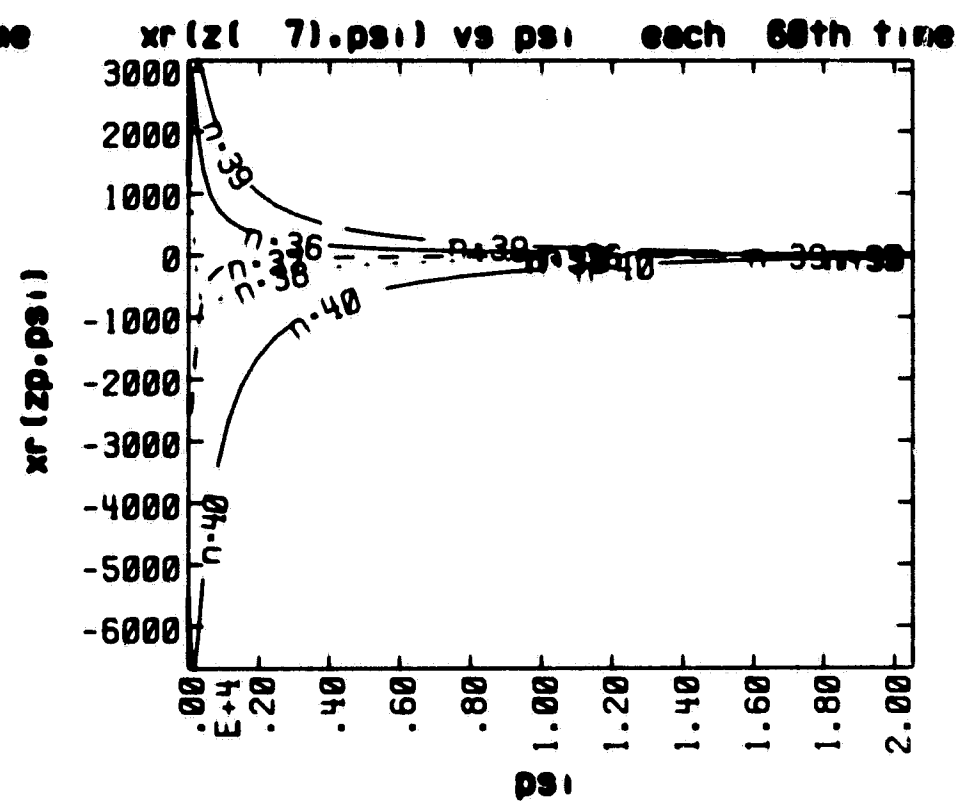
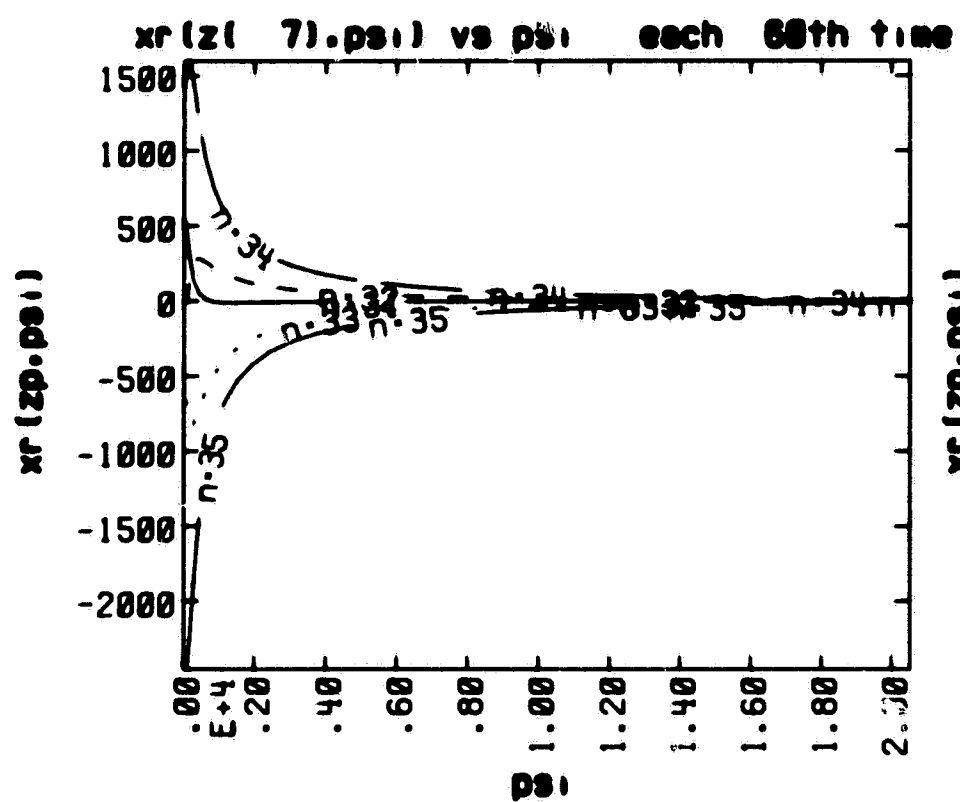
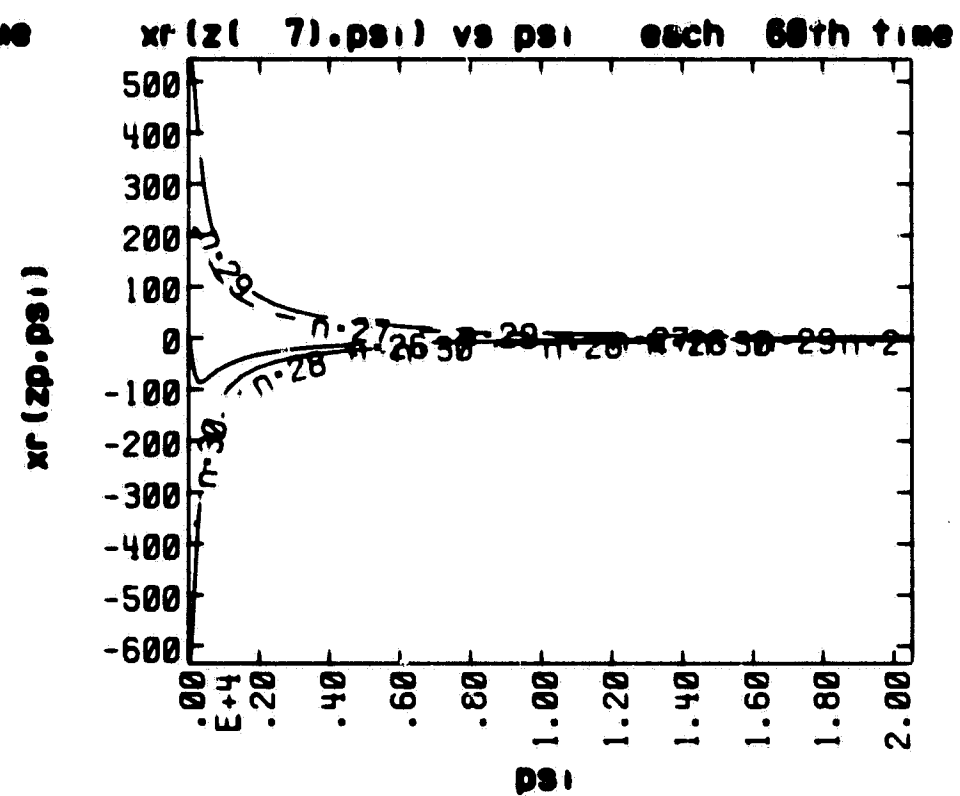
