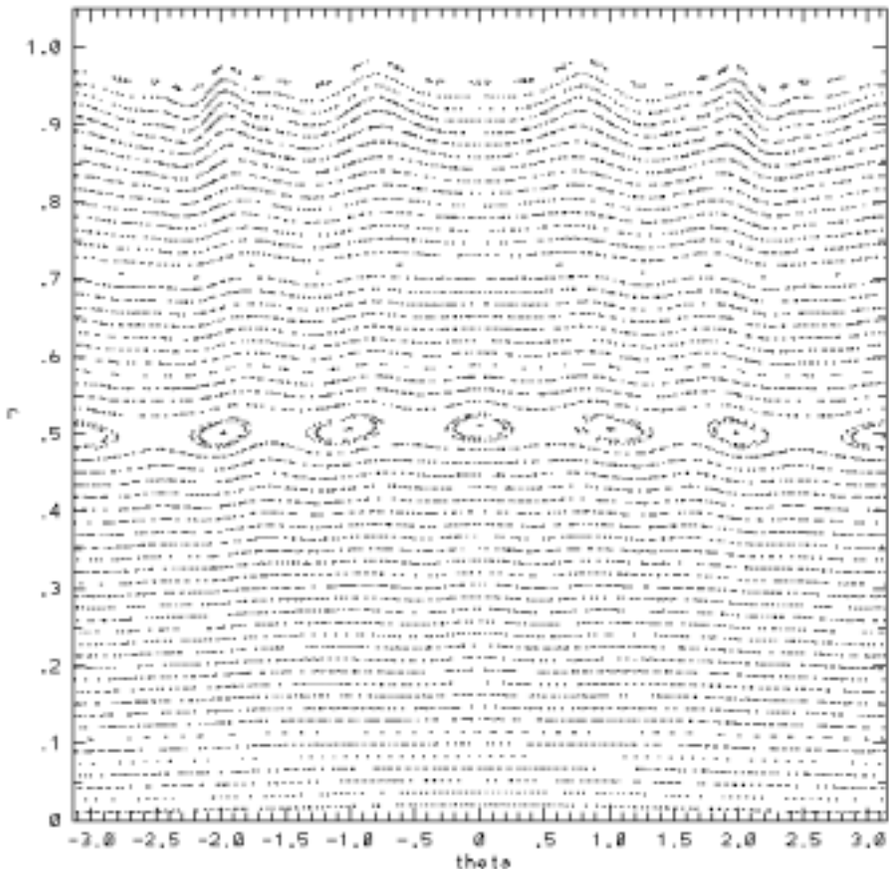


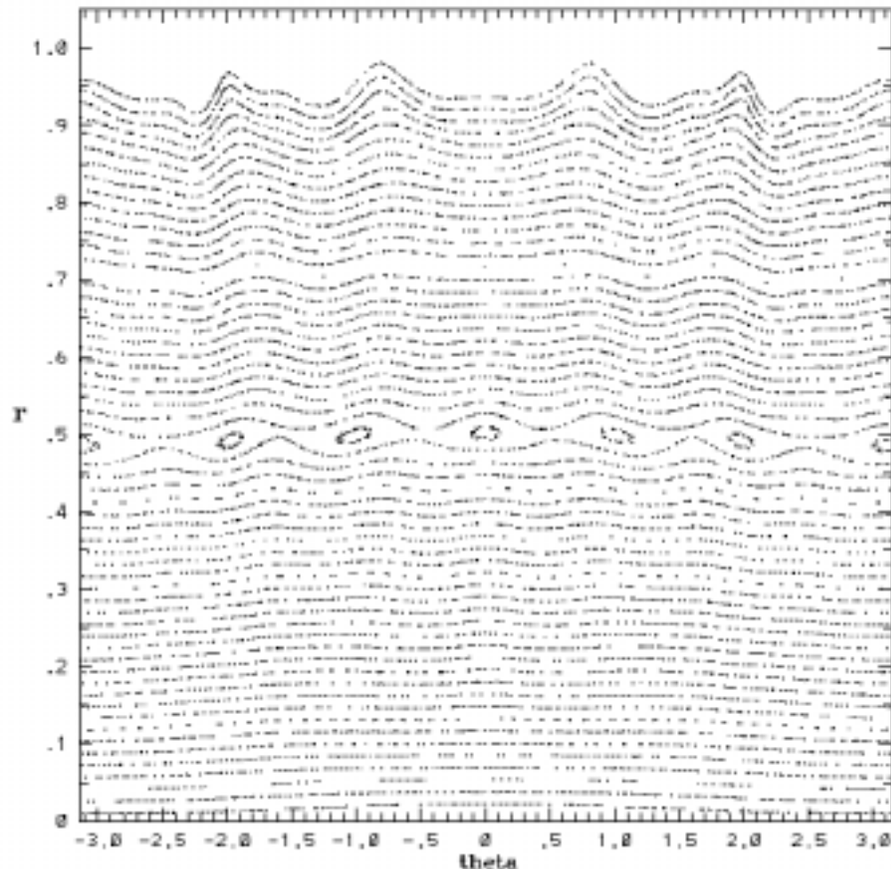
# Status of Pies

- Two problems surfaced after PVR regarding beta-current scan runs:
  - Runs were made with unhealed coil sets, not healed coil sets as intended
  - Convergence testing by running one additional iteration at 0.0 blend was not sufficient. 2 additional iterations are needed for the field from both the coils and the plasma to be reflected.
- Proper testing of all cases revealed Pies had not converged. Runs are being extended.
- Comparison of unhealed and healed coil sets shows healing improved most other states as well.

