

# SR fan using Steve's MAD output and Modified e lattice for Crab location

At IR meeting

19/08/23

Bob Palmer

# Machine parameters v6

## Initial HD

PARAMETERS	Proton	Electron		Proton	Electron		Proton	Electron		Proton	Electron		Proton	Electron
energy, GeV	275	18		275	10		100	10		100	5		41	5
relativistic factor	293.1	35225.1		293.1	19569.5		106.6	19569.5		106.6	9784.8		43.7	9784.8
bunch_intensity,E10	10.014	2.099		9.789	22.02		7.64	22.02		6.145	22.02		6.892	22.02
number_of_bunches	290			290			290			290			290	
beam_current,A	0.36	0.076		0.36	0.8		0.28	0.8		0.22	0.8		0.25	0.8
rms_normaliz_emittance,h/v_um	5.9/2.50	845/96.6		5.9/2.50	391/96.6		3.1/2.50	391/100.0		2.7/2.50	196/100.0		2.5/2.50	196/113.3
rms_emittance,h/v_nm	20.3/8.5	24.0/2.7		20.3/8.5	20.0/4.9		29.2/23.5	20.0/5.1		25.4/23.5	20.0/10.2		57.2/57.2	20.0/11.6
emittance_y/emittance_x	0.421	0.114		0.421	0.247		0.805	0.256		0.922	0.511		1	0.579
beta,h/v_cm	90/5.9	76/18.4		90/5.9	91/10.2		90/16.2	131/74.6		90/16.2	115/37.3		118/39.6	338/195.9
IP_beam_size,h/v_um	135/22.4	135/22.4		135/22.4	135/22.4		162/61.7	162/61.7		151/61.7	151/61.7		260/150.6	260/150.6
K=sgm_y/sgm_x	0.166			0.166			0.381			0.408			0.579	
IP_rms_ang_spread,h/v_urad	150/380	178/122		150/380	148/220		180/380	123/83		168/380	132/166		220/380	77/77
beam-beam_parameter,h/v	0.001/0.000	0.046/0.066		0.008/0.003	0.096/0.065		0.013/0.006	0.063/0.095		0.014/0.006	0.100/0.080		0.014/0.008	0.100/0.100
long_bunch_area,evs	0.8			0.8			0.6			0.6			0.5	
rms_bunch_length,cm	9.9	0.85		9.9	0.83		11	0.83		11	0.85		13	0.85
rms_energy_spread,e-4	4.7	10.9		4.7	5.8		8.7	5.8		8.7	6.8		14.9	6.8
max_space_charge	0.001	neglig.		0.001	neglig.		0.004	neglig.		0.004	neglig.		0.021	neglig.
Piwinski_angle,rad	8.1	0.7		8.1	1.6		7.5	1.4		8	1.5		5.5	0.8
Longit_IBS_time,h	8			8			8.28			9.44			17	
Transv_IBS_time,h	18.6			18.61			8			8			8	
lumi_factor	0.83			0.81			0.89			0.88			0.9	
luminosity,E33	0.1			1.05			0.27			0.23			0.06	

# Medium HD

PARAMETERS	Proton	Electron		Proton	Electron		Proton	Electron		Proton	Electron		Proton	Electron
energy, GeV	275	18		275	10		100	10		100	5		41	5
relativistic factor	293.1	35225.1		293.1	19569.5		106.6	19569.5		106.6	9784.8		43.7	9784.8
bunch_intensity,E10	15.782	7.294		10.357	34.407		7.64	26.365		6.028	26.365		6.892	24.256
number_of_bunches	290			580			580			580			580	
beam_current,A	0.57	0.265		0.75	2.5		0.56	1.916		0.44	1.916		0.5	1.762
rms_normaliz.Emittance,h/v_μm	5.9/2.50	845/100.9		4.7/2.50	391/96.6		3.1/2.50	391/100.0		3.1/2.50	196/99.5		2.5/2.50	196/113.3
rms_emittance,h/v_nm	20.3/8.5	24.0/2.9		16.1/8.5	20.0/4.9		29.2/23.5	20.0/5.1		29.2/23.5	20.0/10.2		57.2/57.2	20.0/11.6
emittance_y/emittance_x	0.421	0.119		0.53	0.247		0.805	0.256		0.805	0.509		1	0.579
beta,h/v_cm	90/5.9	76/17.6		90/5.9	72/10.2		90/16.2	131/74.6		90/16.2	131/37.5		118/39.6	338/195.9
IP_beam_size,h/v_μm	135/22.4	135/22.4		120/22.4	120/22.4		162/61.7	162/61.7		162/61.7	162/61.7		260/150.6	260/150.6
K=sgm_y/sgm_x	0.166			0.186			0.381			0.381			0.579	
IP_rms_ang_spread,h/v_μrad	150/380	178/128		134/380	166/220		180/380	123/83		180/380	123/165		220/380	77/77
beam-beam_parameter,h/v	0.003/0.001	0.072/0.100		0.015/0.005	0.100/0.076		0.015/0.007	0.063/0.095		0.015/0.007	0.100/0.075		0.015/0.009	0.100/0.100
long_bunch_area,εvs	0.8			0.8			0.6			0.6			0.5	
rms_bunch_length,cm	7	0.9		7	2		11	2		11	2		13	2
rms_energy_spread,e-4	6.6	10.9		6.6	5.8		8.7	5.8		8.7	6.8		14.9	6.8
max_space_charge	0.002	neglig.		0.001	neglig.		0.004	neglig.		0.003	neglig.		0.021	neglig.
Piwinski_angle,rad	5.7	0.7		6.4	1.8		7.5	1.4		7.5	1.4		5.5	0.8
Longit_IBS_time,h	8			10.7			8.28			10.5			16.98	
Transv_IBS_time,h	9.67			10.3			8			10.14			8.05	
lumi_factor	0.91			0.9			0.39			0.88			0.9	
luminosity,E33	0.63			4.28			0.54			0.51			0.14	

