

ADD-AP TN 5
MAY 1987

AGS - BOOSTER AND RHIC LATTICES
WITH RACETRACK

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This note provides some information on the program RACETRACK, which is a computer code used for the simulation of nonlinear particle motion in accelerators. We have used this program (BNLDAG::DUA0:[PARSA1.RACETRACK]RACETRACK.EXE for RHIC, Booster and the 6GeV Light source lattices. We have included copies of the Booster and RHIC lattices in the RACETRACK input format for illustration. For the 6 GeV Light source lattice (and more information) and the source code see the "Guide to Accelerator Physics Program RACETRACK, ADD-AP-TN 6, that should be available soon, or BNLDAG::DUA0:[PARSA1.RACETRACK] Directory, for example;

RHIC.COM assigns input, output and runs the program

RHIC.LAT is the RHIC input lattice used with our VAX.VMS version as well as the modified CRAY version of the program RACETRACK.

RHIC.RACOUT is the RACETRACK output for the above RHIC input.

BOOSTER.LAT is the Booster input lattice

BOOSTER.racout is the Booster output lattice

Racetrack.for;10 is the version without NCLO routine (corresponds to RACETRACK.EXE;2). This routine is included in the Guide as a matter of information, (special element may be needed to use this routine, otherwise it has to be deleted as is done in this version we used for the RHIC and the Booster.

Further, note the followings:

O This version allows a maximum number of 100 Elements, although this number can be changed e.g. we also have versions of this program with 300 different types of Elements that is being used for SSC lattice.

O Zero length drift elements are not allowed

- O Elements not appearing in the BLOCK statements are treated as nonlinear elements with order 2 times the element lable. For example, Bending Magnet with lable number 3 would be treated as a sextupole with lable number $(2 \times 3 =) 6$
- O DYNAPFOR is one of the versions of this program used for SSC on CRAY Computers. This version allows only one set of multipoles.
- O FASTRAC is another modified version of RACETRACK that is about 100 times faster than the normal version, also used for SSC on CRAY computers. It includes some LIE Algebraic routines (from MARYLIE) and takes many sets of multipoles.

Following are sample RHIC and Booster input, output lattices,
available in the [PARSAI.RACETRACK] DIRECTORY;

RHIC: lot input to the program RACETRACK:

```

FLEXIBILITY /RHIC903%/ ONLY SEXTUPOLES [removed l=0 drifts.zp]
PRINTOUT OF INPUT PARAMETERS
NEXT
SINGLE ELEMENTS
DB11* 0 1.83928112
DB21* 0 2.23928112
DB20* 0 2.25676598
DB10* 0 1.89676598
DB91* 0 21.25667145
D781* 0 4.46159327
1672* 0 1.1
1671* 0 2.69802471
1562* 0 2.09387266
1561* 0 1.22223031
D451* 0 8.89728854
D341* 0 43.32501632
D231* 0 5.66153023
D121* 0 1.24908084
D013* 0 1.0
D012* 0 5.30089689
D011* 0 10.0
D120* 0 1.24908084
D230* 0 5.66153023
D340* 0 43.32501632
D450* 0 8.88065128
0561* 0 1.23892191
0562* 0 2.11056425
0671* 0 2.71545523
0672* 0 1.11748486
D780* 0 4.46159327
D890* 0 21.25667145
QF * 2 - .0803343040 0.62
QD * 2 .0802058750 0.62
Q91 * 2 -.0813499890 0.4143845
Q90 * 2 +.0808351560 0.4143845
Q81 * 2 .0813499890 0.70839435
Q80 * 2 -.0812847100 0.70839435
Q71 * 2 -.0813499890 0.80186184
Q70 * 2 +.08122268320 0.80186184

```

Q61*	2	-.004050477	.0813499890	0.59578475
Q60*	2	-.004050477	-.0813846840	0.59578475
Q51*	2	-.003240677	-.0683305230	0.62654244
Q50*	2	-.004959927	+.0685966910	0.62654244
Q41*	2	-.005511640	.0813499890	0.41633416
Q40*	2	-.005511640	-.0815714230	0.41633416
Q31*	2	+.003250156	-.0683305230	0.56125882
Q30*	2	+.003250156	+.0683106720	0.56125882
Q21*	2	-.000000	.0683305230	1.21042801
Q20*	2	-.000000	-.0683409560	1.21042801
Q11*	2	-.02970	-.0683305230	0.75534810
Q10*	2	.02970	+.0683224480	0.75534810
B	1	-.004050477	9.475	9.475
BS2*	1	-.004050477	9.475	9.475
BS11*	1	-.003240677	4.52261691	4.52261691
BS10*	1	-.004959927	4.52261691	4.52261691
BC11*	1	-.005511640	3.30018198	3.30018198
BC10*	1	+.003250156	3.30018198	3.30018198
BC21*	1	-.003250156	4.40030559	4.40030559
BC20*	1	-.003250156	4.40030559	4.40030559
SF	3	-.000000		
SD	3	.000000		
DSF1*	3	-.01990		
DSF2*	3	.01990		
DSD1*	3	-.02970		
DSD2*	3	.02970		
MB1*	11	1.	1.	1.
MB2*	11	1.	0.	0.
MC1*	11	0.	0.	0.
MC2*	11	0.	0.	0.
MF	11	0.	0.	0.
MD	11	0.	0.	0.
M91*	11	0.	0.	0.
M90*	11	0.	0.	0.
M81*	11	0.	0.	0.
M80*	11	0.	0.	0.
M71*	11	0.	0.	0.
M70*	11	0.	0.	0.
M61*	11	0.	0.	0.
M60*	11	0.	0.	0.
M51*	11	0.	0.	0.
M50*	11	0.	0.	0.
M41*	11	0.	0.	0.
M40*	11	0.	0.	0.
M31*	11	0.	0.	0.
M30*	11	0.	0.	0.
M21*	11	0.	0.	0.
M20*	11	0.	0.	0.
M11*	11	0.	0.	0.
M10*	11	0.	0.	0.
MS1A*	11	0.	0.	0.
MS1B*	11	0.	0.	0.
MS2A*	11	0.	0.	0.
MS2B*	11	0.	0.	0.
M21A*	11	0.	0.	0.
M21B*	11	0.	0.	0.
M20A*	11	0.	0.	0.
M10B*	11	0.	0.	0.
M11A*	11	0.	0.	0.
M11B*	11	0.	0.	0.