# B20i167h after 100 iter.



b20i167h it=100 rpoinc: background coordinates Plot 583

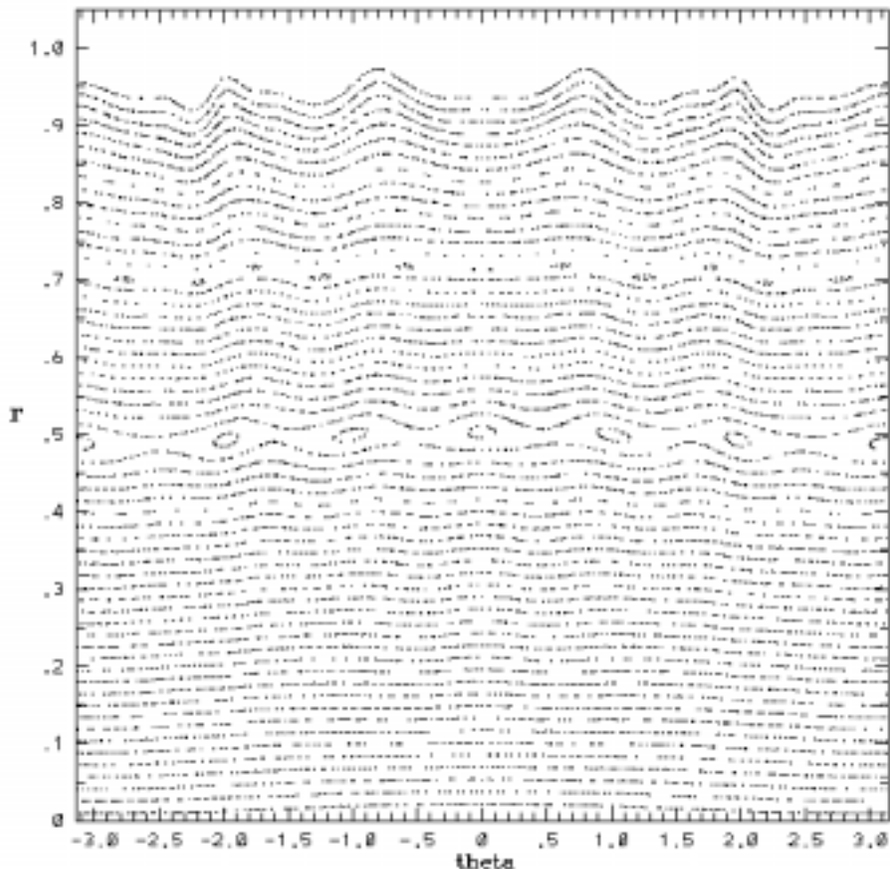


b20i167h it=102 rpoinc: background coordinates Plot 584

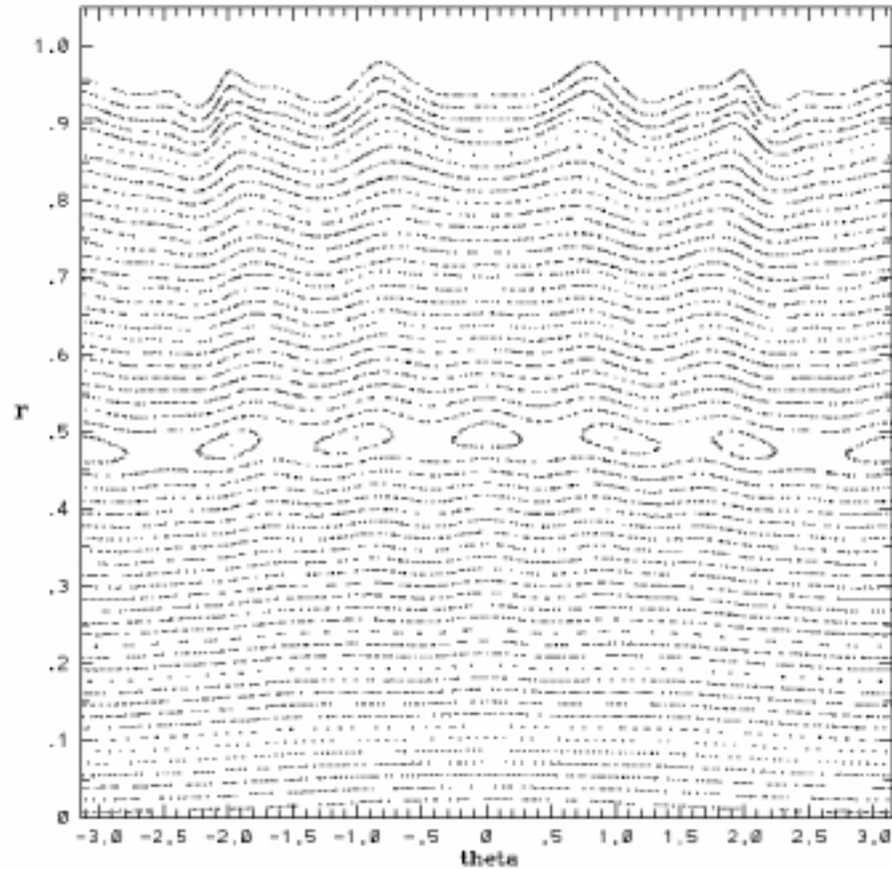
AWB 04/26/00 0.99 blend

2 more iterations at 0. blend 2

# B20i167h after 200 iter.

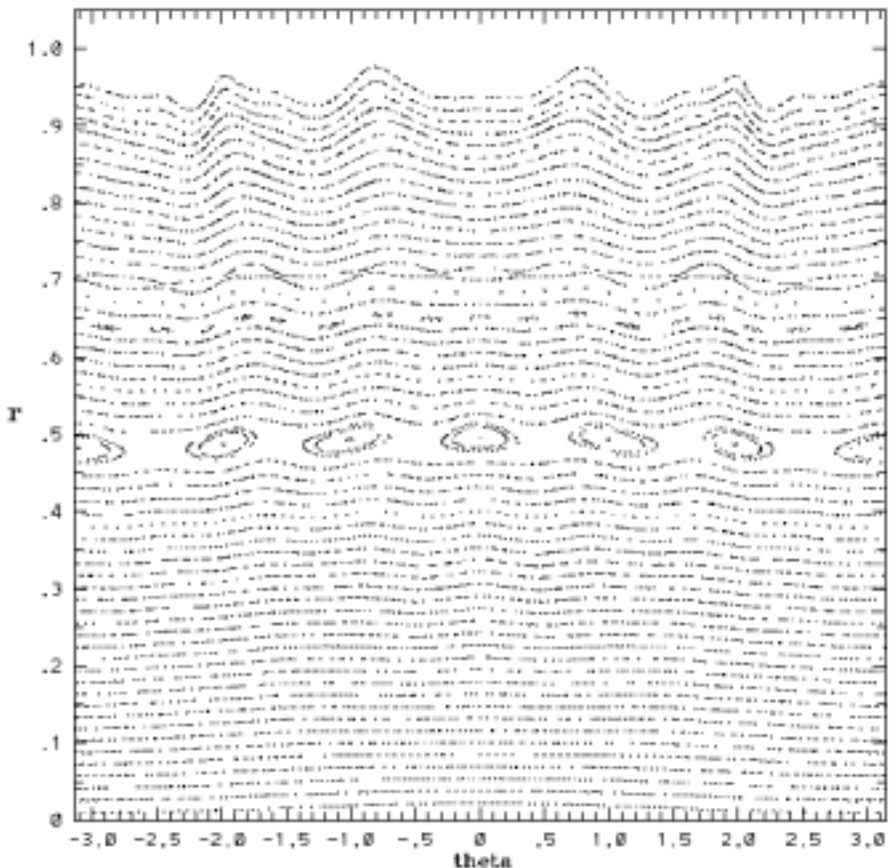


it=201 rpoinc: background coordinates  