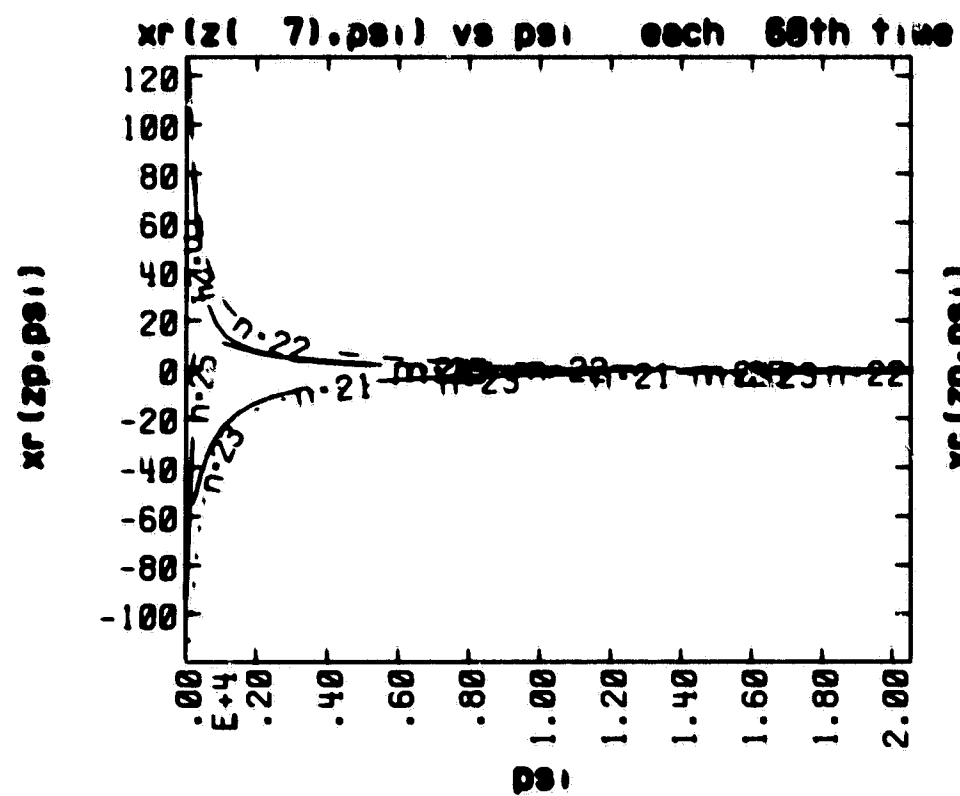


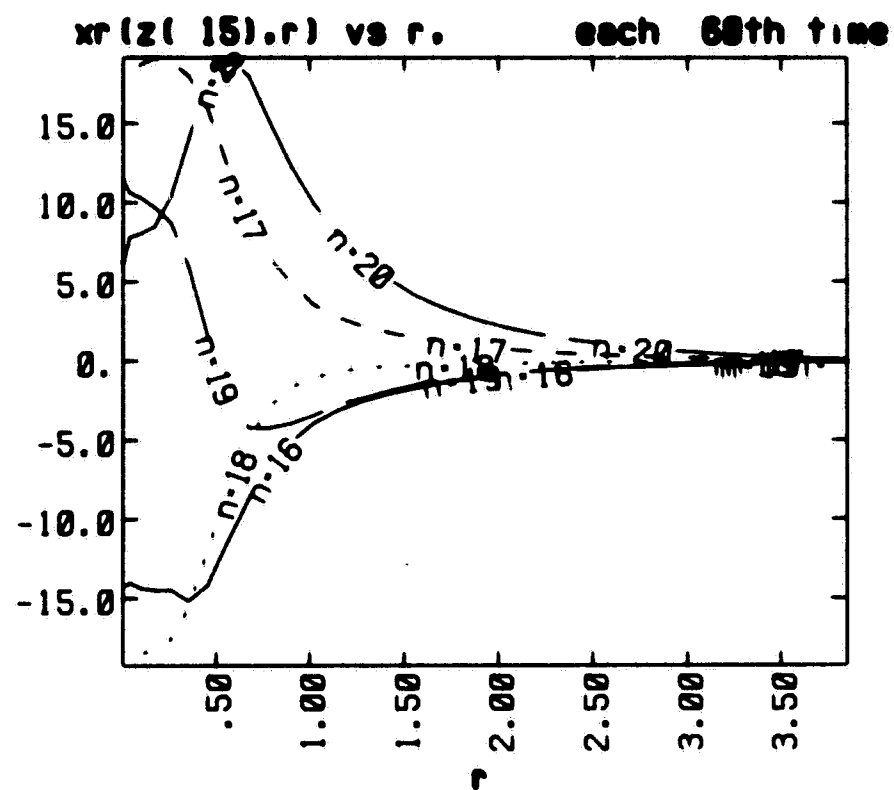
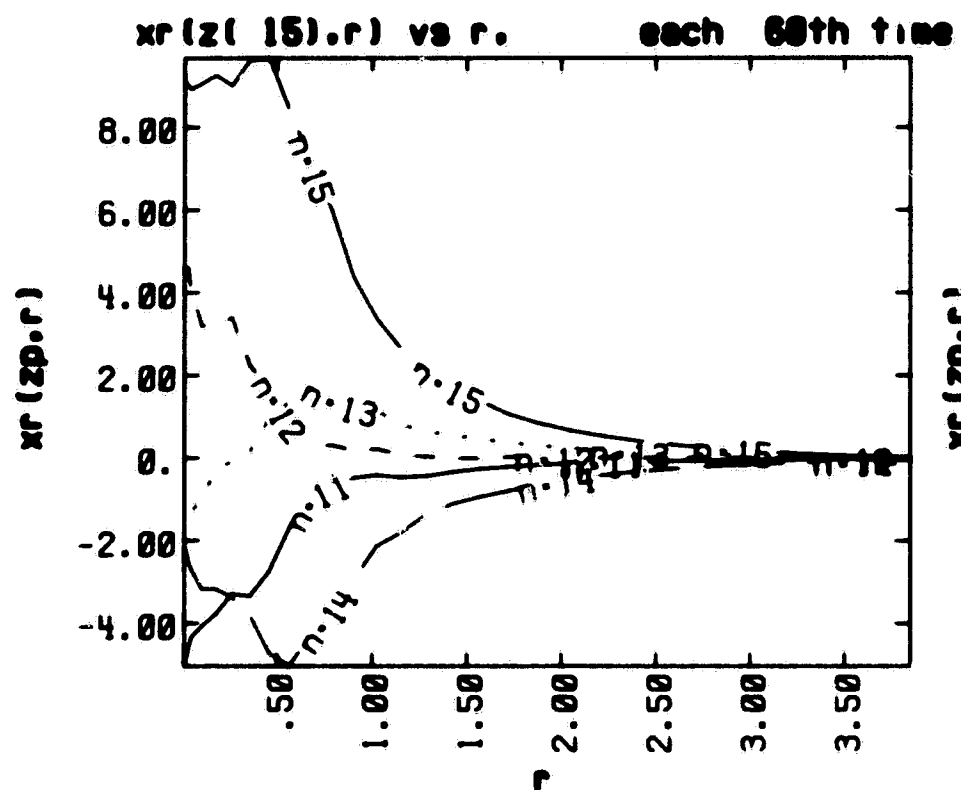
