

box u21\$

graflib:gcs04223kcs04183

16:41:2109/07/83c

dropfile name = +xfloscc

fr80 driver 2.0

box u21\$

graflib:gcs04223kcs04183

16:41:2109/07/83c

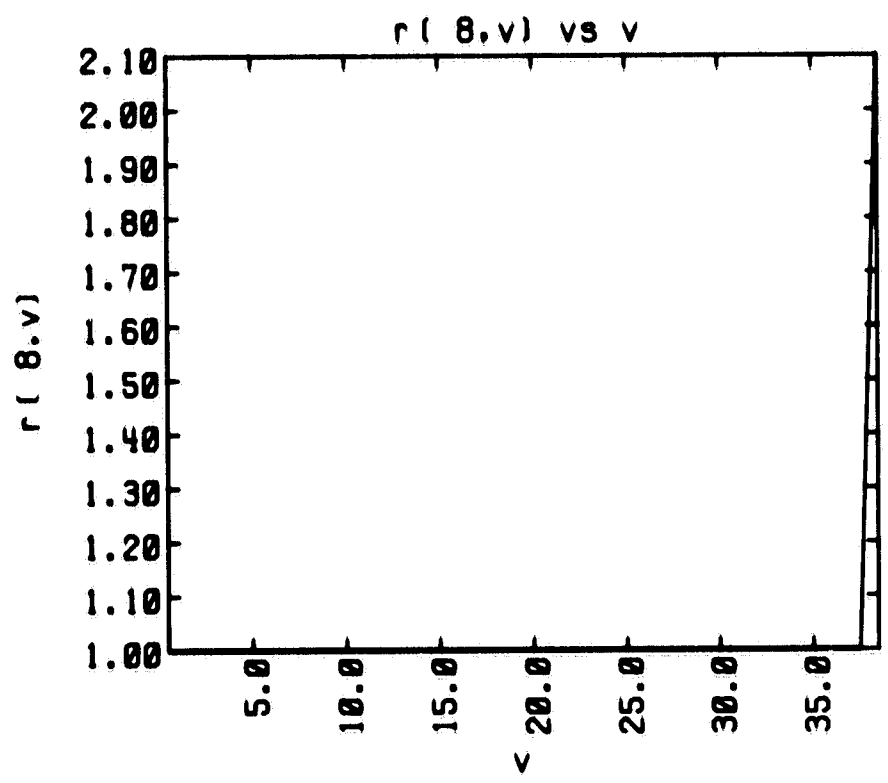
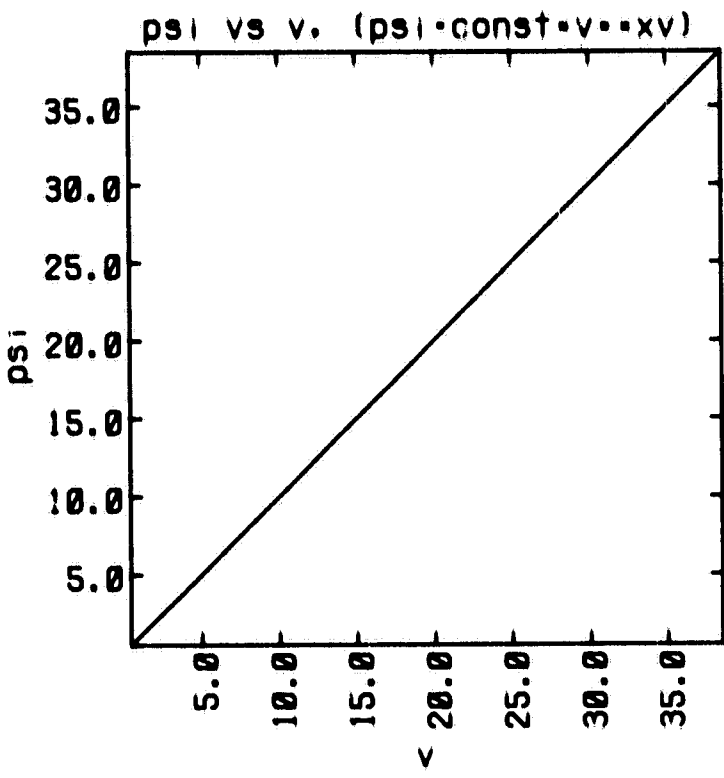
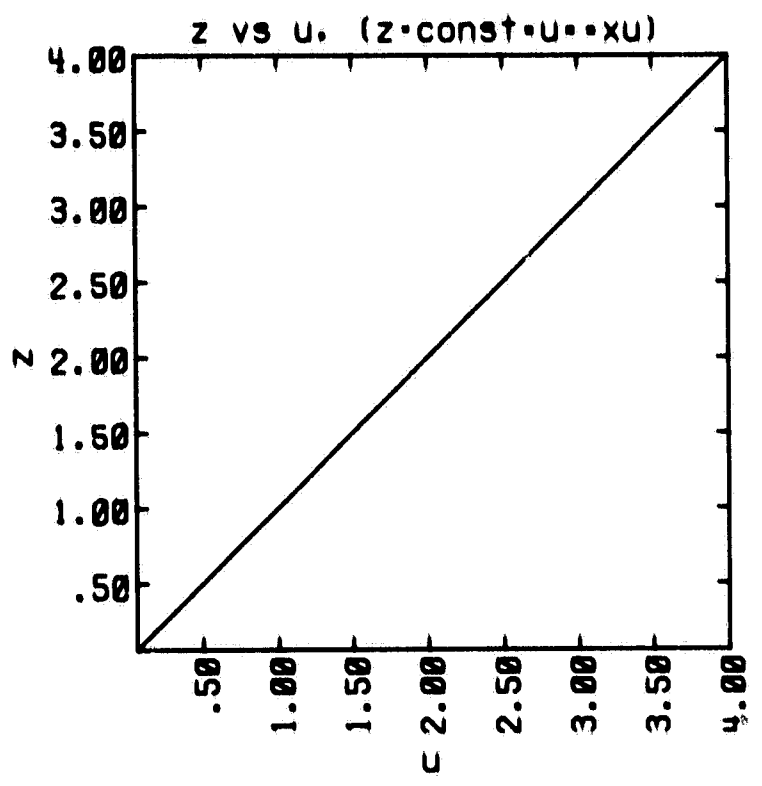
dropfile name = +xfloscc

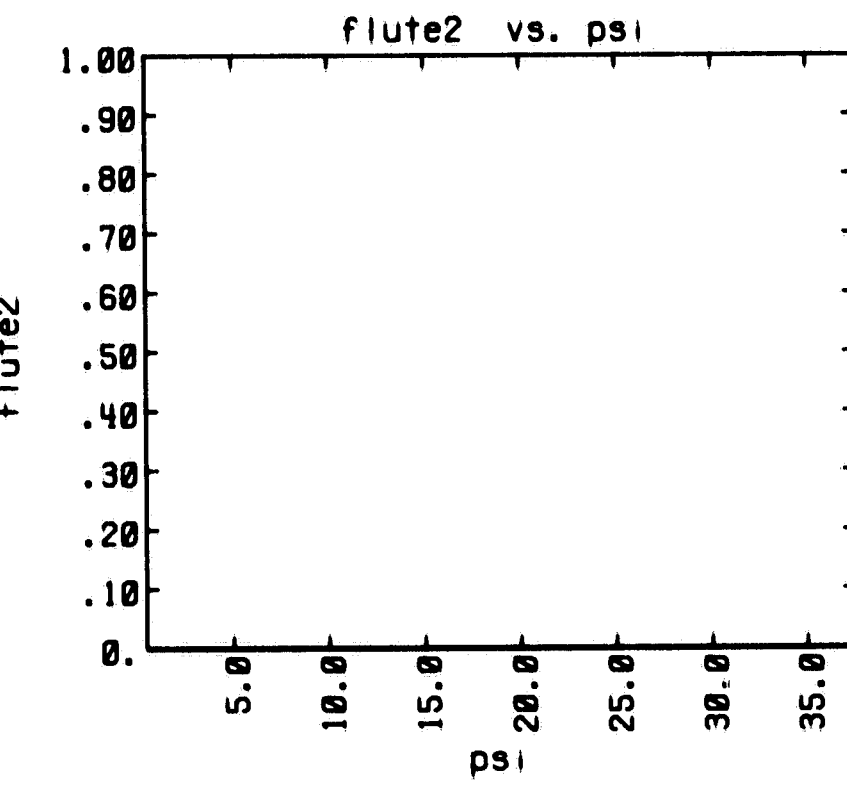
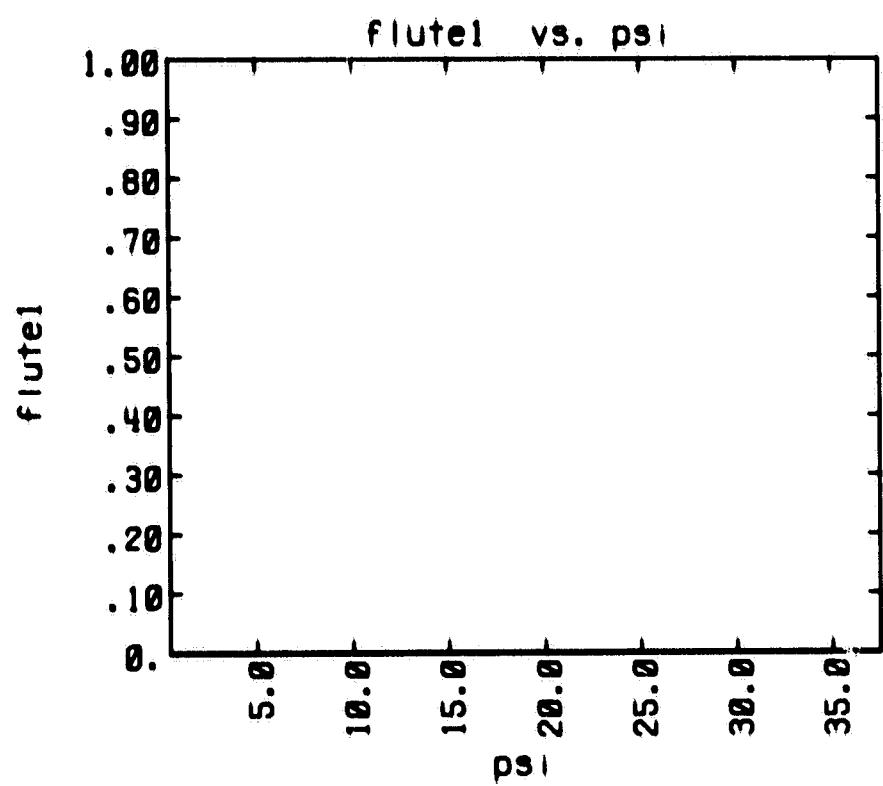
fr80 driver 2.0