b20i167h 8c Plot 3

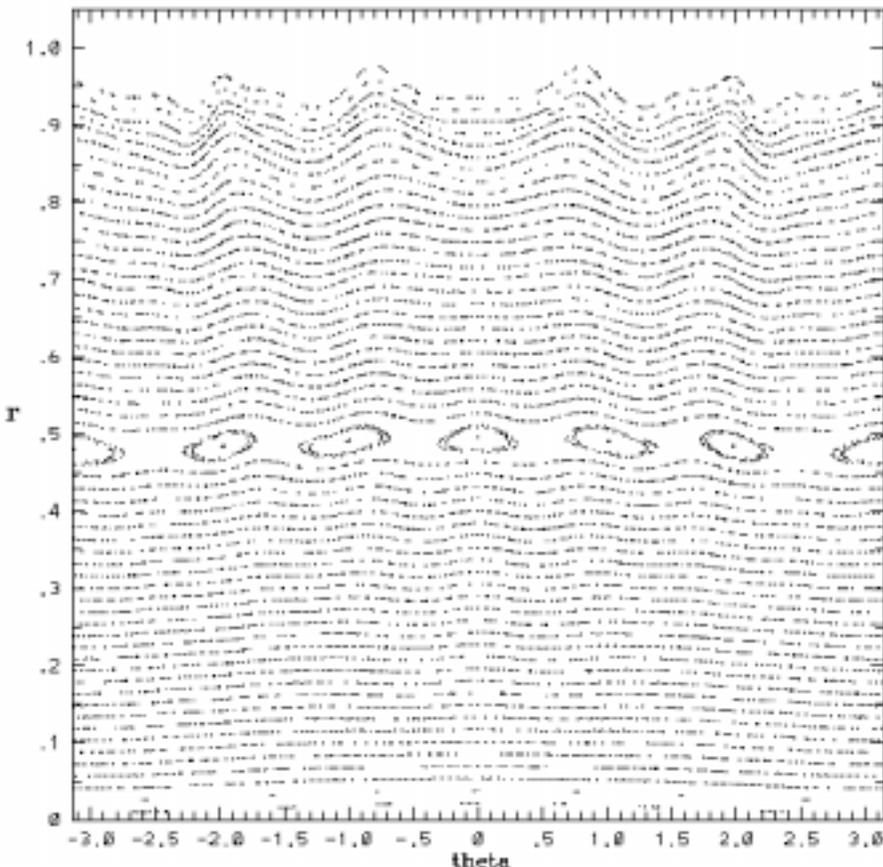


it=202 rpoinc: background coordinates  
b20i167h 8c Plot 8

# B20i167h after 300 iter.



it=300 rpoinc: background coordinates  
b20i167h 3 Plot 223

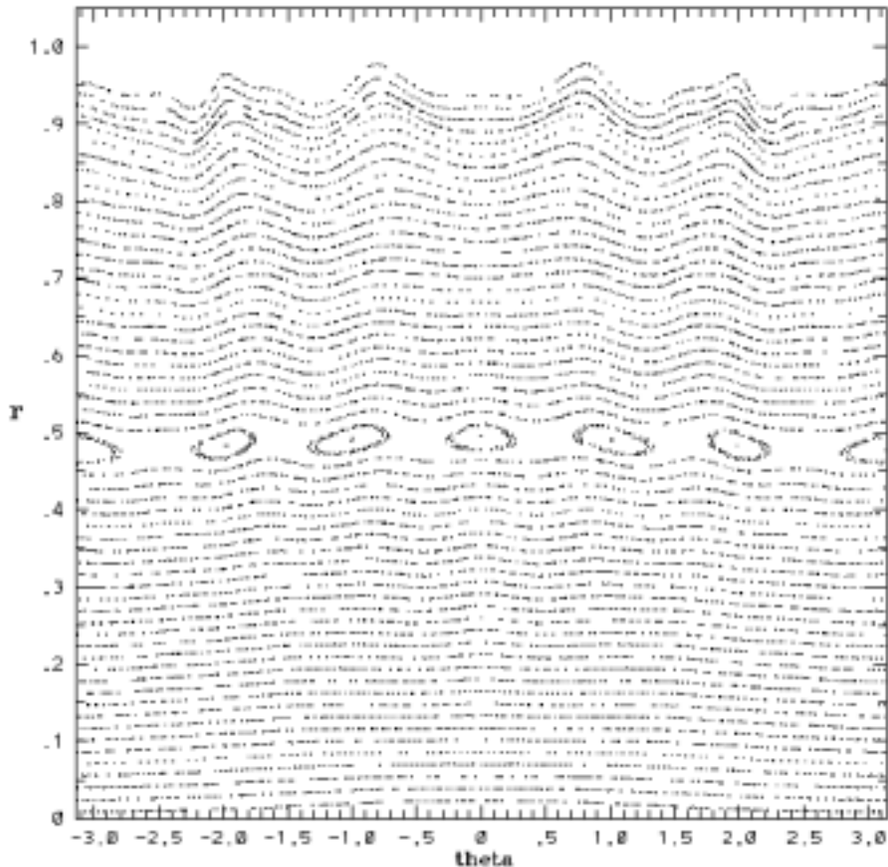


it=302 rpoinc: background coordinates  
b20i167h 3c Plot 8

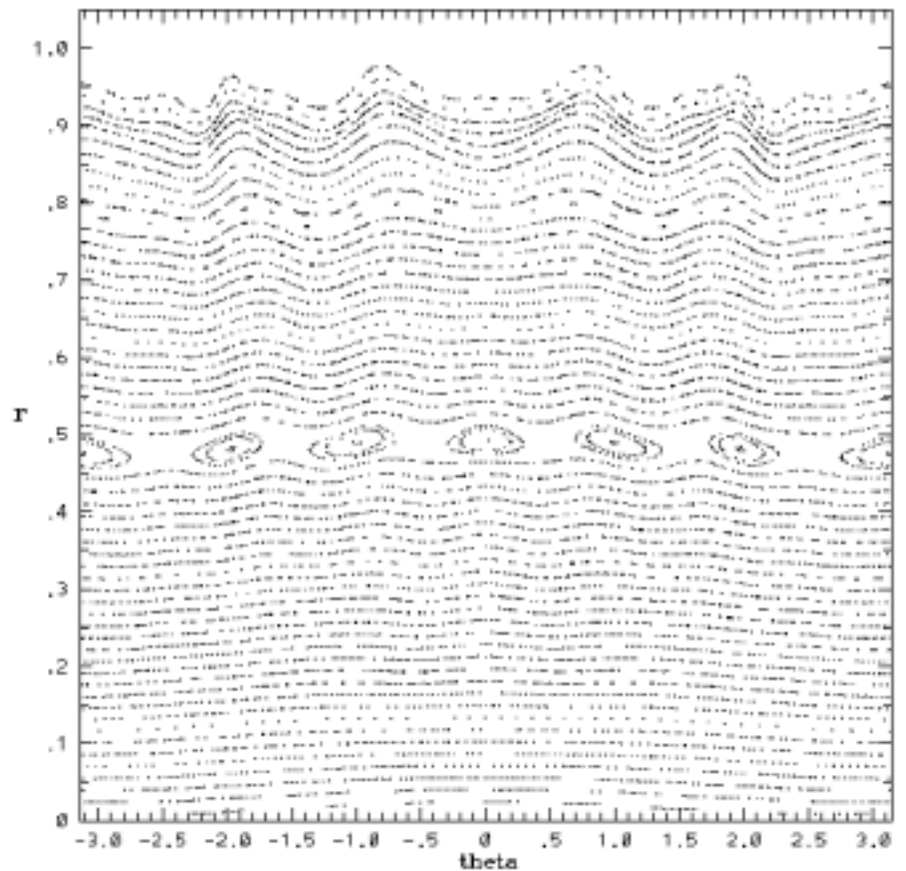
AWB 04/26/00 0.99 blend