M10A* 11 0.
M20B* 11 0.
NEXT 0.

BLOCK DEFINITIONS-----

3 1 1 1
DB11 DB11
DB21 DB21
DB10 DB10
DB20 DB20
DB91 DB91
D781 D781
1672 1672
1671 1671
1562 1562
1561 1561
D451 D451
D341 D341
D231 D231
D121 D121
D013 D013
D012 D012
D011 D011
D120 D120
D230 D230
D340 D340
D450 D450
0561 0561
0562 0562
0671 0671
0672 0672
D780 D780
D890 D890
D120 D120
B B
BS2 BS2
BS11 BS11
BS10 BS10
BC11 BC11
BC10 BC10
BC21 BC21
BC20 BC20
QF QF
QD QD
Q91 Q91
Q81 Q81
Q71 Q71
Q61 Q61
Q51 Q51
Q41 Q41
Q31 Q31
Q21 Q21
Q11 Q11
Q90 Q90
Q80 Q80
Q70 Q70
Q60 Q60
Q50 Q50
Q40 Q40
Q30 Q30
Q20 Q20

3*(MF	QF	SF	DSF1	DB21	MB1	B	MB2	
	DB11	MC1	MB1	QD	MD	QD	QF	DB21	
	MB2	B	SF	DSF2	DB21	MB1	B	MB2	
	DB11	MC1	QD	MD	QD	SD	QF	DB21	
	MB2	B	MB1	DB11	MC2	QF			
)									
	M91	Q91	DB91	Q81	MB1	Q81	D781	Q71	M71
	1672	MS2A	BS2	MS2B	1671	Q61	M61	Q61	1562
	MS1A	BS11	MS1A	1561	Q51	M51	D451	Q41	
	M41	Q41	D341	Q31	M31	Q31	D231	Q21	M21
	D121	Q11	M11	Q11	D013	M21A	BC21	M21B	D012
	M11A	BC11	M11B	D011	D011	M10A	BC10	M10B	
	D012	M20A	BC20	M20B	D013	Q10	M10	Q10	D120
	Q20	M20	Q20	D230	Q30	M30	D340	Q40	
	M40	Q40	D450	Q50	M50	Q50	O561	MS1B	BS10
	O562	Q60	M60	Q60	O671	MS2B	BS2	MS2A	O672
	Q70	M70	Q70	D780	Q80	M80	Q80	D890	Q90
5*(QD	QF	MC1	DB10	MB2	B	MB1	DB20	SF
	DB20	SD	QF	DSD1	QD	MD	MC1	DB10	MB2
	MB2	B	MB1	DB20	SF	QF	MC1	DB10	MB2
	MC2	DB10	MB1	B	MB2	DB20	SD	DSD2	QD
)									
	QD	MF	MC1	DB10	MB2	B	MB1	DB20	SF
	QF	SD	DSD1	QD	MD	QD	MC1	DB10	MB2
	MB2	B	MB1	DB20	SF	QF	MC1	DB10	MB2
	MC2	DB10	MB1	B	MB2	DB20	SD	DSD2	QD
	Q90	DB90	Q80	M80	Q80	D780	Q70	M70	Q70
	MS2A	BS2	MS2B	O671	O60	M60	O60	O562	MS1B
	MS1B	O561	Q50	M50	Q50	D450	Q40	M40	Q40
	Q30	M30	Q30	D230	Q20	M20	Q20	D120	Q10
	Q10	D013	M20B	BC20	M20A	D012	M10B	BC10	M10A
	D011	M11B	BC11	M11A	D012	M21B	BC21	M21A	D013
	Q11	M11	Q11	D121	Q21	M21	Q21	D231	Q31
	Q31	D341	Q41	M41	Q41	D451	Q51	M51	Q51
	MS1A	BS11	MS1A	1562	Q61	M61	Q61	1671	MS2B
	MS2A	1672	Q71	M71	Q71	D781	Q81	M81	Q81
	Q91	M91							DB91
2*(QF	SF	DSF1	DB21	MB1	B	MB2		
	DB11	MC1	QD	MD	QD	SD	QF	DB21	
	MB2	B	MB1	DB11	MC2	QF			
	MF	QF	SF	DSF2	DB21	MB1	B	MB2	
	DB11	MC1	QD	MD	QD	SD	QF	DB21	
	MB2	B	MB1	DB11	MC2	QF			
	MF	QF	SF	DSF1	DB21	MB1	B	MB2	
	DB11	MC1	QD	MD	QD	SD	QF	DB21	
	MB2	B	MB1	DB11	MC2	QF			
	MF	QF	SF	DSF2	DB21	MB1	B	MB2	
	DB11	MC1	QD	MD	QD	SD	QF	DB21	
)									