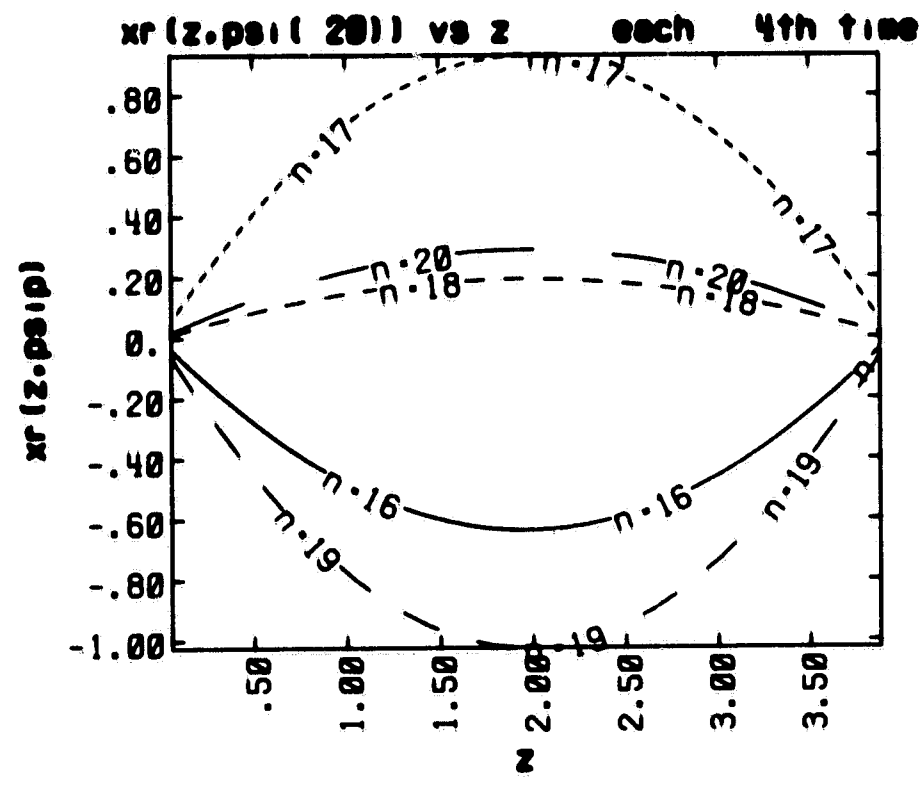
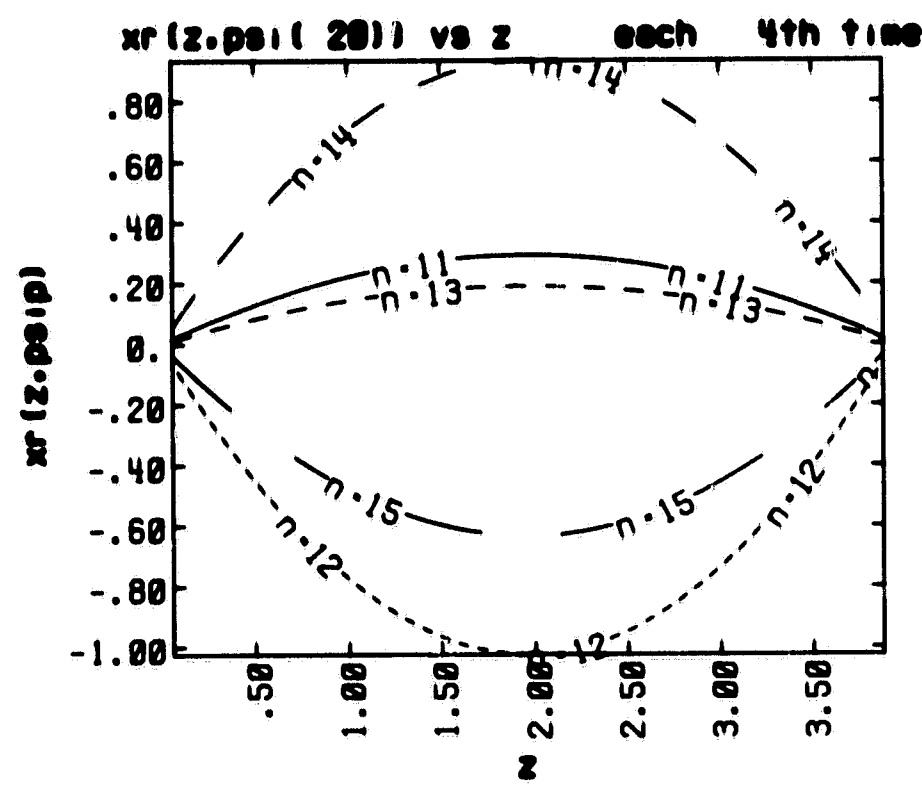
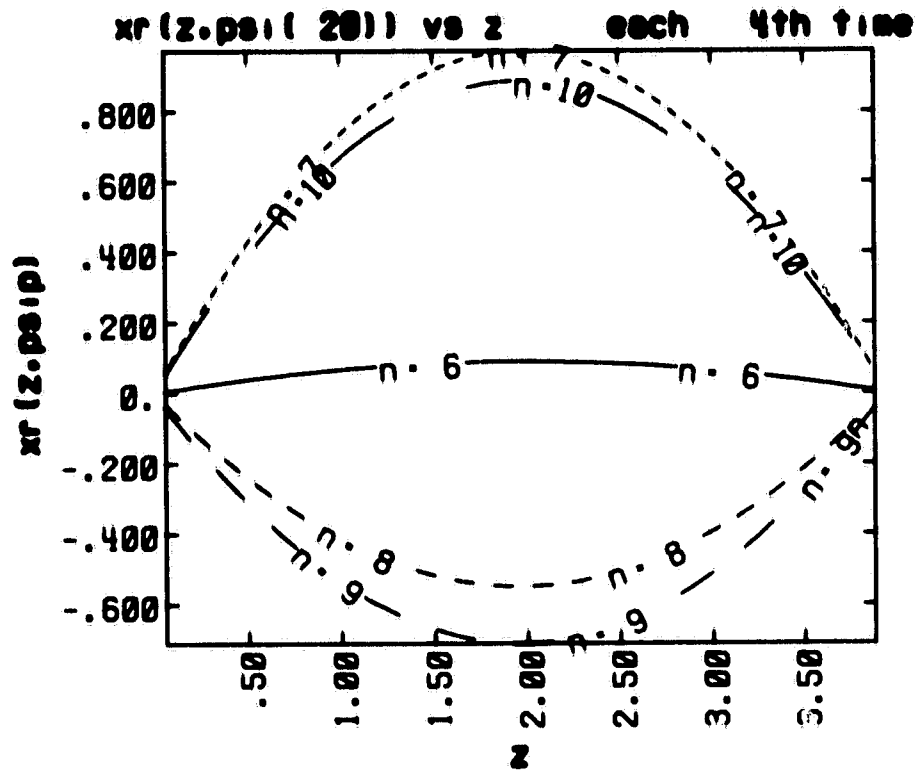
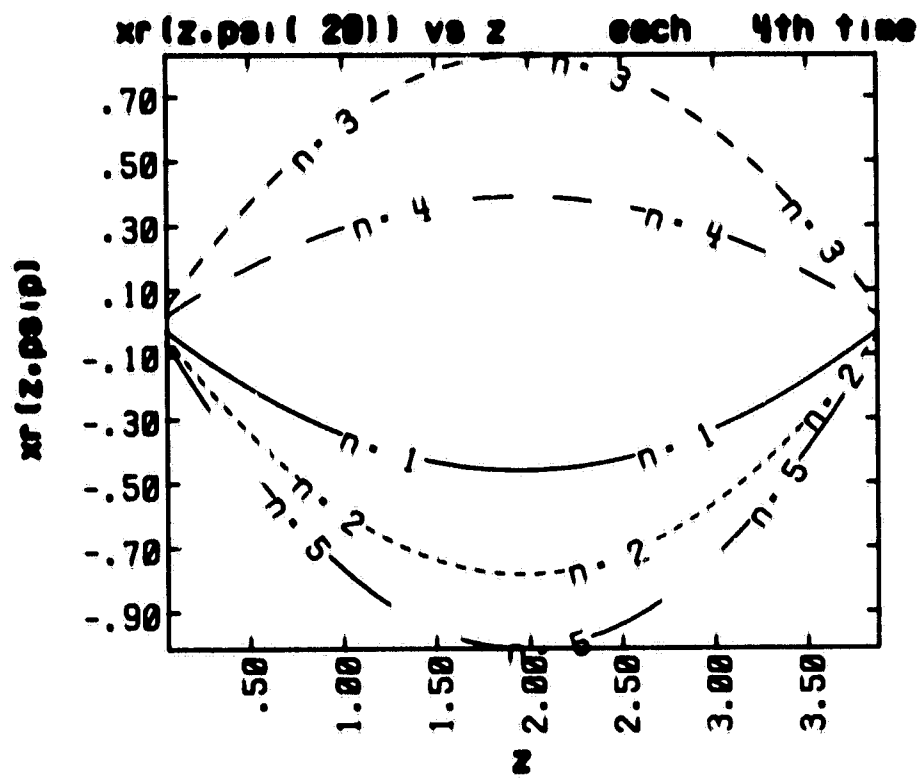
mm . 2
bias . 0.
lmax . 1
nmax . 100
ndiag . 4
f11 . -1.
f1zx . -1.
fj1 . 1.
fjrx . 1.
ex0 . 1.
ex1 . 0.
fpsi . 0.5
fu . 0.5
fv . 0.5
fz . 0.5
kplotm . 0
kzs . 0
jfour . 1
nfourp . 1500
nfourmax . 5
sf6 . 1.
sf8 . 1.
*
dt . 0.5
dv . 1.
zmax . 4.
b0 . 1.
b11 . 1.2
z0 . 2.
rho0 . 1.
*

