



Q2pF Yoke Cross-section Impact of Heat Exchanger Hole Ramesh Gupta May 10, 2022

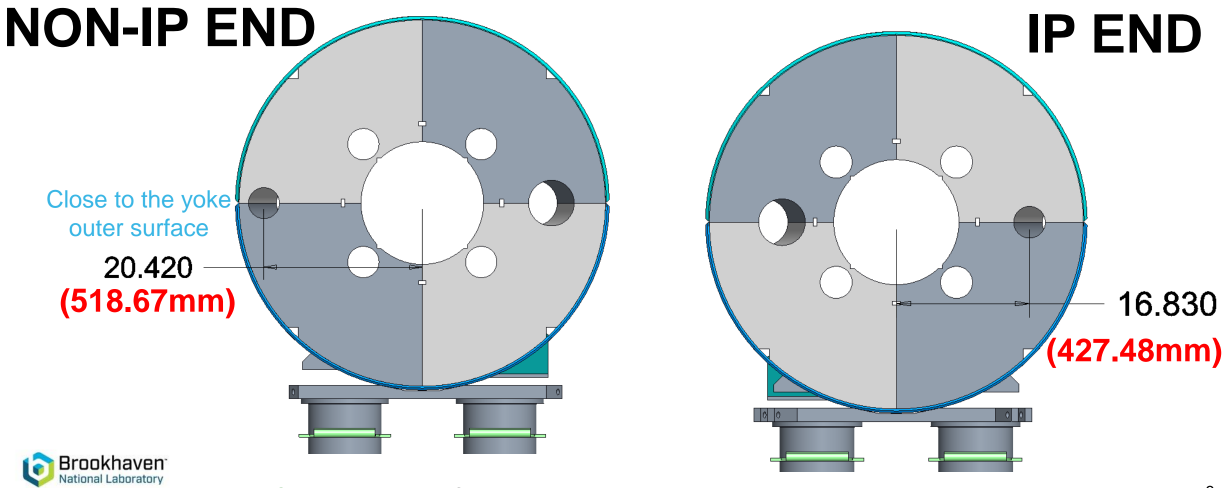


Status of the cross-section design of Q2pF for 2K operation

- Impact of additional holes for 2K cryo-system examined for holes for the size and location suggested by the engineering group.
- Saturation-induced harmonics must remain low in the EIC design range of operation (41 GeV to 275 GeV – a factor of 6.7).
- Field and field harmonics must remain low in the electron hole.



Proposed Location of 4" diameter Hole for the EIC Forward Side 2K Heat Exchanger in Q2pF