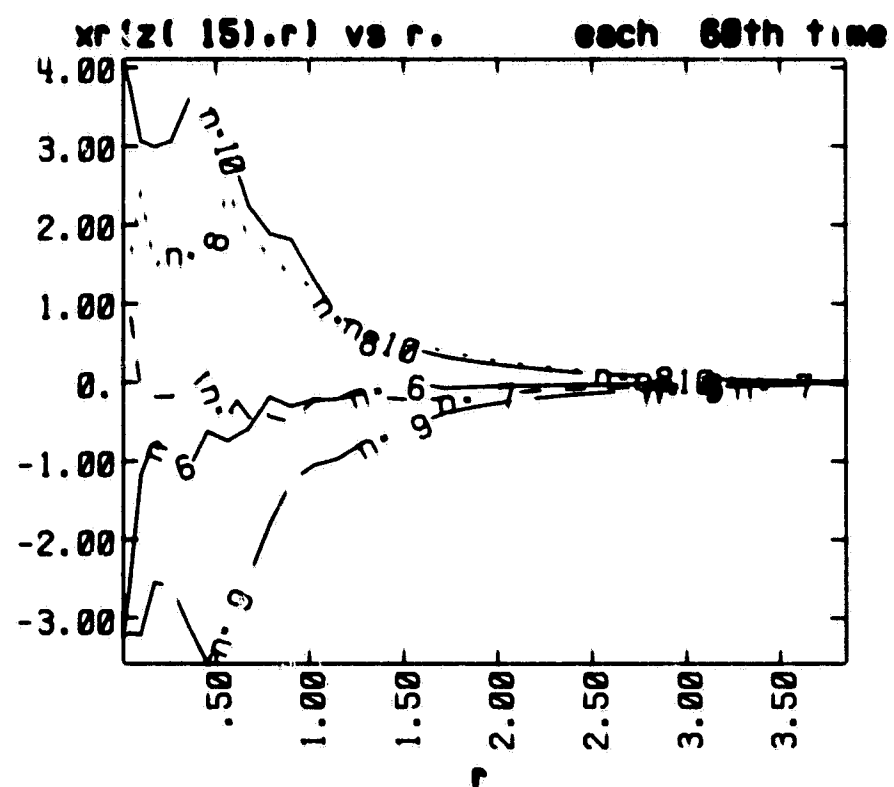
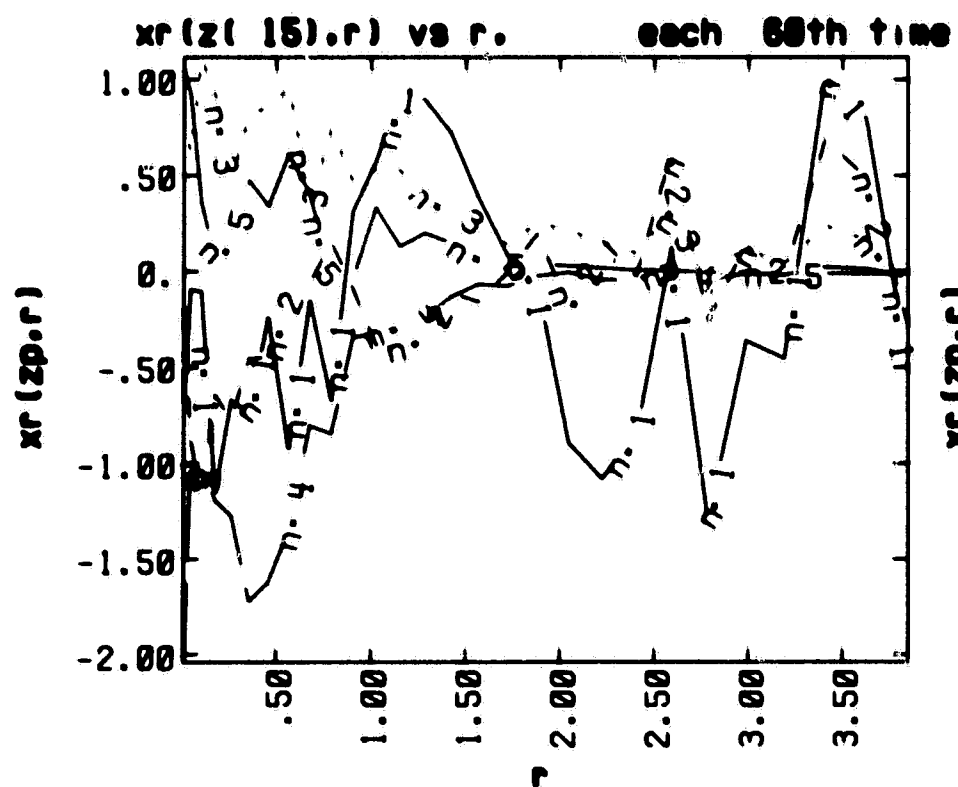


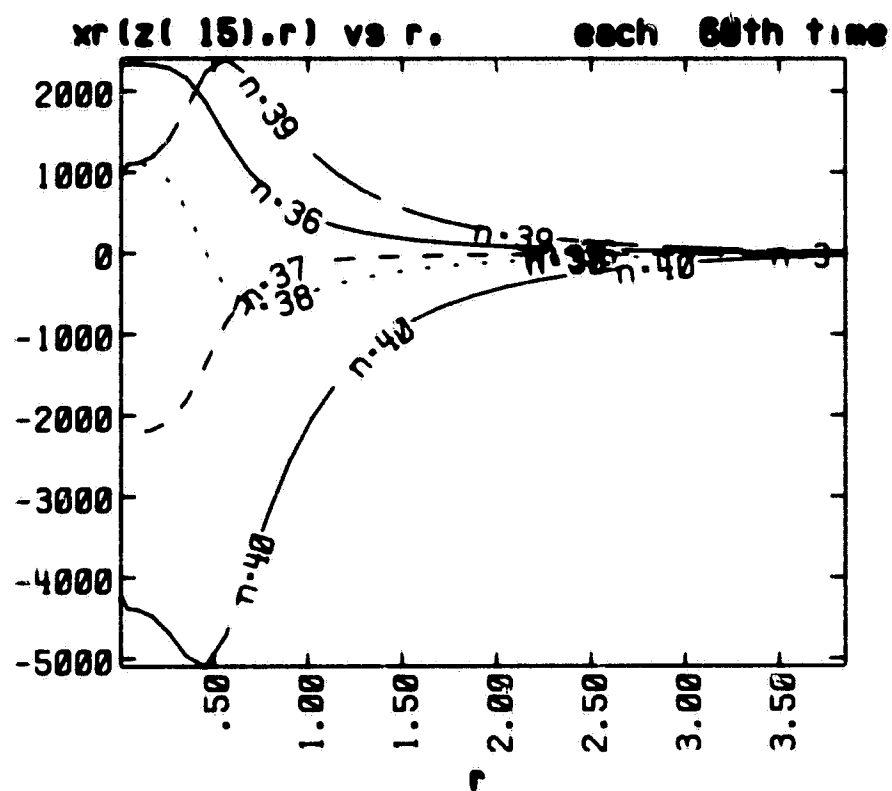