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Moderate Lumi Scope-HD
Full Scope-HA
Full Scope-HD
Initial Scope-HA ...
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# Full Scope HD

PARAMETERS	Proton	Electron		Proton	Electron		Proton	Electron		Proton	Electron		Proton	Electron
energy, GeV	275	18		275	10		100	10		100	5		41	5
relativistic factor	293.1	35225.1		293.1	19569.5		106.6	19569.5		106.6	9784.8		43.7	9784.8
bunch_intensity,E10	20.444	7.294		6.881	17.203		6.881	17.203		4.658	17.203		2.639	13.294
number_of_bunches	290			1160			1160			1160			1160	
beam_current,A	0.74	0.265		1	2.5		1	2.5		0.68	2.5		0.38	1.932
rms_normaliz_emittance,h/v_um	4.6/0.74	845/71.2		2.8/0.45	391/23.9		4.0/0.22	391/25.4		2.7/0.27	196/20.0		1.9/0.45	196/34.2
rms_emittance,h/v_nm	15.8/2.5	24.0/2.0		9.6/1.5	20.0/1.2		37.1/2.1	20.0/1.3		25.1/2.6	20.0/2.0		43.6/10.3	20.0/3.5
emittance_y/emittance_x	0.159	0.084		0.158	0.061		0.056	0.065		0.102	0.102		0.236	0.175
beta,h/v_cm	90/4.0	59/5.0		90/4.0	43/5.0		90/4.0	167/6.4		90/4.0	113/5.0		90/7.1	196/21.0
IP_beam_size,h/v_um	119/10.1	119/10.1		93/7.8	93/7.8		183/9.1	183/9.1		150/10.1	150/10.1		198/27.1	198/27.1
K=sgm_y/sgm_x	0.084			0.084			0.05			0.067			0.137	
IP_rms_ang_spread,h/v_urad	133/251	201/201		103/195	215/156		203/227	109/143		167/253	133/202		220/380	101/129
beam-beam_parameter,h/v	0.004/0.002	0.100/0.100		0.014/0.007	0.073/0.100		0.010/0.009	0.075/0.057		0.015/0.010	0.100/0.066		0.015/0.009	0.053/0.042
long_bunch_area,evs	0.68			0.68			0.4			0.4			0.2	
rms_bunch_length,cm	6	0.9		6	2		7	2		7	2		7.5	2
rms_energy_spread,e-4	6.6	10.9		6.6	5.8		9	5.8		9	6.8		10.4	6.8
max_space_charge	0.006	neglig.		0.003	neglig.		0.028	neglig.		0.019	neglig.		0.05	neglig.
Piwinski_angle,rad	5.5	0.8		7.1	2.4		4.2	1.2		5.1	1.5		4.2	1.1
Longit_IBS_time,h	2.1			3.41			2			2.6			3.8	
Transv_IBS_time,h	2			2			2.32/2.36			2/4.8			3.4/2.1	
lumi_factor	0.86			0.86			0.85			0.83			0.93	
luminosity,E33	1.93			10.05			4.35			3.16			0.44	

# Maximum Angular spreads vs. Scopes

	Init.(E) $\mu\text{rad}(\text{GeV})$	Mod.(E) $\mu\text{rad}(\text{GeV})$	Full(E) $\mu\text{rad}(\text{GeV})$	Worst (E) $\mu\text{rad}(\text{GeV})$	Case
ang x	178 (140)	178(140)	215(106)	215(105)	Full Scope HD
ang y	220(105)	220(105)	202(45)	220(105)	Moderate Scope HD