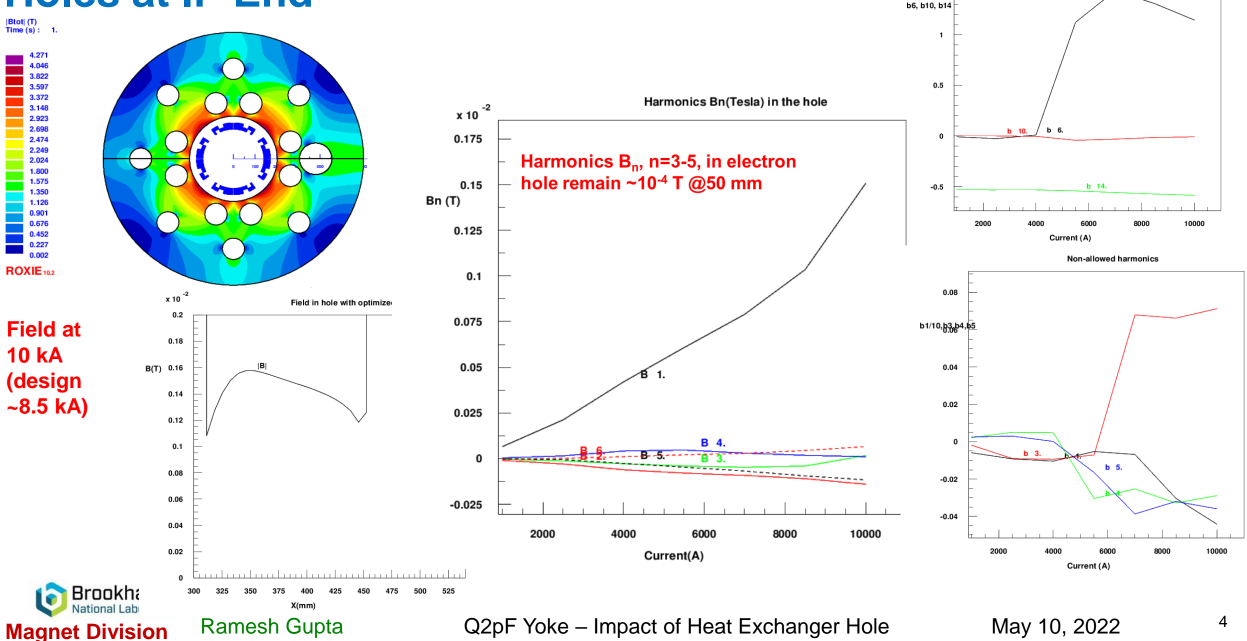
Ramesh Gupta Q2

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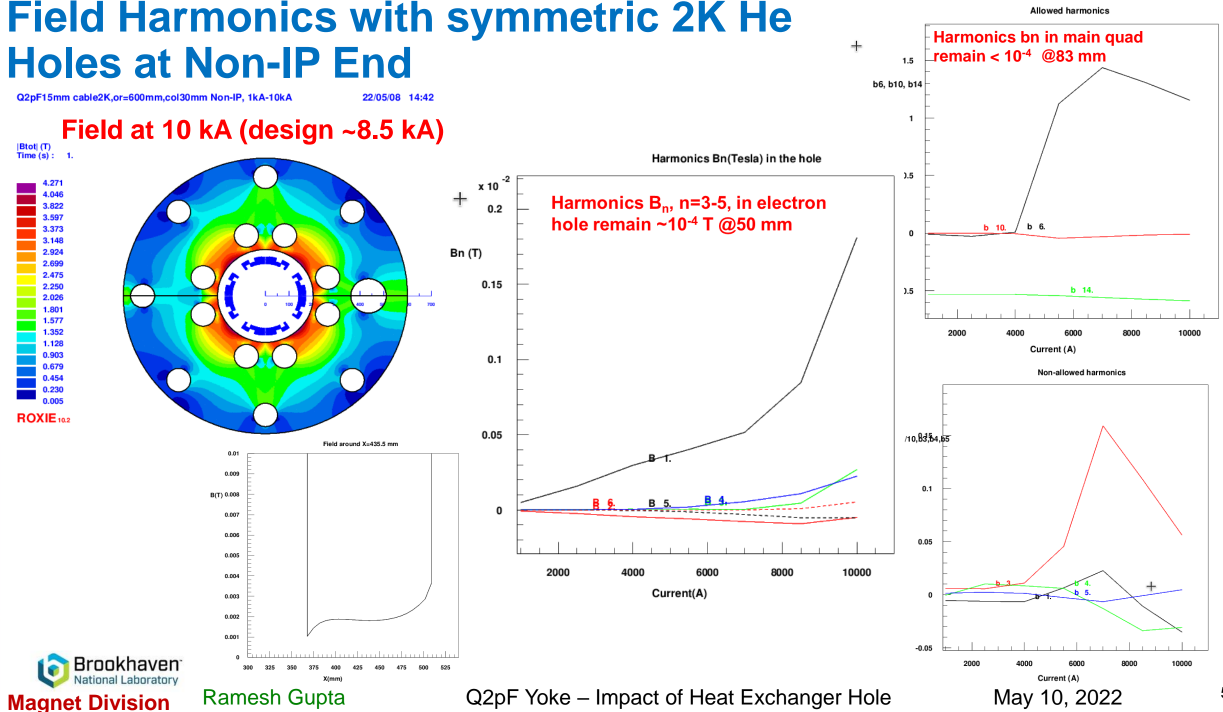
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Field Harmonics with symmetric 2K He Holes at IP End

