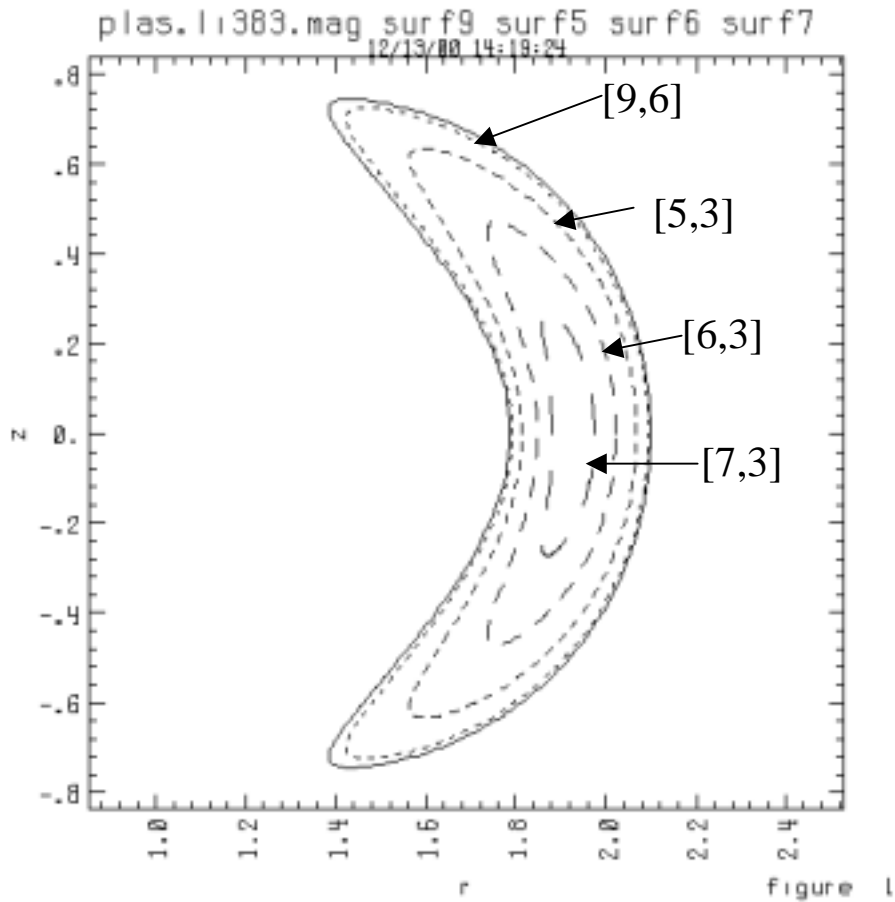


Status of Trim Coil Design

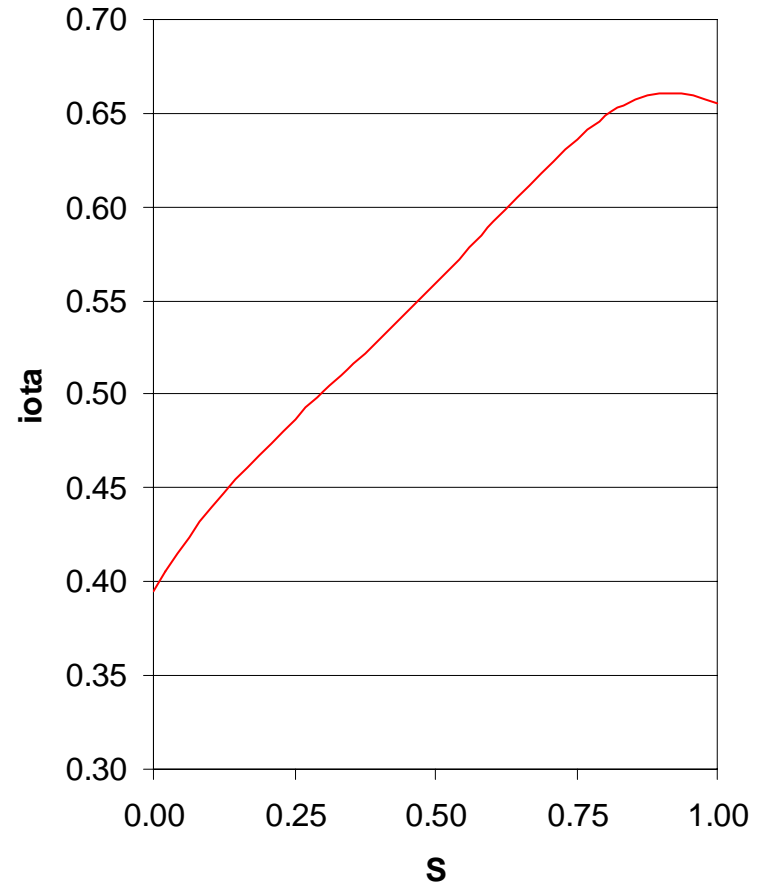
- Topology Scan - Helical Post , Sawtooth, Wavy Modular Coils and Saddles
 - Perceived as truncated helical windings
 - How large do they need to be?
 - Generate series of windings of varying height centered on inboard mid-plane and compare coupling matrices
- Window Pane (alias Picture Frame) Coils
 - Where are they most effective?
 - To answer, cover a winding surface with small window pane coils (effectively dipoles) and calculate coupling matrix
 - Use 1826 surface for now until better surface(s) defined by engineering

Li383 Resonances

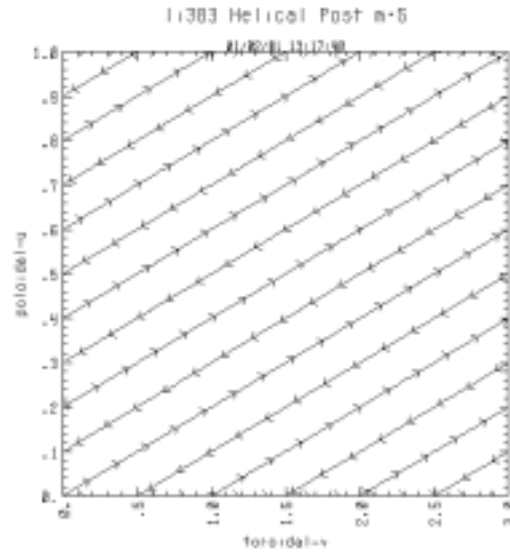
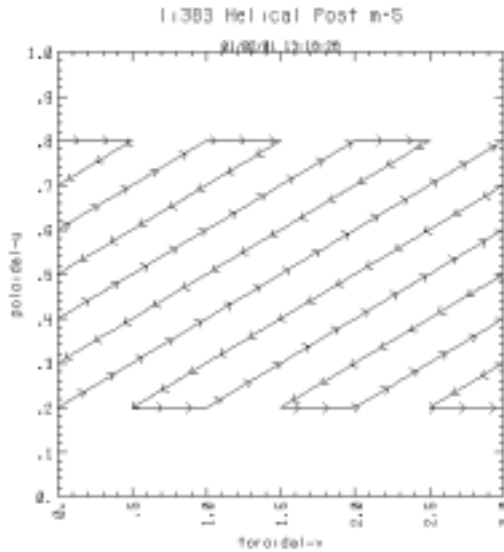
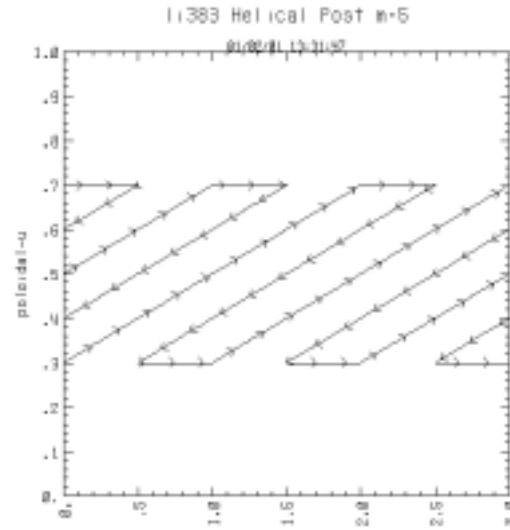
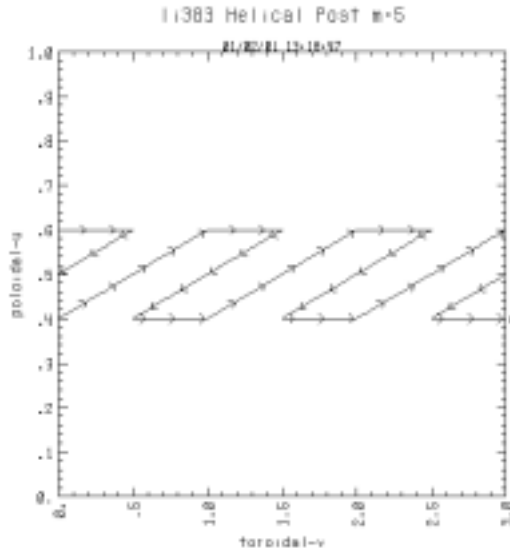
For PVR, focus is on [5,3] and [6,3]



