PPPL NONCOl Status	NFORMANC 9-Closed	E REPORT	NO: 3735	Open Date	11/15/07 05-Design Inte	Rev #: 1, 12/20/2007
Department	NCSX			_ Trend Division	WBS 142	
Source/Org	Fabrication, Ope	rations & Mainte	enance	-		
Item Dwg/Part#	b1_mtm_data_	check.asm	Procurement	# WPF-1224		
Cost Center		WBS/Other	00/00/00			
RAP# 33	04 Job Doc #	WPF-1224	Vendo	or		
RAP Title Coil to	D Coil Assembly T	rials				
🗌 HoldTag Ap	plied					

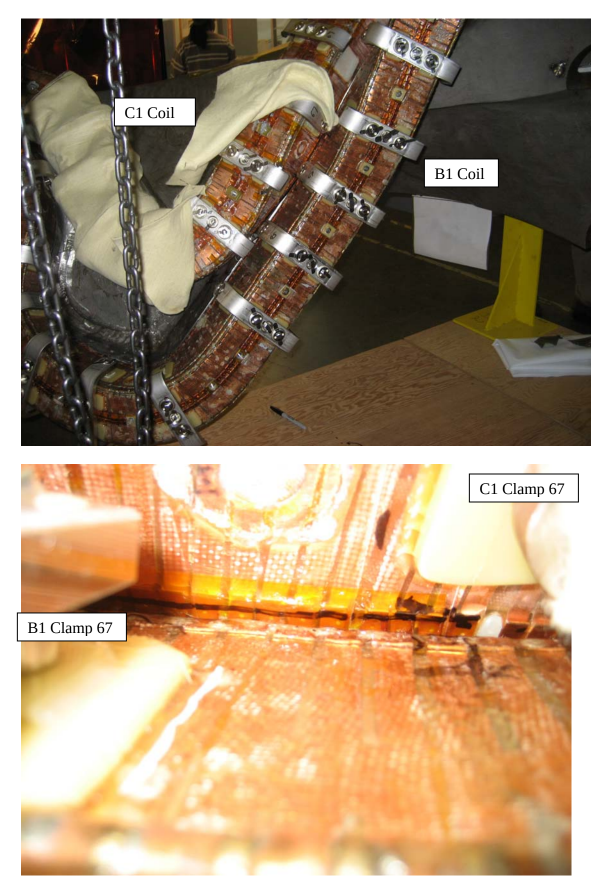
Nonconforming Condition (include requirement(s) violated):

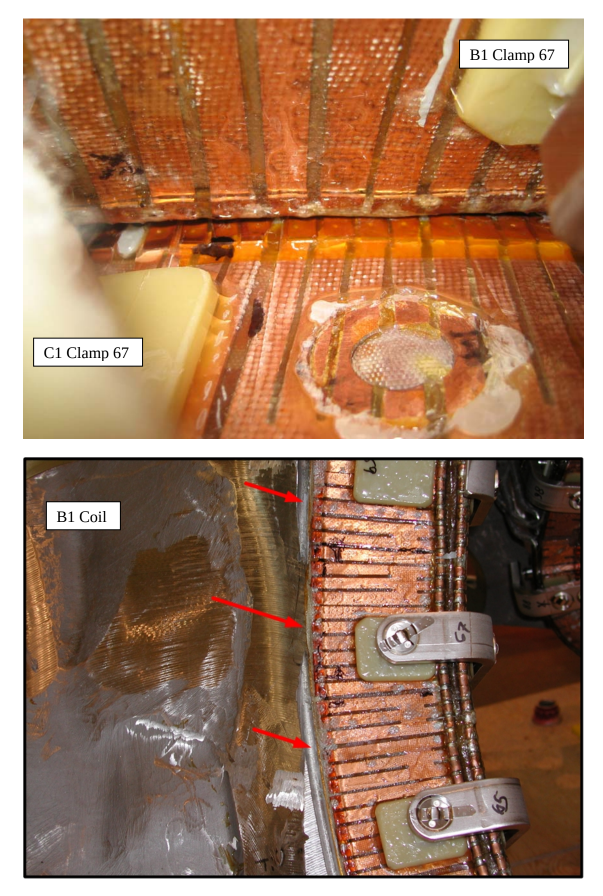
MCWF B1 & C1; During the trial fit-up of the B1 and C1 NCSX modular coils an interference was discovered in the vicinity of winding clamp #67. The interference is between the copper chill plates of each coil just above the VPI groove where the vertical chill plates are attached to the horizontal or base cladding, see attachment 1 for details.

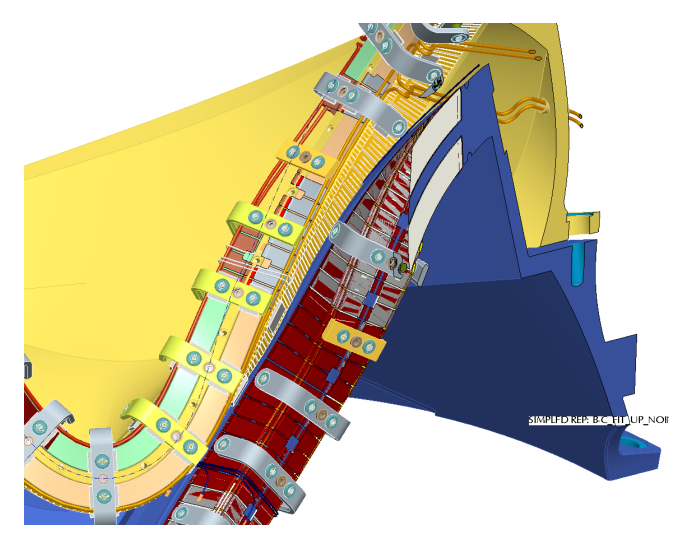
Lot Size Recd	0	Sample Size	e Insp	0	Lot Rejected	#	Rejected	<u>0</u>
Reported By	Chrzanowski J	Vali	idated By	Phelps	С	Validated	Date <u>12/20/0</u>	<u> </u>
Distributior	<u>ı</u> Cog	L. Dudek		Insp	C. Phelps			
Proj. Do	c Control (when	closed)	QC Files		Malsbury J	Boscoe .	J	
	zanowski M. Vio M Langish S E	la Heitzenroede Edwards J	er P Brown T	Willian	ns M Simmons B			

Disposition:	Rework	Repair	Use As Is	Return to Vendor	Scrap
For rework or	repair of vend	lor supplied e	quipment, fill in	information below:	
# Hour	'S	\$ Est Lab	or	\$ G&A	
\$ Mate	rial	\$ Burden		\$ Total	
Disposition b	у				
Supervisor's	Concurrence				
Eng. Dept. He	ad Concurrent	ce			
Other (i.e., W	CO/FPE) Conci	urrence			
PQA/QC Mgr	Disposition Co	oncurrence			
QA Field Veri	fication by				
					p. 2

NCR 3735 - Attachment 1 - 11/15/07







Portion of master machine model identified as "bl_mtm_data_check.asm" which brings together the top level MC assemblies, sel41-102 and -103 which include the MC Type-B and Type-C details.

Review of "B1" to "C1" interface Response to NCR 3735 and Deviation Request to Address Remaining B-C Coil Interfaces

12/18/07

1

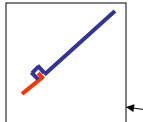
Disposition to NCR 3735

- Modify the copper cladding on B1 and C1 as shown on page 3.
 - The slides which follow this are given for reference.
- Resolve interference between MCWFs as shown in the following slide set, and as detailed in the grinding table shown on slide 17.
- Verify clearance as given below (Requirement on clearance).