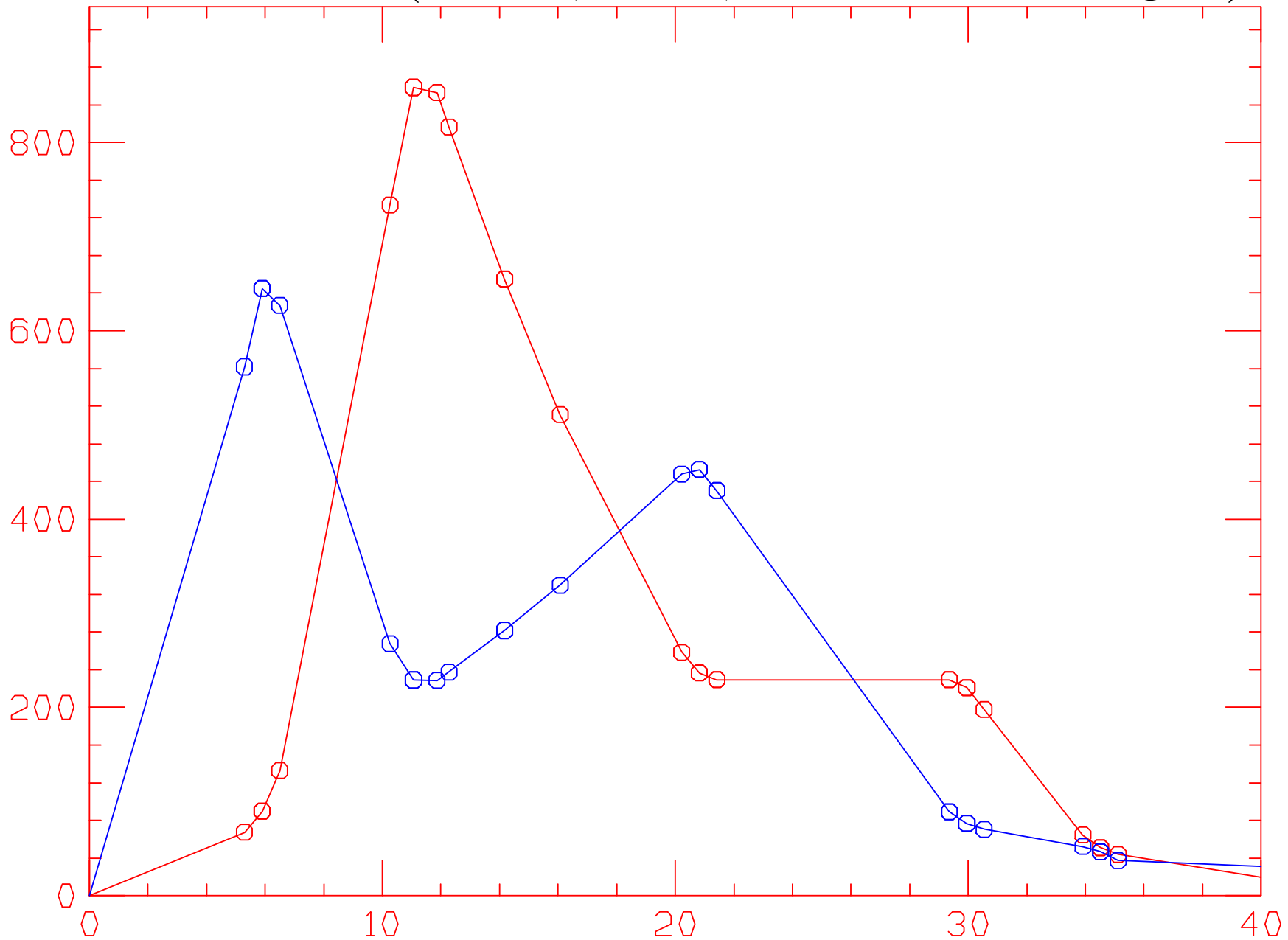
- The maximum x electron divergence = 215  $\mu\text{rad}$  (close to the allowed of 220  $\mu\text{rad}$ )  
It is for E (c of m)=105 GeV for the Full Scope, with  $\beta^*=43$  cm,  $\epsilon=20$  nm
- The maximum y electron divergence = 220  $\mu\text{rad}$  (equal to the allowed of 220  $\mu\text{rad}$ )  
It is for E (c of m)=105 GeV for the Moderate Scope, with  $\beta^*=10.2$  cm and  $\epsilon=4.9$  nm )
- Steve, used  $\beta_x^*=42$  cm, which with  $\epsilon=19.7$  nm gives 215  $\mu\text{rad}$  and  $\beta_y^*=5$  cm which with  $\epsilon=1.7$  nm gives 220  $\mu\text{rad}$

Note that by using geometric emittances, these parameters are independent of the beam energies

# Betas and beam sizes vs. length

- I note that Steve's v6 simulations use Q0eF strength and locations and Q2eF locations that are identical to mine.
- I use Steve's MAD output to get betas in x
- These are very close to mine.
- I use an emittance of  $20 \text{ e-9}$  (near enough to 19.7) to calculate beam sizes for two cases:
  1. 15 sigma and
  2. 12.5 sigma (used to find synchrotron fans assuming 12.5 sigma collimation elsewhere in the ring)