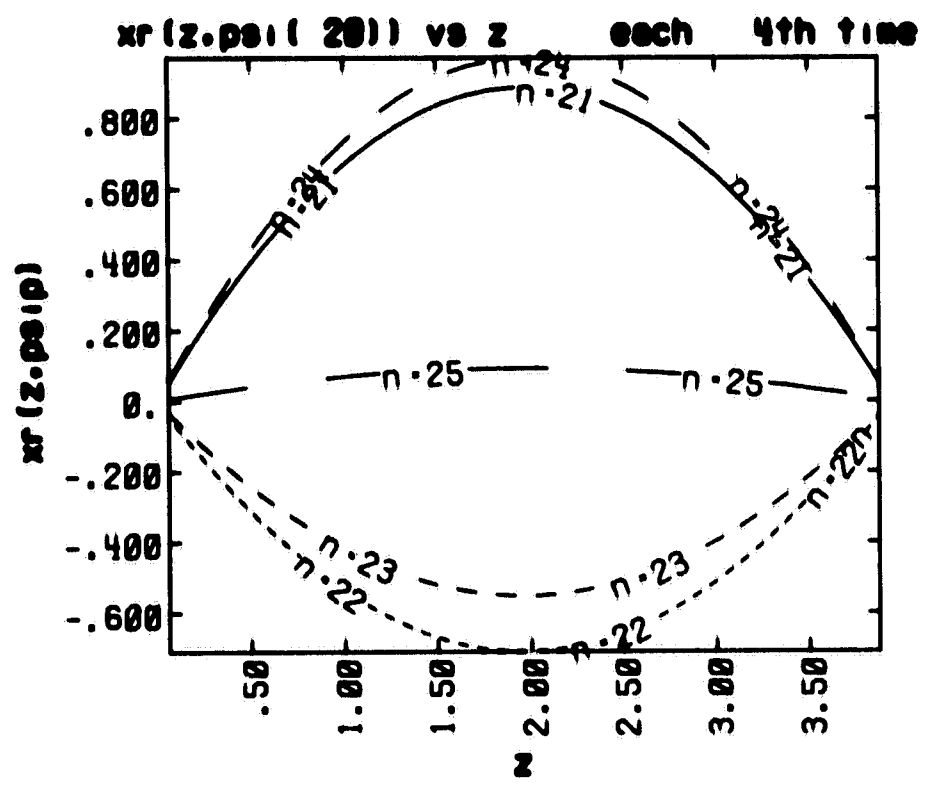
this problem run by xfosc

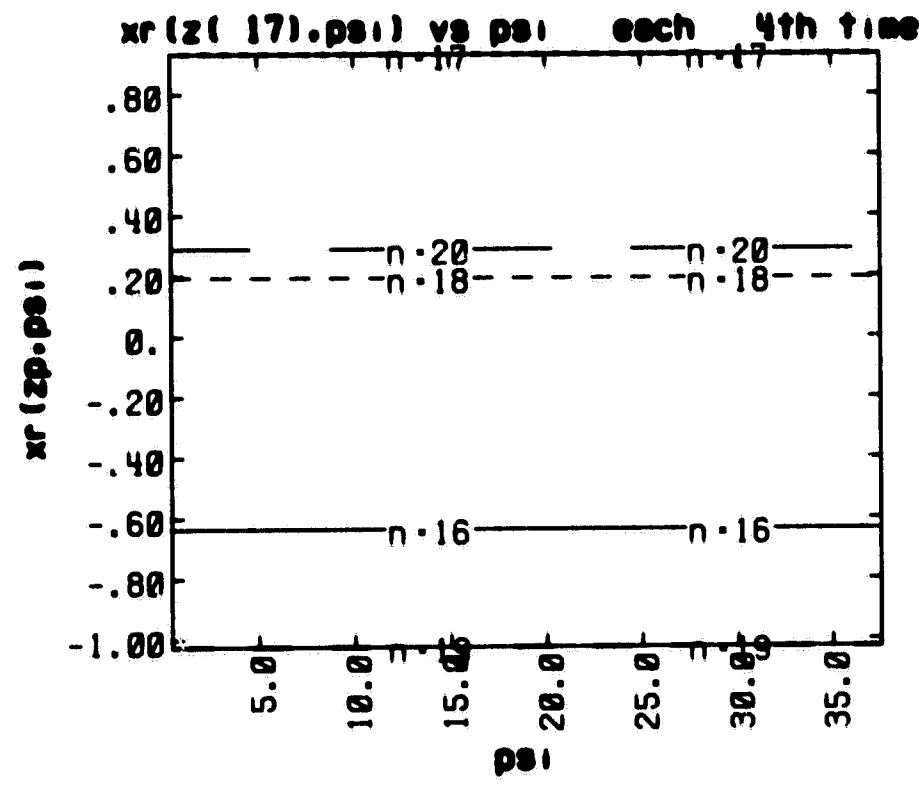
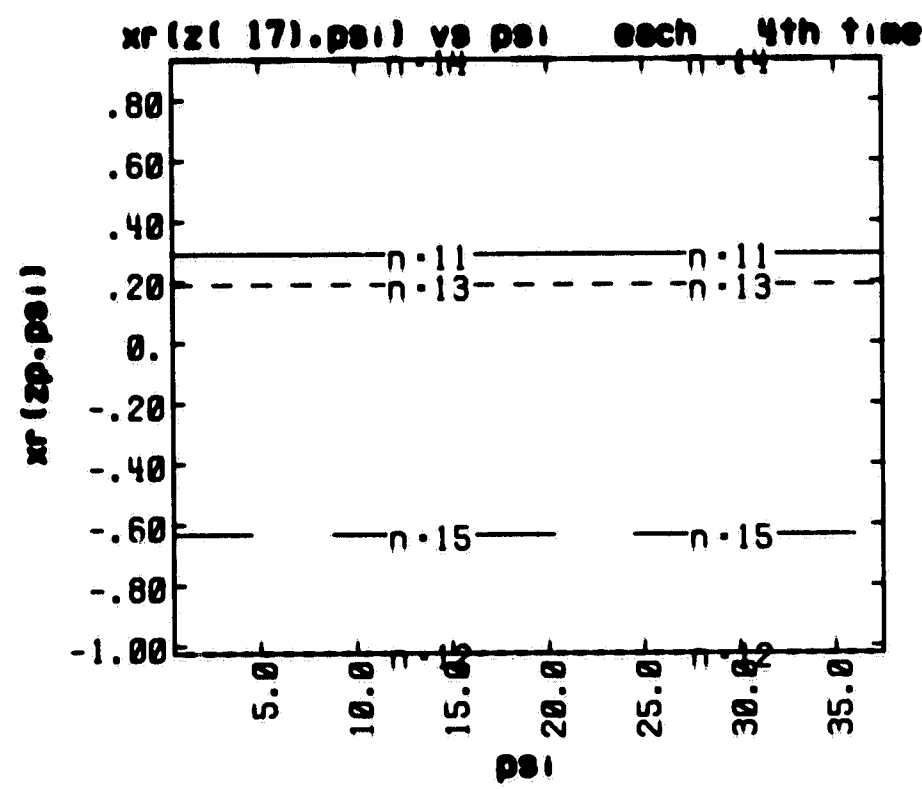
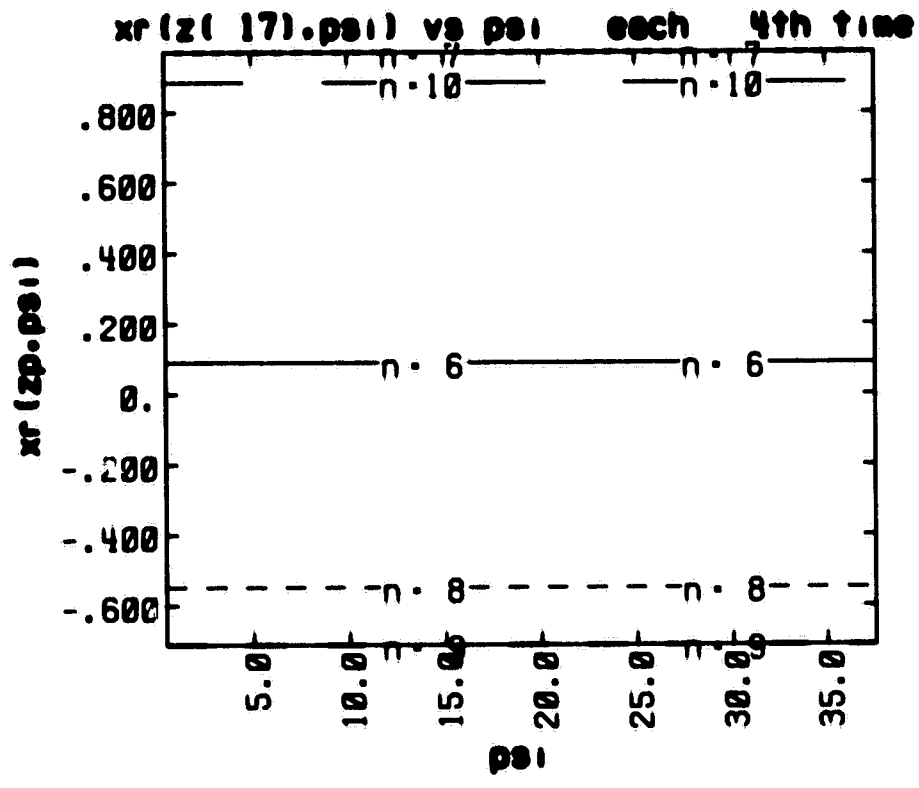
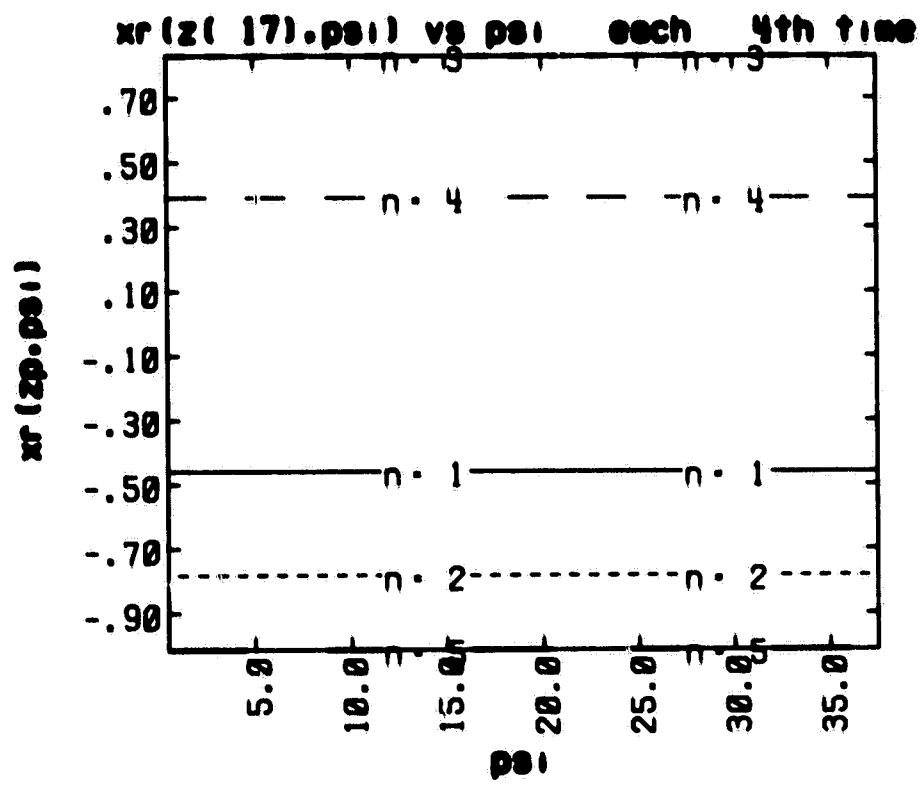
dt= 5.00000e-01 ix= 34 jx= 40
total time steps = 100 no. of iterations = 1 bias= 0.00000
fir= 1.0000000e+00 sf6= 1.0000000e+00 sf8= 1.0000000e+00
kplot= 559 kzs= 0
cpu time = 2.70187200e+12
i-o time = 1.57977900e+12
sys time = 3.05421000e+11
u exponent (xu) = 1.0000000e+00
v exponent (xv)= 1.0000000e+00
en0= 0. en1= 0. b0= 1.0000000e+00