NEXT PRINTOUT OF INPUT PARAMETERS

NEXT TUNE VARIATION .827
OF .820
NEXT ORBIT ADJUSTMENT 1.00

MON=SPH
COR=DPH
COR=DPV

NEXT INITIAL COORDINATES
SET 0.0 0.0 1.99 0.00 -0.9 0.0
0.0 0.0 0.7 0.00 0.0 -0.1

NEXT INITIAL COORDINATES
SET 0.0 0.0 .29.105 0.00019 0. 0.0B
0.0 0.0 8.315 0.00018 0.0 0.

NEXT COMBINATION OF ELEMENTS
SPVL 2.2143 SPVS

NEXT LIMITATION OF APERTURE
SPH RE 28. 28.
SPV EL 28. 28.

NEXT COMBINATION OF ELEMENTS
SPH 3.0 SPHA
SPV 3.0 SPVA

NEXT CELL QUADS FOR QX/QZ=.15/.08 WITHOUT ORBIT DIST
OF 2 2.878 .62 -.08034138
QD 2 2.878 1.8 .03427998
ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.
50 0.00001 0.00001
10 0.000001 0.00001
10 0.0001 0.001

NEXT TRACKING PARAMETERS
1 1 1.0 0.
1 -.0000 .000

Following shows the output generated for the RHIC.lst given above:

00000000000000000000000000000000
0
O R A C E T R A C K O
O Version Nov.1986 O
O
00000000000000000000000000000000

DATA BLOCK MULTIPOLE COEFFICIENTS
 RADIUS IN MM 25.0000000
 BENDING STRENGTH IN MRAD 19.4000000

	NORMAL		SKEW	
	MEAN	RMS-VALUE	MEAN	RMS-VALUE
1	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
2	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
3	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
4	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
5	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
6	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
7	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
8	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
9	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
10	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00

DATA BLOCK FLUCTUATIONS OF MULTIPLES
 RANDOM STARTING NUMBER= 5623845

*** RING PARAMETERS ***

I	NO	I	NAME	I	TYP	SINGLE ELEMENTS:		I	STRENGTH	I	LENGTH	I	X-POS	I	X-RMS	I	Z-POS	I	Z-RMS	I	
						1/RHO	STRENGTH														
1	1	I	DB11	I	0	I	0.0000000	I	0.0000000	I	1.839281120	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
2	1	I	DB21	I	0	I	0.0000000	I	0.0000000	I	2.239281120	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
3	1	I	DB20	I	0	I	0.0000000	I	0.0000000	I	2.256765980	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
4	1	I	DB10	I	0	I	0.0000000	I	0.0000000	I	1.856765980	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
5	1	I	DB91	I	0	I	0.0000000	I	0.0000000	I	21.256671450	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
6	1	I	D781	I	0	I	0.0000000	I	0.0000000	I	4.461593270	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
7	1	I	1672	I	0	I	0.0000000	I	0.0000000	I	1.100000000	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
8	1	I	1671	I	0	I	0.0000000	I	0.0000000	I	2.698024710	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
9	1	I	1562	I	0	I	0.0000000	I	0.0000000	I	2.093872660	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
10	1	I	1561	I	0	I	0.0000000	I	0.0000000	I	1.222330310	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
11	1	I	D451	I	0	I	0.0000000	I	0.0000000	I	8.897288540	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
12	1	I	D341	I	0	I	0.0000000	I	0.0000000	I	43.325016320	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
13	1	I	D231	I	0	I	0.0000000	I	0.0000000	I	5.661530230	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
14	1	I	D121	I	0	I	0.0000000	I	0.0000000	I	1.249080840	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
15	1	I	D013	I	0	I	0.0000000	I	0.0000000	I	1.000000000	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
16	1	I	D012	I	0	I	0.0000000	I	0.0000000	I	5.300896890	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
17	1	I	D011	I	0	I	0.0000000	I	0.0000000	I	10.000000000	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
18	1	I	D120	I	0	I	0.0000000	I	0.0000000	I	1.249080840	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
19	1	I	D230	I	0	I	0.0000000	I	0.0000000	I	5.661530230	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00
20	1	I	D340	I	0	I	0.0000000	I	0.0000000	I	43.325016320	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00