# Steve's betas (at start, center, and end of each magnet)



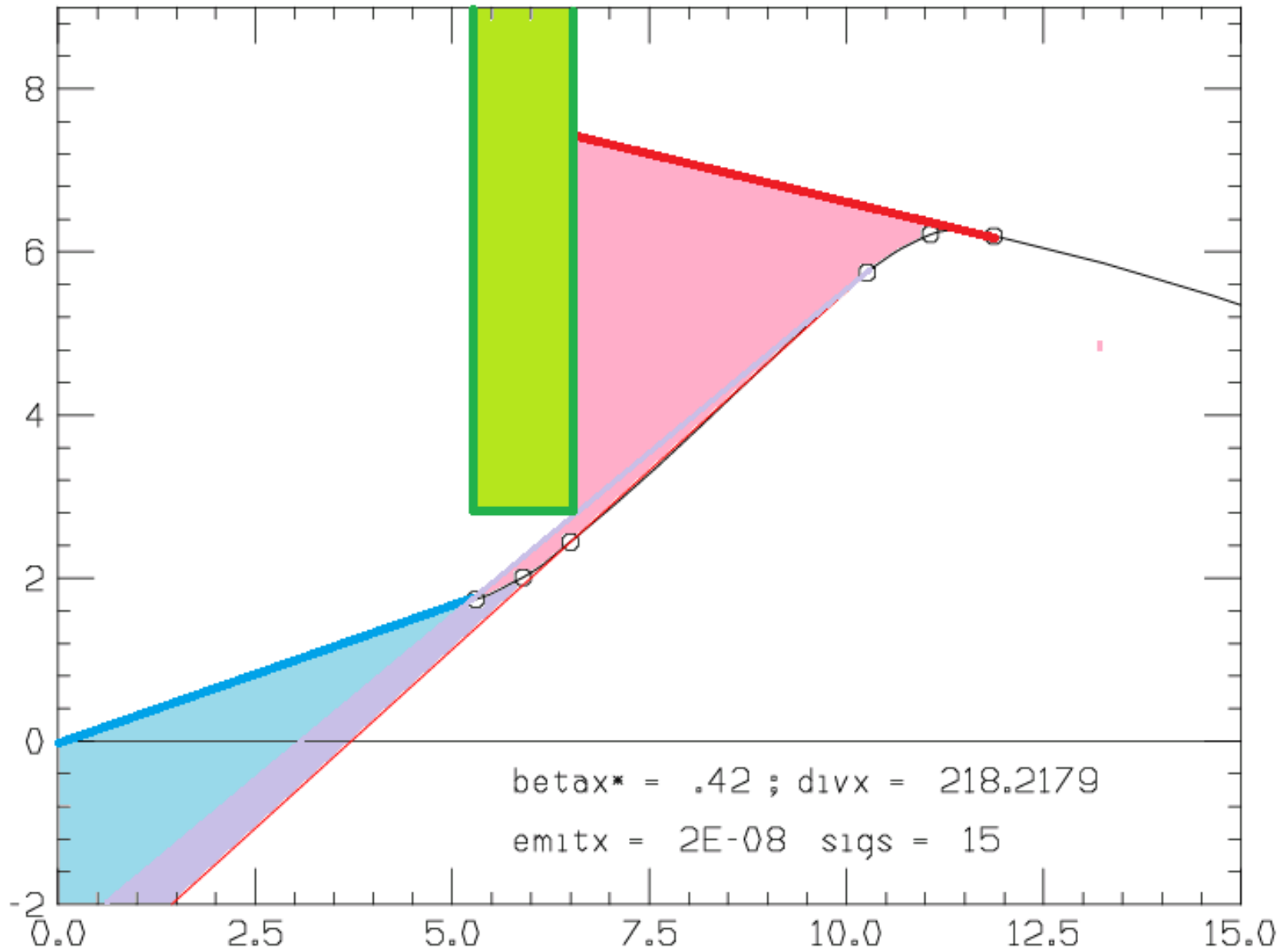
# 1) 15 sigma parameters

emitx = 2E-08 sigs = 15  
betax\* = .42 ; divx = 218.2179 '

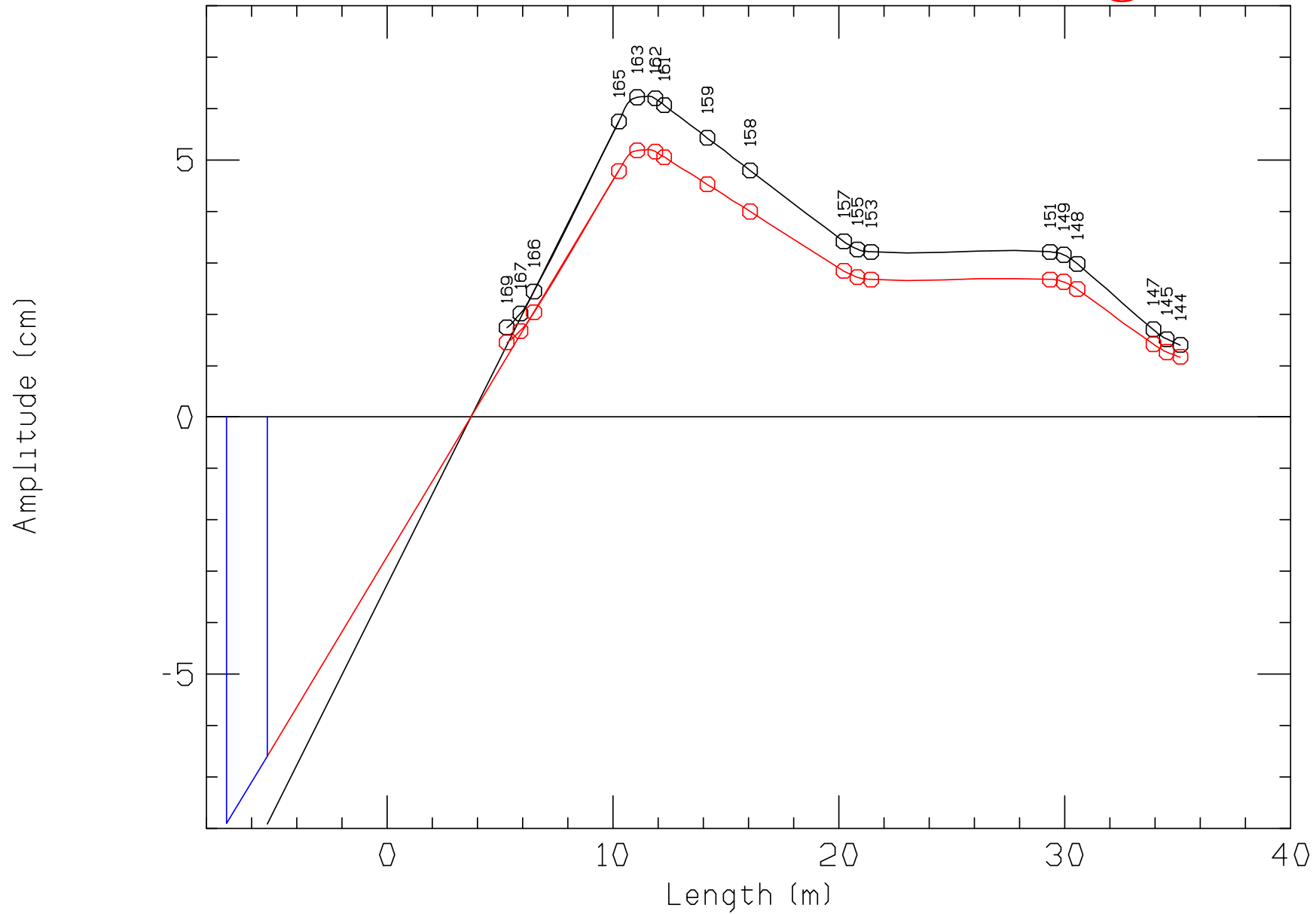
i	strt	L	bx	by	K1L	grad	betax	app(cm)	
144	35.115	7.700	43.7	37.45	0.00	0.00	43.7	1.40	ODE7F DRIFT
145	34.515	0.600	51.0	46.71	-0.08	-8.20	51.0	1.51	HQ5EF_5 QUADRUPOLE
147	33.915	0.600	64.4	52.06	-0.08	-8.20	64.4	1.70	HQ5EF_5 QUADRUPOLE
-----									
148	30.550	3.365	197.6	70.36	0.00	0.00	197.6	2.98	ODE6F DRIFT
149	29.950	0.600	221.1	76.63	0.06	6.07	221.1	3.15	HQ4EF_5 QUADRUPOLE
151	29.350	0.600	229.3	89.11	0.06	6.07	229.3	3.21	HQ4EF_5 QUADRUPOLE
-----									
153	21.420	7.930	229.3	430.14	0.00	0.00	229.3	3.21	ODE5F DRIFT
155	20.820	0.600	236.4	452.66	-0.05	-5.08	236.4	3.26	HQ3EF_5 QUADRUPOLE