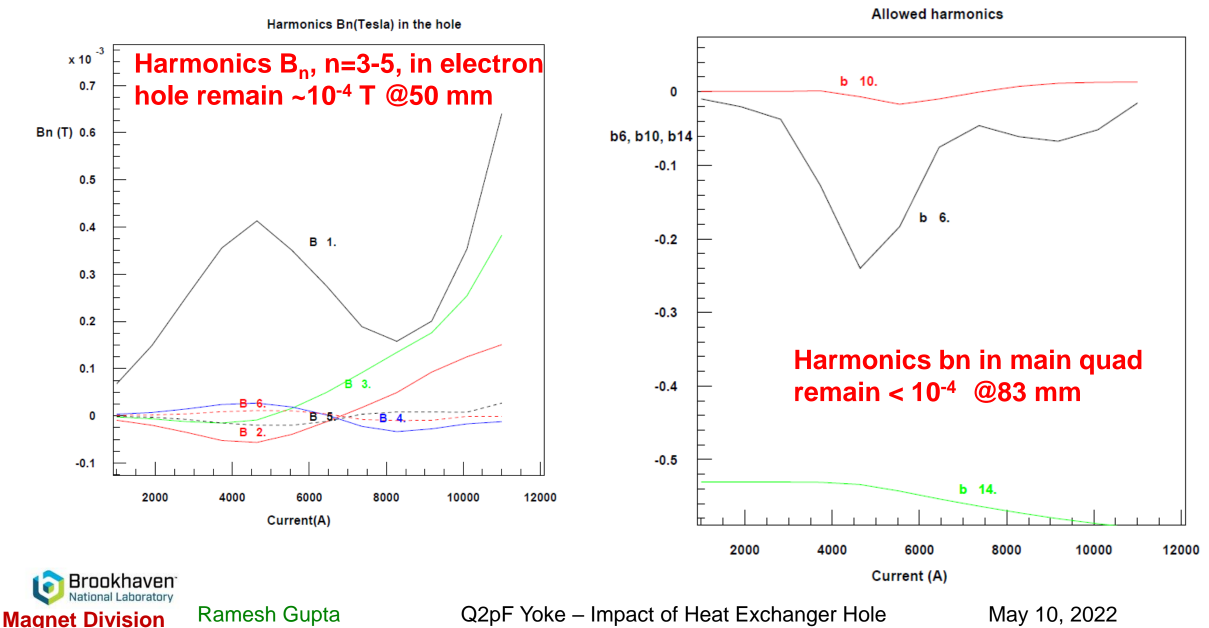


Allowed harmonics Harmonics bn in main quad remain < 10⁻⁴ @83 mm

1.5

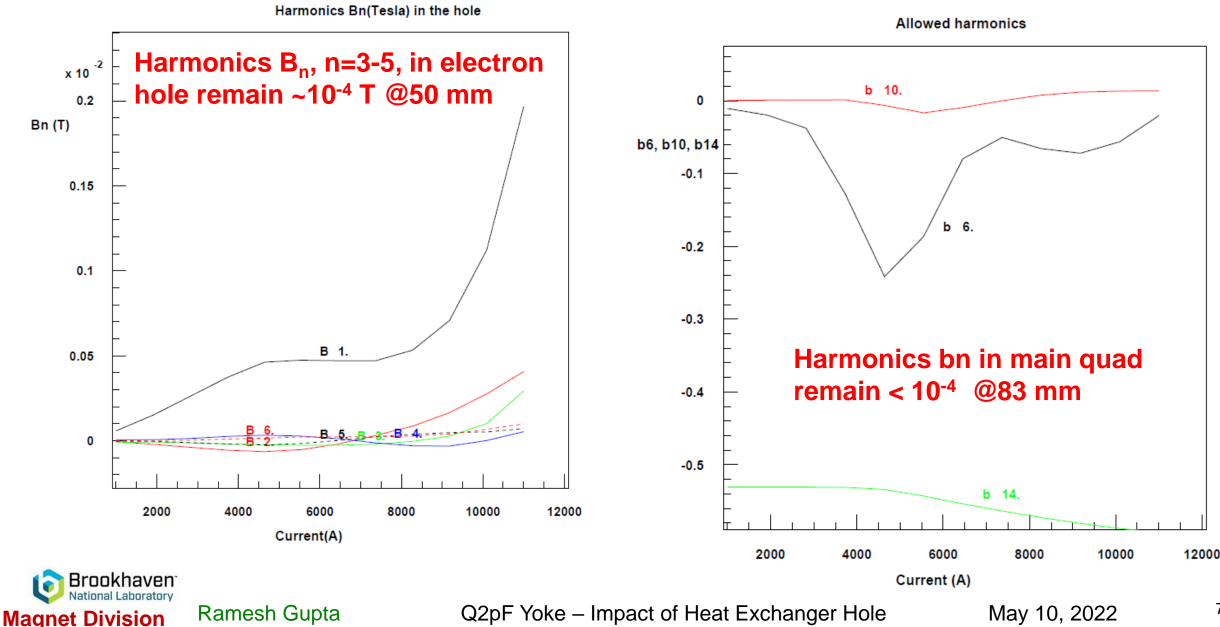


Field Harmonics without 2K Hole at IP-End (yoke or=600mm)



