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The Low ß Waist in the Beam Transport Line for the Stripping Foil SA

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RHIC PROJECT

Brookhaven National Laboratory

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For the heaviest ions, it is necessary to pass through a stripping foil SA in the beam transport line to remove the last two electrons in the K-shell before injected into RHIC.¹ At the top energy of AGS the rms scattering angle for a 100 mg/cm² copper foil is 0.046 mrad. The corresponding rms emittance growth is $\beta < \theta >^2 (\alpha << 1)$. So it is desirable to put this foil at a low β waist.

The lattice of the U-line of the beam transport line² from AGS to RHIC is modified so as to form a low β waist at a point 1.925 meters upstream of UQ5. Two quadrupoles UQ4' and UQ6' are added in order to form this waist. UQ4' is 6 meters downstream of UQ3 and UQ6' is 10.726 meters upstream of UQ7. The positions of UQ4 and UQ6 are moved upstream 5.413 meters and 3 meters respectively also.

The required parameters of the elements in U-line are shown in Table 1 (input data of MAD). The Twiss parameters and the relative positions of the elements can be found from Table 2 (output of MAD). The stripping foil SA will be put at the end of the 20th element – the second LU100, where $\beta_x = \beta_y = 5$ meters and $\alpha_x = \alpha_y = 0$. The corresponding rms emittance growth is 0.0106π mm·mrad and the relative emittance growth is 8% (the AGS ejected beam rms emittance is 0.13π mm·mrad) which is very small.

Dr. M.J. Rhoades–Brown has studied the energy loss ΔE and the increased energy spread $<\delta E>$ of the gold beam after crossing the foil SA also. ΔE is about 1.7 MeV/u and the beam energy E is 10.4 GeV. So, $\Delta E/E$ is about 1.6×10^{-4} . $<\delta E>$ is about 0.17 MeV/u and the relative energy spread of the AGS beam is 1.02×10^{-3} for gold beam which corresponds to a half width of 10.6 MeV/u.³ So the relative increase of the bunch area after crossing the foil SA is only 0.15%. It is negligibly small.

Acknowledgment

I am thankful to Dr. M.J. Rhoades-Brown and A.G. Ruggiero for helpful discussions.

¹ Conceptual Design of the Relativistic Heavy Ion Collider, p. 60, BNL 52195, 1989.

² J. Claus and H. Foelsche, Beam transfer from AGS to RHIC, AD/RHIC-47, 1988.

³ Conceptual Design of the Relativistic Heavy Ion Collider, p. 64, BNL 52195, 1989.