157	20.220	0.600	258.5	447.96	-0.05	-5.08	258.5	3.41	HQ3EF_5 QUADRUPOLE
-----									
158	16.070	4.150	510.8	329.76	0.00	0.00	510.8	4.79	ODE4F DRIFT
159	14.170	1.900	654.8	281.71	0.00	0.00	654.8	5.43	HQ2EF_5 QUADRUPOLE
161	12.270	1.900	816.6	237.46	0.00	0.00	816.6	6.06	HQ2EF_5 QUADRUPOLE
-----									
162	11.870	0.400	853.0	228.63	0.00	0.00	853.0	6.20	ODE3F DRIFT
163	11.065	0.805	858.6	229.09	0.10	7.36	858.6	6.22	HQ1EF_5 QUADRUPOLE
165	10.260	0.805	733.5	267.74	0.10	7.36	733.5	5.75	HQ1EF_5 QUADRUPOLE
-----									
166	6.500	3.760	132.7	626.92	0.00	0.00	132.7	2.44	ODE2F DRIFT
167	5.900	0.600	89.8	644.89	-0.14	-13.53	89.8	2.01	HQOEF_5 QUADRUPOLE
169	5.300	0.600	67.3	561.85	-0.14	-13.53	67.3	1.74	HQOEF_5 QUADRUPOLE
-----									
170	-0.000		0.42	0.05	0.000	0.000	0.137		IR