RFD for Remaining B/C Coils:

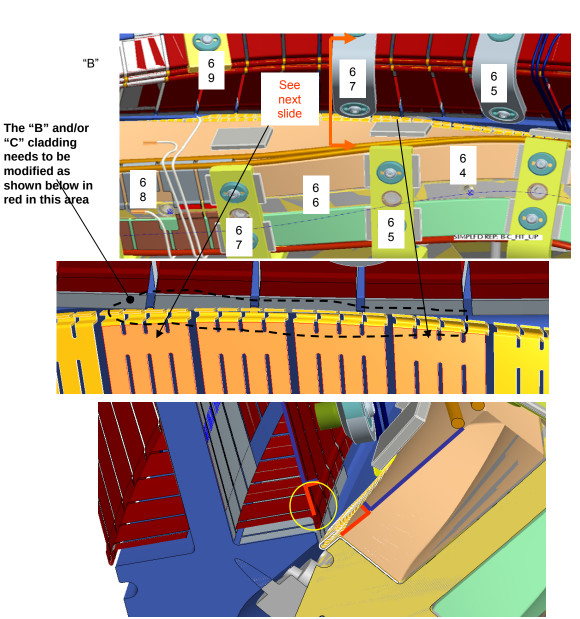
- Coils B5,B6, and C6 are not yet VPI'd. These should be "preemptively" modified in a similar manner, with the exception being that instead of a crimp connection flat overlapped solder connections will be used (since heating due to soldering can be tolerated in a nonimpregnated coil).
- Grinding of all C and B winding forms will be necessary, similar to the B1 and C1 that is described in the PowerPoint slides attached. Use these winding forms as models. Refer to Slide 17.
- The other C and B winding forms shall be ground to roughly the same profile as B1 and C1. This is not a highly stressed area (see slides), so grinding is not critical. IT IS IMPORTANT TO PROTECT THE COILS AGAINST POSSIBLE DAMAGE DURING THE GRINDING OPERATIONS.
- <u>Requirement on clearance</u>: There shall be a minimum of 1/16" clearance between the winding forms and cladding in the as-assembled position. This clearance must be verified by actual fit-up of the mating winding forms, by either clay method or feeler gauges.
- It is likely that this same copper cladding modification will be needed on coils B2, B3,B4, C2,C3,C4, and C5.

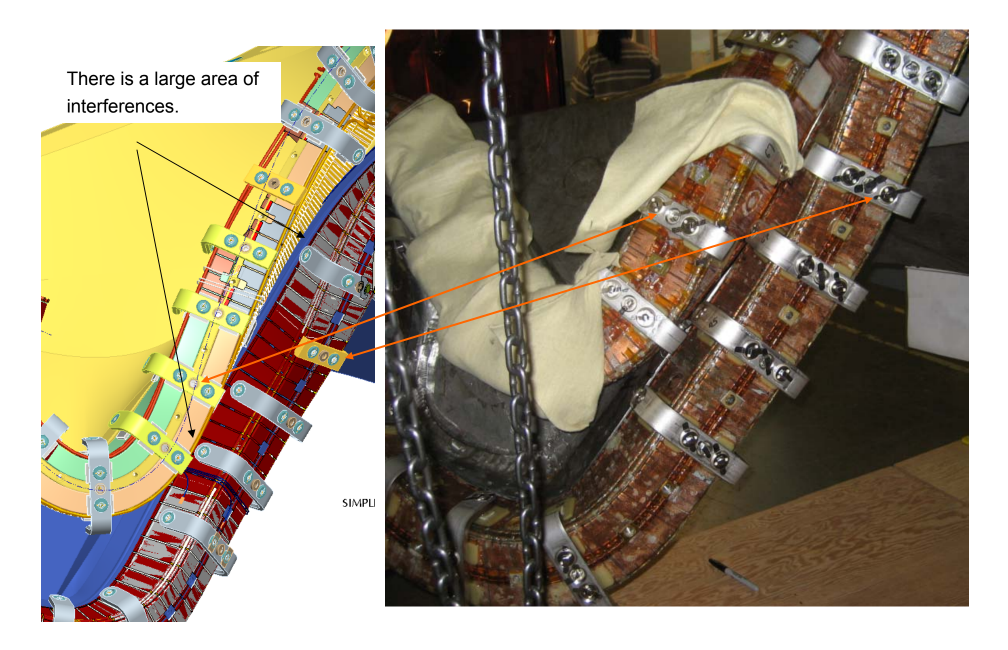
Elimination of cladding interference:

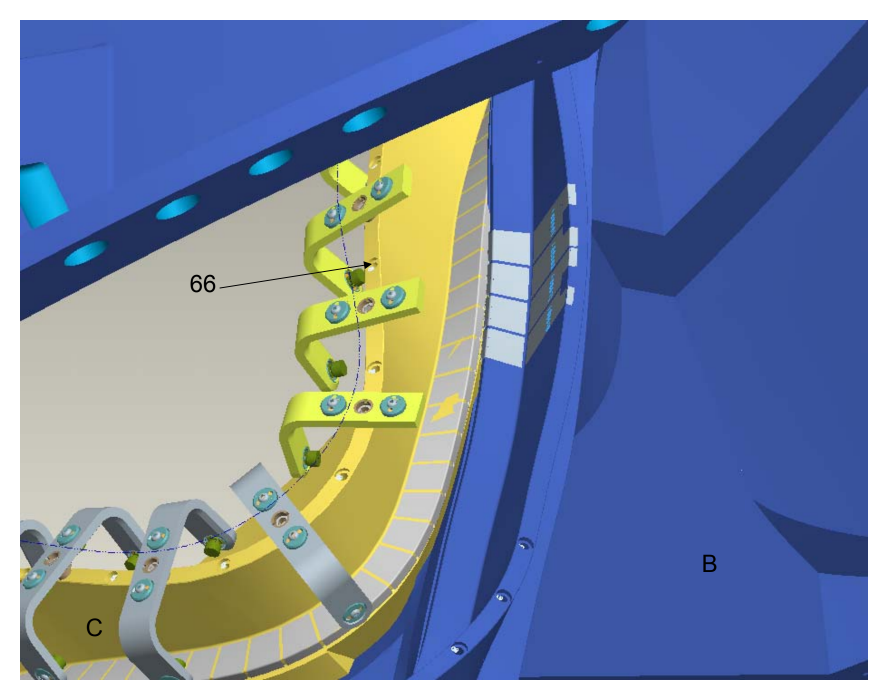


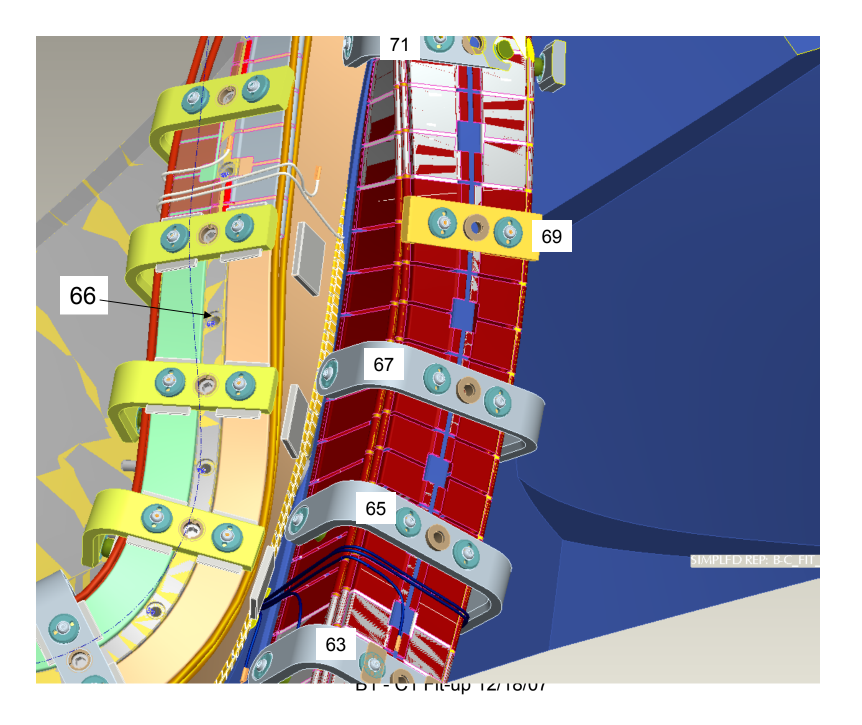
٠

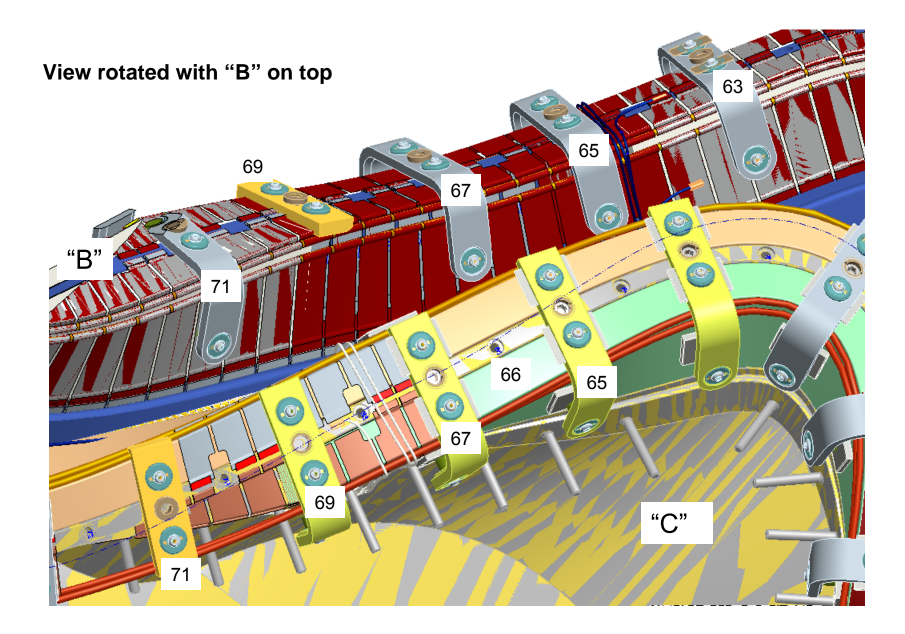
- On B coil, between clamp holes 65 & 69: and on C coil , between clamp holes 64 & 68:
 - Unbend copper crimps & straighten copper.
 - Form the copper as shown in the yellow circle. Bent out leg should be ~1/8".
 - Form the upper copper to meet the bent out leg and form a crimp U section over the lower piece.
 - Crimp the copper U.
 - Epoxy the copper to the coil and overlay the repaired region with glass – epoxy.
- Every attempt should be made to avoid copper breakage. However IF the copper breaks during the unbending operation, abandon that piece. Analyses (see slide 14) indicates that breakage of every other finger has a negligible effect on dT; if more than two adjacent fingers break, work shall be stopped and a NCR shall be written and dispositioned before proceeding.