2 more iterations at 0. blend 4

# B20i167h after 400 iter.



it=400 rpoinc: background coordinates  
b20i167h 4 Plot 499

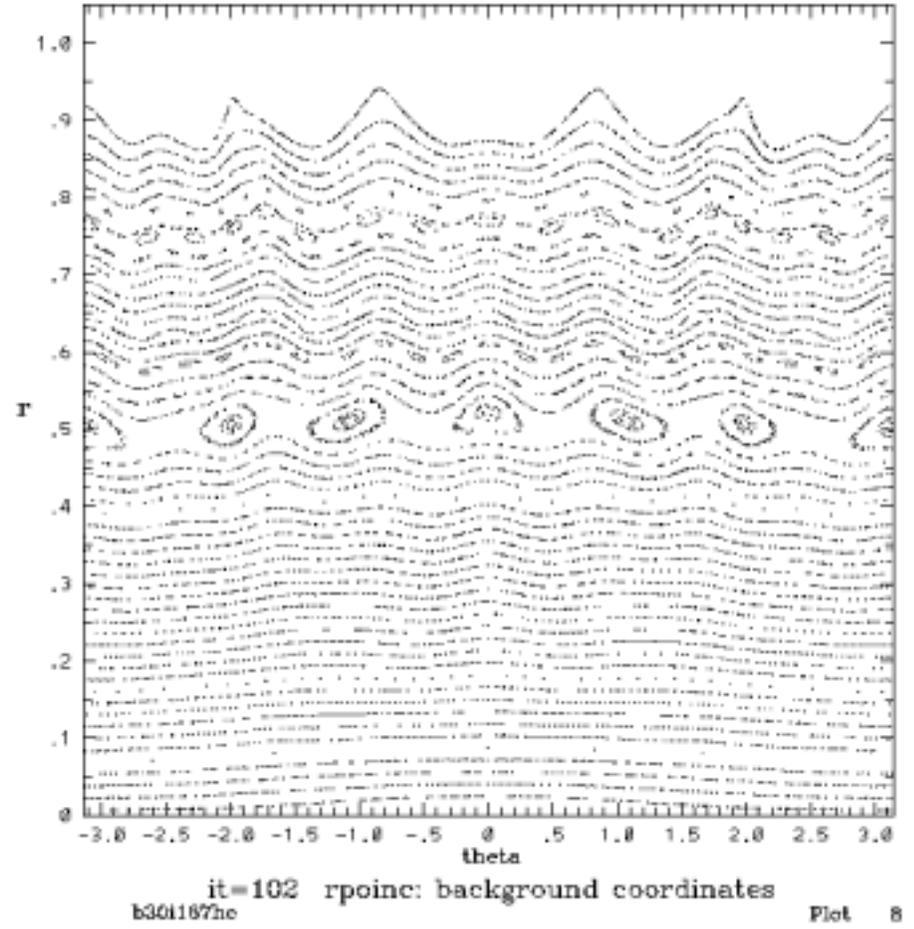
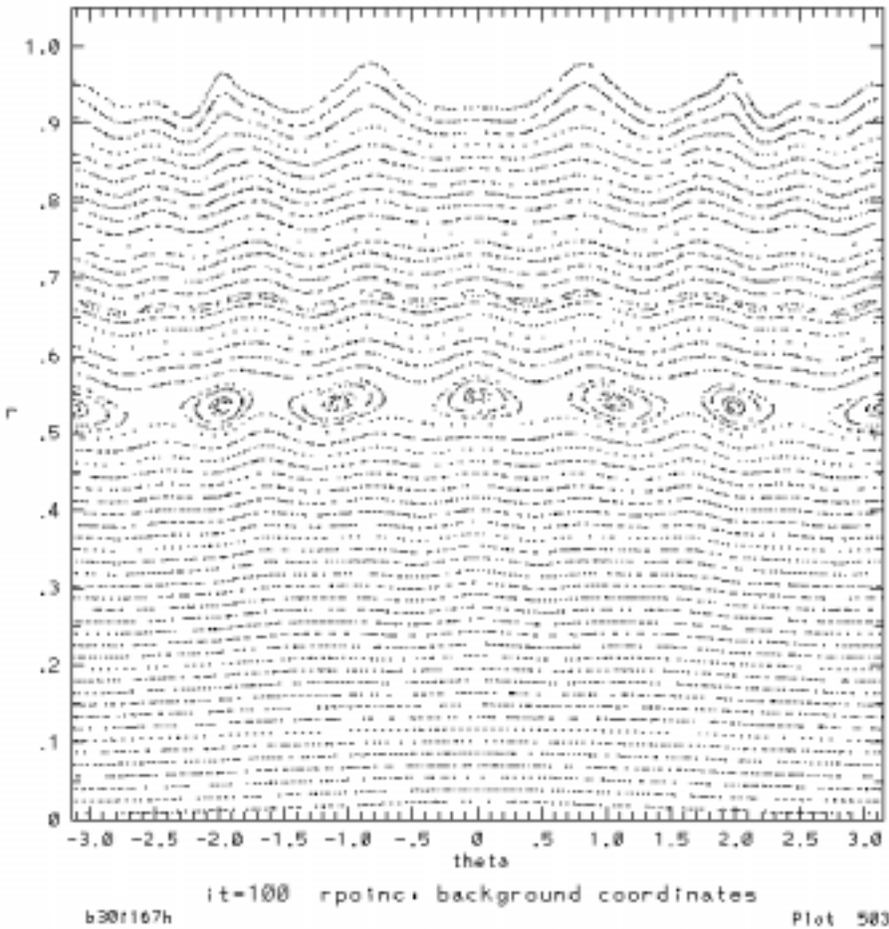


it=402 rpoinc: background coordinates  
b20i167h 4c Plot 8

AWB 04/26/00 0.99 blend

2 more iterations at 0. blend 5

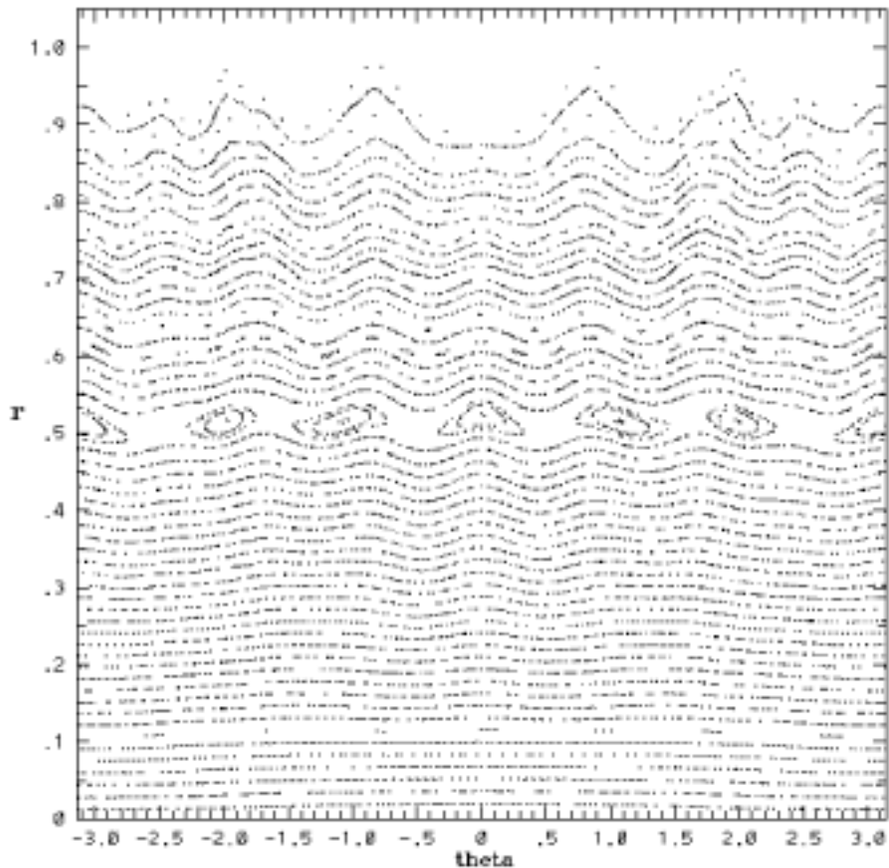
# B30i167h after 100 iter.