21	I	D450	I	0	0.0000000	I	0.0000000	I	0.0000000	I	8.880651280	I	0.00	I	0.00	I	0.00	I	0.00
22	I	0561	I	0	0.0000000	I	0.0000000	I	0.0000000	I	1.238921910	I	0.00	I	0.00	I	0.00	I	0.00
23	I	0562	I	0	0.0000000	I	0.0000000	I	0.0000000	I	2.110564250	I	0.00	I	0.00	I	0.00	I	0.00
24	I	0671	I	0	0.0000000	I	0.0000000	I	0.0000000	I	2.715455230	I	0.00	I	0.00	I	0.00	I	0.00
25	I	0672	I	0	0.0000000	I	0.0000000	I	0.0000000	I	1.117484860	I	0.00	I	0.00	I	0.00	I	0.00
26	I	D780	I	0	0.0000000	I	0.0000000	I	0.0000000	I	4.461593270	I	0.00	I	0.00	I	0.00	I	0.00
27	I	D890	I	0	0.0000000	I	0.0000000	I	0.0000000	I	21.256671450	I	0.00	I	0.00	I	0.00	I	0.00
28	I	QF	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.620000000	I	0.00	I	0.00	I	0.00	I	0.00
29	I	QD	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.414384500	I	0.00	I	0.00	I	0.00	I	0.00
30	I	Q91	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.708394350	I	0.00	I	0.00	I	0.00	I	0.00
31	I	Q90	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.801861840	I	0.00	I	0.00	I	0.00	I	0.00
32	I	Q81	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.801861840	I	0.00	I	0.00	I	0.00	I	0.00
33	I	Q80	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.595784750	I	0.00	I	0.00	I	0.00	I	0.00
34	I	Q71	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.595784750	I	0.00	I	0.00	I	0.00	I	0.00
35	I	Q70	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.626542440	I	0.00	I	0.00	I	0.00	I	0.00
36	I	Q61	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.416334160	I	0.00	I	0.00	I	0.00	I	0.00
37	I	Q60	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.561258820	I	0.00	I	0.00	I	0.00	I	0.00
38	I	Q51	I	2	0.0000000	I	0.0000000	I	0.0000000	I	1.210428010	I	0.00	I	0.00	I	0.00	I	0.00
39	I	Q50	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.755348100	I	0.00	I	0.00	I	0.00	I	0.00
40	I	Q41	I	2	0.0000000	I	0.0000000	I	0.0000000	I	0.475000000	I	0.00	I	0.00	I	0.00	I	0.00
41	I	Q40	I	2	0.0000000	I	0.0000000	I	0.0000000	I	4.522616910	I	0.00	I	0.00	I	0.00	I	0.00
42	I	Q31	I	2	0.0000000	I	0.0000000	I	0.0000000	I	4.522616910	I	0.00	I	0.00	I	0.00	I	0.00
43	I	Q30	I	2	0.0000000	I	0.0000000	I	0.0000000	I	4.400305590	I	0.00	I	0.00	I	0.00	I	0.00
44	I	Q21	I	2	0.0000000	I	0.0000000	I	0.0000000	I	3.300181980	I	0.00	I	0.00	I	0.00	I	0.00
45	I	Q20	I	2	0.0000000	I	0.0000000	I	0.0000000	I	4.400305590	I	0.00	I	0.00	I	0.00	I	0.00
46	I	Q11	I	2	0.0000000	I	0.0000000	I	0.0000000	I	4.400305590	I	0.00	I	0.00	I	0.00	I	0.00
47	I	Q10	I	2	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
48	I	B	I	1	0.0040505	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
49	I	BS2	I	1	-0.0040505	I	0.0000000	I	0.0000000	I	4.522616910	I	0.00	I	0.00	I	0.00	I	0.00
50	I	BS11	I	1	-0.0032407	I	0.0000000	I	0.0000000	I	4.522616910	I	0.00	I	0.00	I	0.00	I	0.00
51	I	BS10	I	1	-0.0049599	I	0.0000000	I	0.0000000	I	3.300181980	I	0.00	I	0.00	I	0.00	I	0.00
52	I	BC11	I	1	-0.0055116	I	0.0000000	I	0.0000000	I	3.300181980	I	0.00	I	0.00	I	0.00	I	0.00
53	I	BC10	I	1	0.0055116	I	0.0000000	I	0.0000000	I	4.400305590	I	0.00	I	0.00	I	0.00	I	0.00
54	I	BC21	I	1	0.0032502	I	0.0000000	I	0.0000000	I	4.400305590	I	0.00	I	0.00	I	0.00	I	0.00
55	I	BC20	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
56	I	SF	I	3	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
57	I	SD	I	3	0.0000000	I	0.0000000	I	0.0000000	I	4.522616910	I	0.00	I	0.00	I	0.00	I	0.00
58	I	DSF1	I	3	-0.0199000	I	0.0000000	I	0.0000000	I	4.522616910	I	0.00	I	0.00	I	0.00	I	0.00
59	I	DSF2	I	3	0.0199000	I	0.0000000	I	0.0000000	I	3.300181980	I	0.00	I	0.00	I	0.00	I	0.00
60	I	DSD1	I	3	-0.0297000	I	0.0000000	I	0.0000000	I	3.300181980	I	0.00	I	0.00	I	0.00	I	0.00
61	I	DSD2	I	3	0.0297000	I	0.0000000	I	0.0000000	I	4.400305590	I	0.00	I	0.00	I	0.00	I	0.00
62	I	MB1	I	1	1.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
63	I	MB2	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
64	I	MC1	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
65	I	MC2	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
66	I	MF	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
67	I	MD	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
68	I	M91	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
69	I	M90	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
70	I	M81	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
71	I	M80	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
72	I	M71	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
73	I	M70	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
74	I	M61	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
75	I	M60	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
76	I	M51	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
77	I	M50	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
78	I	M41	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
79	I	M40	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00
80	I	M31	I	1	0.0000000	I	0.0000000	I	0.0000000	I	9.475000000	I	0.00	I	0.00	I	0.00	I	0.00