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LUKS:DRIFT,L=5.00000
LUØ1:DRIFT,L=Ø.374005
LU12:DRIFT, L=Ø.4953ØØ
LU231:DRIFŤ,L=Ø.477256
LU232:DRIFT, L=Ø.459994
LU233:DRIFT,L=0.459994
LU234:DRIFT,L=Ø.255379
LU34:DRIFT, L=15.139416
LU4S:DRIFT,L=8.412536
LUS5:DRIFT,L=1.92404
LU56:DRIFT,L=3.933184
LU66:DRIFT,L=6.866622
LU6'7:DRIFT,L=10.000
LU78:DRIFT, L=12.599619
LU891:DRIFT,L=3.534764
LU892:DRIFT, L=0.609600
LU193:DRIFT, L=0.609600
LU293:DRIFT,L=0.609600
LU894:DRIFT,L=0.609600
LU895:DRIFT,L=17.090476
LU910:DRIFT,L=10.695975
LUØ11:DRIFT,L=1.106874
LU112:DRIFT, L=14.227735
LU100:DRIFT,L=1.000
LU300:DRIFT,L=3.000
LU600:DRIFT,L=6.000
UQ1:QUADRUPOLE,L=Ø.9525,K1=Ø.311659
UQ2:QUADRUPOLE,L=Ø.9525,K1=-Ø.28963Ø9
UQ3:QUADRUPOLE,L=0.4572,K1=-0.2084732
UQ4:QUADRUPOLE.L=Ø.72644,K1=-Ø.261Ø18
UQ5:QUADRUPOLE,L=Ø.72644,K1=Ø.12678Ø3
UQ8:QUADRUPOLE, L=0.72644, K1=-0.2049674
UQ7:QUADRUPOLE,L=Ø.72644,K1=-Ø.139Ø189
UQ8:QUADRUPOLE, L=0.72644, K1=0.03686225
UQ9:QUADRUPOLE, L=Ø.72644, K1=Ø.07312521
UQ1Ø:QUADRUPOLE, L=Ø.72644, K1=Ø.3673985
UQ11:QUADRUPOLE, L=Ø.72644, K1=Ø.321073
UQ12:QUAD,L=Ø.72644,K1=Ø.2145984
UQ4':QUAD,L=Ø.72644,K1=Ø.26914Ø2
UQ6':QUAD,L=Ø.72644,K1=Ø.1732932
UD1:RBEND, L=2.080006, ANGLE=24.725E-3
UD2: RBEND L=2.080006, ANGLE=24.725E-3
UD3:RBEND,L=2.080006,ANGLE=24.725E-3
U4F:RBEND,L=3.657600,ANGLE=34.906E-3,K1=0.018823143
U5D: RBEND, L=3.657600, ANGLE=34.906E-3, K1=-0.018823143
U6D: RBEND, L=3.657600, ANGLE=34.906E-3, K1=-0.018823143
U7F: RBEND, L=3.657800, ANGLE=34.906E-3, K1=0.018823143
U1:LINE=(LUKS,LUØ1,UQ1,LU12,UQ2,LU231,UD1,LU232,UD2,LU233,UD3,&
LU234, UQ3, LU600, UQ4, LU300, UQ4, LU45, 2*LU100, LU55, UQ5, LU56, & UQ6, LU60, & UG6, LU60, LU
          LU910, UQ10, LU011, UQ11, LU112, UQ12)
U:LINE=(U1,U2)
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POS.		SEQUENCE OCC. NO.	DIST [M]	BETAX	ALFAX [1]	H O R I MUX [2PI]	Z 0 N T X(CO) [MM]	A L PX(CO) [.ØØ1]		OPX I [1] I		ALFAY [1]	V E R MUY [2PI]	T I C Y(CO) [MM]	A L PY(CO) [.ØØ1]		DPY [1]
BEGIN BEGIN 1		1 1 1	Ø.ØØØ Ø.ØØØ 5.ØØØ	37.59Ø 37.59Ø 1Ø1.218	-4.778	Ø.ØØØ Ø.ØØØ Ø.Ø13	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	-2.980-6 -2.980-6 -4.435-6	Ø.295	8.050 8.050 4.069	1.053 1.053 -0.257	Ø.000 Ø.000 Ø.169	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ
	LUØ1 UQ1 LU12	1 1 1	5.374 6.327 6.822	107.252 93.016 72.769	21.694	Ø.Ø13 Ø.Ø15 Ø.Ø16	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	-4.545-6 -4.186 -3.674	1.Ø32	6.704	-0.355 -2.405 -2.906	Ø.183 Ø.213 Ø.223	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	0.000 0.000 0.000
6	UQ2	1 1 1	7.774 8.252 10.332	55.353 54.714 52.068	Ø.676 Ø.664 Ø.609	Ø,Ø18 Ø,Ø2Ø Ø,Ø26	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	-3.141 4 -3.087 4 -2.828 4	3.112	12.545 12.720 13.912	-0.164 -0.203	Ø.237 Ø.243 Ø.268	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ
8 9	LU232 UD2 LU233	1 1 1	10.792 12.872 13.332	51.513 49.145 48.652	Ø.597 Ø.542 Ø.53Ø	Ø.Ø27 Ø.Ø34 Ø.Ø35	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	-2.765 g -2.454 g -2.380 g	7.162	14.27Ø 16.3Ø8 16.852	-Ø.572	Ø.273 Ø.294 Ø.299	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ
12 13	UD3 LU234 UQ3	1 1 1	15.412 15.687 16.124	46.562 46.321 47.934		Ø.Ø42 Ø.Ø43 Ø.Ø45	0.000 0.000 0.000	Ø.ØØØ Ø.ØØØ	-2.017 g -1.970 g -1.927 g	0.187 0.001	19.731 20.131 19.988	-0.794 1.102	Ø.317 Ø.319 Ø.323	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000 0.000	Ø.ØØØ