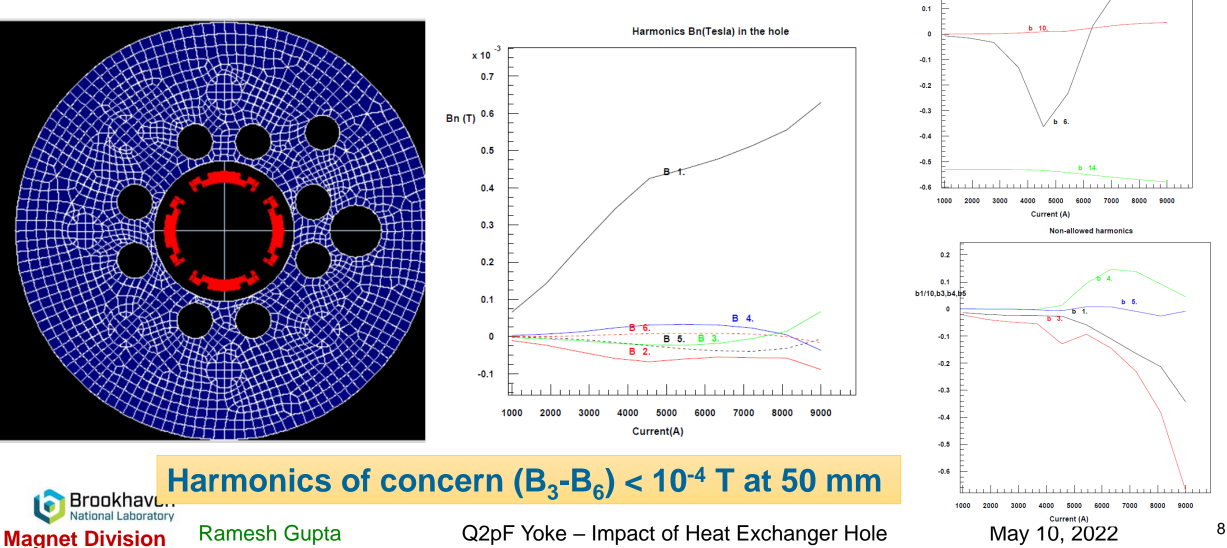
⁶

4" diameter 2K Hole at IP-End (yoke or=600mm)



Impact of 4" diameter Hole in Iron @45°

 \succ Harmonics (B_n) in electron hole remain < 10⁻⁴ T @50 mm ➢ Harmonics (bn) in main quad remain < 10⁻⁴ @83 mm