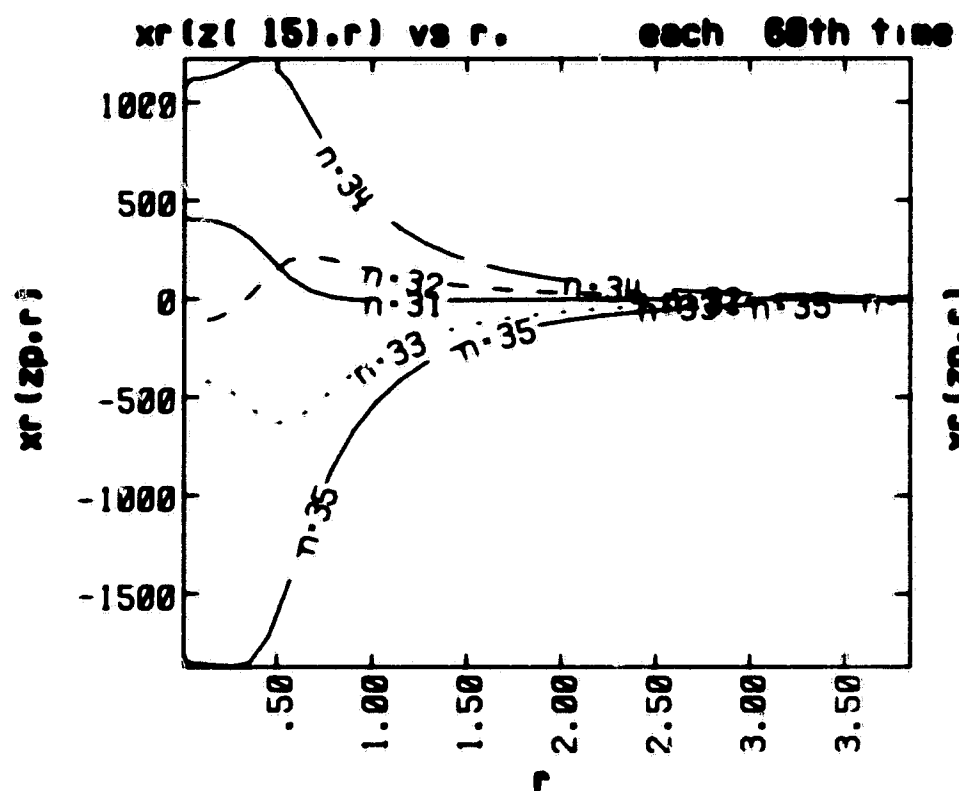
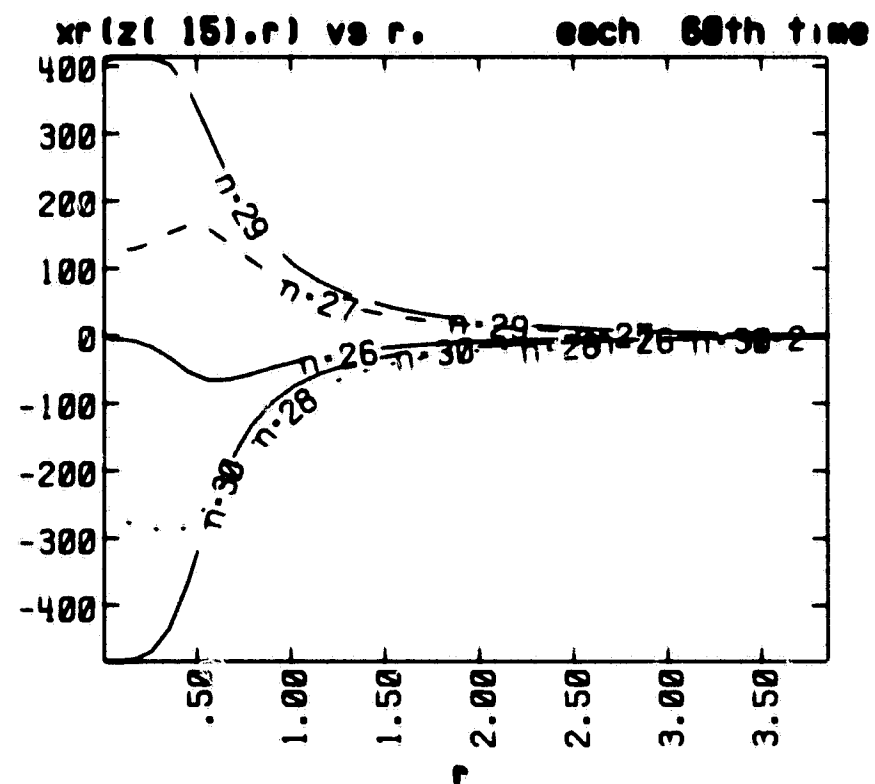
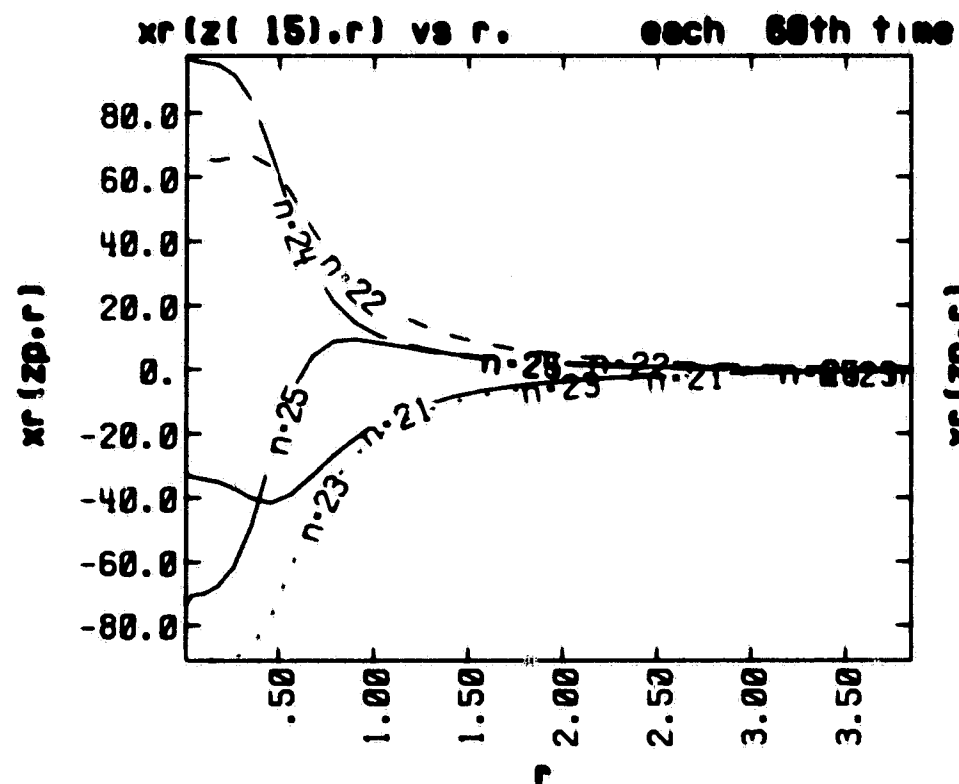