Li383 Fixed Boundary



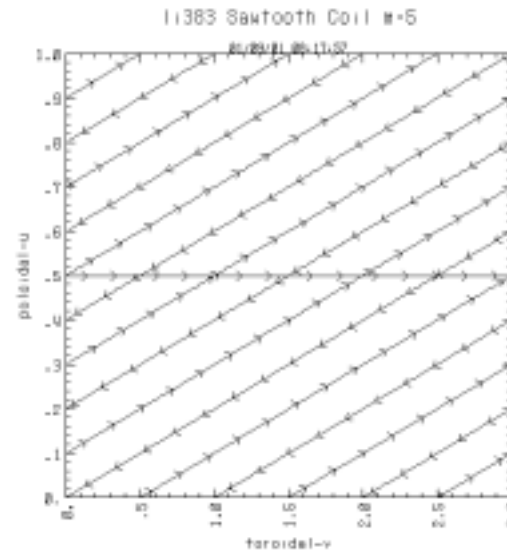
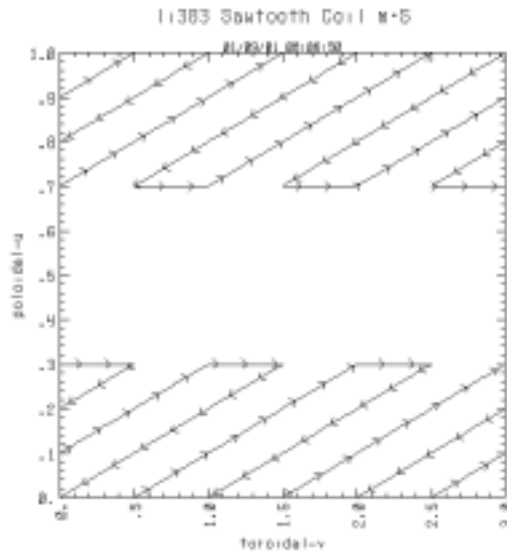
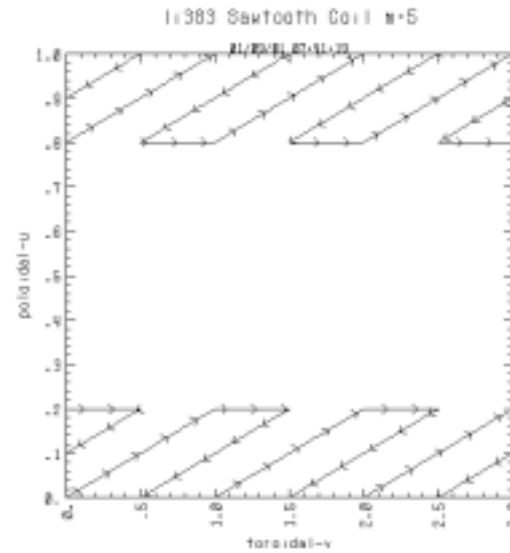
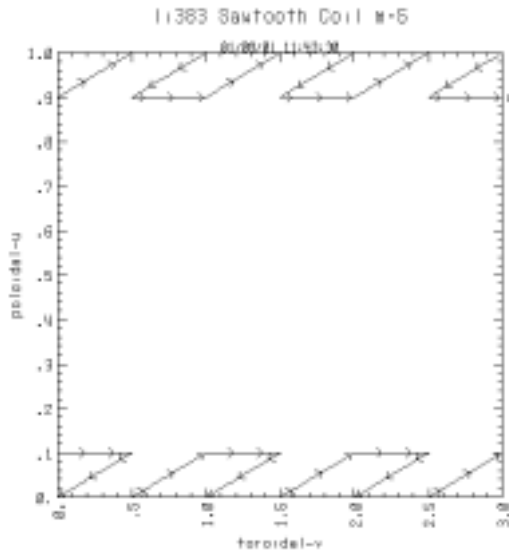
Helical Post for $m=5$



Shown for
3 Periods

360 deg
Helical Post
Equivalent to
Helical Winding
and Wavy PF at
 $u=0$.

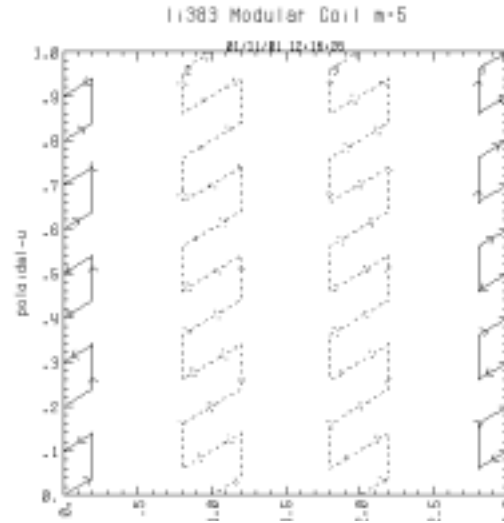
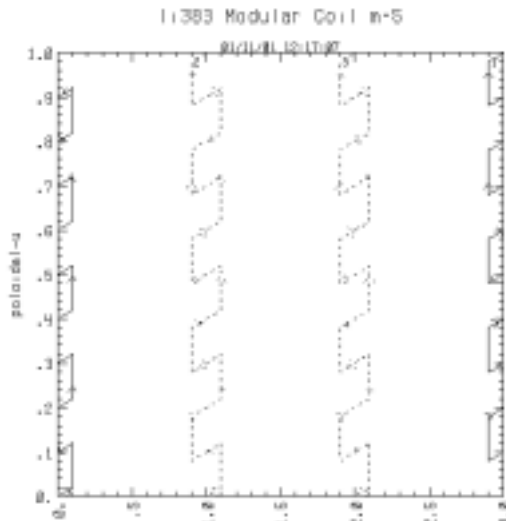
Sawtooth Coils for $m=5$