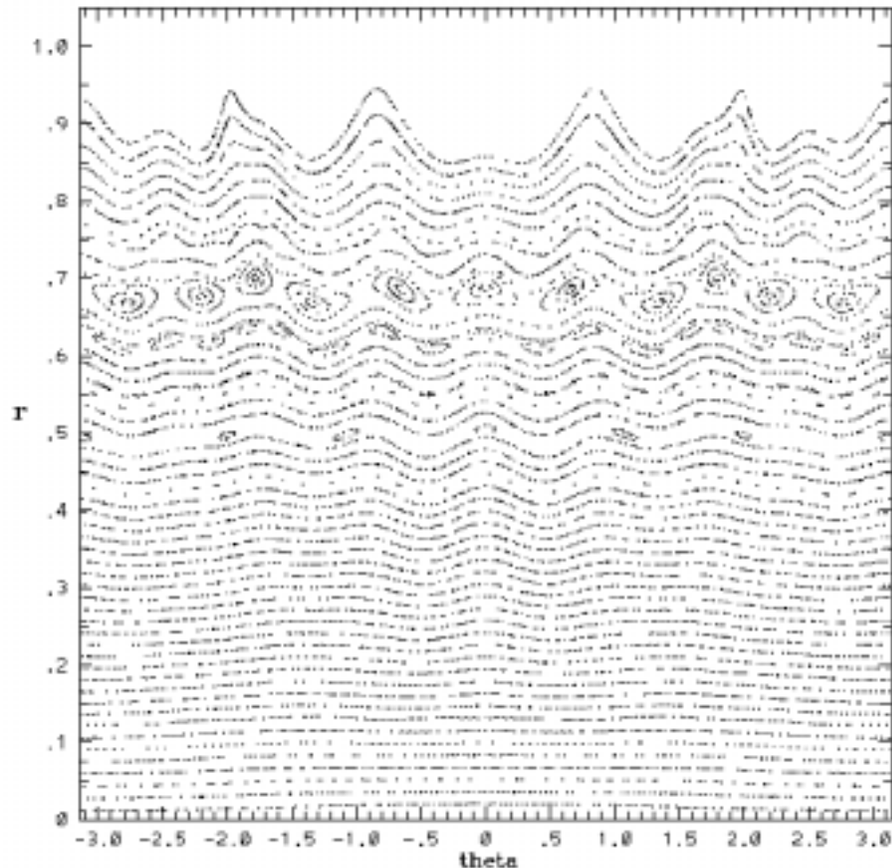
AWB 04/26/00 0.99 blend

2 more iterations at 0. blend 6

# B30i167h after 300 iter.

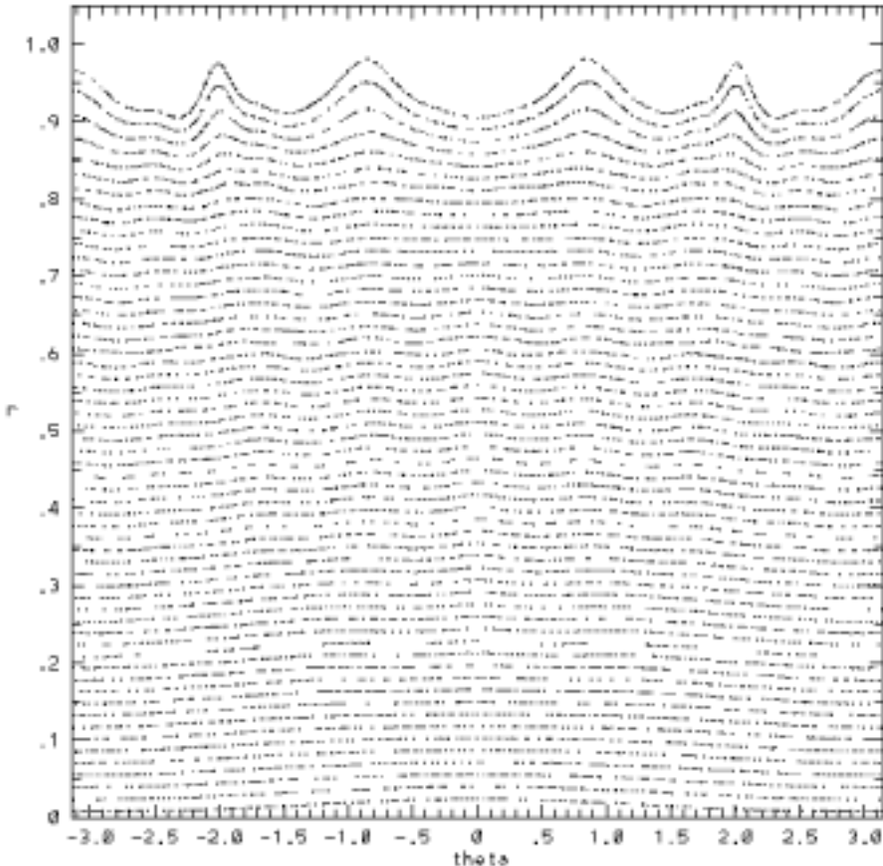


it=300 rpoint: background coordinates  
b30i167h 3 Plot 658

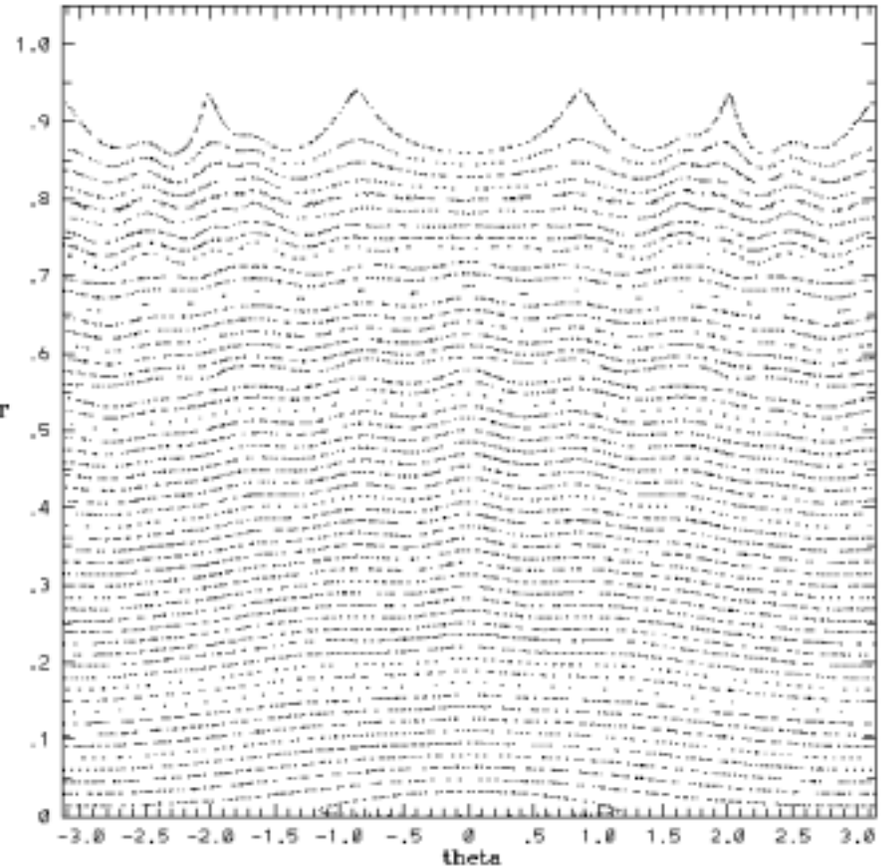


it=302 rpoint: background coordinates  
b30i167h 3c Plot 8

# B30i183h after 100 iter.



b30i183h it=100 rpoinc: background coordinates Plot 503