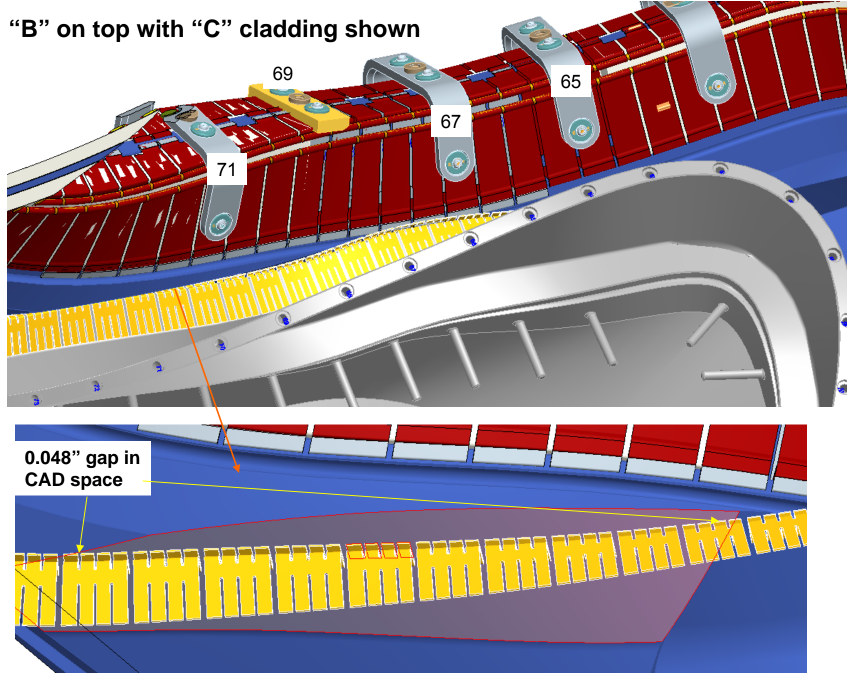


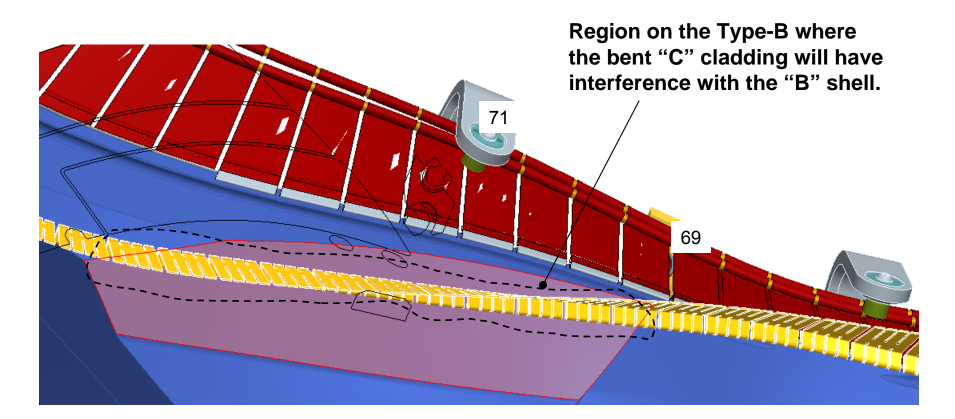


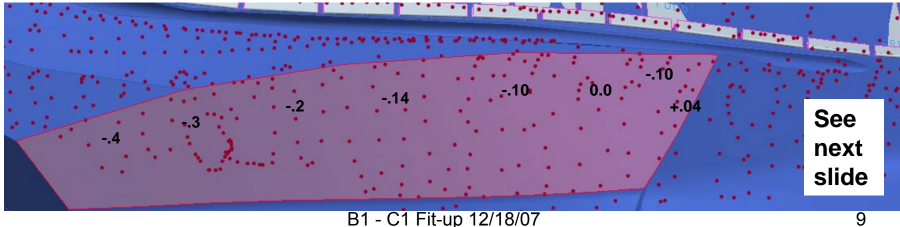




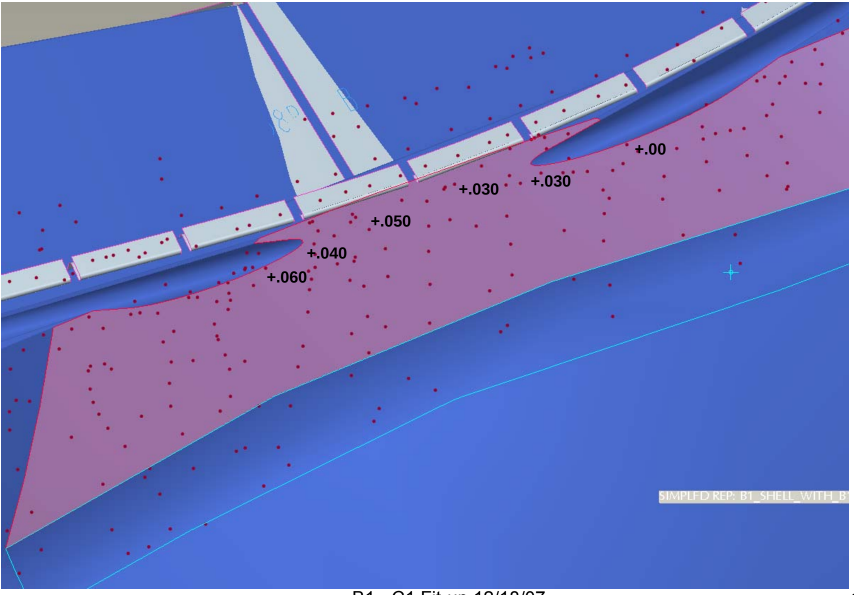


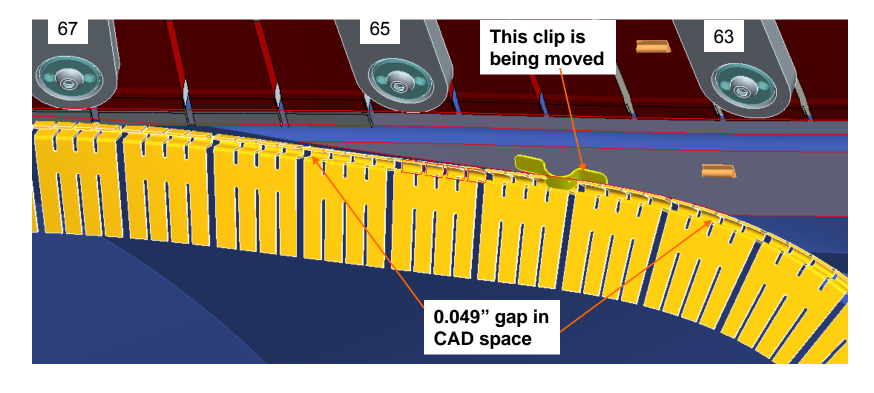


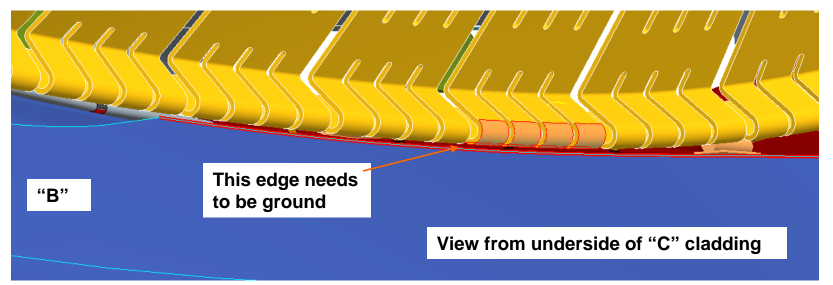


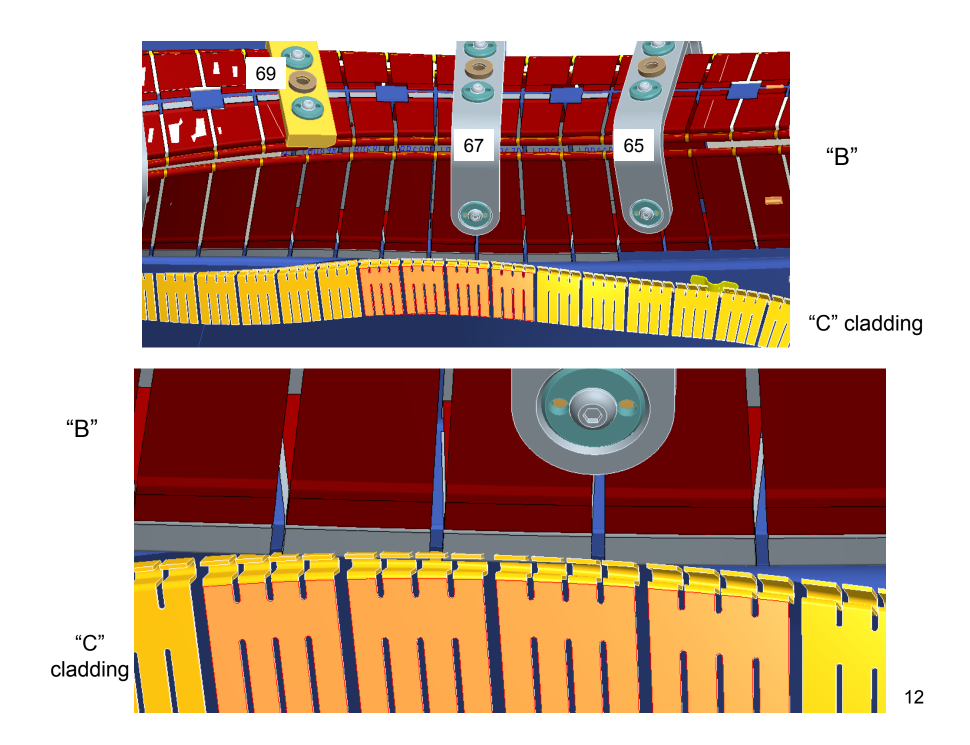


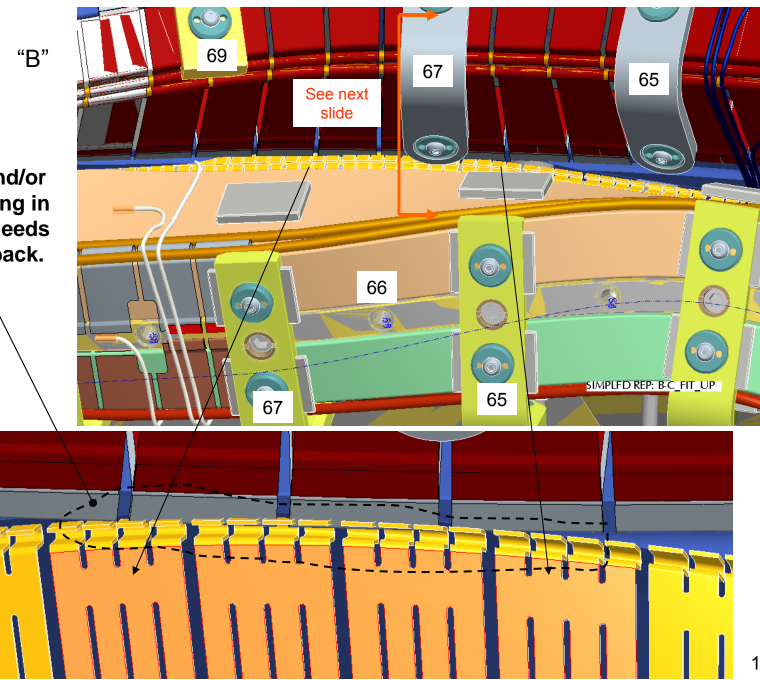
B1 - C1 Fit-up 12/18/07







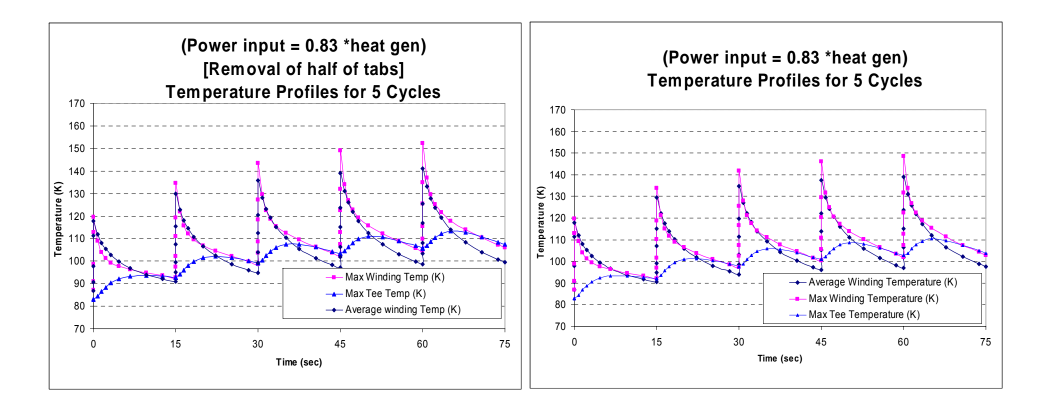




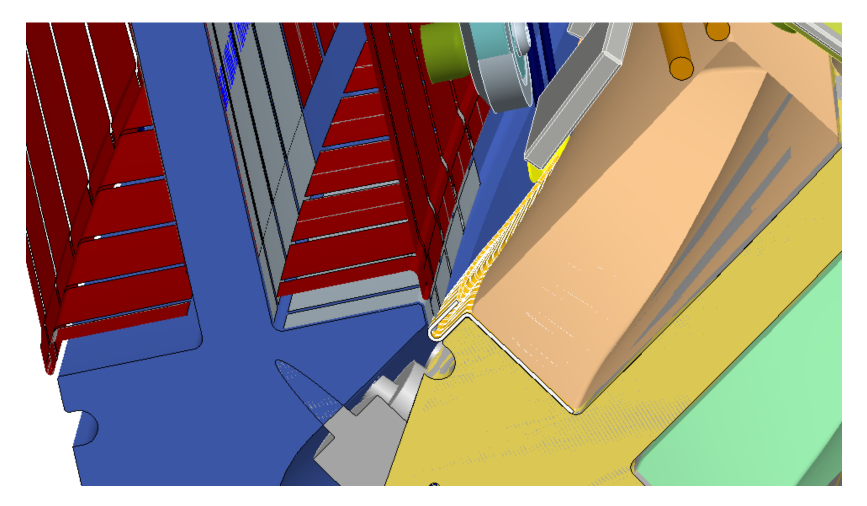
The "B" and/or "C" cladding in this area needs to be cut back.

Plot comparisons (1/2 tabs connected) (K.

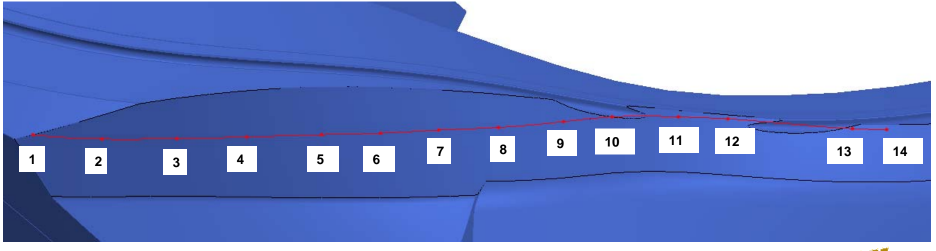
Freudenberg analysis)

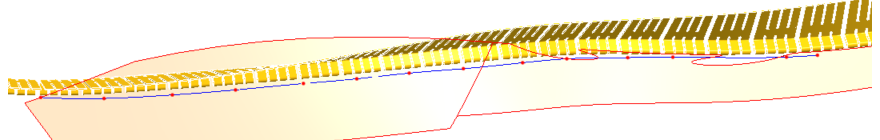


Very little change (2 degrees max)



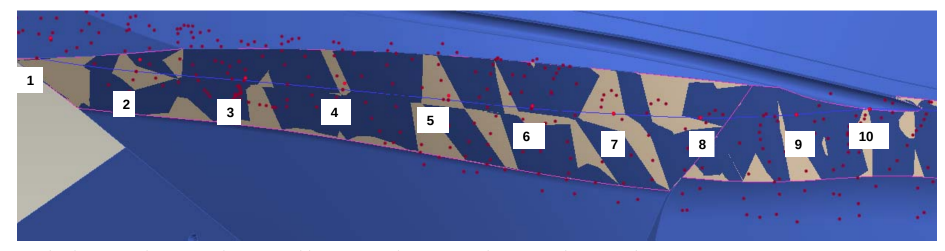
Local section view





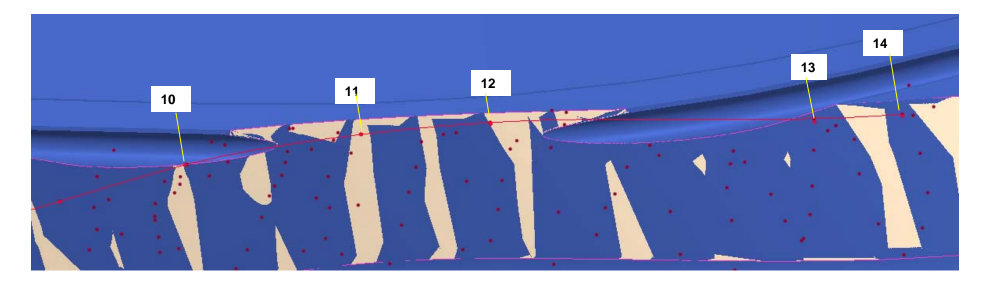
Point data relative to the "B' default coordinate system

	Х	Y	Z
1	34.087	-27.853	-41.520
2	34.532	-26.814	-39.870
3	34.997	-25.567	-38.164
4	35.353	-24.380	-36.598
5	35.686	-23.086	-34.925
6	35.952	-22.079	-33.603
-7	36.251	-21.049	-32.331
8	36.651	-20.010	-31.011
9	37.241	-18.809	-29.617
10	37.769	-17.908	-28.587