# Fans from Q0eF and Q2eF



# Beam size and fans for 15 and 12.5 sigma



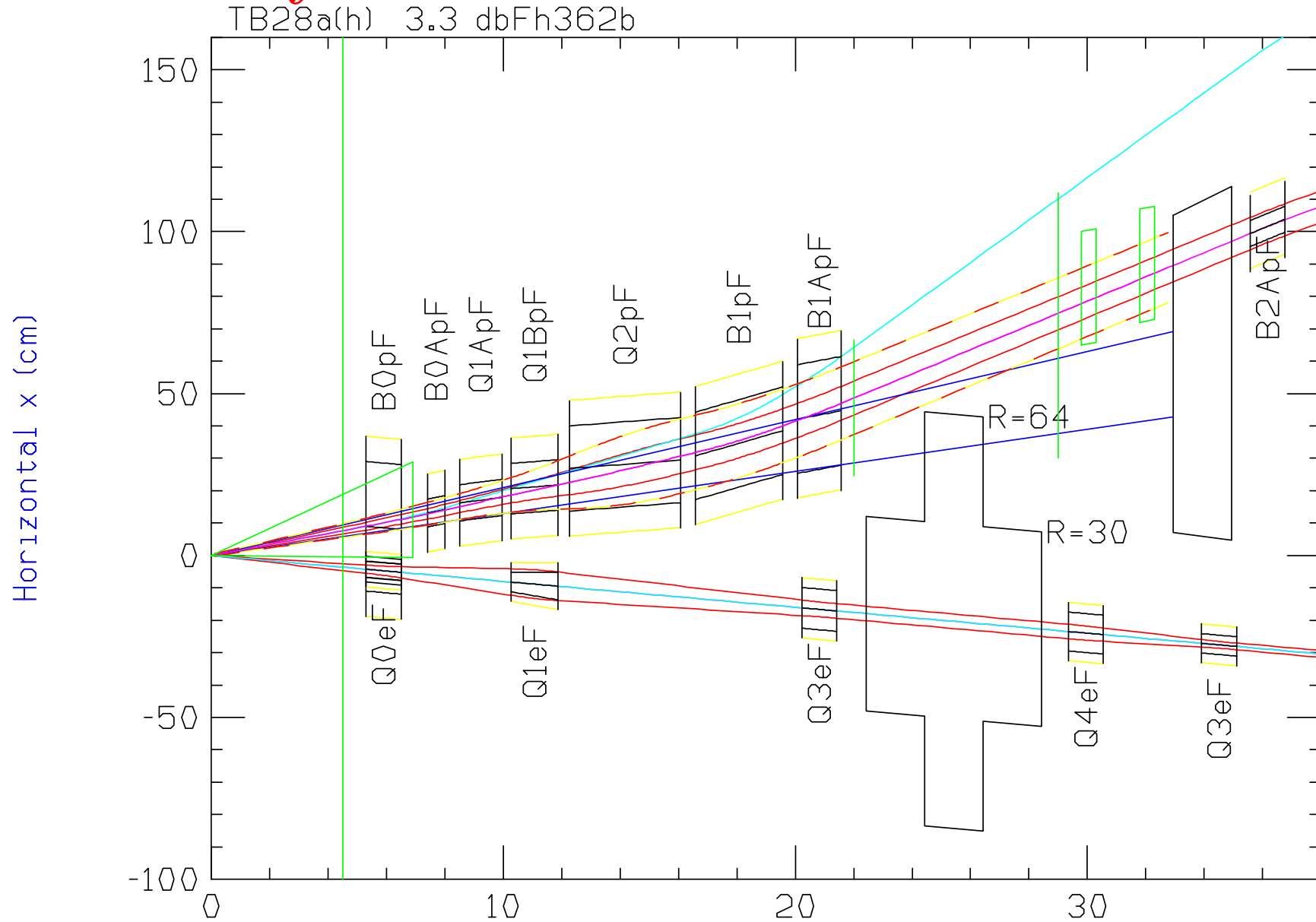
## Conclusion on SR

- In Steve's MAD simulation The location and strength of  $Q_{0eF}$  is the same as in mine
- Using his betas I calculate beam apertures at
  - 1) 15 sigma and
  - 2) 12.5 sigma
- I use the divergence between  $Q_{0eF}$  and  $Q_{2eF}$  to define the SR fan
- The results agree with my earlier simulations showing that the apertures of the rear  $Q_{1eR}$  and  $Q_{2eR}$  match the fan for 12.5 sigmas.

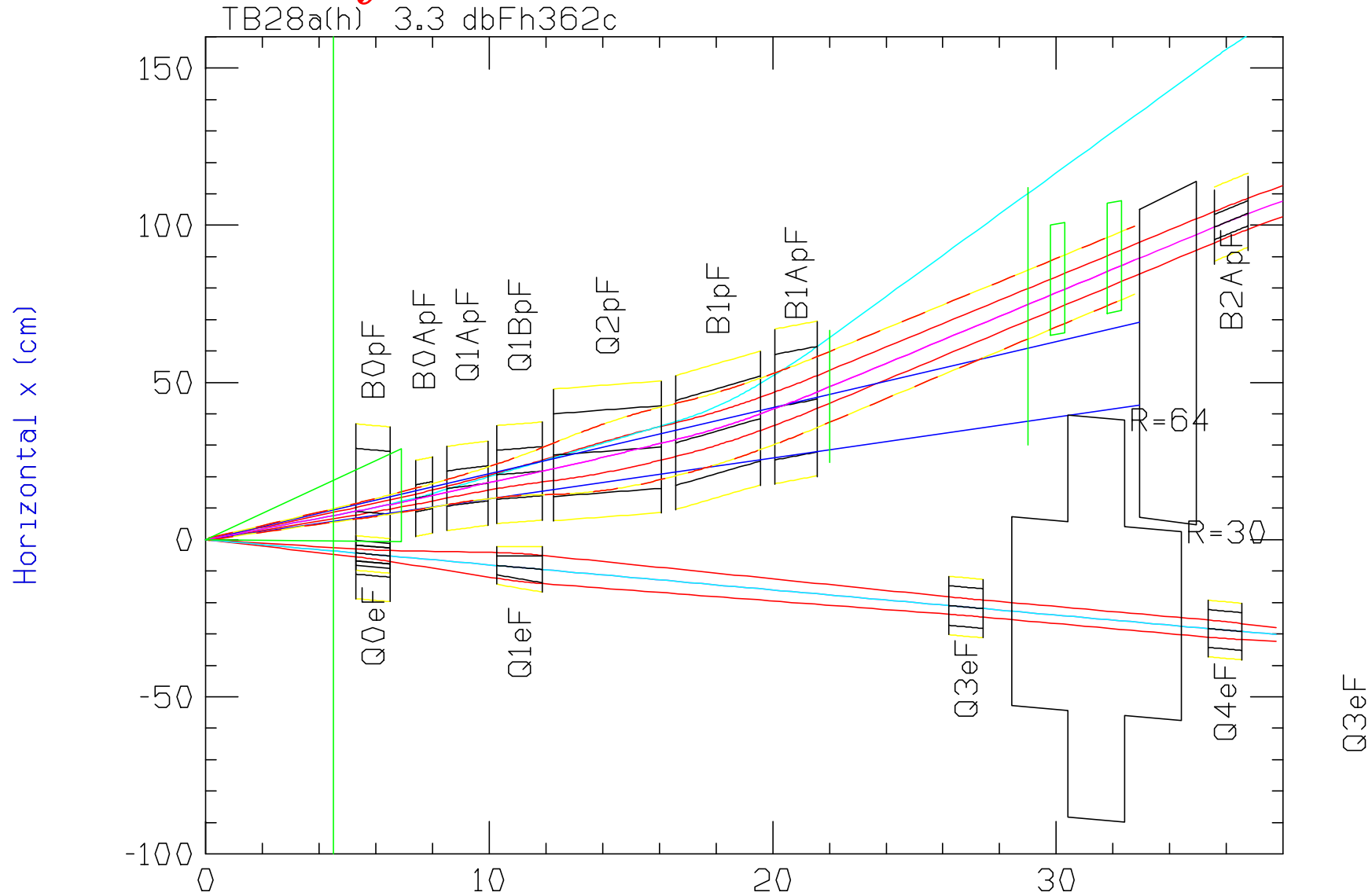
# Location for Forward e crab

- With Steve's version 6 there is:
  1. a severe conflict with a 200 MHz crab ( $R \approx 85$  cm)
  2. a finite conflict with a 400 MHz crab ( $R \approx 64$  cm)
- With suggested changes:
  1. a finite conflict with a 200 MHz crab ( $R \approx 85$  cm)
  2. but no conflict with a 400 MHz crab ( $R \approx 64$  cm)

