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Quadrupole Strength Requirement for RHIC88 Lattice

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Collider Accelerator Department

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Table 1. Quadrupole strength(m^-1) requirement for the beta* variation QF=.09951 QD= .09965

	BETA(m)	3	4	5	6	7	8	9	10
	G1I(F) G2I(D) G3I(F) G4I(D) G5I(F) G6I(D) G7I(F) G8I(D) G9I(F)	.10166 .16115 .07411 .08038 .08577 .09631 .12253 .10705	.10037 .15894 .07373 .09615 .09636 .10783 .11644 .10507	.09387 .15426 .07475 .10310 .10221 .11607 .11422 .10413	.09222 .15036 .07373 .10521 .10815 .12773 .11427 .10354 .08351	.08842 .14579 .07347 .10651 .11166 .13587 .11415 .10314 .08323	.07864 .13916 .07490 .10749 .11278 .13952 .11530 .10404 .08346	.07801 .13739 .07448 .10876 .11502 .14103 .11379 .10299	.07742. .13594 .07408 .10929 .11648 .14176 .11295 .10294
	G10(D) G20(F) G30(D) G40(F) G50(D) G60(F) G70(D) G80(F) G90(D)	.10161 .16110 .07409 .08030 .08564 .09607 .12248 .10708	.10042 .15906 .07374 .09602 .09635 .10715 .11653 .10514	.09389 .15437 .07478 .10313 .10230 .11552 .11433 .10421	.09220 .15037 .07379 .10522 .10831 .12770 .11415 .10351 .08338	.08833 .14588 .07355 .10655 .11175 .13536 .11437 .10325 .08333	.07863 .13916 .07494 .10749 .11295 .13956 .11522 .10401 .08333	.07729 .13778 .07461 .10900 .11410 .13787 .11446 .10358	.07646 .13678 .07395 .10988 .11440 .13597 .11427 .10387
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Table 2. Quadrupole strength(m^-1) requirement for TUNE variation

Q=	29.1217	28.826	28.3162	27.8457
mux=	.2565	.25445	.2505	.2465
GF	.10015	.09951	.09831	.09707
GD	.10028	.09965	.09844	.09720
G1I(F)	.09219	.09222	.09210	.09225
G2I(D)	.15023	.15036	.15080	.15106
G3I(F)	.07404	.07373	.07341	.07292
G4I(D)	.10517	.10521	.10566	.10618
G5I(F)	.11056	.10815	.10524	.10401
G6I(D)	.12952	.12773	.12371	.12107
G7I(F)	.11778	.11427	.10826	.10308
G8I(D)	.10480	.10354	.10128	.09904
G10(D) G20(F) G30(D) G40(F) G50(D) G60(F) G70(D) G80(F) G90(D)	.09215 .15016 .07399 .10507 .11055 .12938 .11783 .10487	.09220 .15037 .07379 .10522 .10831 .12770 .11415 .10351 .08338	.09214 .15078 .07338 .10552 .10527 .12363 .10823 .10133	.09223 .15106 .07292 .10605 .10400 .12072 .10317 .09916