11	38.350	-16.817	-27.066
12	38.650	-16.047	-25.906
13	39.070	-14.208	-22.898
14	39.163	-13.659	-22.105



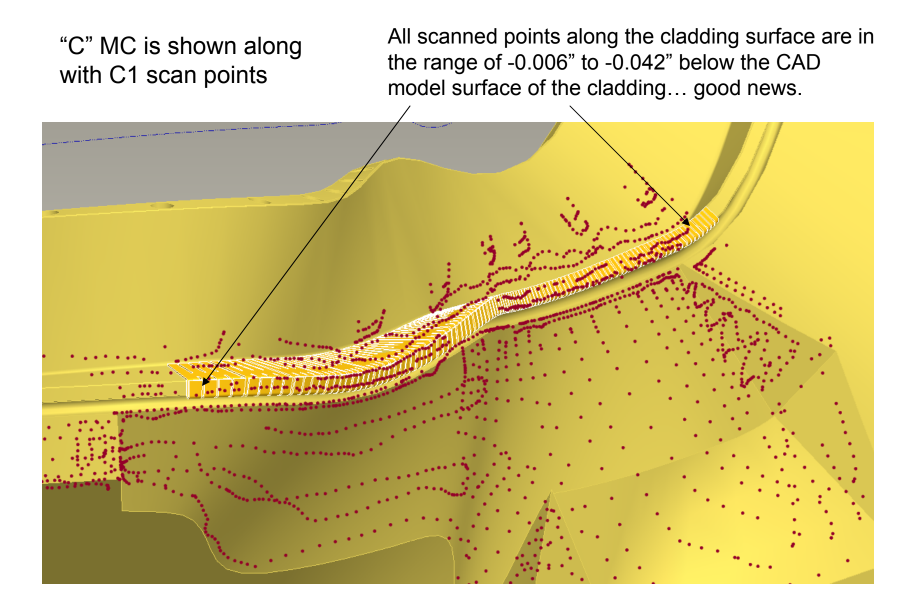
Poir	nt data relativ	/e to the "B' d	efault coordina	ate system			Additional	Added
	FOR B1 AN	D C1			Curnt. Ground	Curnt	grinding	fractiona
				"B" surf to	Dist. from	"B" surf to	depth for	grinding
	X	Y	Z	"C" cladding	Met. Pts	"C" cladding	1/4" gap	depth
1	34.087	-27.853	-41.520	0.046	0.649	0.695		none
2	34.532	-26.814	-39.870	0.046	0.361	0.407		none
3	34.997	-25.567	-38.164	0.046	0.092	0.138	0.112	1/8
4	35.353	-24.380	-36.598	0.046	0.162	0.208	0.042	1/8
5	35.686	-23.086	-34.925	0.046	0.128	0.174	0.076	1/8
6	35.952	-22.079	-33.603	0.046	0.094	0.140	0.110	1/8
7	36.251	-21.049	-32.331	0.046	0.020	0.066	0.184	3/16
8	36.651	-20.010	-31.011	0.046	-0.014	0.032	0.218	1/4
9	37.241	-18.809	-29.617	0.046	0.009	0.055	0.195	1/4
10	37.769	-17.908	-28.587	0.046	0.048	0.094	0.156	3/16
11	38.350	-16.817	-27.066	0.046	0.022	0.068	0.182	3/16
12	38.650	-16.047	-25.906	0.046	0.058	0.104	0.146	3/16
13	39.070	-14.208	-22.898	0.046	0.093	0.139	0.111	3/16
14	39.163	-13.659	-22.105	0.046	0.063	0.109	0.141	3/16

