VAR 01

TIDAL RECTIFICATION

1. Slope DHX(I)=H0-HG\*(SIN(ARG))\*\*2
2. H1=200m
3. H3=4500m
4. Fi=50 deg
5. Psi0=150
6. AX=Rx=0.1
7. RZ=Az=0.0002
8. COFSPON=200
9. COFDIFM=10

RESULT:

1. Instabiliy at 5.5T – stopped
2. Vspuhanie na krayah I v zentre.
3. Nikakih solitonov ne uhodit na glubinu