28 D120 1 D120
 29 B 1 B
 30 BS2 1 BS2
 31 BS11 1 BS11
 32 BS10 1 BS10
 33 BC11 1 BC11
 34 BC10 1 BC10
 35 BC21 1 BC21
 36 BC20 1 BC20
 37 QF 1 QF
 38 QD 1 QD
 39 Q91 1 Q91
 40 Q81 1 Q81
 41 Q71 1 Q71
 42 Q61 1 Q61
 43 Q51 1 Q51
 44 Q41 1 Q41
 45 Q31 1 Q31
 46 Q21 1 Q21
 47 Q11 1 Q11
 48 Q90 1 Q90
 49 Q80 1 Q80
 50 Q70 1 Q70
 51 Q60 1 Q60
 52 Q50 1 Q50
 53 Q40 1 Q40
 54 Q30 1 Q30
 55 Q20 1 Q20
 56 Q10 1 Q10

BLOCKSTRUCTURE OF SUPERPERIODE:

1 MF QF SF DSF1 DB21 MB1 B MB2 DB11 MC1
 11 QD MD QD SD DB21 MB2 B MB1 DB11 MC2
 21 QF MF QF SF DSF2 DB21 MB1 B MB2 DB11
 31 MC1 QD MD QD SD DB21 MB2 B MB1 DB11
 41 MC2 QF MF QF SF DSF1 DB21 MB1 B MB2
 51 DB11 MC1 QD MD QF SF DSF2 DB21 MB1 B
 61 DB11 MC2 QF MF QF SF DSF1 DB21 MB1 B
 71 MB2 DB11 MC1 QD MD QF SF DSF1 DB21 MB1
 81 MB1 DB11 MC2 QF MF QF SF DSF1 DB21 MB1
 91 B MB2 DB11 MC1 QD MD QF SF DSF1 DB21 MB1
 101 B MB1 DB11 MC2 QF MF QF SF DSF1 DB21 MB1
 111 MB1 B MB2 DB11 MC1 QD MD QF SF DSF1 DB21 MB1
 121 MB2 B MB1 DB11 MC2 QF MF QF SF DSF1 DB21 MB1
 131 MB1 Q81 D781 Q71 M71 Q71 I672 MS2A BS2 MS2B
 141 I671 Q61 M61 Q61 I562 MS1A BS11 MS1A I561 Q51
 151 MS1 Q51 D451 Q41 M41 Q41 D341 Q31 M31 Q31
 161 D231 Q21 M21 Q21 D121 Q11 M11 Q11 D013 M21A
 171 BC21 M21B D012 M11A BC11 M11B D011 M10A BC10
 181 M10B D012 M20A BC20 M20B D013 Q10 M10 Q10 D120
 191 Q20 M20 Q20 D230 Q30 M30 Q30 D340 Q40 M40
 201 Q40 D450 Q50 M50 Q50 O561 MS1B BS10 MS1B O562
 211 Q60 M60 Q60 O671 MS2B BS2 MS2A O672 Q70 M70
 221 Q70 D780 Q80 M80 Q80 D890 Q90 M90 QD QF MC1
 231 DB10 MB2 B MB1 DB20 SF QF MF QF MD MC2
 241 DB10 MB1 B MB2 DB20 SF QF MD QD QF
 251 MC1 DB10 MB2 B MB1 DB20 SF QF MF QF