15 16 17 18 19 20 21 22	LU8ØØ UQ4' LU3ØØ	1 1 1	22.124 22.851 25.851	109.552 103.108 33.953	14.872 8.379	Ø.Ø58 Ø.Ø59 Ø.Ø67	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ	-1.918 6 -1.782 6 -0.680 6	8.368 8.368	10.756 11.722 26.030	-2.941	Ø.39Ø Ø.4ØØ Ø.428	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ
	UQ4 LU4S LU100	1 1 1	26.577 34.990 35.990	26.684 5.800 5.200	2.083 0.400 0.200	Ø.071 Ø.189 Ø.218	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ	-0.454 6 1.745 6 2.006 6	7.261 7.261	26.684 5.800 5.200	2.082 Ø.400 Ø.200	Ø.432 Ø.55Ø Ø.579	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ
	LU100 LUS5 UQ5 LU56	2 1 1 1	36.990 38.914 39.640 43.573	5.000 5.740 6.002 8.330	Ø.Ø32	Ø.25Ø Ø.3Ø8 Ø.328 Ø.422	Ø.000 Ø.000 Ø.000 Ø.000	0.000 0.000 0.000 0.000	2.267 6 2.770 6 2.868 6 2.887 6	0.261 0.000		0.000 -0.385 -1.142	Ø.611 Ø.669 Ø.688 Ø.741	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000 0.000 0.000 0.000	Ø.000 Ø.000 Ø.000 Ø.000	Ø.000 Ø.000
24 25	nde, nde nde	i i 1	44.300 51.166 51.893		-2.226	Ø.434 Ø.476 Ø.478	Ø.000 Ø.000 Ø.000	Ø.000 Ø.000 Ø.000	3.024 6 6.011 6 6.049-6	7.435 7.435	22.343 15.572 16.680	Ø.728 Ø.258	Ø.747 Ø.807 Ø.814	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ
27 28	LÚ6'7 UQ7 LÚ78	1 1 1	61.893 62.619 75.219	3Ø.Ø42 3Ø.Ø76 86.869	1.497 -1.545	Ø.513 Ø.516 Ø.556	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	2.750-6 2.609-6 1.840-6	0.330 0.061	79.289 79.876 16.434		Ø.858 Ø.86Ø Ø.916	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ
3Ø	ÜQ8 LÜ891 U1	1 1 1	75.945 79.48Ø 79.48Ø	89.498 94.169 94.169	-0.633 -0.688	Ø.557 Ø.564 Ø.564	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	1.778-6 1.391-6 1.391-6	0.110 0.110	14.802 10.141 10.141	Ø.869 Ø.45Ø Ø.45Ø	Ø.924 Ø.97Ø Ø.97Ø	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ
	U2 U4F LU892	1 1 1	79.48Ø 83.138 83.747	94.169 76.803 70.798	-0.688 5.032 4.823	Ø.564 Ø.57Ø Ø.571	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	1.391-6 Ø.898-6 Ø.8Ø4-6	5.154	10.141 10.758 11.575	Ø.450 -Ø.632 -Ø.711	Ø.97Ø 1.03Ø 1.038	0.000 0.000 0.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	Ø.ØØØ
35 36	U5D LU193 LU293	1 1 1	87.405 88.014 88.624	53.652 53.352 53.066	Ø.252 Ø.24Ø Ø.228	Ø.581 Ø.583 Ø.585	Ø.000 Ø.000 Ø.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.384-6 Ø.335-6 Ø.286-6	0.080 0.080	14.852 15.009 15.217	-Ø.15Ø -Ø.191	1.081 1.088 1.094	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	Ø.000 Ø.000
38 39	U6D LU894 U7F	1 1 1	92.282 92.891 96.549	85.913 70.925 83.489	-4.191 1.049	Ø.595 Ø.597 Ø.604	Ø.000 Ø.000 Ø.000	Ø.000 Ø.000 Ø.000	Ø,083-0 Ø,063-0 Ø,000 0	0.033 0.000	13.692 13.030 13.573		1.133 1.141 1.187	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ
41 42	LU895 UQ9 LU91Ø UQ1Ø	1	113.639 114.366 125.Ø62 125.788	54.994 56.235 119.734 102.604	-3.588	Ø.644 Ø.648 Ø.667 Ø.668	Ø.000 Ø.000 Ø.000 Ø.000	Ø.000 Ø.000 Ø.000 Ø.000	Ø.ØØØ 8 Ø.ØØØ 8 Ø.ØØØ 8	0.000 0.000	67.891 68.907 48.605 57.398-		1.282 1.284 1.313 1.316	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000 0.000 0.000 0.000	Ø.ØØØ Ø.ØØØ
44 45	LÜØ11 UQ11 LÜ112	1	128.768 128.895 127.821 141.849	53.73Ø 36.869 68.398	18.53Ø 5.976	Ø.671 Ø.673 1.128	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000 Ø.000	Ø.000 8 Ø.000 8	0.000 0.000	91.612- 100.915 9.287		1.318 1.319 1.396	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ
	UQ12 U	1	142.576 142.576	72.47Ø 72.47Ø	2.800	1.129	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ	Ø.000 8 Ø.000 8	0.000	8.57Ø 8.57Ø	-Ø.229	1.409	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ	0.000