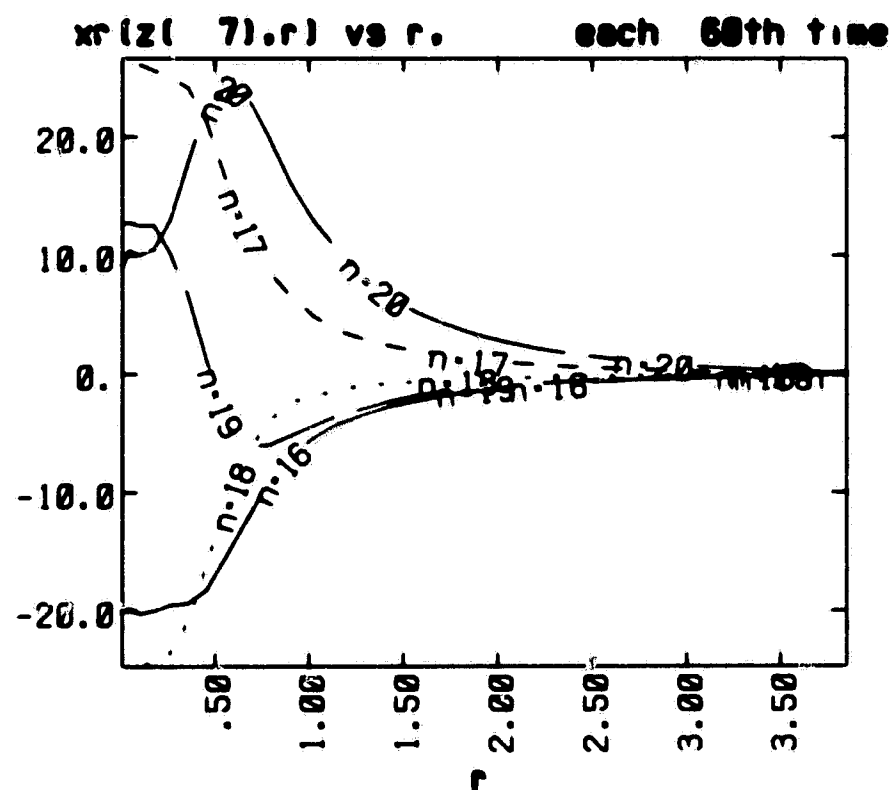
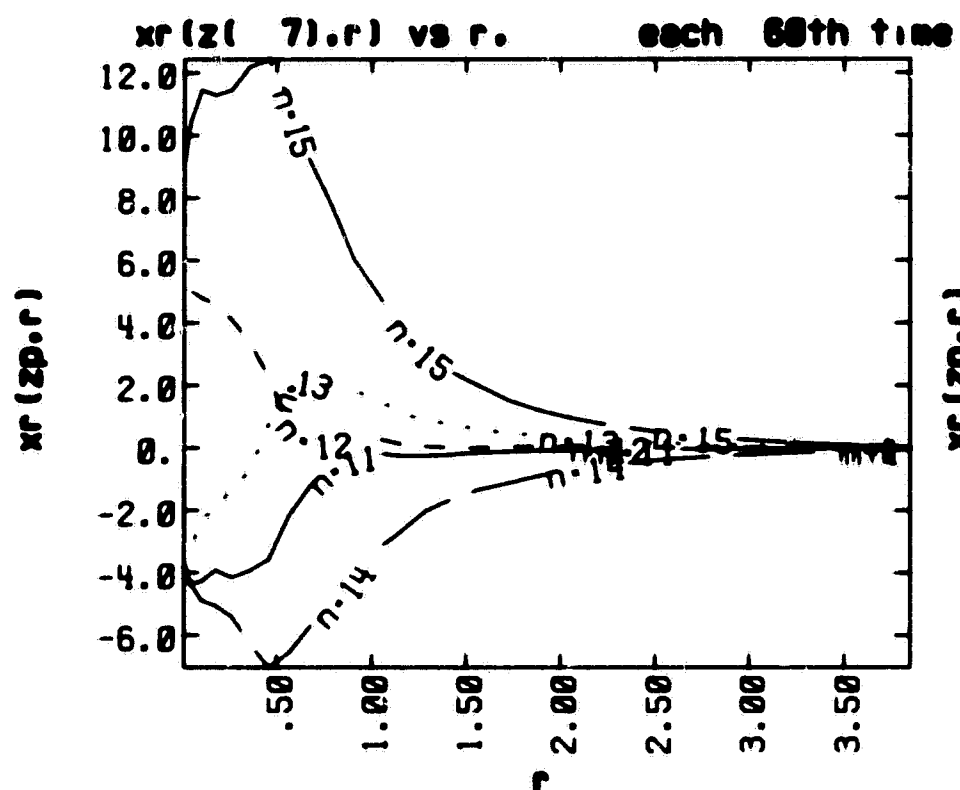
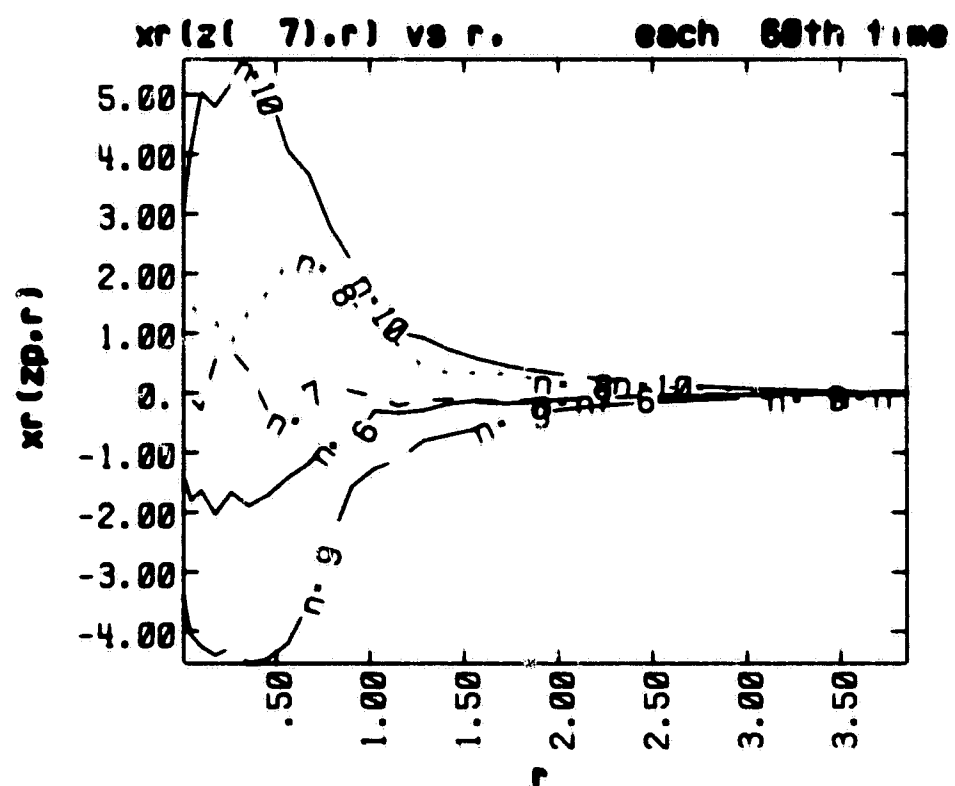