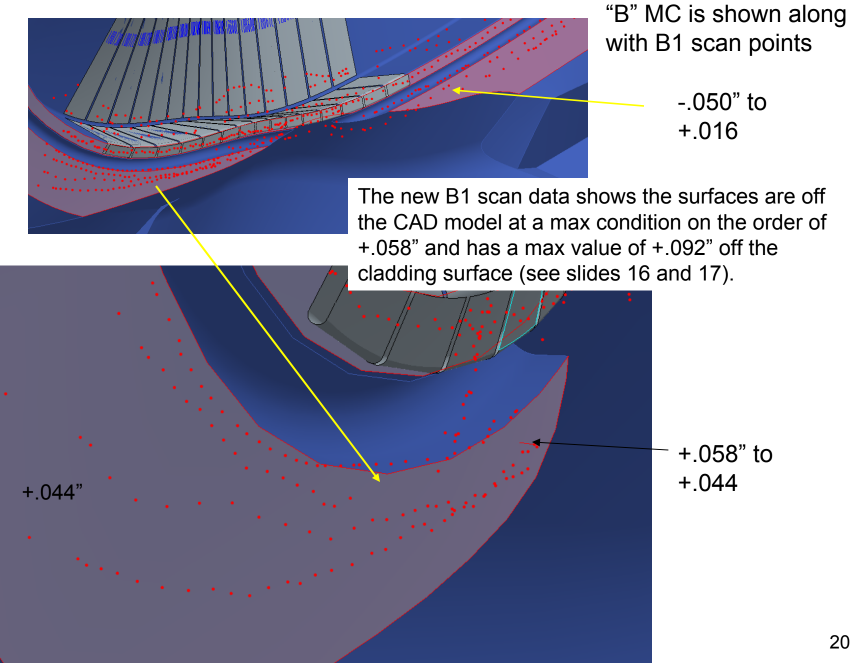
Pts 3 thru 10

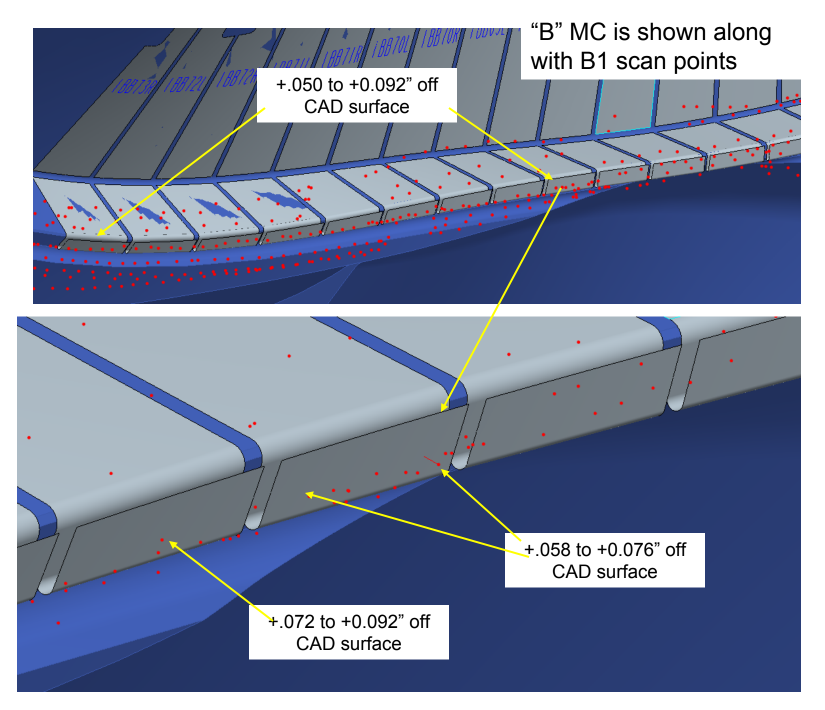


'oi	int data relati [,]	ve to the "B' d	efault coordina	ate system			Additional	Added
	FOR B1 AN	D C1			Curnt. Ground	Curnt	grinding	fractional
				"B" surf to	Dist. from	"B" surf to	depth for	grinding
	Х	Y	Z	"C" cladding	Met. Pts	"C" cladding	1/4" gap	depth
1	34.087	-27.853	-41.520	0.046	0.649	0.695		none
2	34.532	-26.814	-39.870	0.046	0.361	0.407		none
3	34.997	-25.567	-38.164	0.046	0.092	0.138	0.112	1/8
4	35.353	-24.380	-36.598	0.046	0.162	0.208	0.042	1/8
5	35.686	-23.086	-34.925	0.046	0.128	0.174	0.076	1/8
6	35.952	-22.079	-33.603	0.046	0.094	0.140	0.110	1/8
7	36.251	-21.049	-32.331	0.046	0.020	0.066	0.184	3/16
8	36.651	-20.010	-31.011	0.046	-0.014	0.032	0.218	1/4
9	37.241	-18.809	-29.617	0.046	0.009	0.055	0.195	1/4
10	37.769	-17.908	-28.587	0.046	0.048	0.094	0.156	3/16
11	38.350	-16.817	-27.066	0.046	0.022	0.068	0.182	3/16
12	38.650	-16.047	-25.906	0.046	0.058	0.104	0.146	3/16
13	39.070	-14.208	-22.898	0.046	0.093	0.139	0.111	3/16
14	39.163	-13.659	-22.105	0.046	0.063	0.109	0.141	3/16