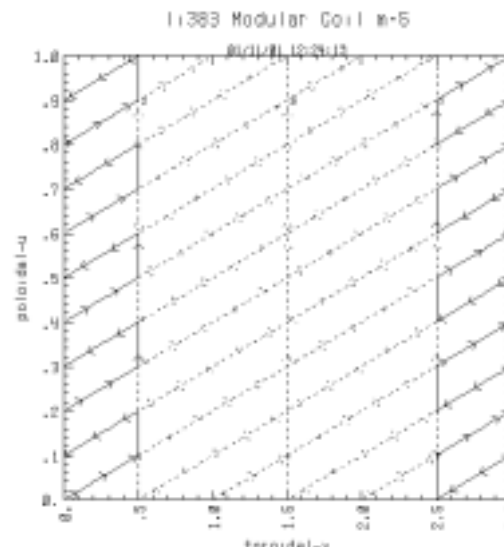
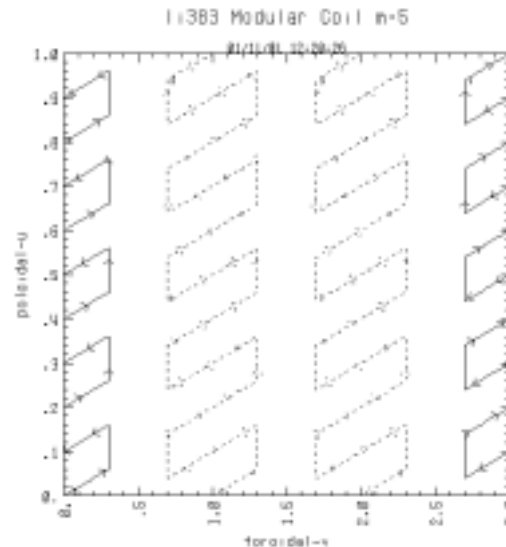
Shown for
3 Periods

360 deg
Sawtooth
Equivalent to
Helical
Winding and
Wavy PF at
 $u=0.5$

Wavy Modular for m=5

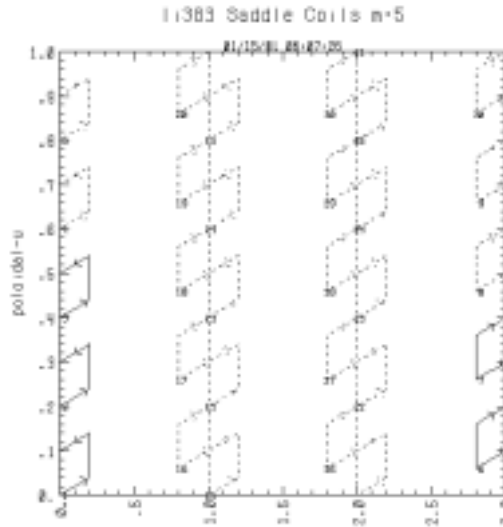
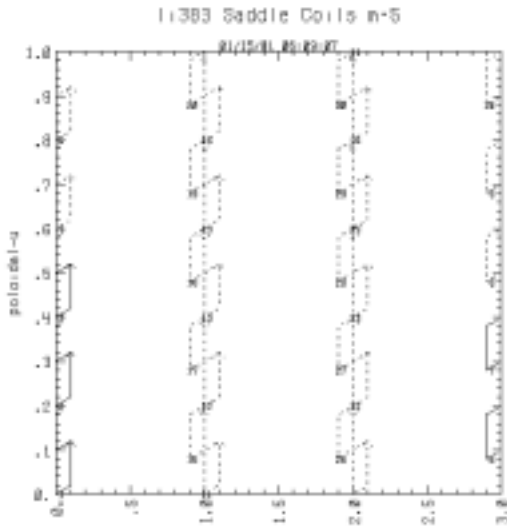


Shown for
3 Periods

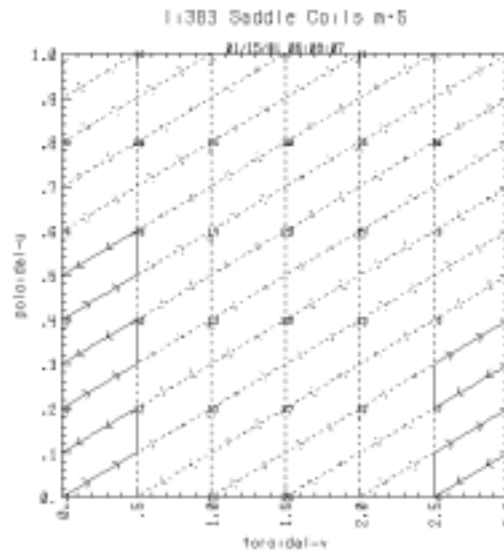
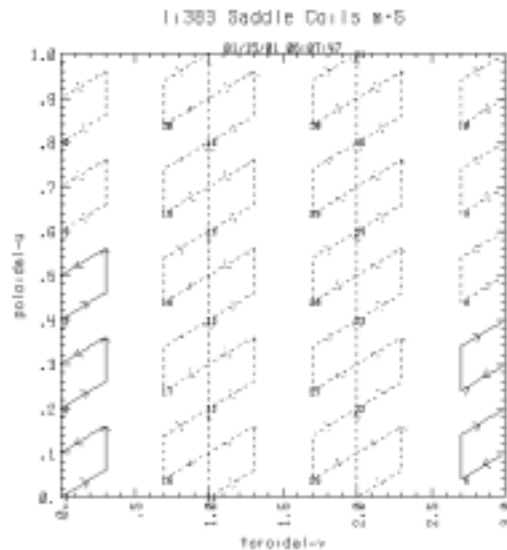