261	MC2	DB10	MB1	B	MB2	DB20	SD	DSD2	QD	MD
271	QD	MC1	DB10	MB2	B	MB1	DB20	SF	QF	MF
281	QF	MC2	DB10	MB1	B	MB2	DB20	SD	DSD1	QD
291	MD	QD	MC1	DB10	MB2	B	MB1	DB20	SF	QF
301	MF	QF	MC2	DB10	MB1	B	MB2	DB20	SD	DSD2
311	QD	MD	QD	MC1	DB10	MB2	B	MB1	DB20	SF
321	QF	MF	QF	MC2	DB10	MB1	B	MB2	DB20	SD
331	DSD1	QD	MD	QD	MC1	DB10	MB2	B	MB1	DB20
341	SF	QF	MF	QF	MC2	DB10	MB1	B	MB2	DB20
351	SD	DSD2	QD	MD	QD	MC1	DB10	MB2	B	MB1
361	DB20	SF	QF	MF	QF	MC2	DB10	MB1	B	MB2
371	DB20	SD	DSD1	QD	MD	QD	MC1	DB10	MB2	B
381	MB1	DB20	SF	QF	MF	QF	MC2	DB10	MB1	B
391	MB2	DB20	SD	DSD2	QD	MD	QD	MC1	DB10	MB2
401	B	MB1	DB20	SF	QF	MF	QF	MC2	DB10	MB1
411	B	MB2	DB20	SD	DSD1	QD	MD	QD	MC1	DB10
421	MB2	B	MB1	DB20	SF	QF	MF	QF	MC2	DB10
431	MB1	B	MB2	DB20	SD	DSD2	QD	MD	QD	MC1
441	DB10	MB2	B	MB1	DB20	SF	QF	MF	QF	MC2
451	DB10	MB1	B	MB2	DB20	SD	DSD1	QD	MD	QD
461	MC1	DB10	MB2	B	MB1	DB20	SF	QF	MF	QF
471	MC2	DB10	MB1	B	MB2	DB20	SD	DSD2	QD	MD
481	Q90	D890	Q80	M80	Q80	D780	Q70	M70	Q70	M90
491	MS2A	BS2	MS2B	0671	Q60	M60	Q60	0562	MS1B	BS10
501	MS1B	0561	Q50	M50	Q50	D450	Q40	M40	Q40	D340
511	Q30	M30	Q30	D230	Q20	M20	Q20	D120	Q10	M10
521	Q10	D013	M20B	BC20	M20A	D012	M10B	BC10	M10A	D011
531	D011	M11B	BC11	M11A	D012	M21B	BC21	M21A	D013	Q11
541	M11	Q11	D121	Q21	M21	Q21	D231	Q31	M31	Q31
551	D341	Q41	M41	Q41	D451	Q51	M51	Q51	1561	MS1A
561	BS11	MS1A	1562	Q61	M61	Q61	1671	MS2B	BS2	MS2A
571	1672	Q71	M71	Q71	D781	Q81	M81	Q81	D891	Q91
581	M91	QF	SF	DSF1	DB21	MB1	B	MB2	DB11	MC1
591	QD	MD	QD	SD	DSF2	DB21	MB2	B	MB1	MC2
601	QF	MF	QF	SF	DSF1	DB21	MB1	B	MB2	DB11
611	MC1	QD	MD	QD	SD	DSF1	DB21	MB2	B	MB1
621	MC2	QF	MF	QF	SF	DSF2	DB21	MB1	B	MB2
631	DB11	MC1	QD	MD	QD	SD	DSF1	DB21	MB2	B
641	DB11	MC2	QF	MF	QF	SF	DSF2	DB21	MB1	B
651	MB2	DB11	MC1	QD	MD	QD	SD	DSF1	DB21	MB2
661	MB1	DB11	MC2	QF	MF	QF	SF	DSF2	DB21	MB1
671	B	MB2	DB11	MC1	QD	MD	QD	SD	DSF1	DB21
681	B	MB1	DB11	MC2	QF	MF	QF	SF	DSF2	DB21
691	MB1	B	MB2	DB11	MC1	QD	MD	QD	SD	DSF1
701	MB2	B	MB1	DB11	MC2	QF	MF	QF	SD	DSF2

*** TRACKING PARAMETERS ***

NUMBER OF REVOLUTIONS
 TRACKING START AT ELEMENT NO.
 INITIAL AMPLITUDE-H IN (MM)
 COUPLING EPS-Z/EPS-X
 NUMBER OF PARTICLES

10
 1
 10.000
 1.000
 1

---ENTRY ORBIT---/NO MONITORS SPECIFIED

DATA BLOCK CHROMATICITY CORRECTION		CORRECTION	
CHROMATICITIES	BEFORE	AFTER	
HORIZONTAL	-56.7834824	-0.0100583	
VERTICAL	-56.7726791	-0.0484288	
SEXTUPOLE STRENGTHS 0.0000000 -0.0839277 INDEX SF			
IN (M-2) 0.0000000 0.1699133 SD			
DEFINITION: DXP=STRENGTH*(X+X-Z*Z) / DZP=-2*STRENGTH*X*Z			
SEXTUPOLE SENSITIVITIES XI/M1 XI/M2 ZI/M1 ZI/M2 -0.82515180E+03-0.73388219E+02 0.14863908E+03 0.40754676E+03			

DATA BLOCK CHROMATICITY CORRECTION		CORRECTION	
CHROMATICITIES	BEFORE	AFTER	
HORIZONTAL	-0.0100583	0.0000000	
VERTICAL	-0.0484288	0.0000000	
SEXTUPOLE STRENGTHS -0.0839277 -0.0839513 INDEX SF			
IN (M-2) 0.1699133 0.1700407 SD			
DEFINITION: DXP=STRENGTH*(X+X-Z*Z) / DZP=-2*STRENGTH*X*Z			
SEXTUPOLE SENSITIVITIES XI/M1 XI/M2 ZI/M1 ZI/M2 -0.82515180E+03-0.73388219E+02 0.14901161E+03 0.40754676E+03			

