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Universal Correction Coil for Random Error Multipoles in RHIC

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Universal Convection Coil G. Parzen 3126185 Possibility to Correct by an in BC2, in G1, G2, G3, Tracking Studies - to show which and by and which magnets to corvect. Assume - Correction of b, > bio, 9, > Qi. in BC2 as example

Multilayer Universal Coil * Pole Layer No. 1 orrects b2, b4, b6, b8, b10 -4 5 seperately excited + 3 'Coils +--Pole ar T/2 -) 0 (To correct az ay ab az Layer 1) rotate T/2. Corrects 1 br, by, b6, b8, b1 -Layer 16 Layer No. 2 0.3 Pole corrects b1, b5, bq 03 3 seperately excited coils + ? 2 + 🖗 🖣 Pole at T/4 Layer 2 (For gig as ga corrects bibs, bg Votate T14. Layer 26 * G. Parzen, BNL Report BNL 51455 4 Multilayer Universal Correction Magnet (1981)

2

Multilayer Universal Coil Countinued)

Layer No. 3 Corrects by (b11-) _Ø Pole I seperately excited ŦØ Could Poleat TT/8 Layer 3 Corrects b3 Layer No. 4 Corrects by (b23) 1-3-eperately excited Co 11 Pole at T/16 1 37

3

Multilayer Universal Coil (Sammary) 8 - layers Layer1a -> bz, by b6, bz b10 az, ay, ac, az, az 16. -> Loyer 2a = b1, b5 ba a; as aq 26 2 <u>b 3</u> Loyer 3a -> 36 -12 d = b.7 Loyer 49 -> 97 46 -> May be presible to reduce number of Layers.

Single Layer Universal Curl

Single Loyer - No Return Currents (ISR) Correct 9, -> 910 ~ **Ø**~___ $b_{,} \Rightarrow b_{1}$ Seperately excited Conductors <u>روم</u> Return Carrents? ·Qaround from A $I_n = 0$ - (IGR -> C magnet) May need extra conductor 21 Seperately excited Conductors (22?) In ~ 10-3 of moin total dipole current. Inversion of Matrix $b_n = \sum_{b_n} B_{nm} I_m$ $a_n = \sum_{n=1}^{\infty} A_{nm} \overline{J_m}$ may have problem with higher multipoles bil biz de.

Pare Maltipole Gils 20 layers Cach layer a pure multipole, IF coils rotatable, bu and an can be combined - p 10 layers