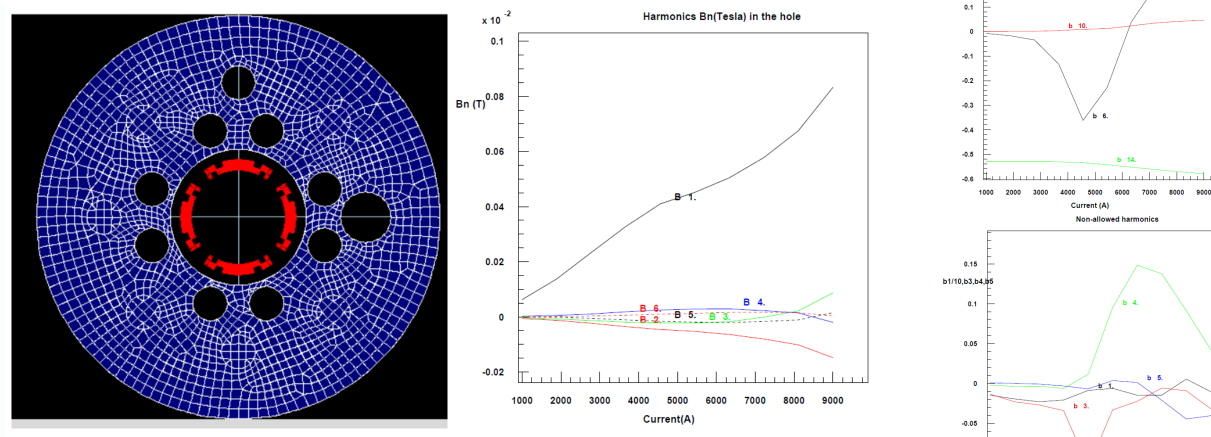


llowed harmonics

b6, b10, b14

Impact of 4" diameter Hole in Iron @90°

Harmonics (B_n) in electron hole remain < 10⁻⁴ T @50 mm
Harmonics (bn) in main quad remain < 10⁻⁴ @83 mm



Harmonics of concern (B_3 - B_6) < 10⁻⁴ T at 50 mm



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Current (A)

llowed harmonics

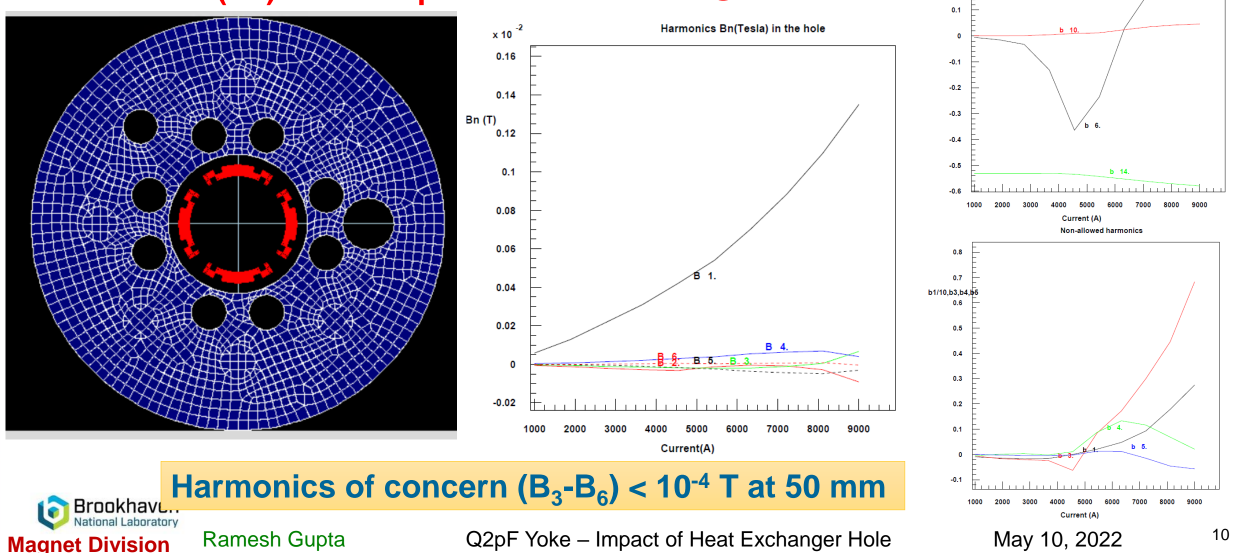
0.3

-0.1

b6, b10⁰814

Impact of 4" diameter Hole in Iron @135°

Harmonics (B_n) in electron hole remain < 10⁻⁴ T @50 mm
Harmonics (bn) in main quad remain < 10⁻⁴ @83 mm



Future Work

- Short term (within a week): Cross-check with other codes (COMSOL/OPERA) for low fields and low field harmonics in electron hole
- Medium term (with a few months, doesn't hold most other work): Internal details of yoke iron (holes for 2K helium, further optimization of field quality)
- Longer term (may not be needed): Coil cross-section iteration for dividing one big wedge in each layer to two for making them smaller and further reducing b₁₄

NORMAL RELATIVE MULTIPOLES (1.D-4):										
b 1:	-0.13185	b 2:	10000.00000	b 3:	-0.00388					
b 4:	0.01480	b 5:	-0.00085	b 6:	-0.00623					
b 7:	-0.00045	b 8:	0.00019	b 9:	0.00008					
b10:	0.00051	b11:	0.00000	b12:	0.00000					
b13:	0.00000	b14:	-0.53040	b15:	-0.00000					
b16:	-0.00000	b17:	-0.00000	b18:	0.01442					
b19:	0.00000	b20:	0.00000	b						