---ENTRY LINOPT---

RELATIVE ENERGY DEVIATION -0.0100000
 FRACTIONAL TUNES -HORIZONTAL -0.1647034
 -VERTICAL -0.1827588

NR	TYPE	L-TOTAL (M)	LENGTH (M)	BETAH (M)	ALFAH	PHIH (QE)	DISH (M)	DISPH (RAD)	CLOH (MM)	CLOPH (MRAD)	BETAU (M)	ALFAU	PHIU (QE)	DISV (M)	DISPV (RAD)	CLOV (MM)	CLOVP (MRAD)
0				27.34	0.01	0.00	1.41	-0.003	-14.5	0.013	9.15	0.02	0.00	0.00	0.000	0.0	0.000
1	QF	0.620	0.620	26.49	1.34	0.00	1.39	-0.075	-14.3	0.74	9.46	-0.52	0.01	0.00	0.000	0.0	0.000
2	SF	0.620	0.000	26.49	1.27	0.01	1.39	-0.071	-14.3	0.72	9.46	-0.50	0.01	0.00	0.000	0.0	0.000
3	DSF1	0.620	0.000	26.49	1.26	0.01	1.39	-0.071	-14.3	0.72	9.46	-0.49	0.01	0.00	0.000	0.0	0.000
4	DB21	2.859	2.239	21.35	1.04	0.02	1.23	-0.071	-12.7	0.72	12.32	-0.79	0.04	0.00	0.000	0.0	0.000
5	MB1	2.859	0.000	21.35	1.04	0.02	1.23	-0.071	-12.7	0.72	12.32	-0.79	0.04	0.00	0.000	0.0	0.000
6	B	12.334	9.475	10.41	0.12	0.13	0.74	-0.032	-7.7	0.33	38.97	-2.02	0.11	0.00	0.000	0.0	0.000
7	MB2	12.334	0.000	10.41	0.12	0.13	0.74	-0.032	-7.7	0.33	38.97	-2.02	0.11	0.00	0.000	0.0	0.000
8	DB11	14.174	1.839	10.31	-0.06	0.16	0.69	-0.032	-7.1	0.33	46.86	-2.27	0.12	0.00	0.000	0.0	0.000
9	OD	14.794	0.620	10.75	-0.66	0.17	0.68	0.003	-7.0	0.02	48.21	0.10	0.12	0.00	0.000	0.0	0.000
10	OD	15.414	0.620	11.97	-1.33	0.18	0.69	0.035	-7.1	-0.38	46.61	2.45	0.13	0.00	0.000	0.0	0.000
11	SD	15.414	0.000	11.97	-1.30	0.18	0.69	0.035	-7.1	-0.37	46.61	2.34	0.13	0.00	0.000	0.0	0.000
12	DB21	17.653	2.239	18.94	-1.81	0.20	0.77	0.035	-8.0	-0.37	36.84	2.03	0.13	0.00	0.000	0.0	0.000
13	MB2	17.653	0.000	18.94	-1.81	0.20	0.77	0.035	-8.0	-0.37	36.84	2.03	0.13	0.00	0.000	0.0	0.000
14	B	27.128	9.475	73.48	-3.95	0.24	1.29	0.074	-13.3	-0.76	10.84	0.71	0.21	0.00	0.000	0.0	0.000
15	MB1	27.128	0.000	73.48	-3.95	0.24	1.29	0.074	-13.3	-0.76	10.84	0.71	0.21	0.00	0.000	0.0	0.000
16	DB11	28.967	1.839	88.77	-4.36	0.25	1.42	0.074	-14.7	-0.76	8.69	0.46	0.24	0.00	0.000	0.0	0.000
17	QF	29.587	0.620	91.41	0.14	0.25	1.45	0.001	-14.9	-0.01	8.44	-0.05	0.25	0.00	0.000	0.0	0.000
18	QF	30.207	0.620	88.42	4.63	0.25	1.43	-0.072	-14.7	0.72	8.81	-0.54	0.26	0.00	0.000	0.0	0.000
19	SF	30.207	0.000	88.42	4.41	0.25	1.43	-0.069	-14.7	0.72	8.81	-0.54	0.26	0.00	0.000	0.0	0.000
20	DSF2	32.446	2.239	69.62	4.46	0.25	1.43	-0.069	-14.7	0.72	8.81	-0.54	0.26	0.00	0.000	0.0	0.000
21	DB21	32.446	0.000	69.62	3.93	0.25	1.27	-0.069	-13.1	0.72	11.98	-0.87	0.30	0.00	0.000	0.0	0.000
22	MB1	32.446	0.000	69.62	3.93	0.25	1.27	-0.069	-13.1	0.72	11.98	-0.87	0.30	0.00	0.000	0.0	0.000
23	B	41.921	9.475	16.33	1.69	0.30	0.80	-0.031	-8.1	0.34	41.66	-2.26	0.37	0.00	0.000	0.0	0.000