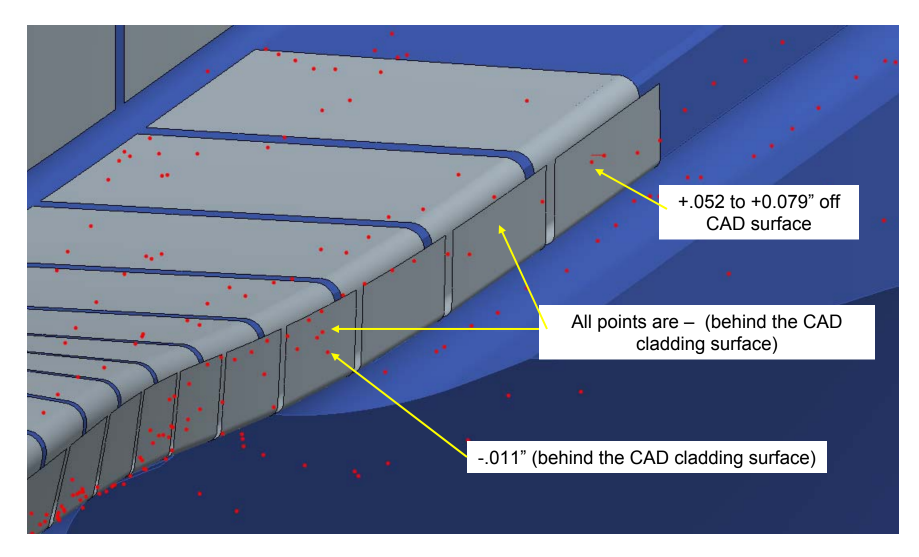
Pts 10 thru 14



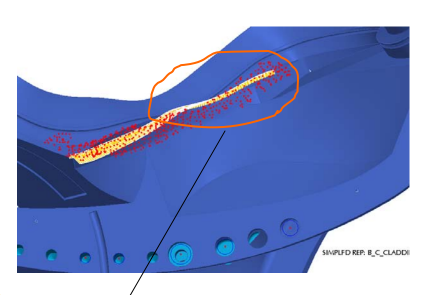


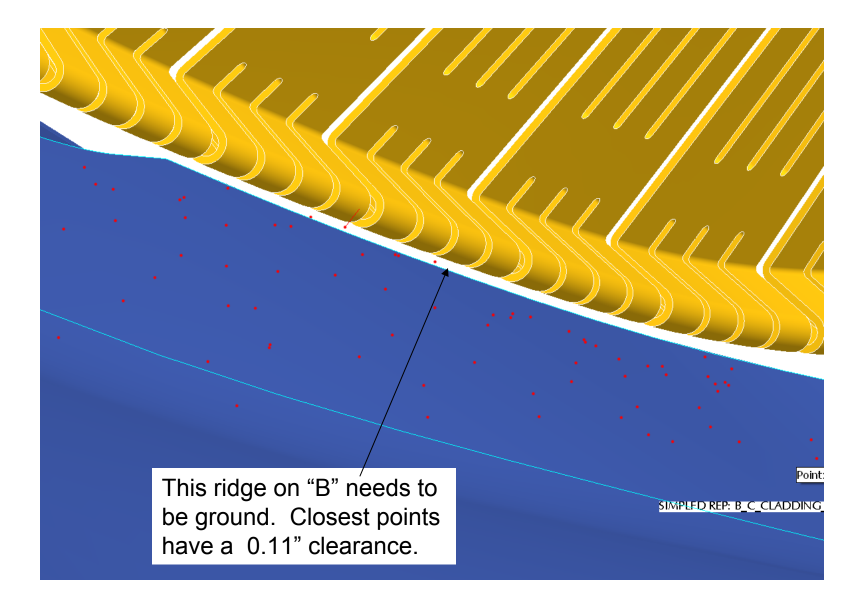


"B" MC is shown along with B1 scan points

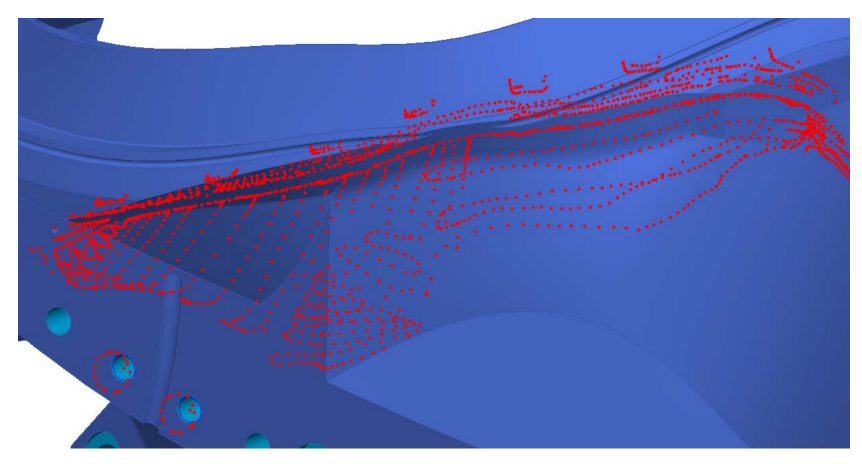


Recently scanned B1 points are shown in red shown with the CAD model of the C cladding.

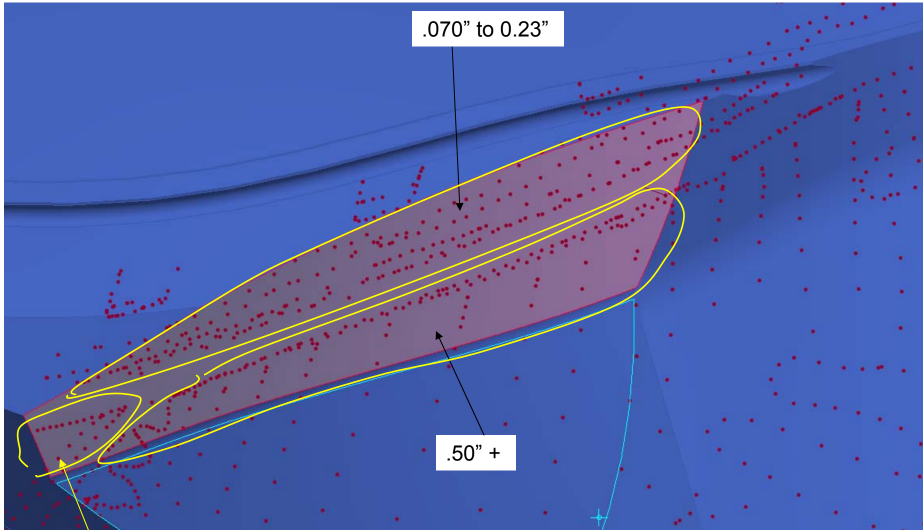




The "B" MC is the blue part shown with the recent scanned points of the "C1" MC.



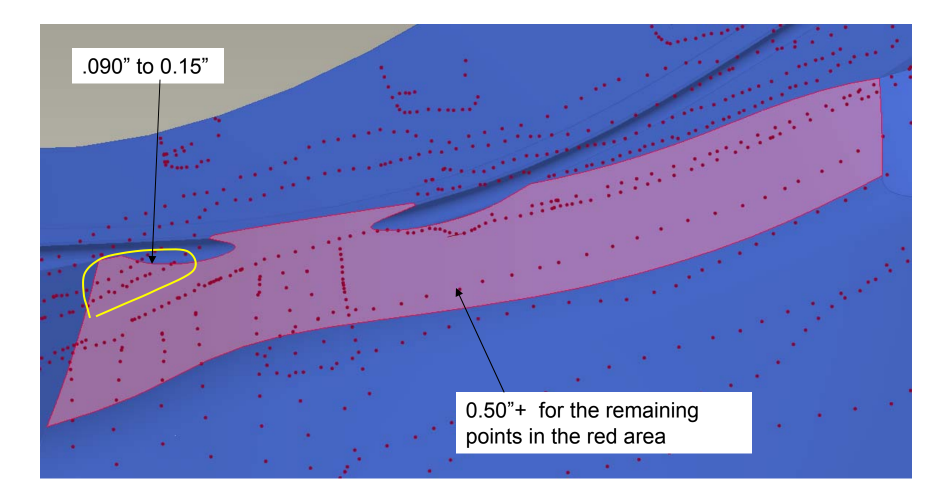
The recent C1 scanned points are shown as red points off the CAD model of the "B" MC.