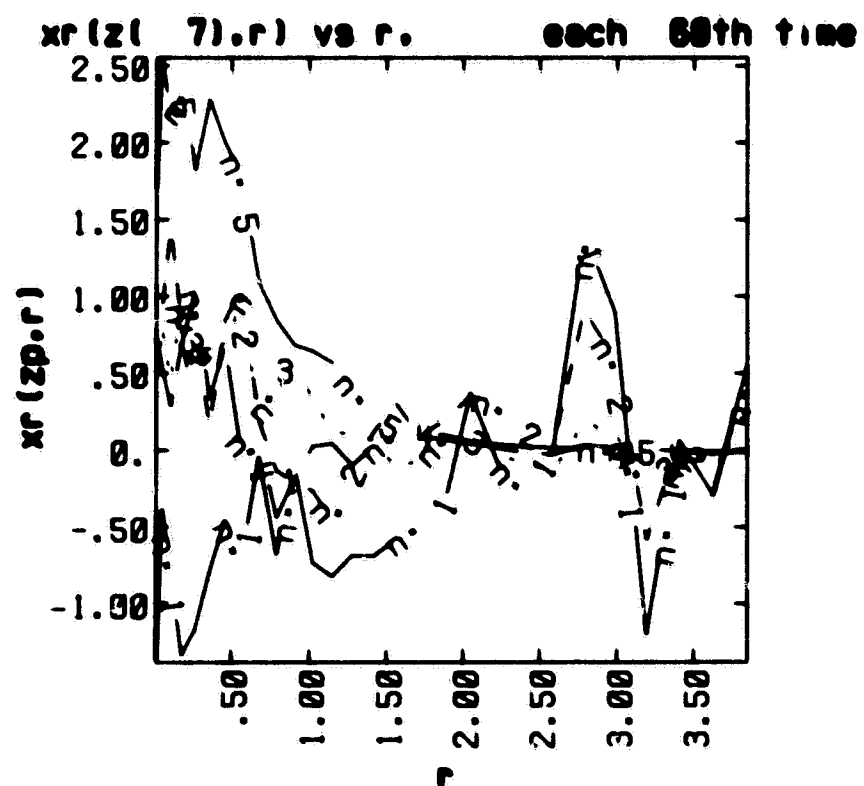


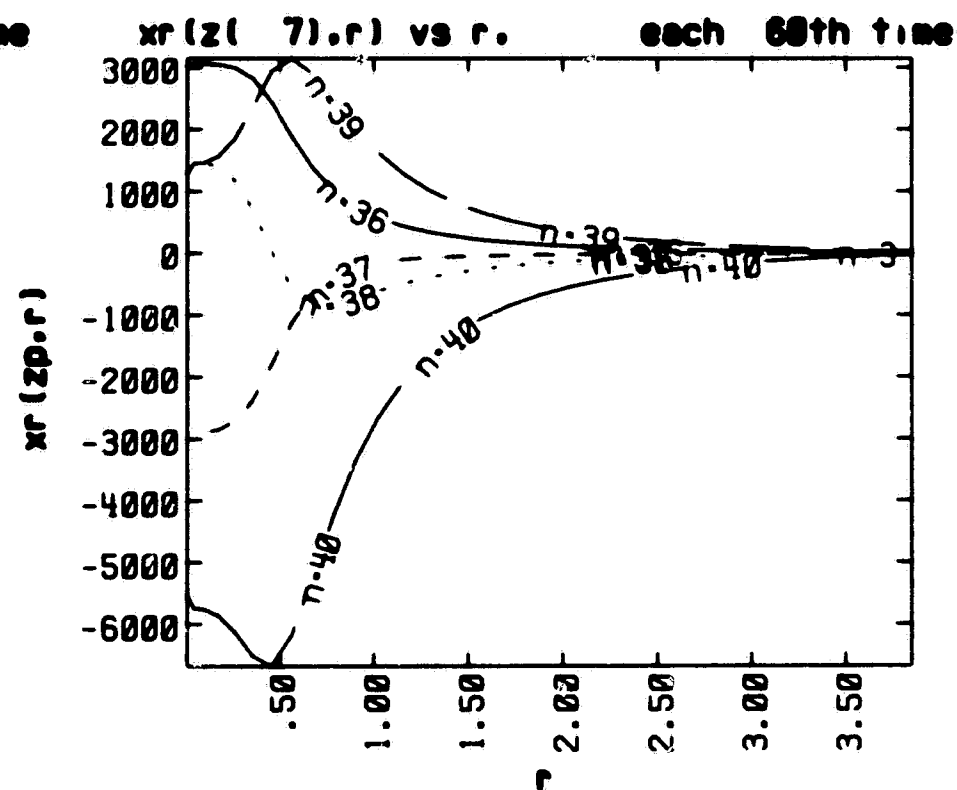
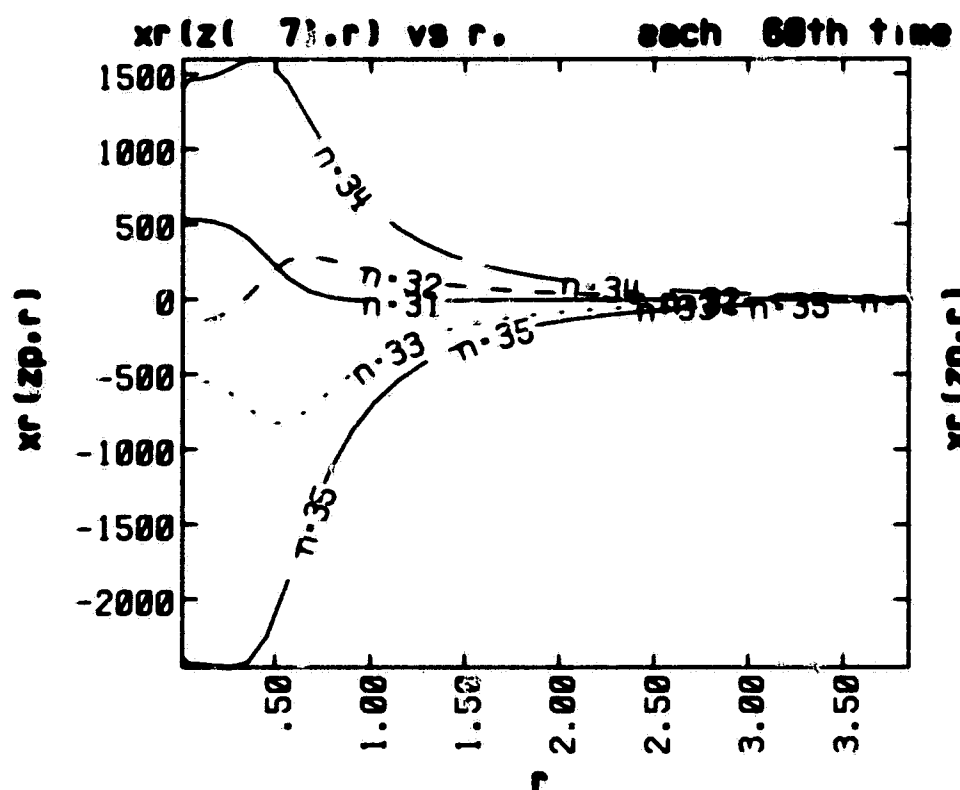