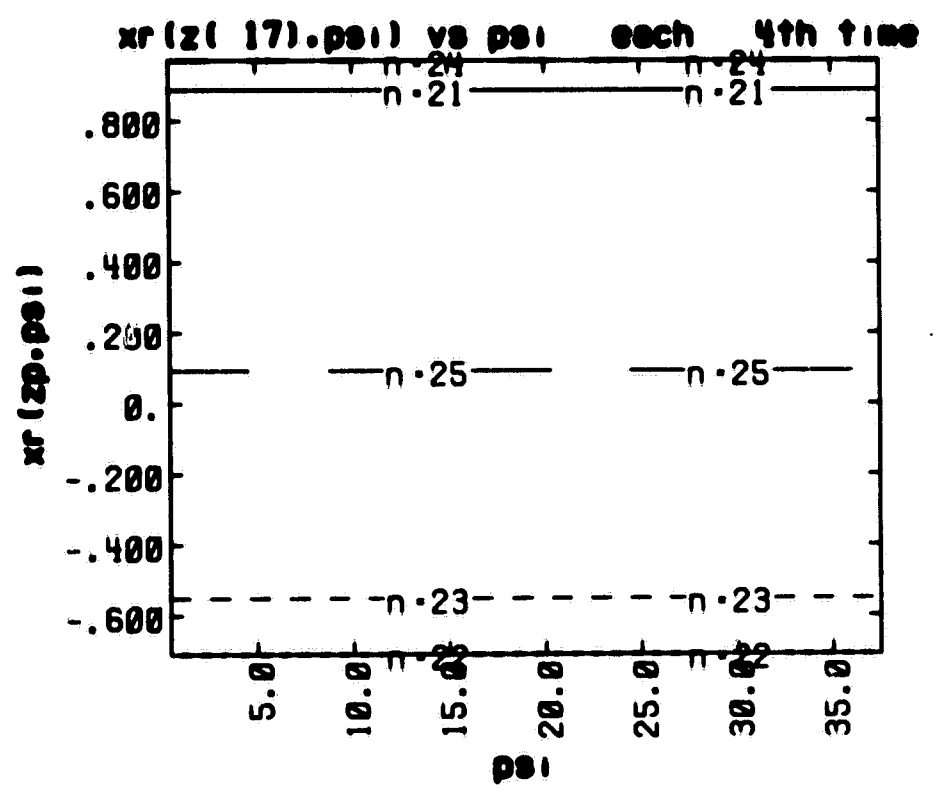


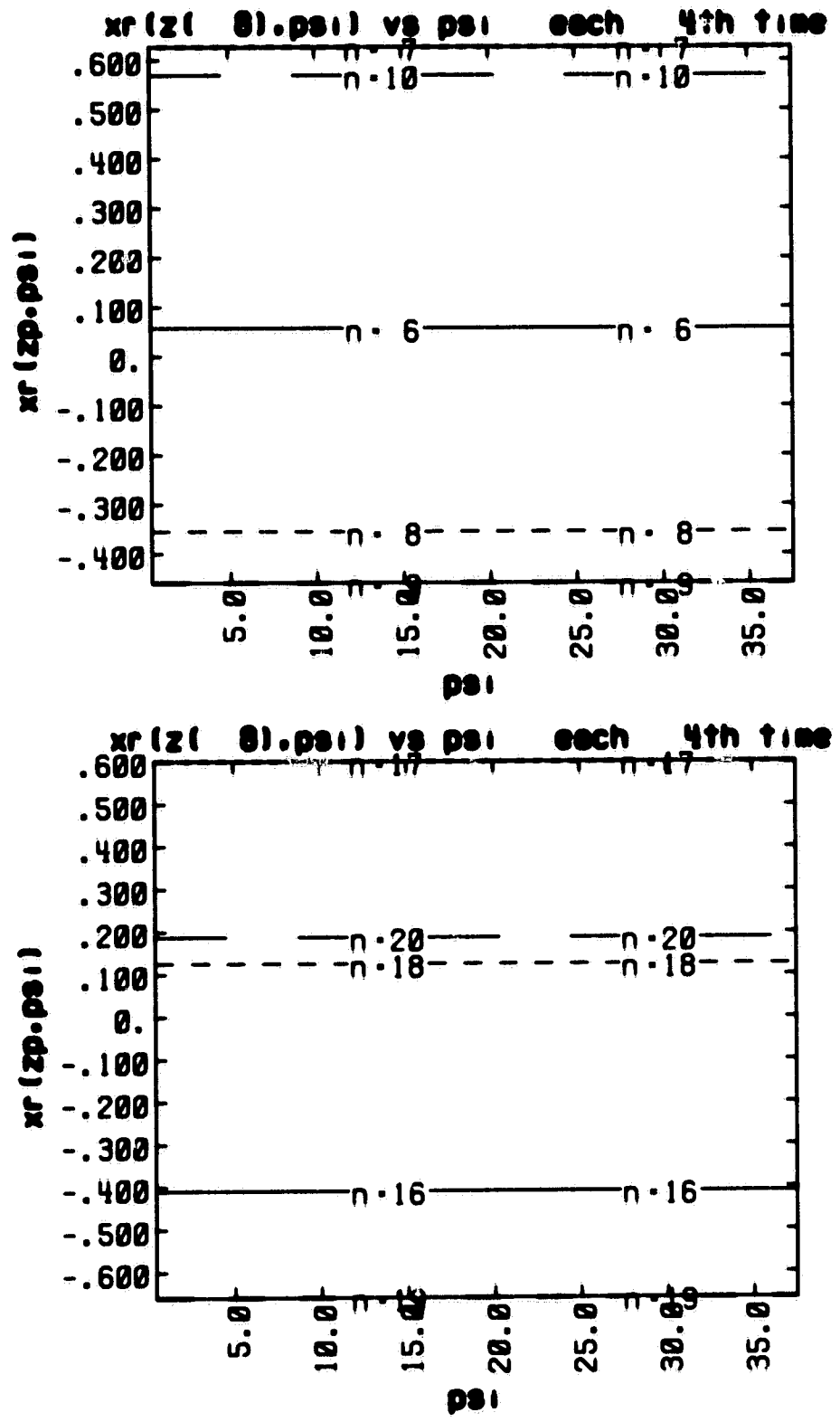
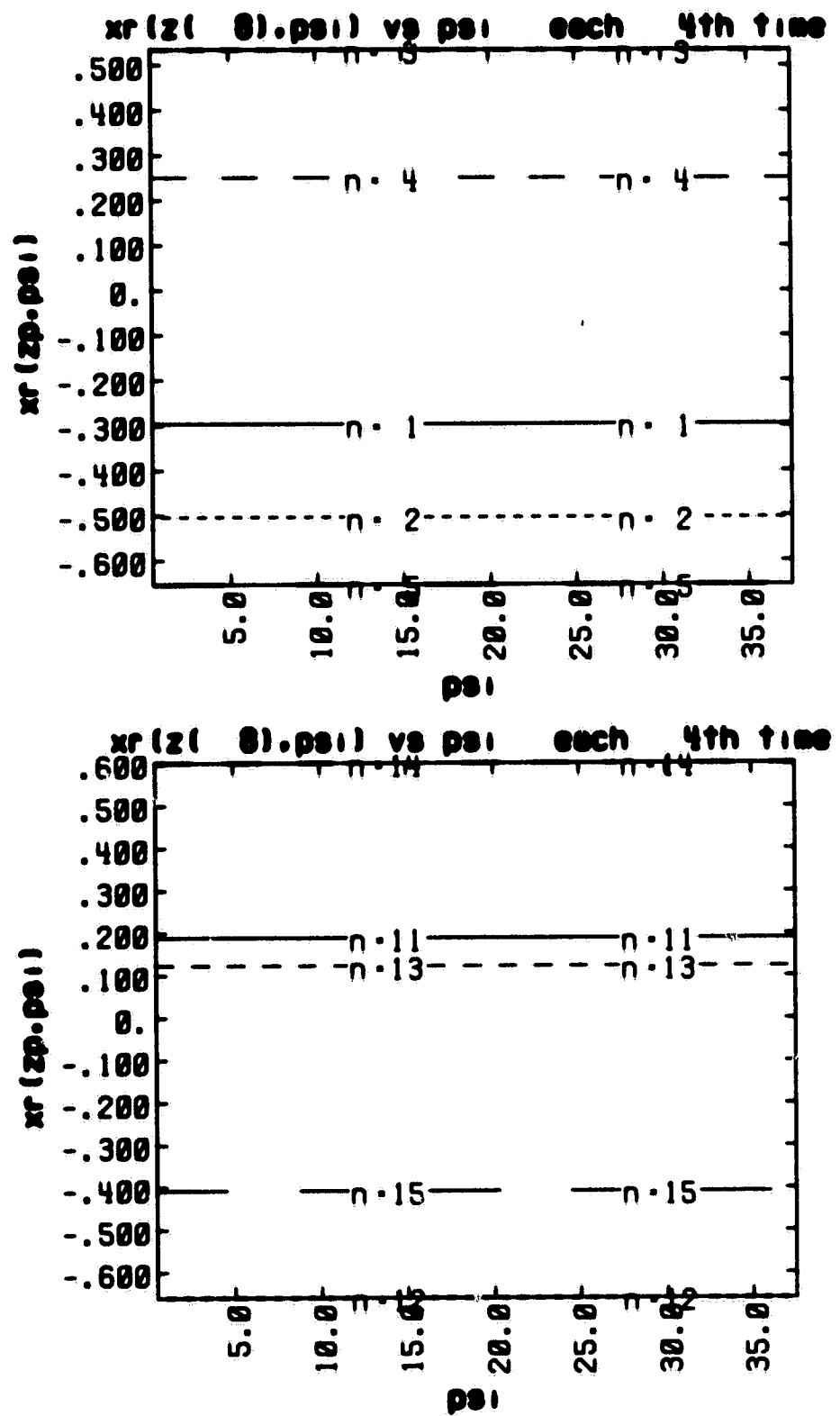