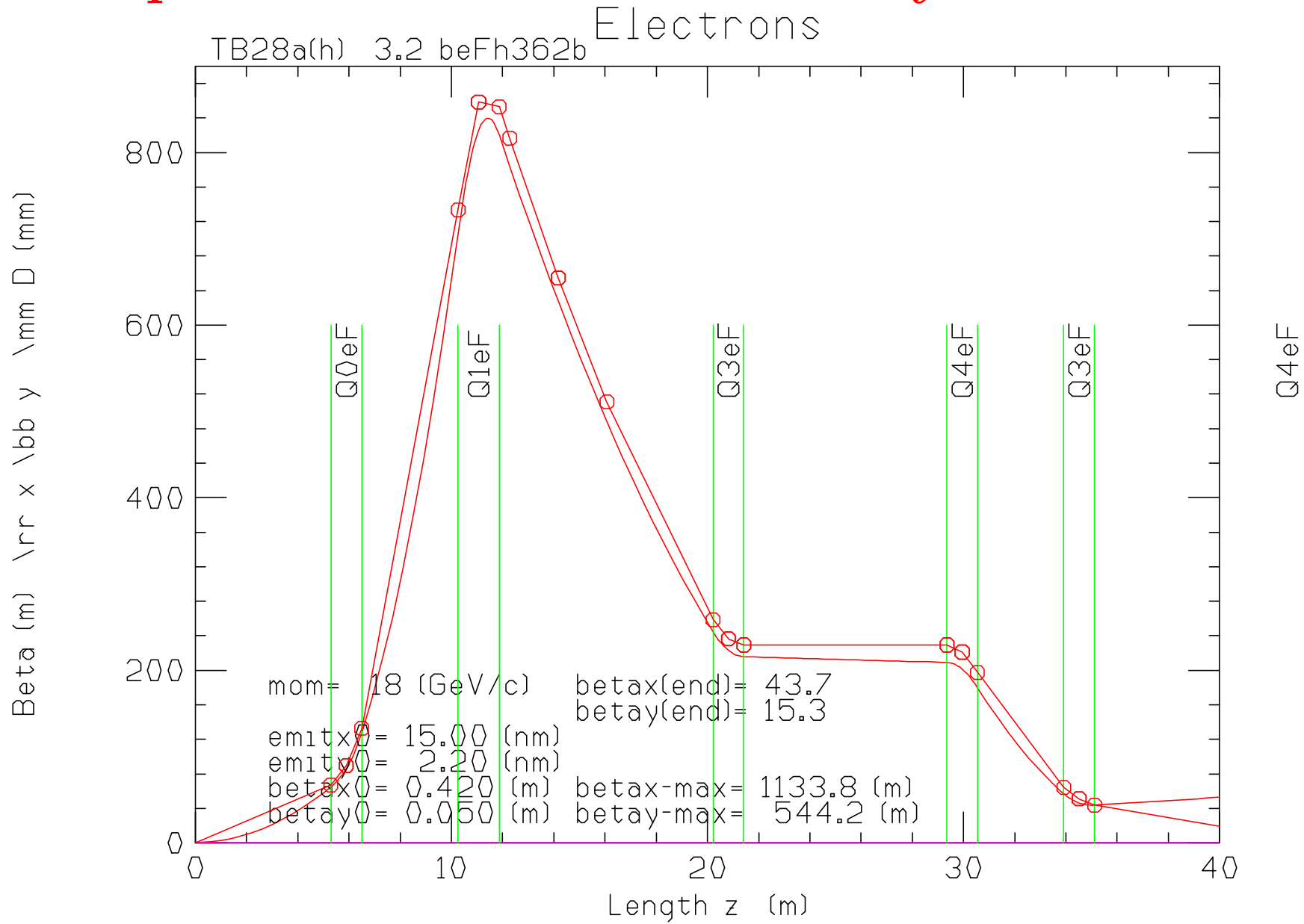
# Sreve's layout with 400 MHz



# Modified layout with 400 MHz



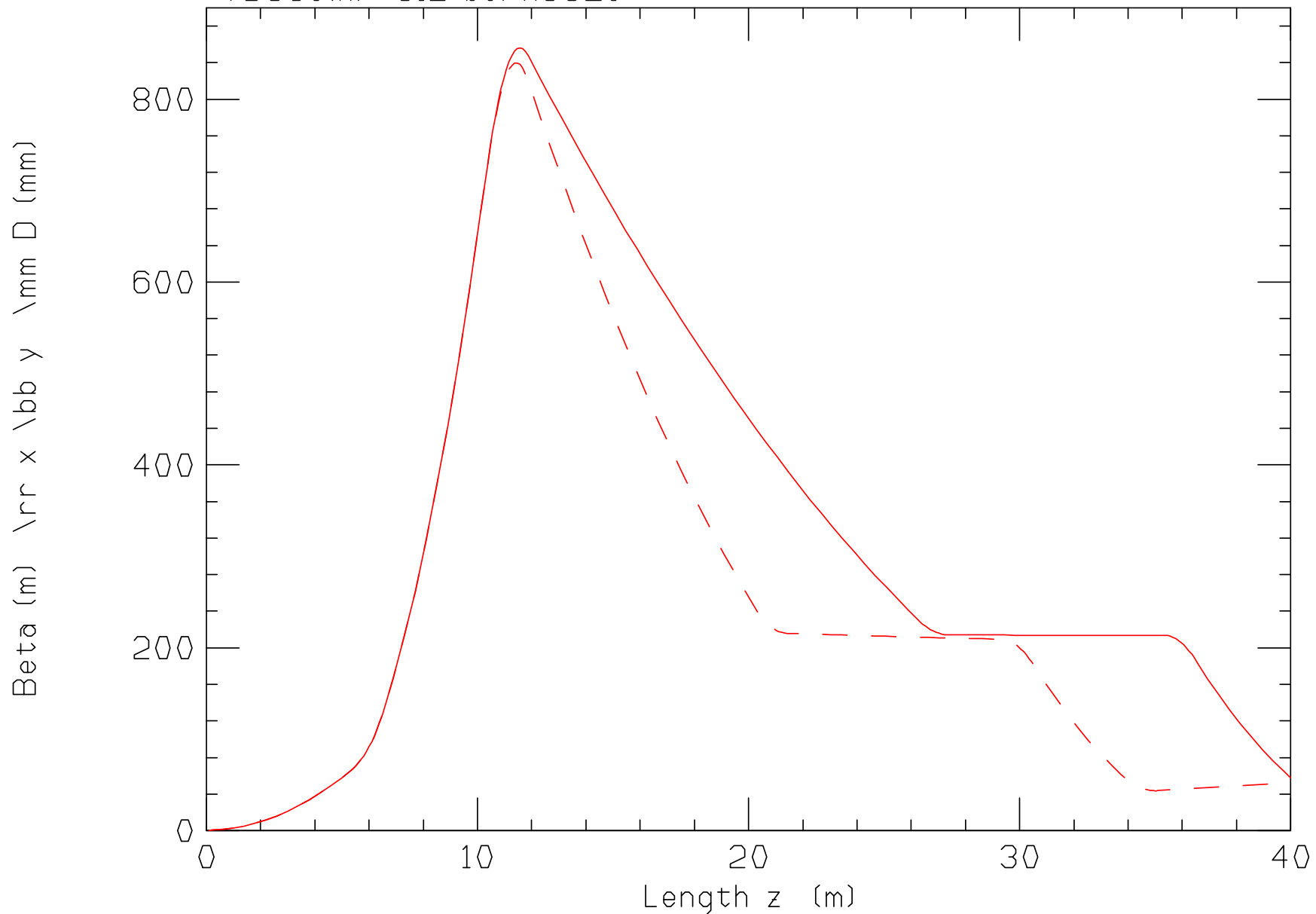
# Compare Steve's MAD with my unmodified