360 deg Wavy
Modular
Equivalent to
Helical
Winding and
Planar Mod at
 $v=0.5$

Saddles for $m=5$

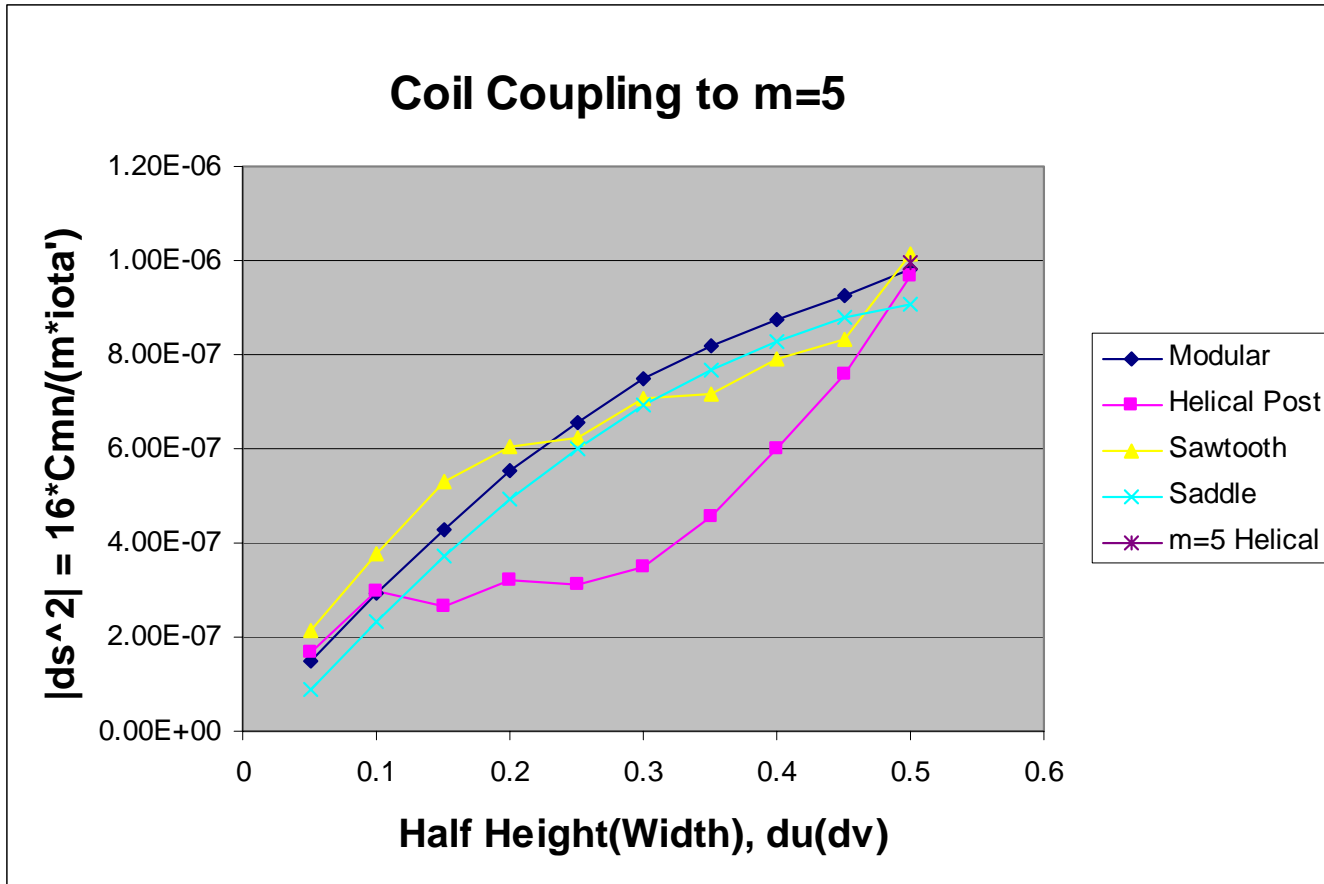


Shown for
3 Periods



360 deg Saddles
Equivalent to
Helical Winding
and Planar Mod at
 $v=0.0$ & 0.5

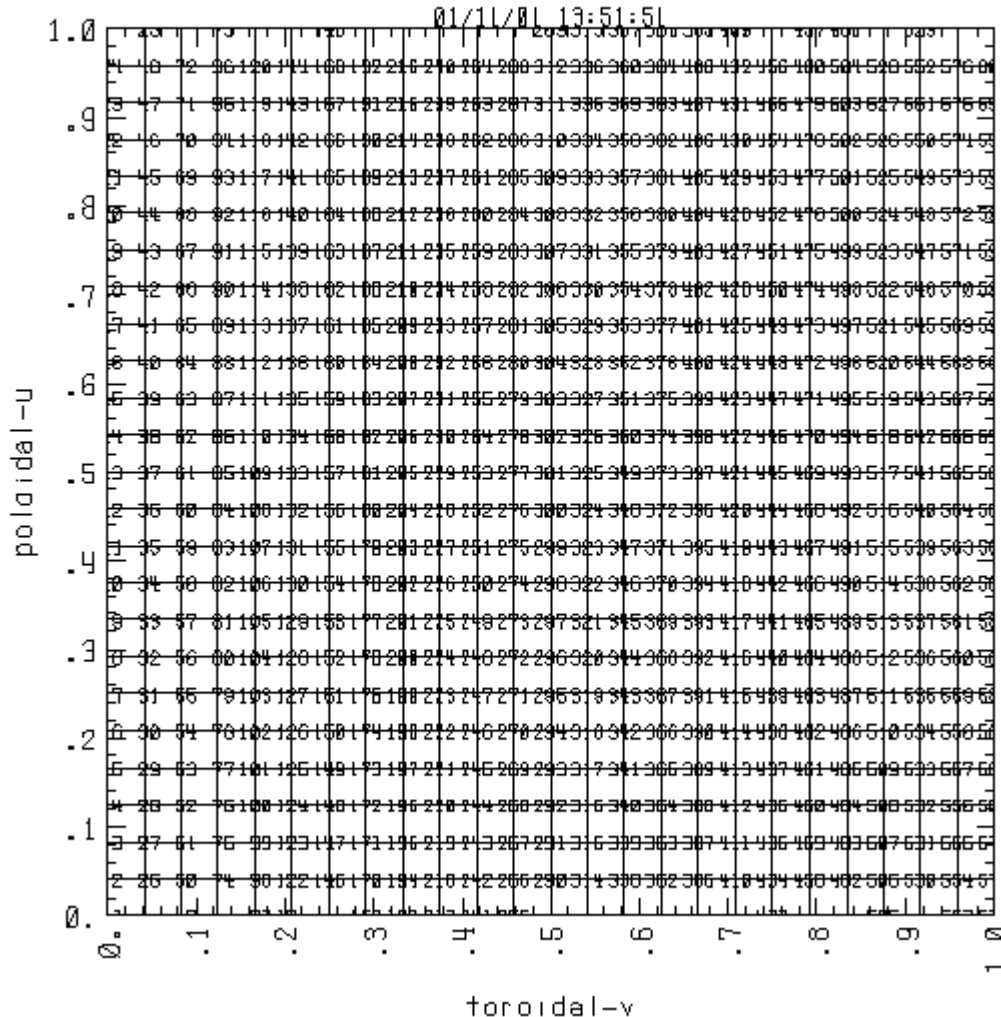
Impact of Extent on Coupling



- 1) $|ds^2| = 1.0E-7$ corresponds to 1 kA to control a 1% flux island
- 2) Coil extent given in u-v space. Real space comparison may differ