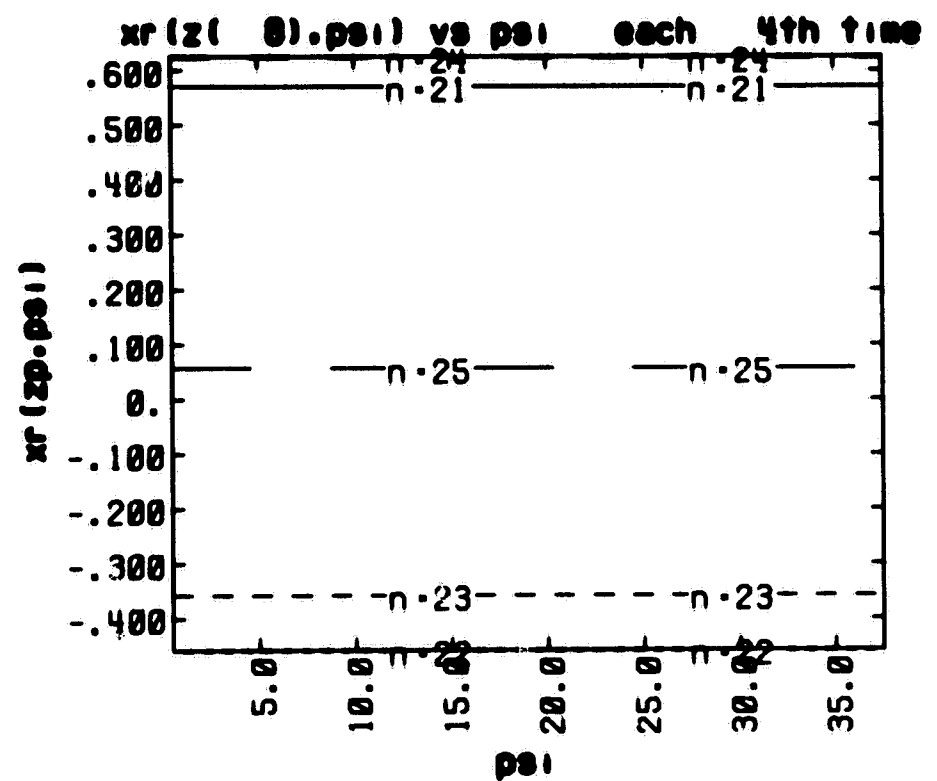


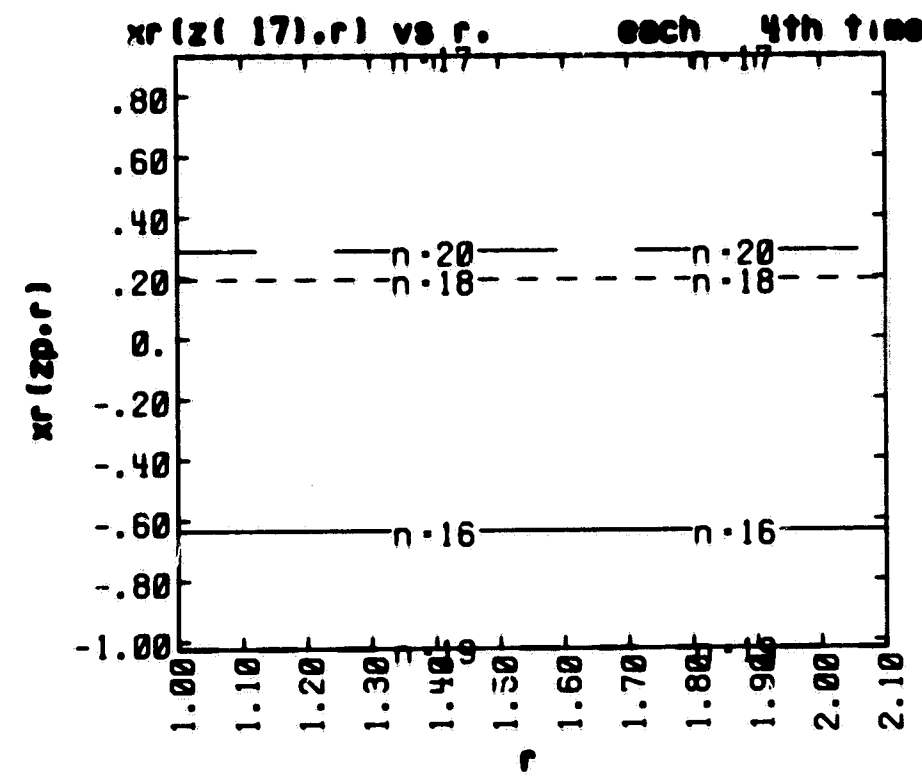
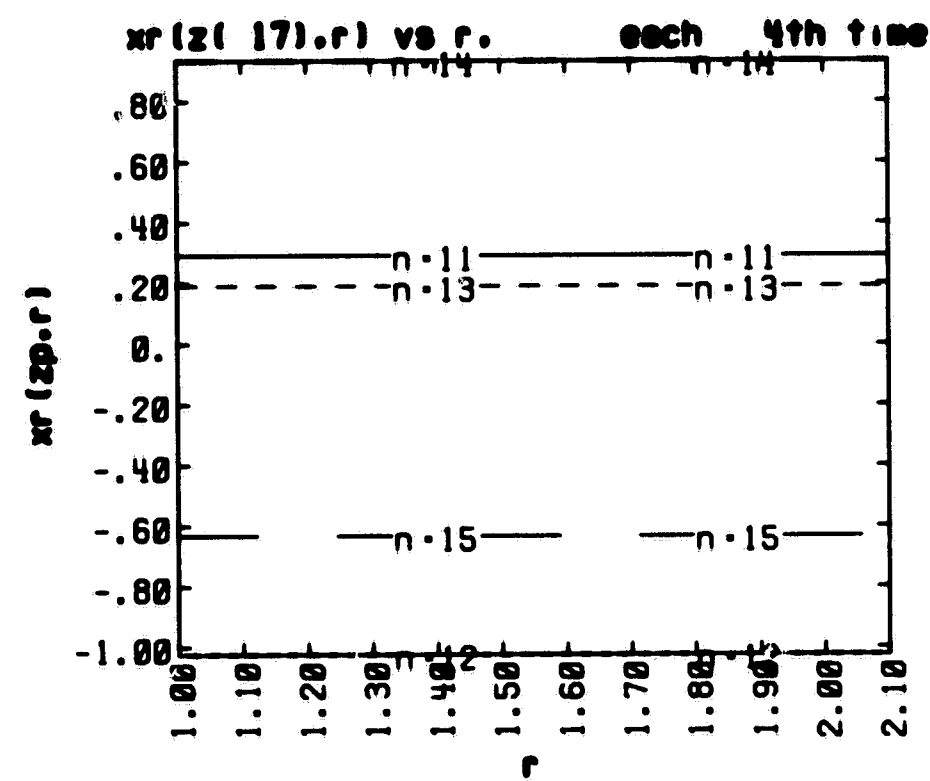
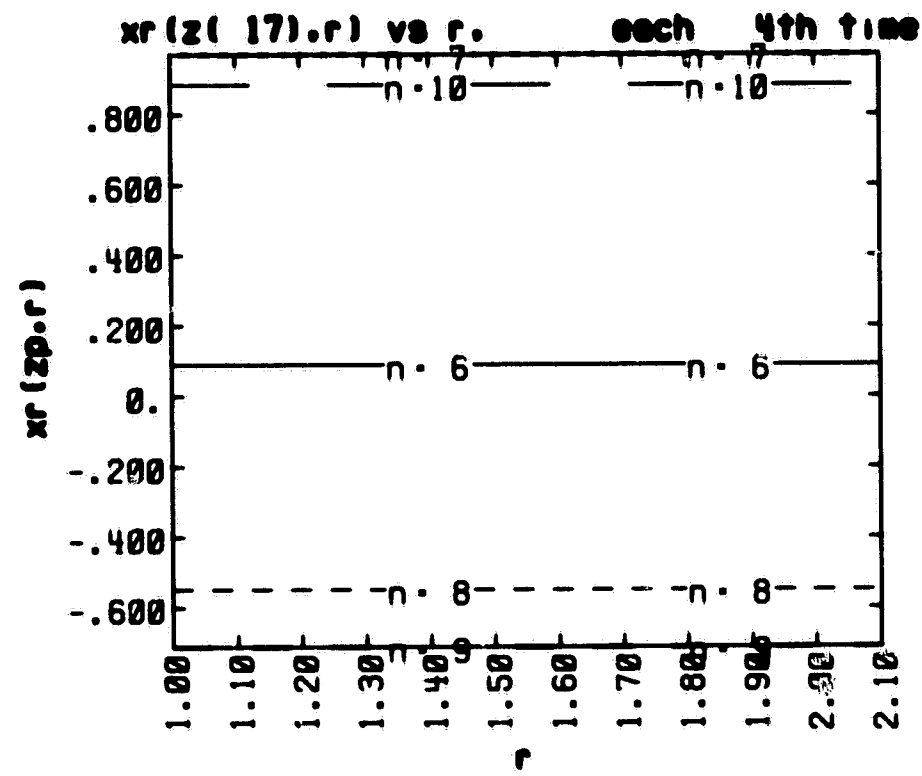
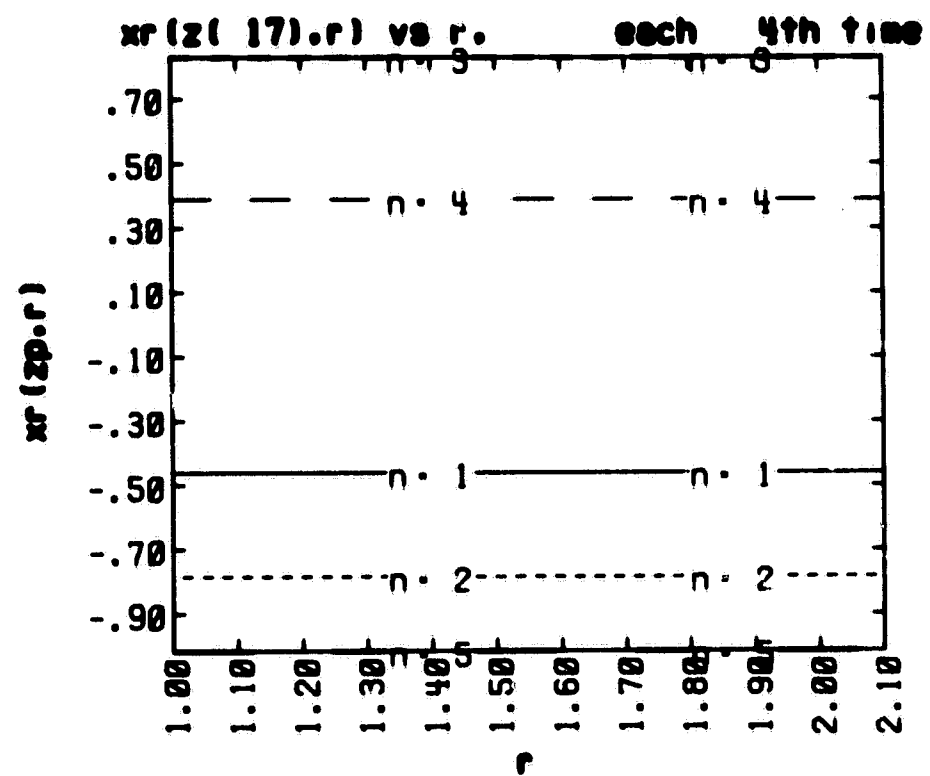