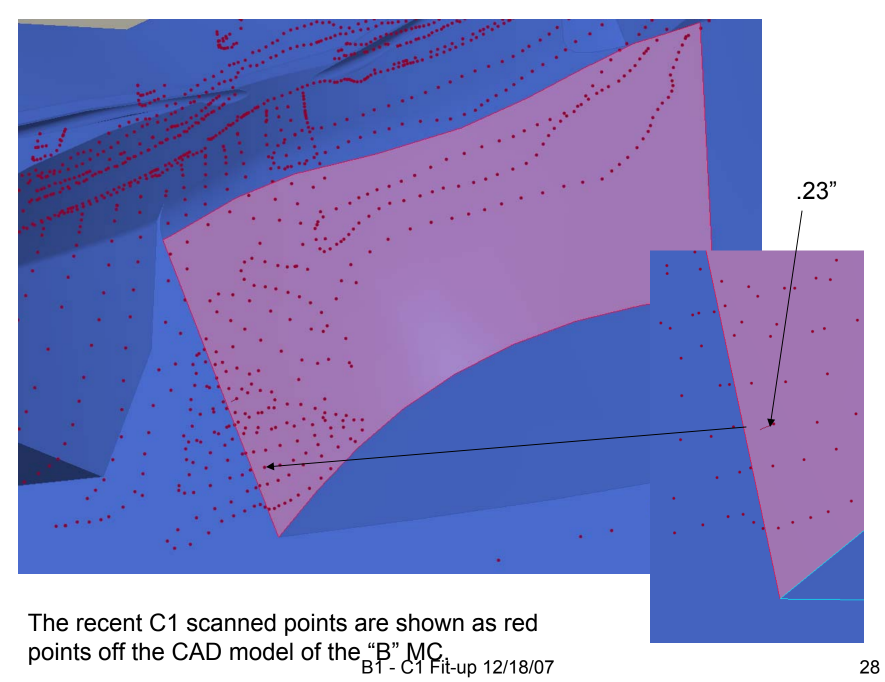


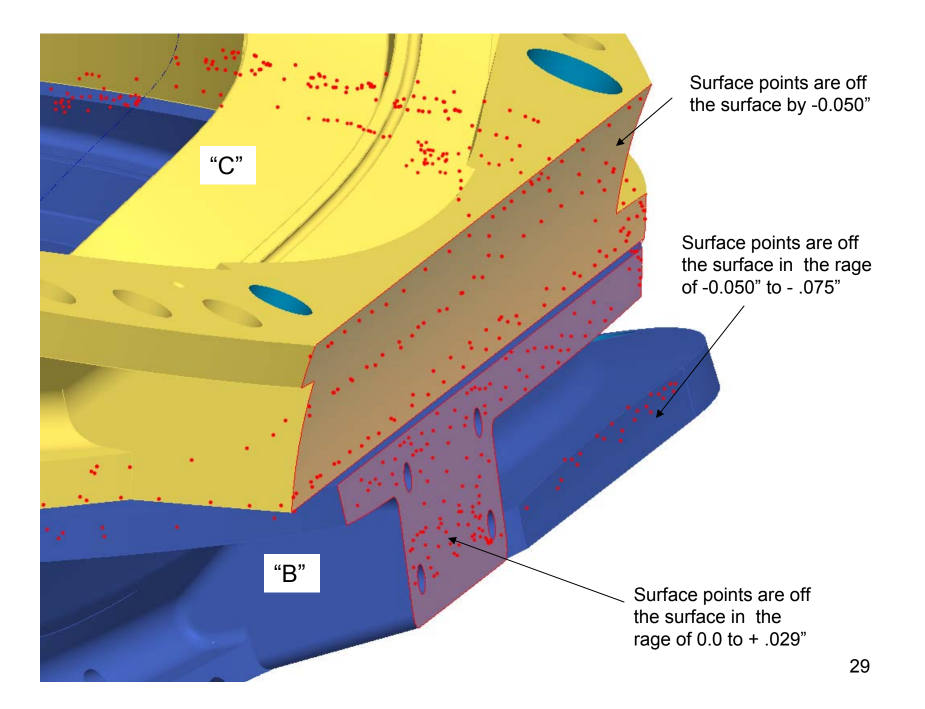


B1 - C1 Fit-up 12/18/07

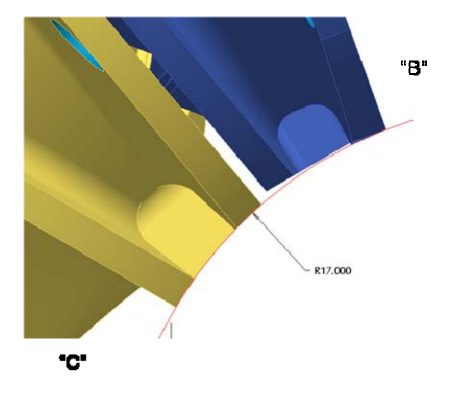
The recent C1 scanned points are shown as red points off the CAD model of the "B" MC.

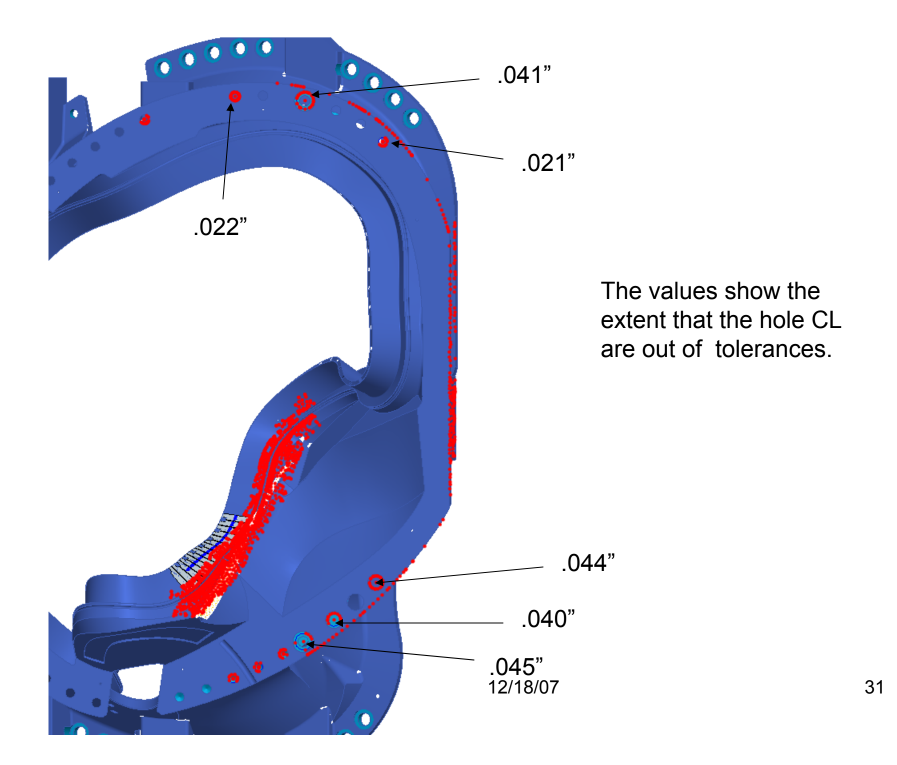






C - to - B interface along nose region





Nonlinear Analyses of Modular Coils and Shell structure for Coil Cool-down and EM Loads

Part 1 – Results of Shell Structure and Modular Coils

H.M. Fan PPPL Sept. 28, 2005

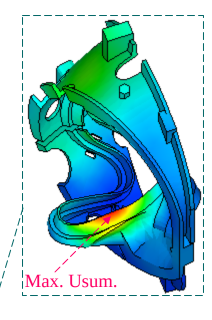
Total Displacements of Shell - Usum

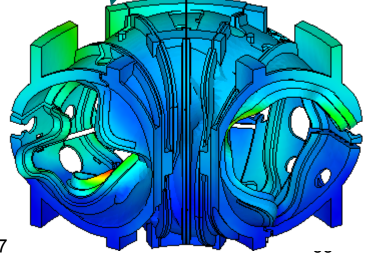
• The maximum displacement, 2.336 mm, occurs on tee in shell type B due to lateral deformation of web caused by the lateral force of the modular coil.

- Because of net vertical forces are equal and opposite with respect to the mid-span, the deformation at bottom of the mid-span is small.
- The smaller deformation at the inboard than the outboard is the result of higher shell stiffness in the inboard.
- The unit of the displacement is in meter

- î

USUM RSYS=0 DMX =.002336 SMN =.732E-06 SMX =.002336 .732E-06 .260E-03 .520E-03 .520E-03 .520E-03 .001039 .001298 .001558 .001558 .001817 .002076 .002336



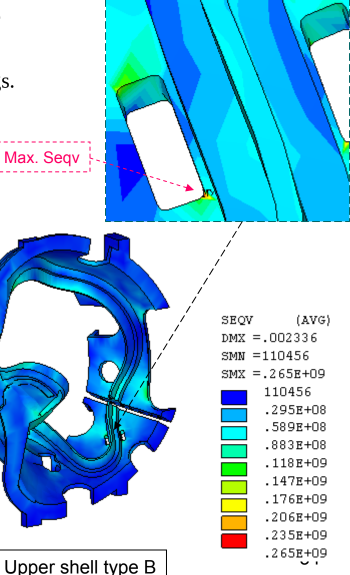


Von Mises Stress of Shell Structure

- The maximum local von Mises stress, Seqv, occurs at the corner of lead opening in shell type B.
- The model was built without chamfers at the lead openings. With chamfer, the local stress will be greatly reduced.

B1 - C1 Fit-up 12/18/07

• The next slides will display some high stress areas



Unit of stress in pascal

(AVG)

SEQV

DMX =.002336

SMX =.265E+09

59952

.295E+08

.589E+08

.883E+08

.118E+09

.147E+09

.176E+09

.206E+09

.235E+09

.265E+09

SMN =59952