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Summary and Conclusion

- Coil and overall cross-section of Q2pF has been sufficiently optimized and matured enough that the next phase of work can start
- Coil design seems to have good layout (wedges and poles)
- Allowable space for collar thickness increased to 30 mm
- Field quality in the main quad remains good (b_n <10⁻⁴ at r= 83 mm) for the entire operating range (low geometric and low saturation induced harmonics)
- Field errors (measured by B_n) in the electron holes remain low (B_n <10⁻⁴ at r=50 mm) for the entire operating range
- The flexibility in cross-section increased to allow wider adjustments from errors on parts and construction

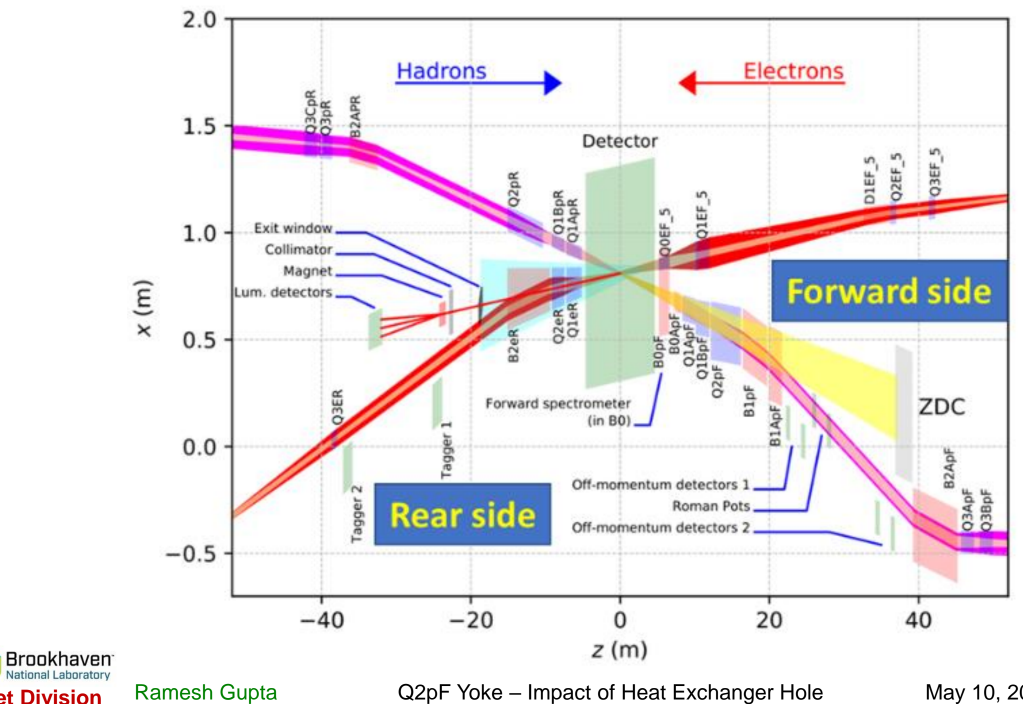


Extra Slides



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Basic Parameters of the current Q2BpF Design

Parameters from pCDR:

Table 6.6: Parameters Q2PF Magnet

Value

3.8

40.7

0.262

0.262

 1×10^{-4}

3.8

0.156 0.156

NbTi

Cable 20x2mm²

512

1.3

1.8

6.85

3.0

420

28

15000

26.67

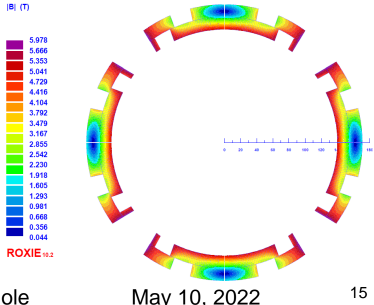
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Parameters used in the current design:

- Gradient: 36 T/m (revised from pCDR, current 36.8 T/m)
- Physical Length: 3.8 m
- Coil inner radius: 140 mm •

Design should be flexible to accommodate such changes

- Estimated effective length: 3.8 0.14 = -3.66 m
- Estimated gradient in body: 36*3.8/3.66 = -37.4 T/m •
- Cable: 15 mm
 - (LHC inner type)
- Cu/SC: 1.6
- Temperature: 2K