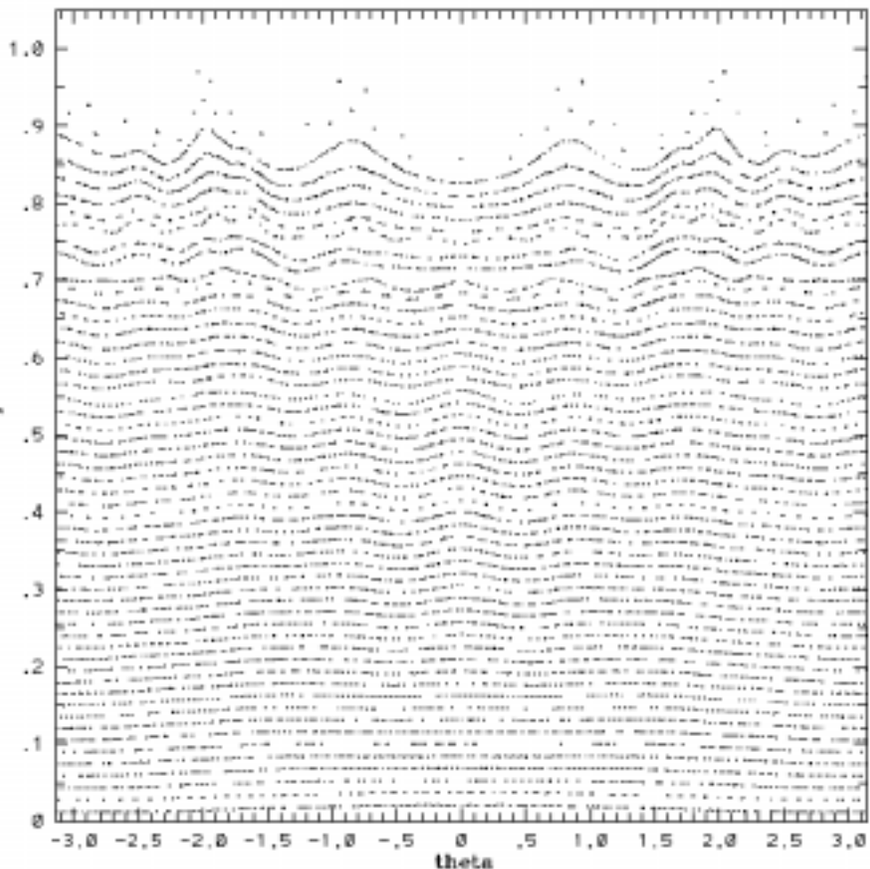


b30i183hc it=102 rpoinc: background coordinates Plot 8

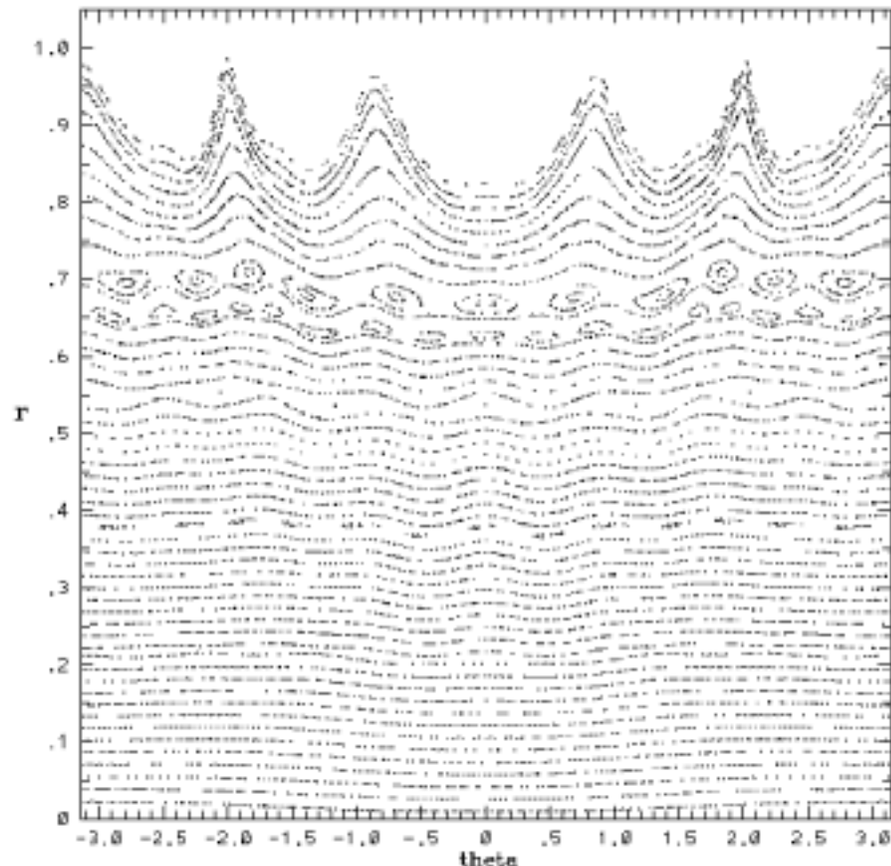
AWB 04/26/00 0.99 blend

2 more iterations at 0. blend 8

# B30i183h after 300 iter.

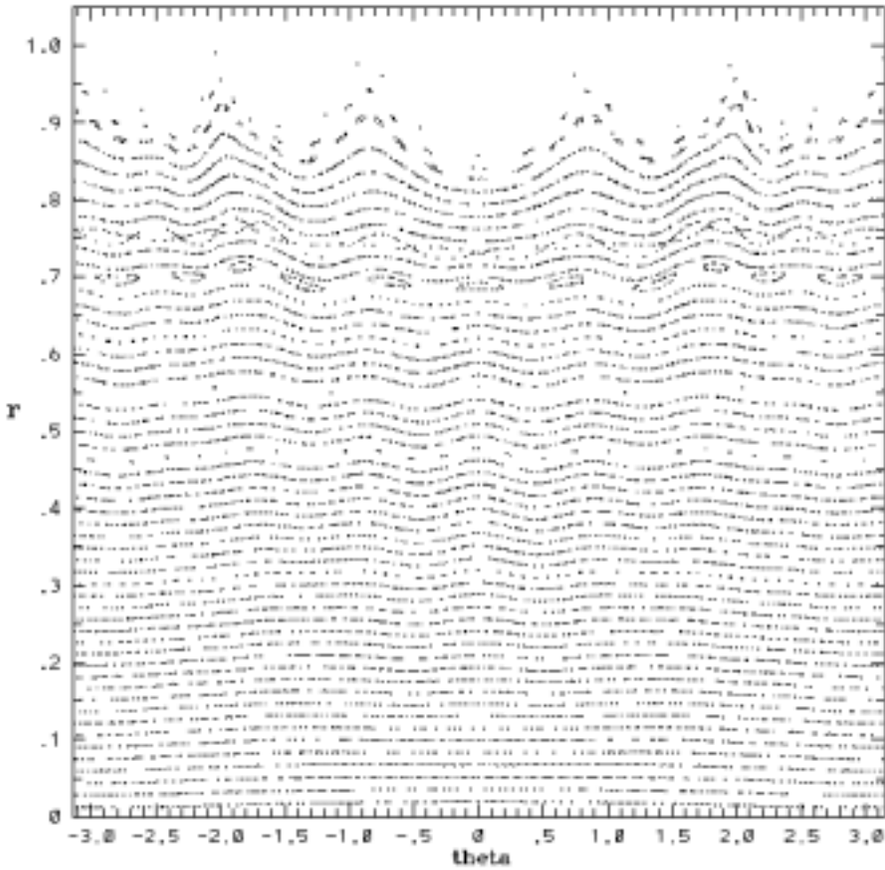


it=300 rpoinc: background coordinates  
b30i183h 3 Plot 509

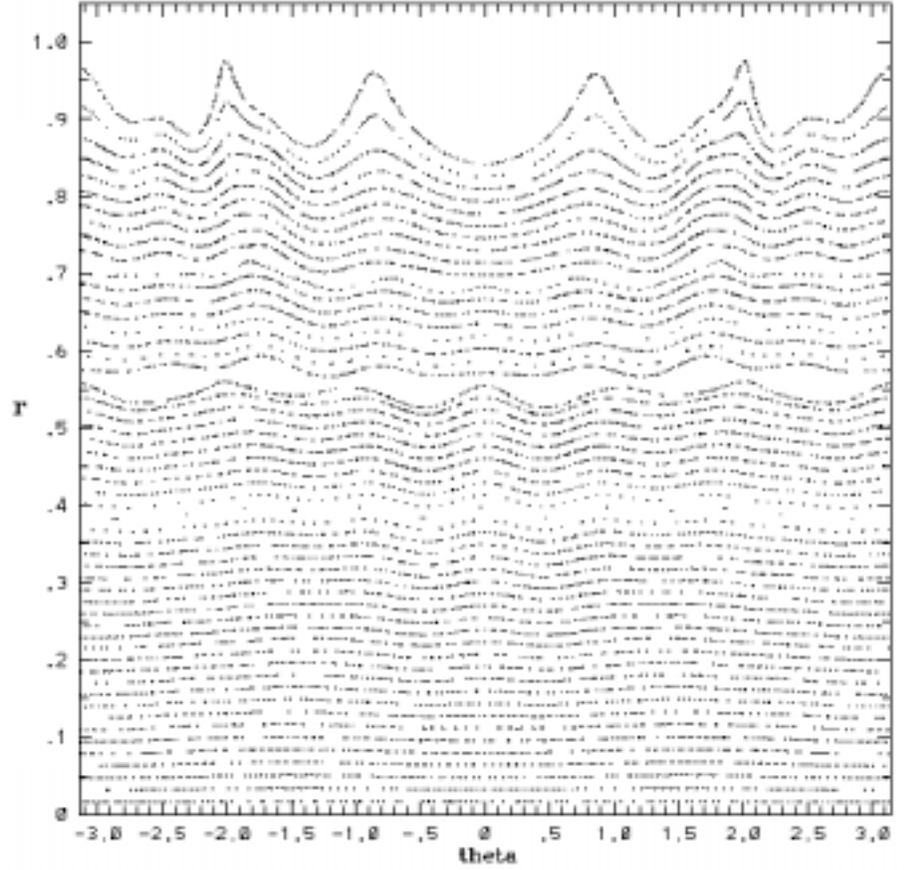


it=302 rpoinc: background coordinates  
b30i183h 3c Plot 9