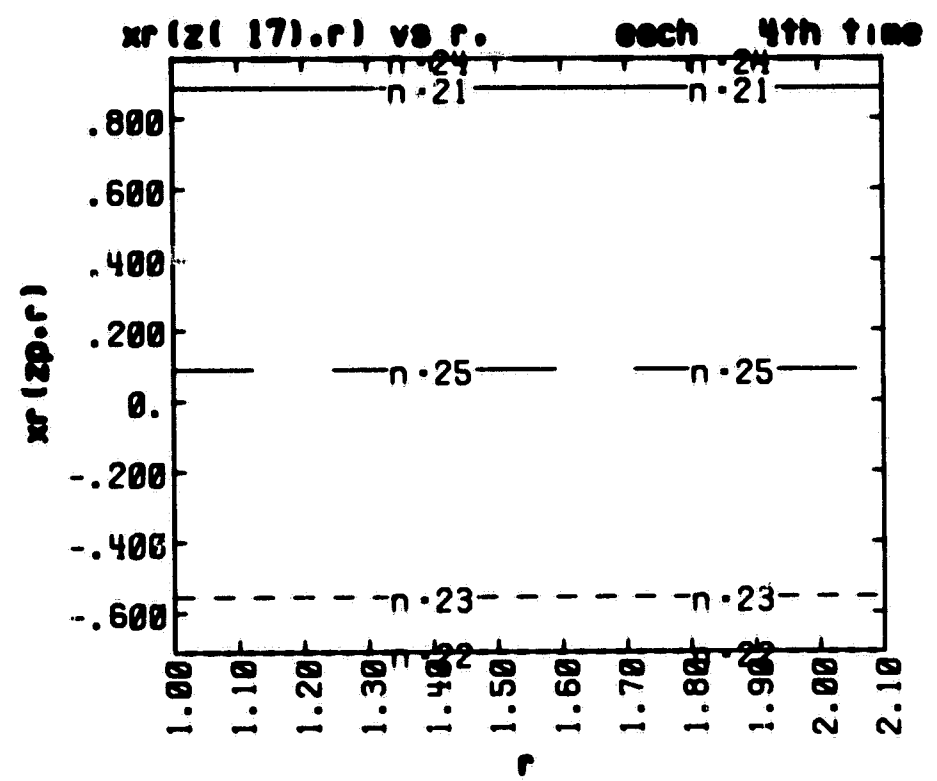


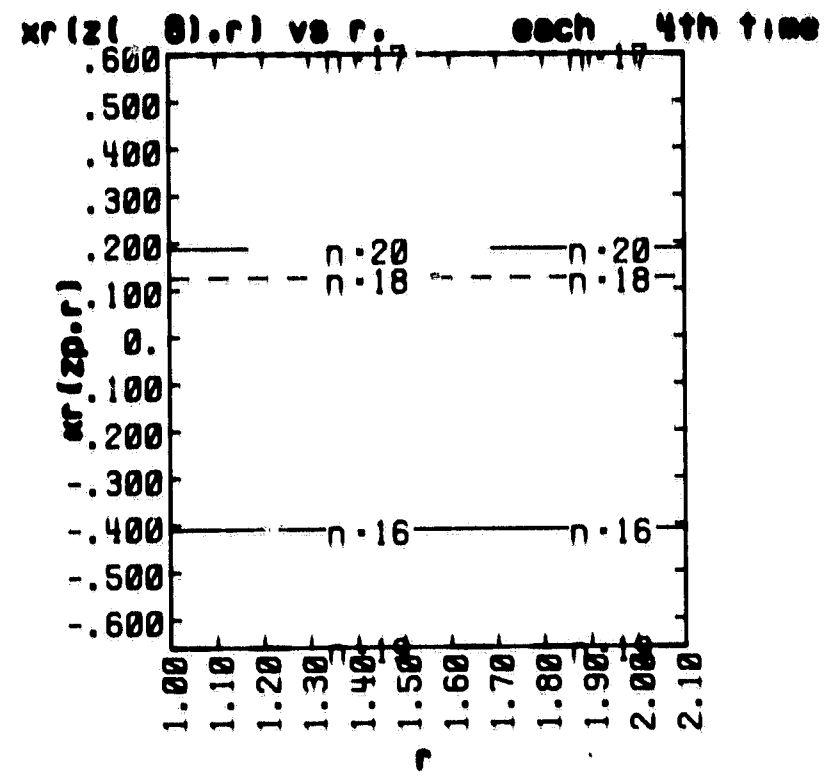
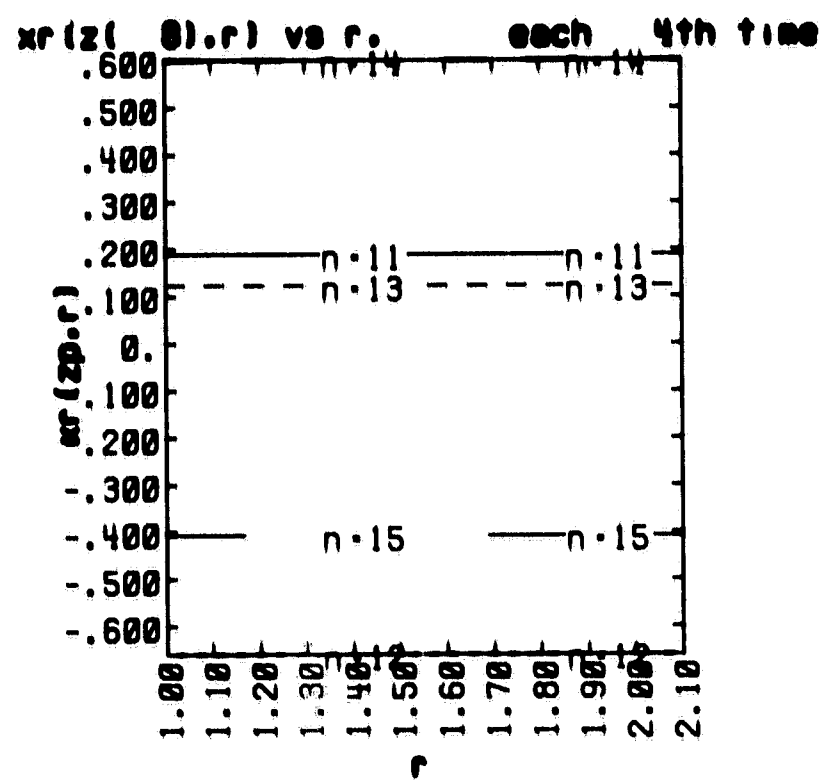
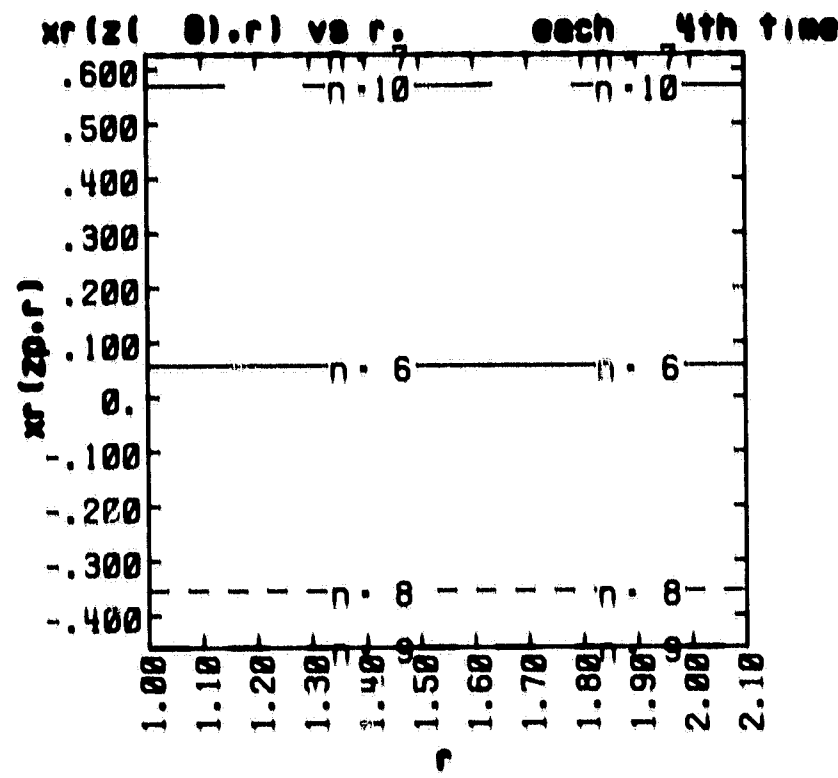
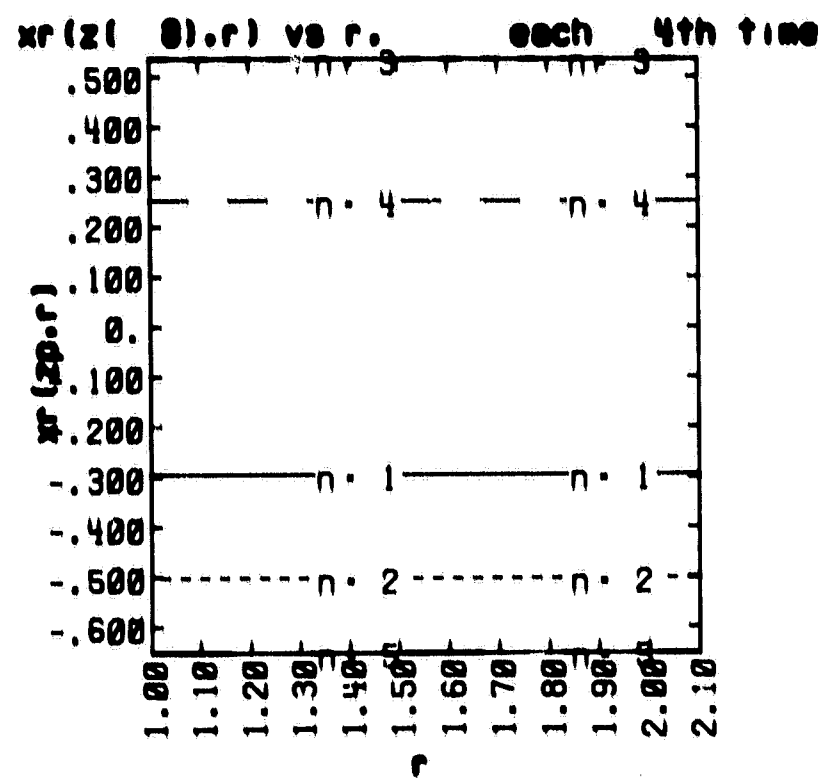