24 x 24 'Dipole' Array with Unit Currents

11383 Dipole Coils



Finer Mesh with full coverage on 1826 surface

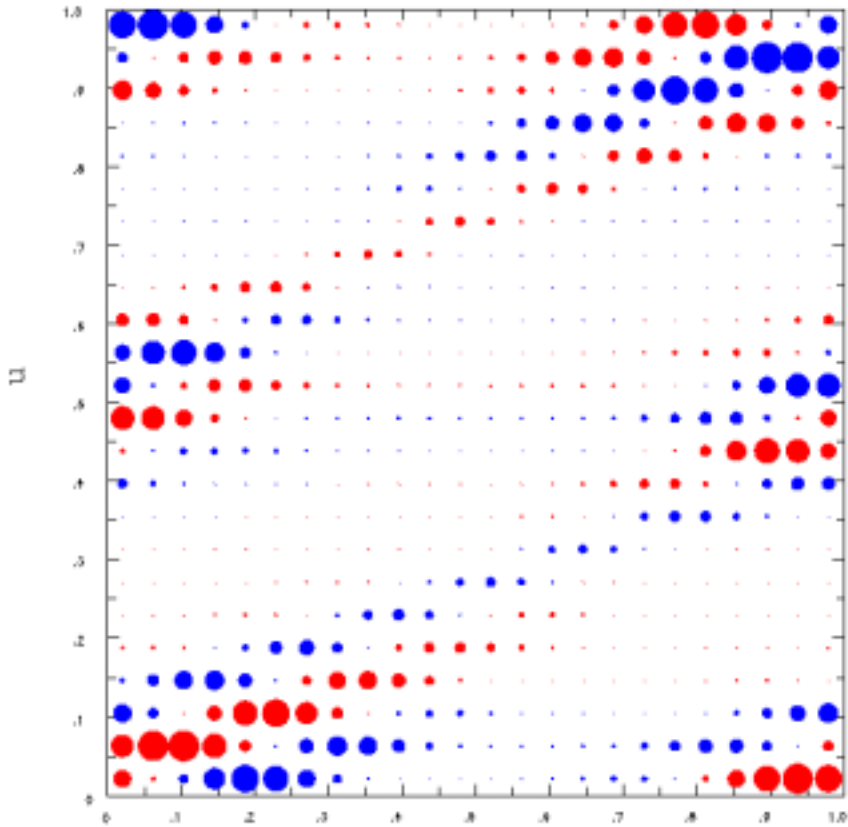


Still finer mesh requires code modifications not yet complete

24 x24 Dipole Array Coupling Matrix

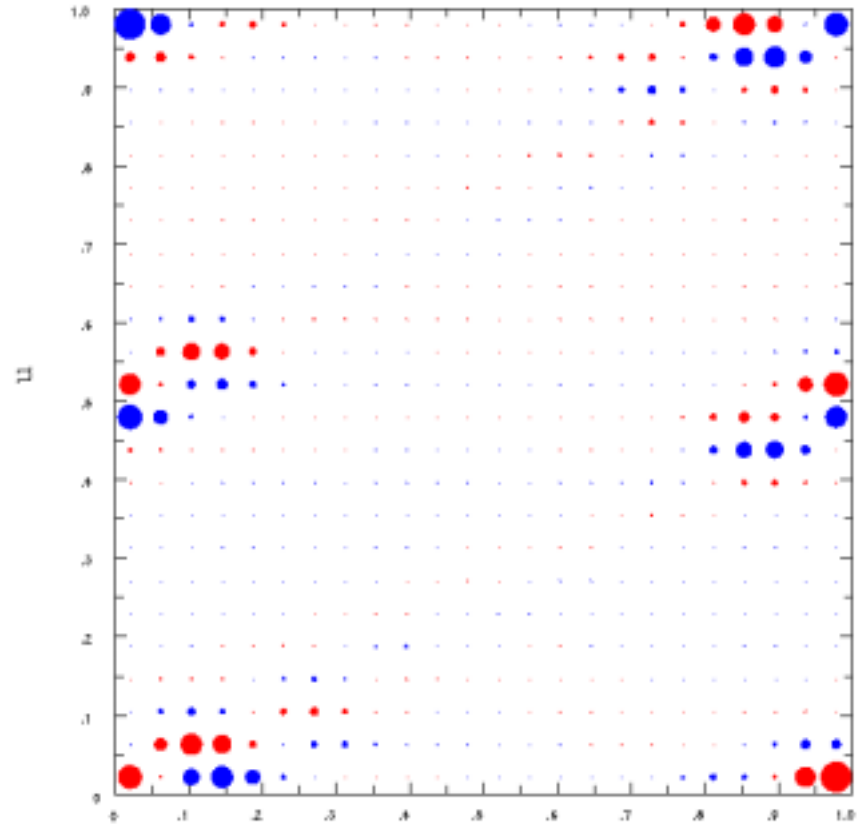
Coupling Matrix m5
20010111 075253.168

Max = 5.0132E-08 Min = -5.0132E-08



Coupling Matrix m6
20010111 075253.168

Max = 1.7013E-08 Min = -1.7013E-08

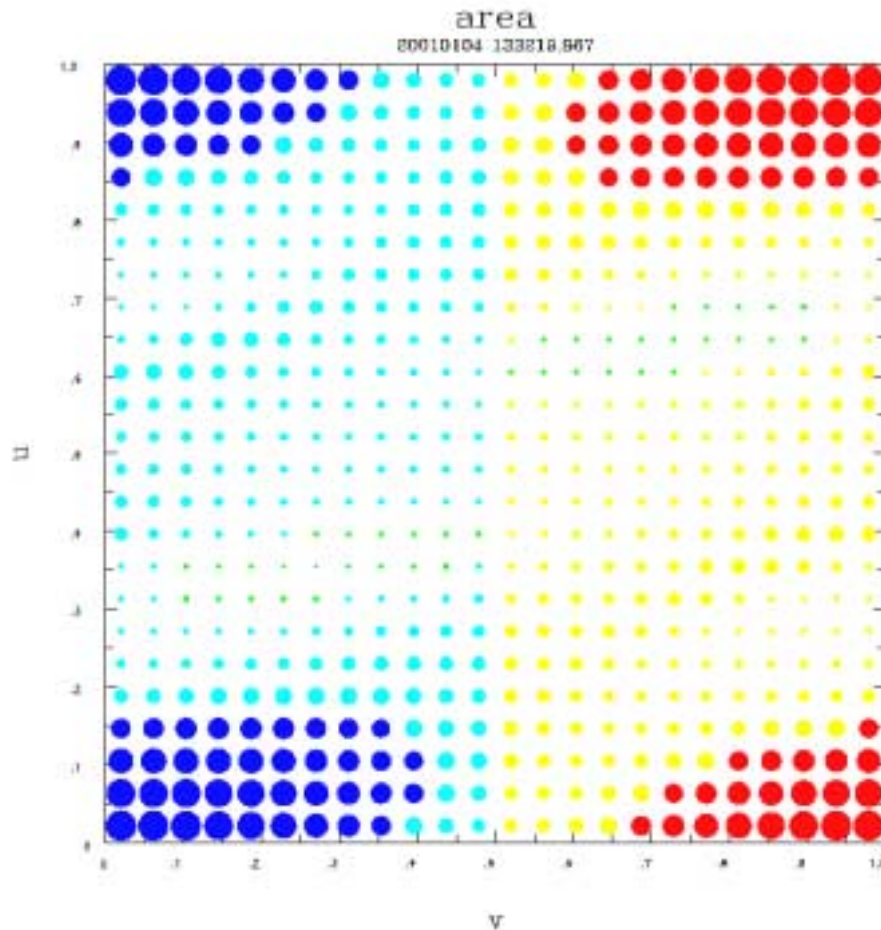


AWB 010801

$ds^2=2.81e-6$

$ds^2=3.59e-7$