# B30i183h after 400 iter.



it=400 rpoinc: background coordinates  
b30i183h 4 Plot 49f

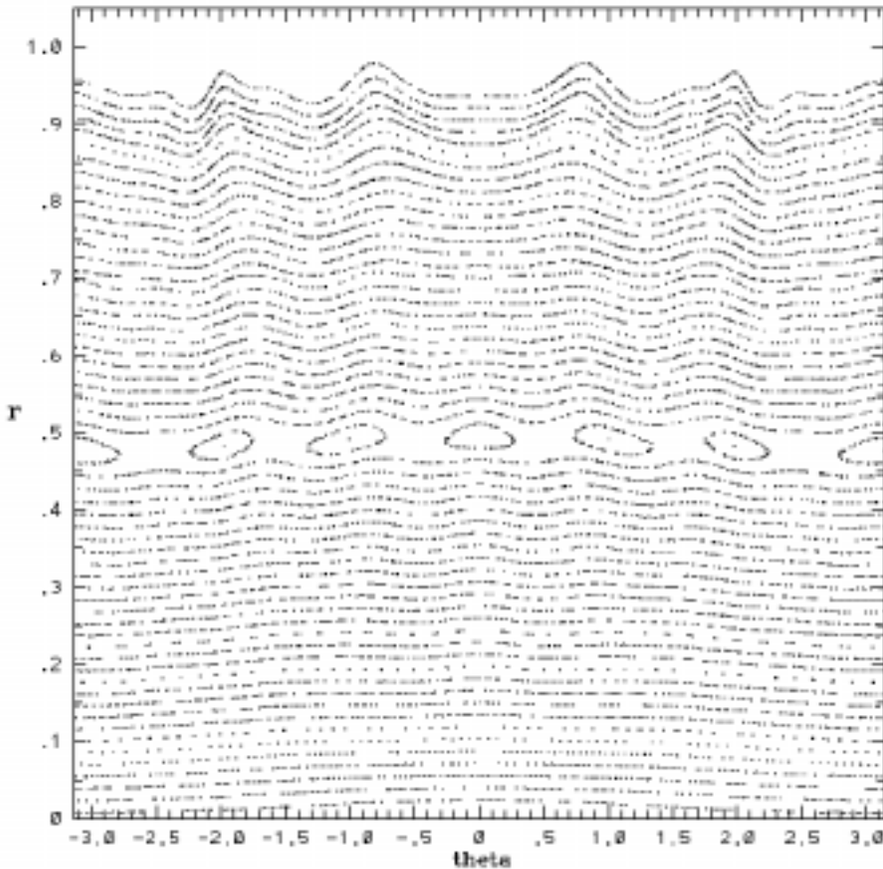


it=402 rpoinc: background coordinates  
b30i183h 4c Plot 8

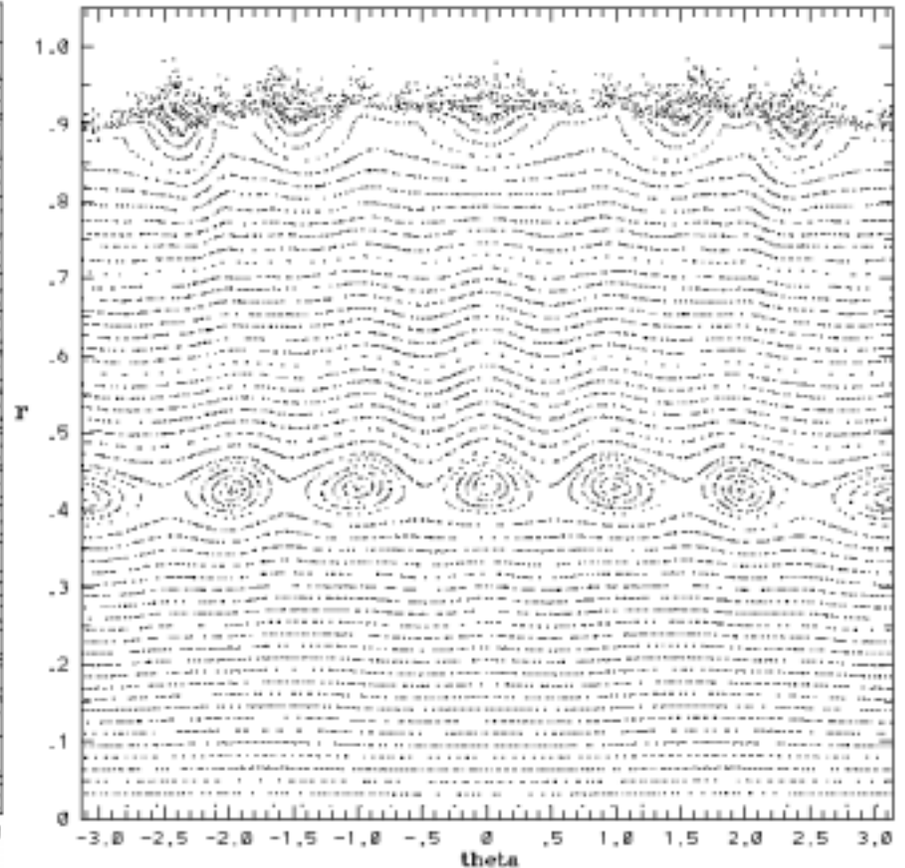
AWB 04/26/00 0.99 blend

2 more iterations at 0. blend 10

# B20i167 Healed vs Unhealed at 202 iter



it=202 rpoint: background coordinates  
b20i167h 2c Plot 1

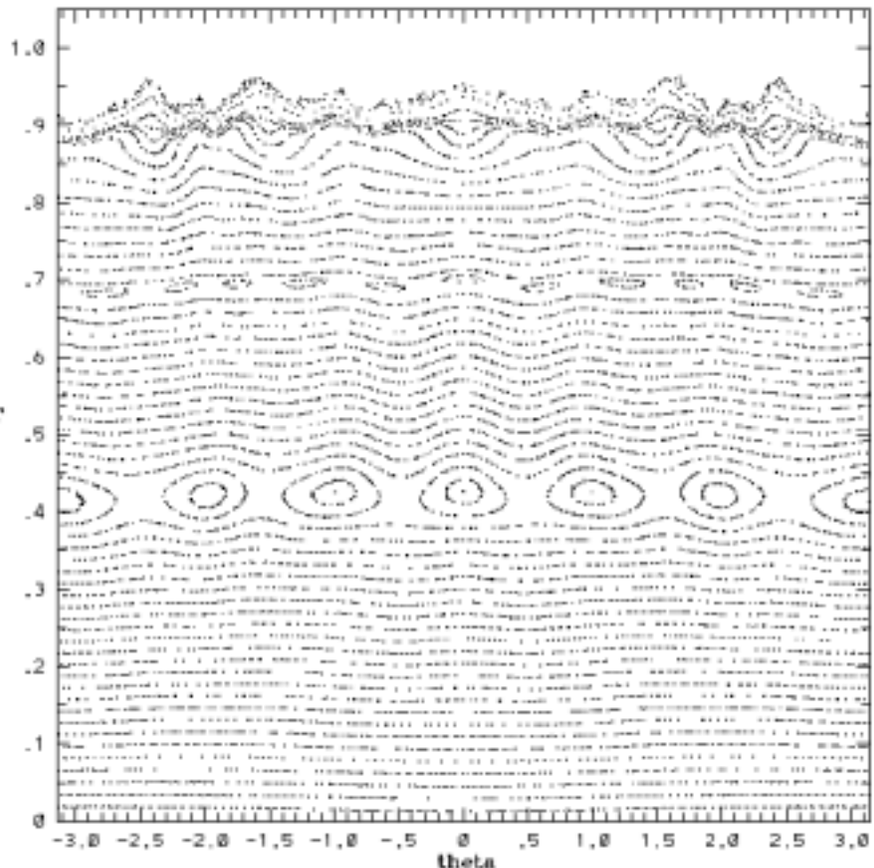