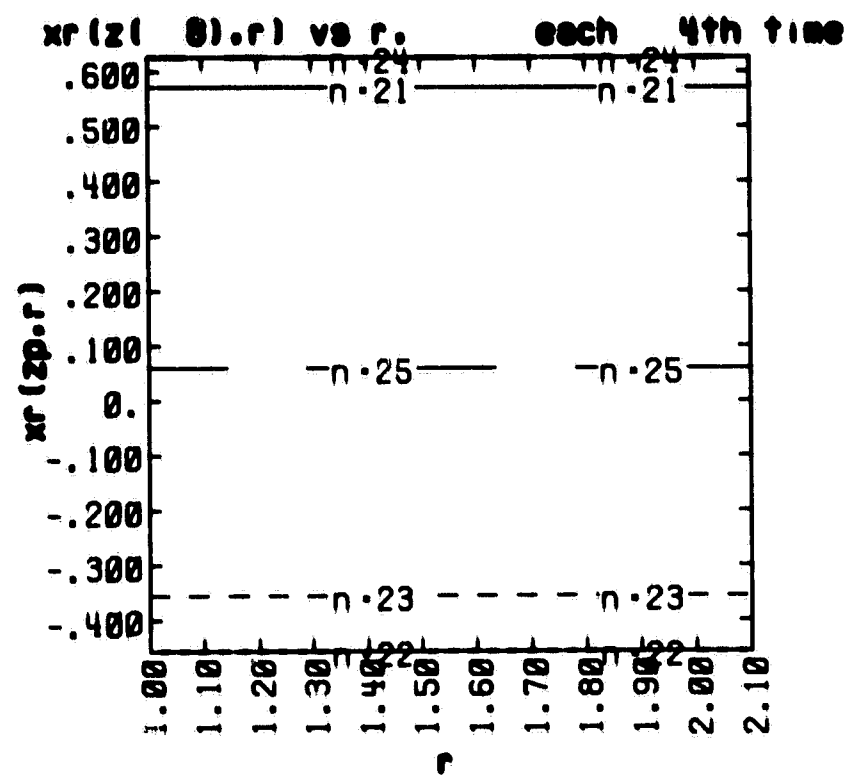


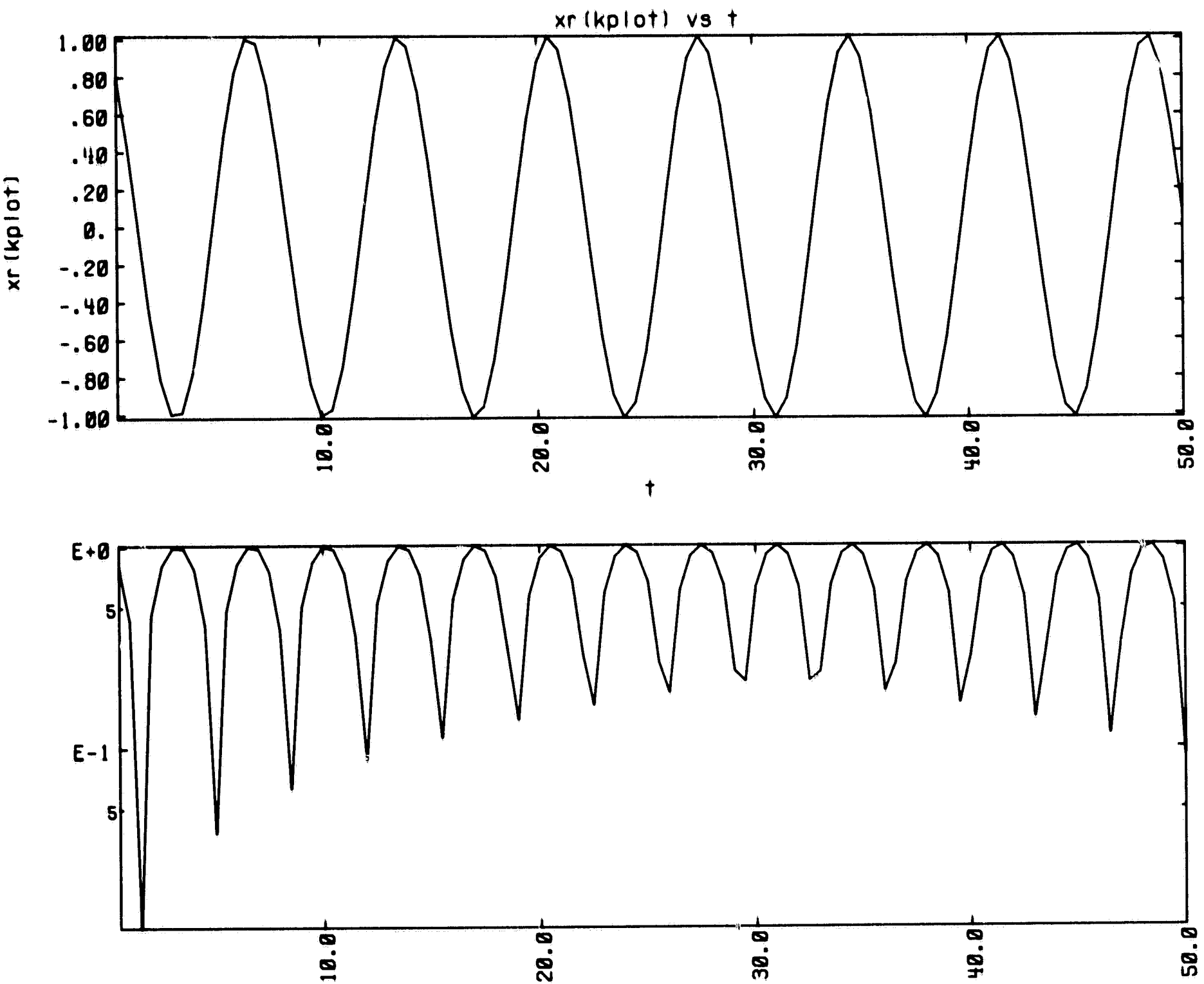












box u21\$

graflib:gcs04223kcs04183

18 frames plotted

16:41:21 09/07/83c

dropfile name = +xfloscc

140370 commands issued

299 records in job

family number 1

fr80 driver 2.0