Dipoles Uniform in u-v, Not Real Space

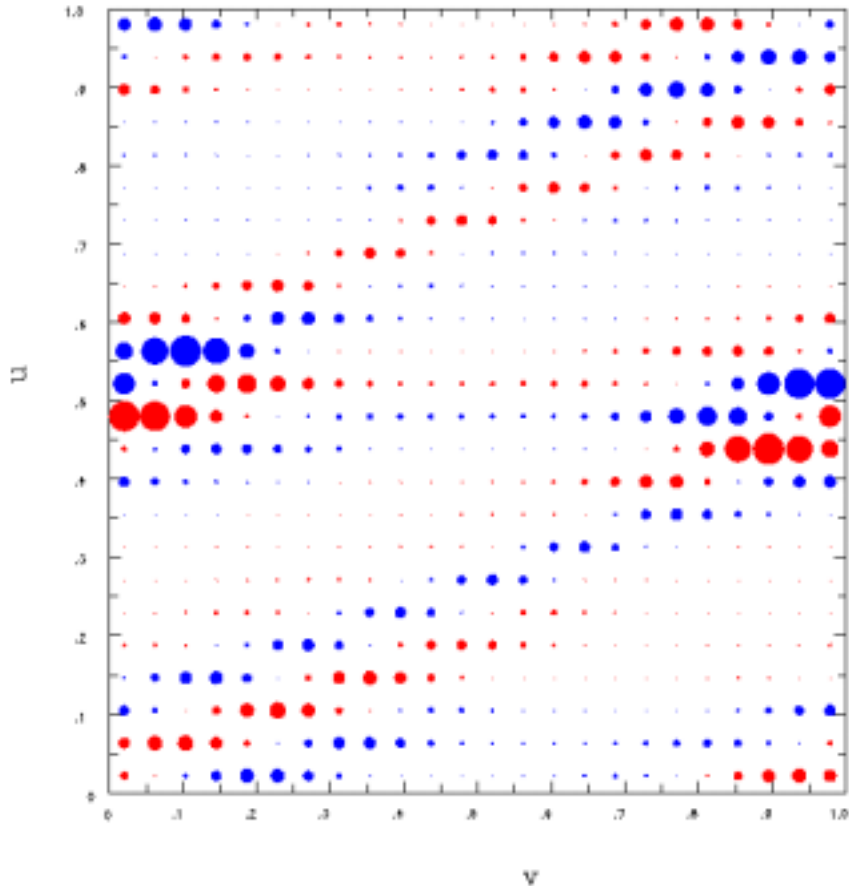


Real Space Area
Distribution
for uniform $du*dv$

Adjusting for Area, Dipoles want to be inboard at bean section

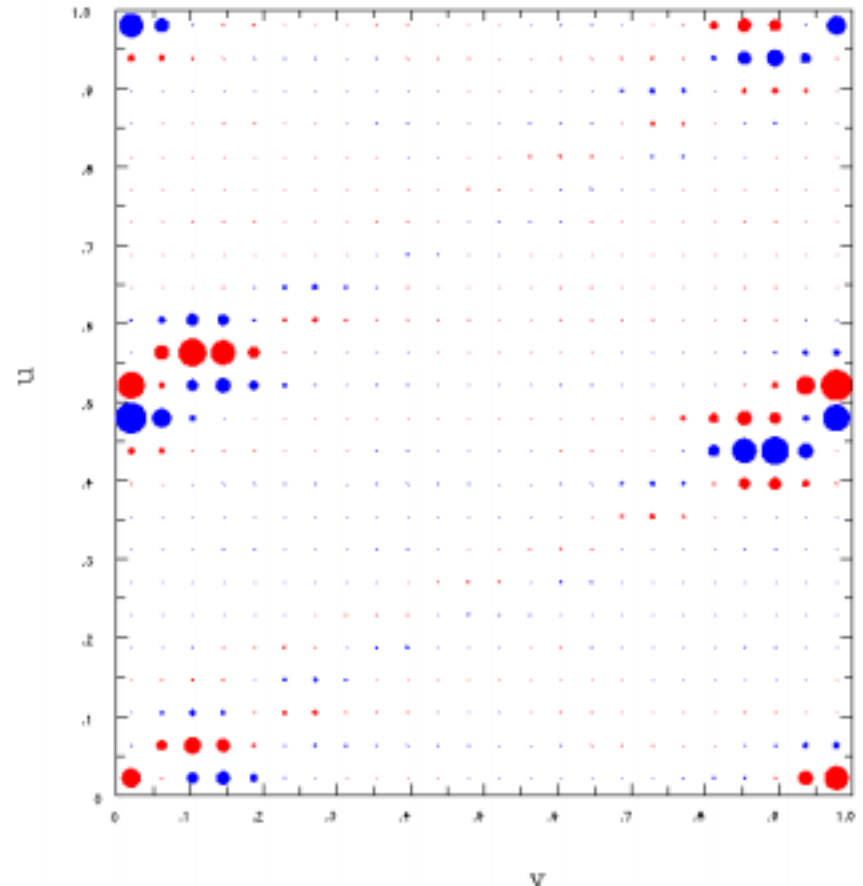
Coupling Matrix m5
20010110 070700.968

Max = 6.2718E-06 Min = -6.2718E-06



Coupling Matrix m6
20010110 070700.968

Max = 2.8025E-06 Min = -2.8025E-06



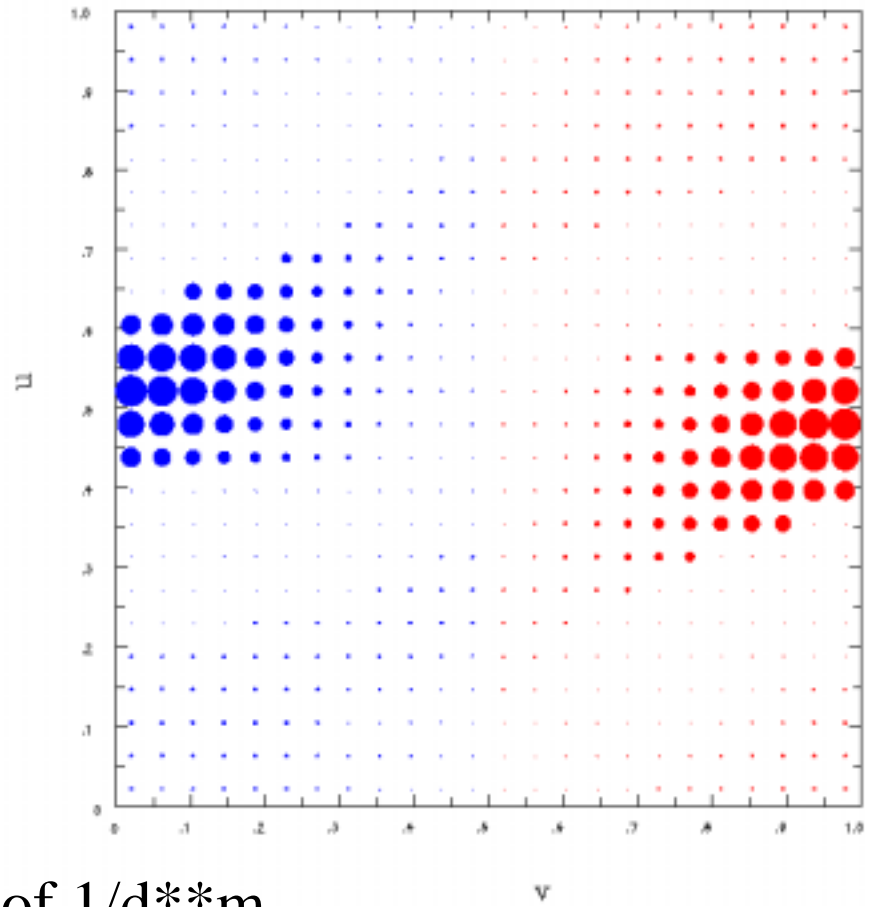
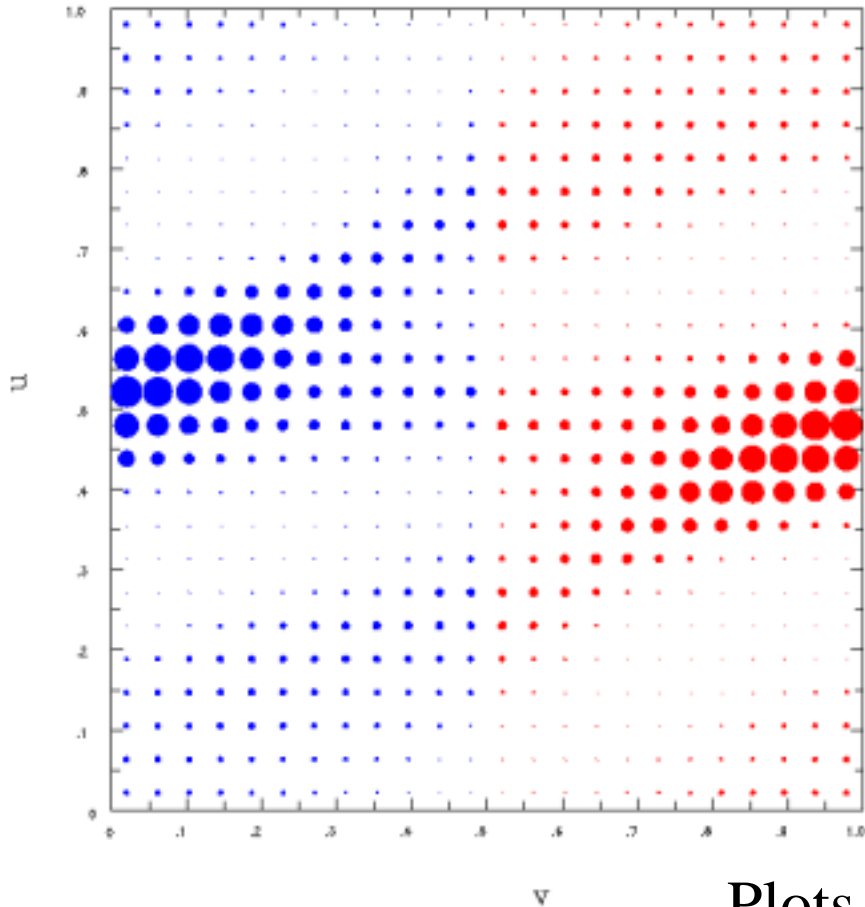
Coupling Strength Appears Driven by Local Distance to Resonance Surface