Parameter

Magnetic length [m]

Required field quality Physical length [m]

Physical width [m]

Physical height [m]

Conductor

Cu:Sc ratio

Temperature [K]

Peak field wire [T]

Magnetic energy [MJ]

Ampere turns [kA·t]

Number of turns

Inductance [mH]

Margin loadline [%]

Current [A]

Superconductor type

Current density [A/mm²]

Maximum gradient [T/m]

Aperture diameter (front) [m]

Aperture diameter (rear) [m]

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LHC Style Cable used in Quad & Dipole (based on full keystone for Q2pF and B1ApF)

	i											
	(†	Cable Geometr	ъ									
		No Name	height	width_i	width_o	ns	transp.	degrd Comment				
		1 EICLHCB	15.1	l 1.816	1,984	28	115	5 LHC IN KEYSTOE FOR EIC DIPOLE				
EIC		1 EICLHCQ	15.1	L 1.79	2,01	28	115	5 LHC IN KEYSTONE FOR EICIR QUAI	Keyst	one angle for cabl	e width << c	oil readius
		1 EICLHC01	15.1	l 1.786	2,014	28	115	5 LHC CABLE KEYSTOR FOR EIC 4,2k	inc yst			
ŕ		2 EIC3642	19.4	1,773	2,027	36	115	3 EIC 36 STRAND @4.2K			Q2pF	B1ApF
		3 EIC3618	19.4	1,773	2,027	36	115	3 EIC 36 STRAND @1.8K	Cable	height	15.1	15.1
		4 EIC3642A	19.4	1,788	2,012	36	115	3 EIC 36 STRAND @4.2K 2 Layers	Cable	mid-thickness	1.9	1.9
LHC		5 CABLE01	15.:	l 1,736	2,064	28	115	5 MB INNER LAYER,STR01		one side)	0.12	0.12
		6 CABLE02	15.:	l 1,362	1,598	36	100	5 MB OUTER LAYER,STR01				
		7 SINGLE	0,94	1 0,94	0,94	1	0	0 SINGLE STRAND	Coil i.r	•	140	185
		8 GSI1CAB	9.74	1,061	1,271	30	74	0 GSI001 (RHIC) CABLE	1			
		9 GSI001	9.73	3 1.111	1,321	30	74	0 GSI001 following Wanderer				
		10 20MMCABLE	E 20	1,736	2,172	37	0	0 20mm cable			4 47 55	402.55
		11 20MMCBNO	K 20	13,8	13.8	280	0	0 7x20mm cable, no keystone	Avg Ra	30	147.55	192.55
		12 20MMCAB2	20	1,8	2	37	0	0 20 mm cable 2	dt		0.2190	0.1678
									Width	i	1.790	1.816
	☐ Cable Definition							width	_	2.010	1.984	
		No Name	Cable Geom.	Strand Fil	ament Insul	Trans	s Quench Mat.	T_o Comment			21010	1.501
		1 EICLHCB2	K EICLHCB	STREIC1 NBT	II ALLPOLY	IL TRANS	51 NONE	2 LHC INNER FOR EIC IR QU	AD @2k	Note: Ke	vstone	s aro
EIC		2 EICLHCQ2	K EICLHCQ	STREIC1 NBT	II ALLPOLY	IL TRANS	51 NONE	2 LHC INNER FOR EIC IR DI	POLE @			
		3 LHCIN42K	EICLHC01	STREIC1 NBT	II ALLPOLY	IL TRANS	51 NONE	4.2 LHC INNER FOR EIC @4.2K		reduce	ed for E	
LHC 💳	odat	YELLONIN	CABLE01	STR01 NBT	II ALLPOLY	IL TRANS	51 NONE	1.9 V6-1 DESIGN DIPOLE INNE	२		_	-
	aat	5 YELLONOU	CABLE02	STR02 NBT	IO ALLPOLY	OL TRANS	51 NONE	1.9 V6-1 DESIGN DIPOLE OUTER	२			
			OTHER F.	LUTDER UDT		LIGUE	Lucium.		-			

Cables considered for EIC: "EICLHCB2K" and "EICLHCQ2K" (EICLHCB and EICLHCQ) Similar to LHC inner: "YELLONIN" (CABLE01)



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