# Sreve's and modified betas

Electrons

TB30c(h) 3.2 beFh362c





# Parameters

OLD

# TB30b(h) zeFh362b Electron Forward 18

#

#	beta*_x	beta*_y	gm	emit_x	gm	emit_y	angle_x	angle_y	mom
#	[m]	[m]	[nm]	[nm]	[nm]	[nm]	[mrad]	[mrad]	GeV/c
	0.4200	0.0500	15.0000	2.2000	25	0	18		

#

#	name	center_z	center_x	rad1	rad2	length	angle	B	grad	ap	x grad	x1	x2	cc1	cc2
#		[m]	[m]	{m}	[m]	[m]	[mrad]	[T]	[T/m]	[T]	[m]	[m]	[m]	[m]	
	Q0eF	5.900	-0.1475	0.025	0.025	1.20	25.0	0.000	-13.540	-0.338	0.0000	0.0000	0.1325	0.1625	
	Q1eF	11.065	-0.2766	0.030	0.042	1.61	25.0	0.000	7.365	0.309	0.0000	0.0000	0.2565	0.2968	
	Q3eF	20.820	-0.5205	0.063	0.063	1.20	25.0	0.000	-5.084	-0.320	0.0000	0.0000	0.5055	0.5355	
	Q4eF	29.950	-0.7488	0.060	0.060	1.20	25.0	0.000	6.074	0.364	0.0000	0.0000	0.7338	0.7638	
	Q3eF	34.515	-0.8629	0.030	0.030	1.20	25.0	0.000	-13.475	-0.404	0.0000	0.0000	0.8479	0.8779	
	Q4eF	42.645	-1.0661	0.030	0.030	1.20	25.0	0.000	-16.170	-0.485	0.0000	0.0000	1.0511	1.0811	
	Q5eF	51.545	-1.2886	0.050	0.050	1.20	25.0	0.000	4.023	0.201	0.0000	0.0000	1.2736	1.3036	

#

NEW

# -----

# TB30c(h) zeFh362c Electron Forward 18

#

#	beta*_x	beta*_y	gm	emit_x	gm	emit_y	angle_x	angle_y	mom
#	[m]	[m]	[nm]	[nm]	[nm]	[nm]	[mrad]	[mrad]	GeV/c
	0.4200	0.0500	15.0000	2.2000	25	0	18		

#

#	name	center_z	center_x	rad1	rad2	length	angle	B	grad	ap	x grad	x1	x2	cc1	cc2
#		[m]	[m]	{m}	[m]	[m]	[mrad]	[T]	[T/m]	[T]	[m]	[m]	[m]	[m]	
	Q0eF	5.900	-0.1475	0.025	0.025	1.20	25.0	0.000	-13.540	-0.338	0.0000	0.0000	0.1325	0.1625	
	Q1eF	11.065	-0.2766	0.030	0.042	1.61	25.0	0.000	6.555*	0.275	0.0000	0.0000	0.2565	0.2968	
	Q3eF	26.820*	-0.6705	0.063	0.063	1.20	25.0	0.000	-3.254*	-0.205	0.0000	0.0000	0.6555	0.6855	
	Q4eF	35.950*	-0.8988	0.060	0.060	1.20	25.0	0.000	6.074#	0.364	0.0000	0.0000	0.8838	0.9138	
	Q3eF	40.515#	-1.0129	0.030	0.030	1.20	25.0	0.000	-13.475#	-0.404	0.0000	0.0000	0.9979	1.0279	
	Q4eF	48.645#	-1.2161	0.030	0.030	1.20	25.0	0.000	-16.170#	-0.485	0.0000	0.0000	1.2011	1.2311	
	Q5eF	57.545#	-1.4386	0.050	0.050	1.20	25.0	0.000	4.023#	0.201	0.0000	0.0000	1.4236	1.4536	

#

\* on modified values

# will need tuneing for match