dism5
20010111 111957.098

dism6
20010111 133034.682

Max = 2.7335E+03 Min = -2.7335E+03

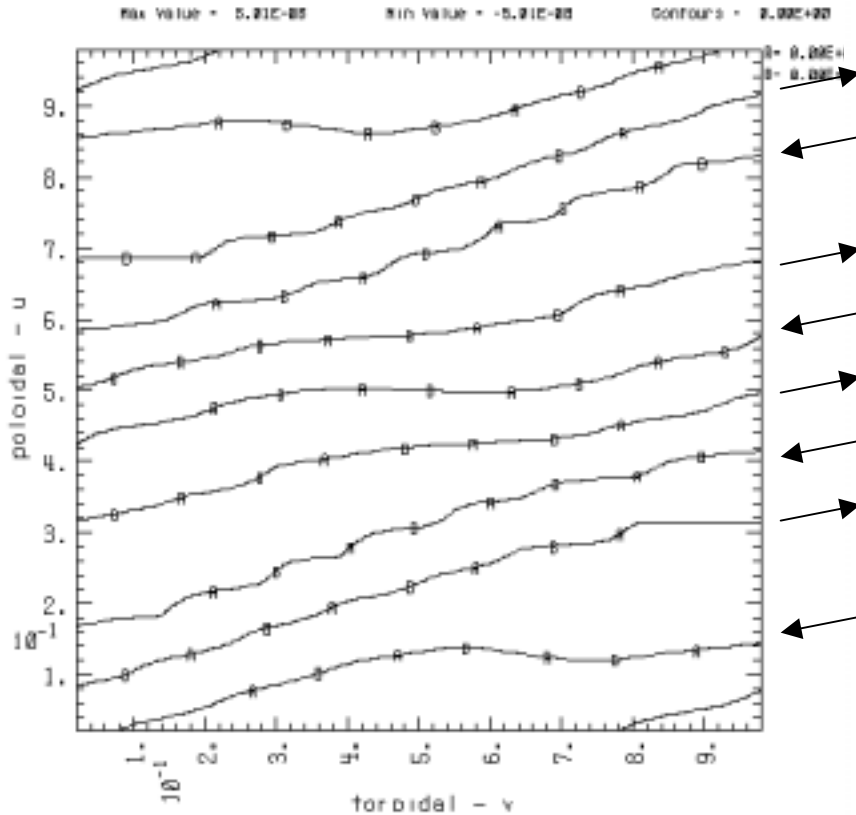
Max = 5.3532E+03 Min = -5.3532E+03



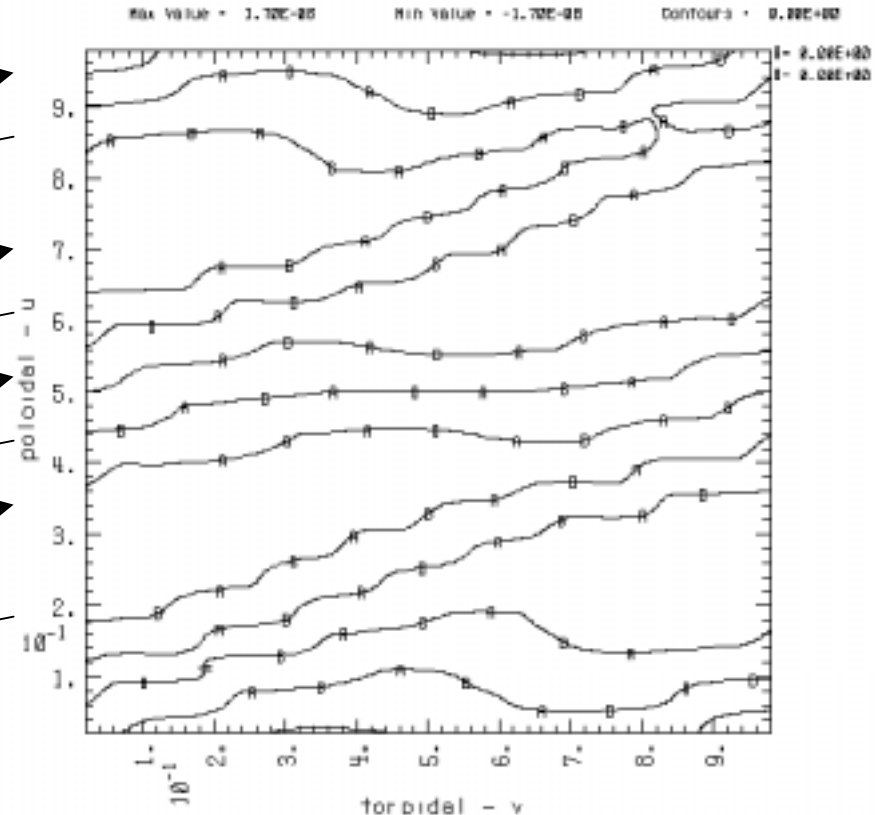
Grouping Of Like Sign Dipoles Reveals Helical Winding with some Modulation