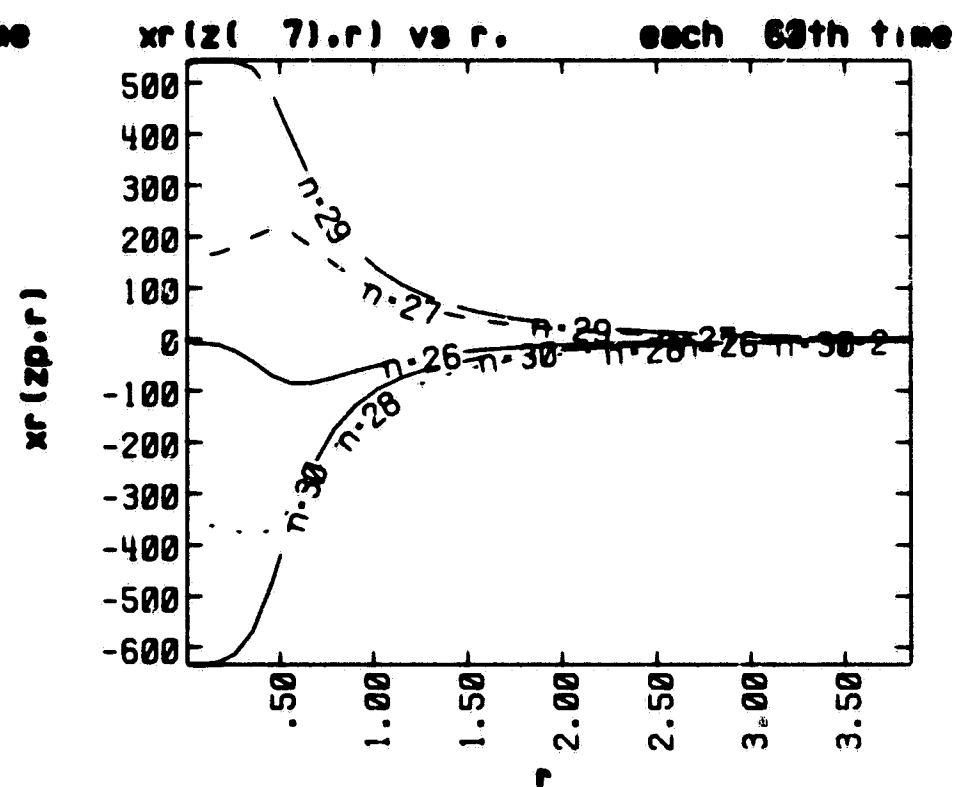
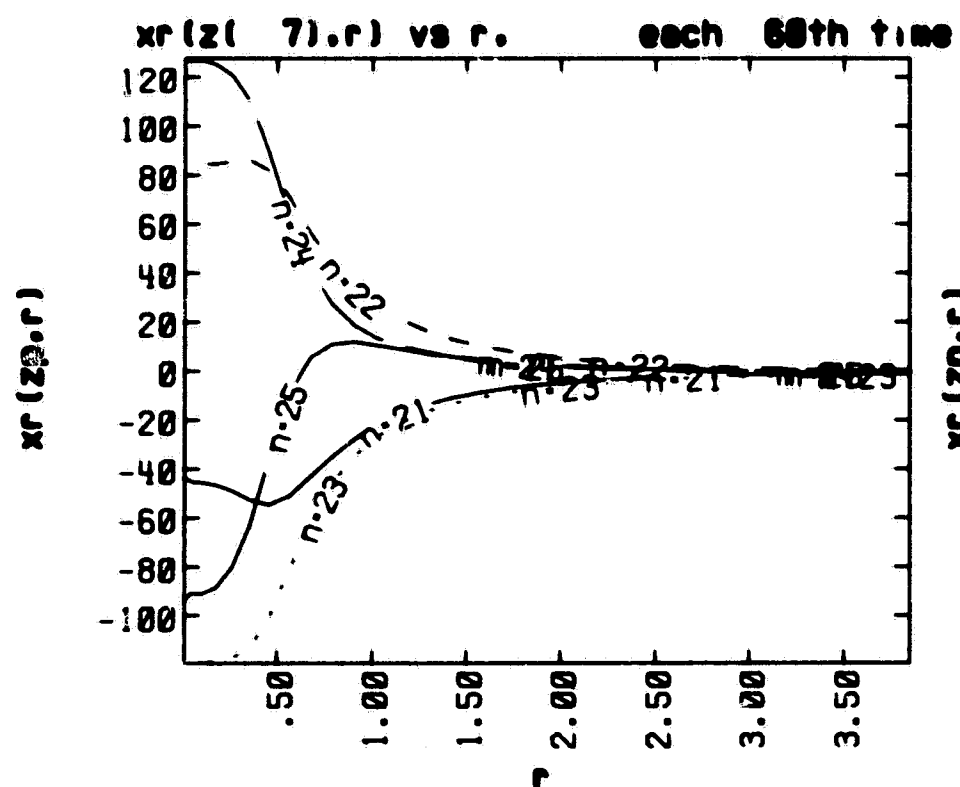


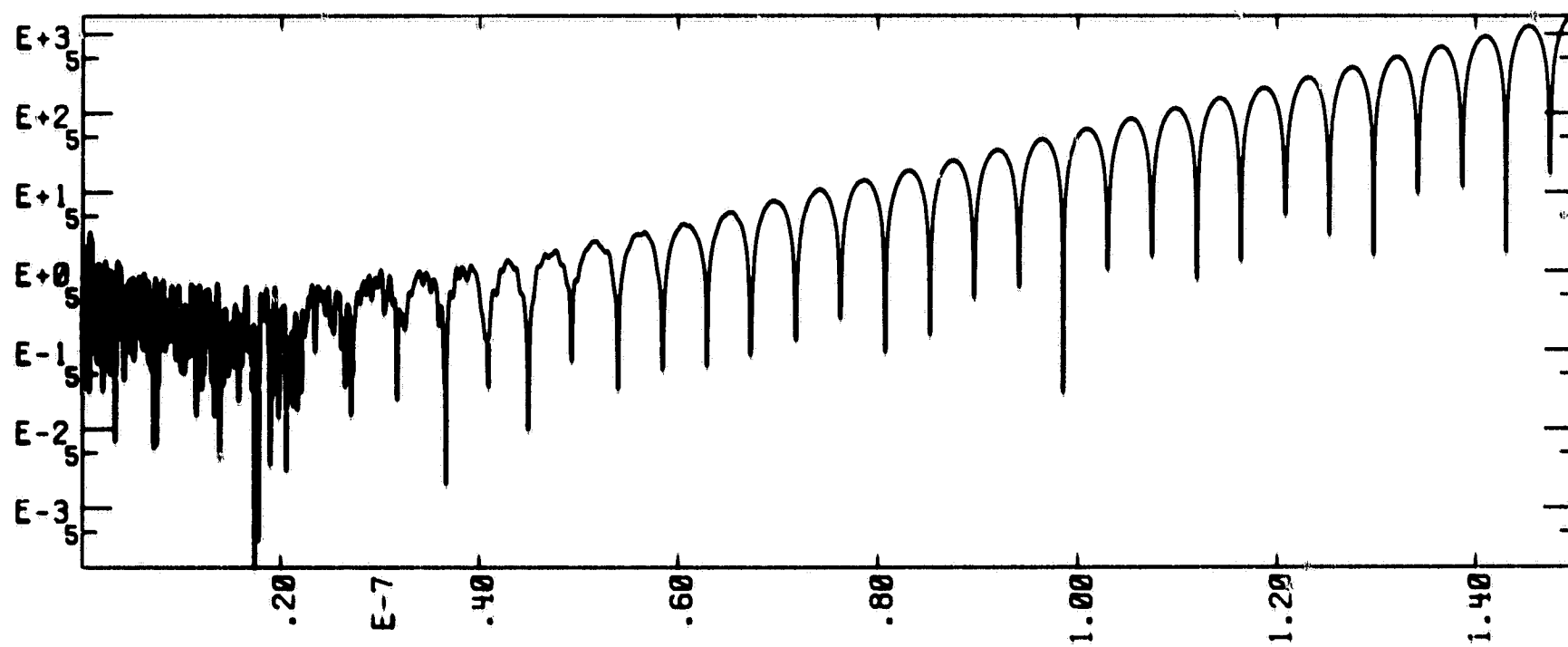