it=202 rpoint: background coordinates  
b20i167 2c Plot 2

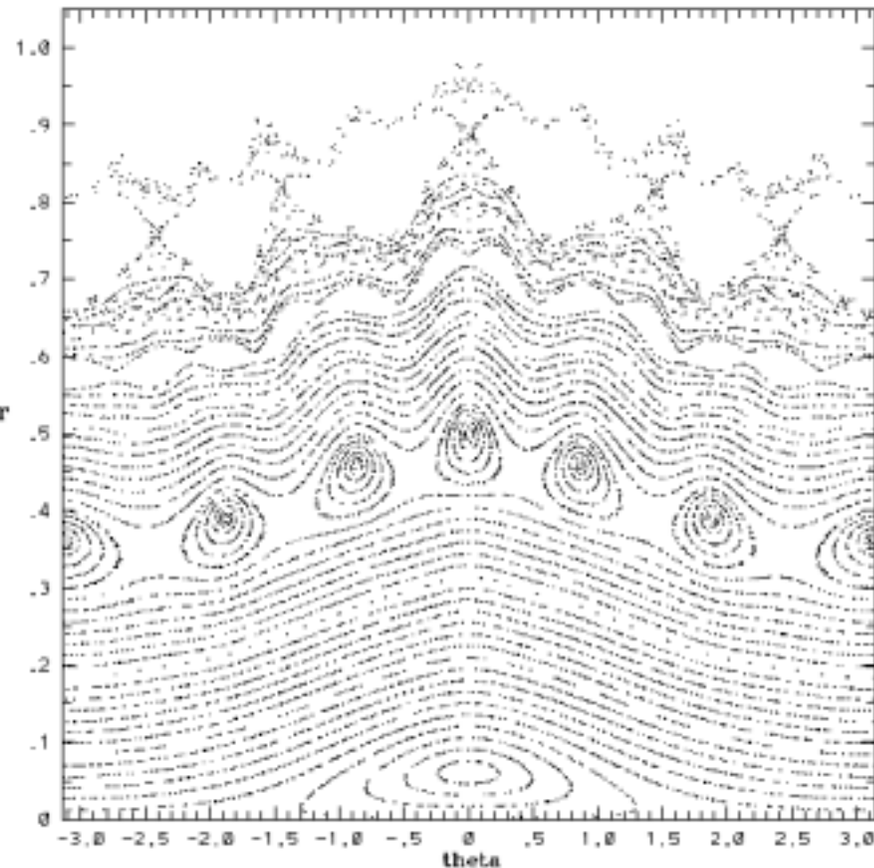
AWB 04/26/01 more iterations at 0. blend

2 more iterations at 0. blend

# Pies still has some kinks to work out



it=388 rpoine: background coordinates  
b201167 4 Plot 823



it=389 rpoine: background coordinates  
b201167 4 Plot 829

388 iterations at 0.99 blend  
AWB 04/26/01

next iterations at 0.99 blend