24x24 Dipole m=5 Coupling

24x24 Dipole m=6 Coupling



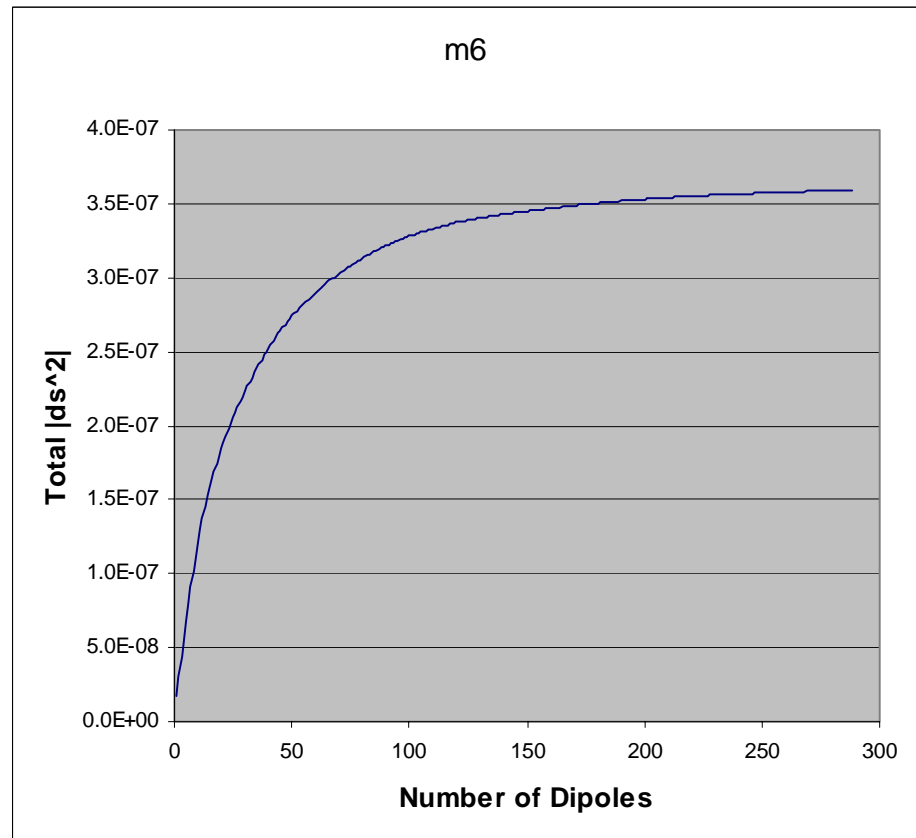
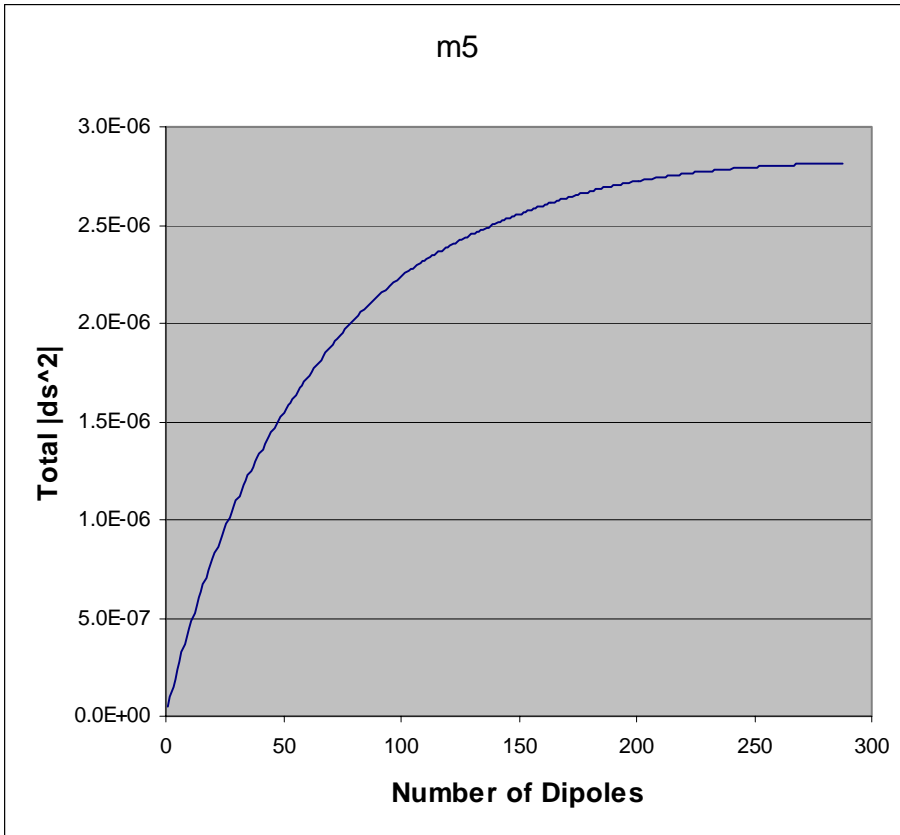
M = 5 Helical Winding



M = 6 Helical Winding

Contours of dipole currents shows same pattern

Should be able to Realize ~50% of Coupling for only ~20% of coverage



24x24 Dipole Array

Currents for Assumed Island Sizes

All Dipoles Retained

Target (ds ²)	I_max, KA	I_min, KA	Sum(I**2)
m5 = .0025 only	1.9	-1.9	9.71E+07
m5=.0025, m6=0.	1.9	-1.9	9.87E+07
m6=.0025 only	18.6	-14.4	2.74E+09
m6=.0025, m5=0.	17.8	-13.9	2.78E+09

ds² = .0025 is a 5% flux island

Bn on boundary not targeted
(or evaluated - TBD)

24x24 Dipole Array

Currents for Assumed Island Sizes

Dipoles eliminated at $[-.125 < u < +.125]$, $[-.250 < v < +.250]$
 For NB access

Target (ds ^2)	I_max, KA	I_min, KA	Sum(I**2)
m5 = .0025 only	3.0	-2.8	1.86E+08
m5=.0025, m6=0.	3.8	-4.5	2.11E+08
m6=.0025 only	37.7	-33.2	6.98E+09
m6=.0025, m5=0.	41.1	-37.6	9.25E+09

ds² = .0025 is a 5% flux island

Bn on boundary not targeted
 (or evaluated - TBD)

24x24 Dipole Array

Currents for Assumed Island Sizes

Dipoles eliminated at $[-.125 < u < +.125]$, $[-.250 < v < +.250]$
for NB access plus all inboard dipoles $[.25 < u < .75]$

Target (ds ²)	I_max, KA	I_min, KA	Sum(I**2)
m5 = .0025 only	4.8	-5.3	3.75E+08
m5=.0025, m6=0.	5.3	-4.8	3.92E+08
m6=.0025 only	72.2	-92.7	4.84E+10
m6=.0025, m5=0.	69.4	-80.5	4.98E+10

ds² = .0025 is a 5% flux island

Bn on boundary not targeted
(or evaluated - TBD)

Further Plans

- Resolve difficulties representing winding surface received from engineering
- Pursue alternate locations proposed (ie inside VV)
- Identify additional block-out regions on winding surface dictated by machine access needs
- Discretize dipoles into larger Window Panes (or other topology) based on results
 - Verify ability to target multiple resonances is retained with (hopefully) a single layer of coils
 - Complete code modifications required to refine dipole mesh (needed to provide smoother solution)
- Demonstrate effectiveness of resultant coil set by running thru PIES

Summary

- Topology scan did not reveal any strong preference when targeting individual $m=5$ mode
- Dipole investigation has so far shown:
 - Most effective regions are those closest to resonance which for li383 occurs at $v=0$ section inboard and outboard (neither of which is very accessible)
 - By excluding those regions, current demands increase significantly ($\sim 3 - 5 \times$)
 - Whether this is acceptable depends on target requirements (ds^2 TBD) and final surface location