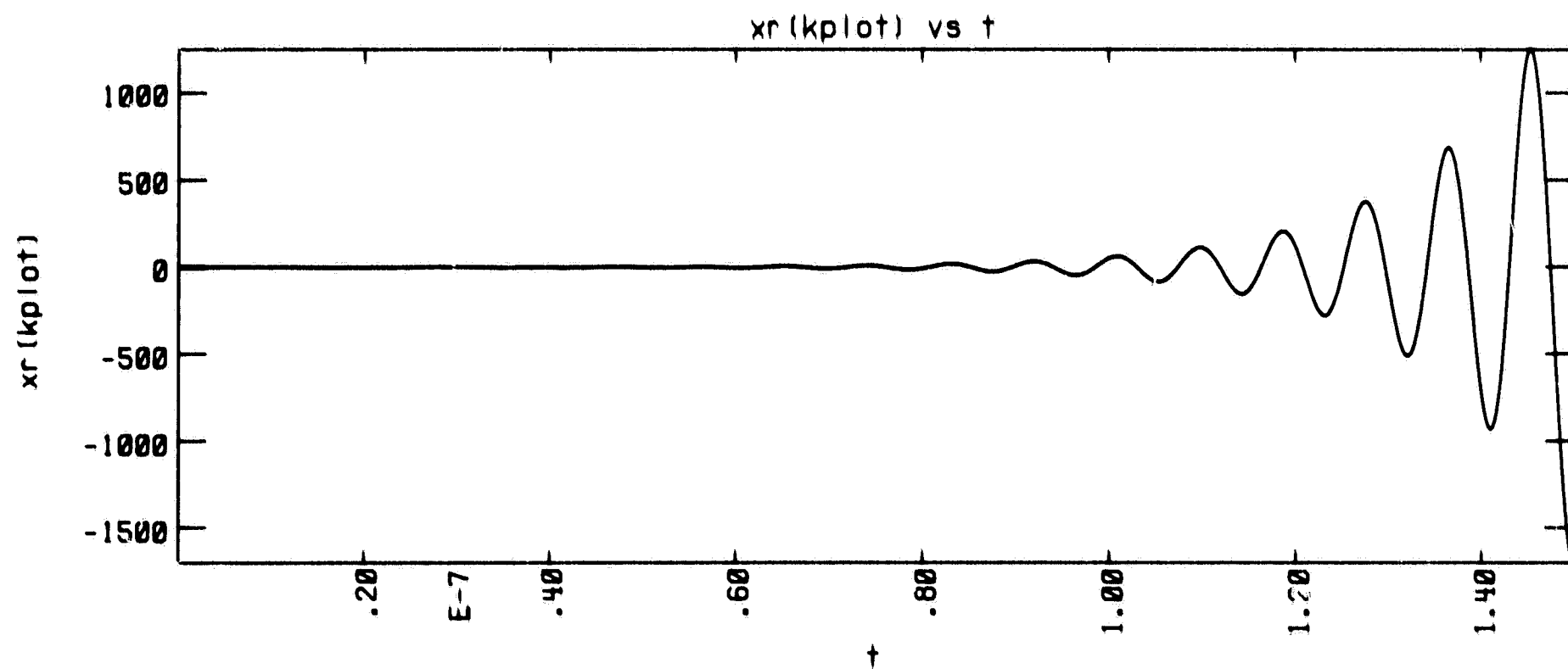












box u21\$

grafilb:gcs02042kcs02042
16 frames

21:27:2610/22/82 c