24	MB2	41.921	0.000	16.33	1.69	0.30	0.80	-0.031	-8.1	0.34	41.66	-2.26	0.37	0.00	0.000	0.0	0.00
23	DB11	43.761	1.839	10.90	1.26	0.32	0.74	-0.031	-7.5	0.34	50.46	-2.53	0.37	0.00	0.000	0.0	0.00
26	QD	44.381	0.620	9.75	0.63	0.33	0.73	0.007	-7.4	-0.03	52.03	0.02	0.38	0.00	0.000	0.0	0.00
27	QD	45.001	0.620	9.32	0.08	0.34	0.75	0.044	-7.5	-0.41	50.41	2.57	0.38	0.00	0.000	0.0	0.00
28	SD	45.001	0.000	9.32	0.10	0.34	0.75	0.042	-7.5	-0.40	50.41	2.44	0.38	0.00	0.000	0.0	0.00
29	DB21	47.240	2.239	9.41	-0.14	0.38	0.84	0.042	-8.4	-0.40	40.18	2.13	0.39	0.00	0.000	0.0	0.00
30	MB2	47.240	0.000	9.41	-0.14	0.38	0.84	0.042	-8.4	-0.40	40.18	2.13	0.39	0.00	0.000	0.0	0.00
31	B	56.715	9.475	21.84	-1.17	0.49	1.43	0.081	-14.0	-0.79	12.16	0.83	0.46	0.00	0.000	0.0	0.00
32	MB1	56.715	0.000	21.84	-1.17	0.49	1.43	0.081	-14.0	-0.79	12.16	0.83	0.46	0.00	0.000	0.0	0.00
33	DB11	58.554	1.839	26.51	-1.37	0.50	1.57	0.081	-15.4	-0.79	9.59	0.57	0.49	0.00	0.000	0.0	0.00
34	QF	59.174	0.620	27.39	-0.04	0.51	1.60	0.000	-15.4	0.00	9.23	0.03	0.50	0.00	0.000	0.0	0.00
35	QF	59.794	0.620	26.61	1.29	0.51	1.57	-0.081	-15.4	0.78	9.52	-0.51	0.51	0.00	0.000	0.0	0.00
36	SF	59.794	0.000	26.61	1.22	0.51	1.57	-0.077	-15.4	0.76	9.52	-0.49	0.51	0.00	0.000	0.0	0.00
37	DSF1	59.794	0.000	26.61	1.20	0.52	1.57	-0.076	-15.4	0.76	9.52	-0.48	0.50	0.00	0.000	0.0	0.00
38	DB21	62.034	2.239	21.70	0.99	0.53	1.40	-0.076	-13.7	0.76	12.34	-0.77	0.54	0.00	0.000	0.0	0.00
39	MB1	62.034	0.000	21.70	0.99	0.53	1.40	-0.076	-13.7	0.76	12.34	-0.77	0.54	0.00	0.000	0.0	0.00
40	B	71.509	9.475	11.08	0.13	0.64	0.87	-0.037	-8.4	0.37	38.59	-1.99	0.61	0.00	0.000	0.0	0.00
41	MB2	71.509	0.000	11.08	0.13	0.64	0.87	-0.037	-8.4	0.37	38.59	-1.99	0.61	0.00	0.000	0.0	0.00

TRACKING FOR CONSTANT ENERGY DEVIATION

REL. ENERGY DEVIATION= -0.01000

X	TUNE	CLO	CLOP	BET0	ALF0
X	-0.1647034	-14.5217682	0.0126535	27.3358951	0.0126472
Z	-0.1827588	0.0000000	0.0000000	9.1493728	0.0179607

CPU-TIME SINCE LAST CALL= 368920.0MSEC. ; TOTAL CPU-TIME= 368.920SEC. REAL TIME= 551.320SEC.

INI = 1
 ENTRY ANFB= INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 10.000 5.785/ITR,CH10,CH1D/ 1 0.0 90.0/14,PS10,PS1D/ 0 0.0 0.0

AMPLITUDE-X = 10.000 AMPLITUDE-Z = 5.785 MM
 EMITTANCE-X = 3.658 EMITTANCE-Z = 3.658 PI*MRAD*MM

PART. X-(MM) DX/dS(mrad) Z-(mm) dz/dS(mrad)
 1 -4.522 0.008027 5.785 -0.01357
 CPU-TIME SINCE LAST CALL= 28640.0MSEC. ; TOTAL CPU-TIME= 397.560SEC. REAL TIME= 589.570SEC.

***** ALL PARTICLES STABLE *****

CPU-TIME SINCE LAST CALL= 10.0MSEC. ; TOTAL CPU-TIME= 397.570SEC. REAL TIME= 589.578SEC.

INI = 1
 ENTRY ANFB= INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 15.000 8.678/ITR,CH10,CH1D/ 1 0.0 90.0/14,PS10,PS1D/ 0 0.0 0.0

AMPLITUDE-X = 15.000 AMPLITUDE-Z = 8.678 MM
 EMITTANCE-X = 8.231 EMITTANCE-Z = 8.231 PI*MRAD*MM

PART. X-(MM) DX/dS(mrad) Z-(mm) dz/dS(mrad)
 1 0.478 0.005714 8.678 -0.017035
 CPU-TIME SINCE LAST CALL= 29150.0MSEC. ; TOTAL CPU-TIME= 426.720SEC. REAL TIME= 627.930SEC.

***** ALL PARTICLES STABLE *****

TRACKING FOR CONSTANT ENERGY DEVIATION

TUNE CLO CLOP BET0 ALF0
 X -0.1726695 0.0000000 0.0000000 50.1530668 0.0000000
 Z -0.1804024 0.0000000 0.0000000 8.4889710 0.0000690

REL. ENERGY DEVIATION= 0.00000

CPU-TIME SINCE LAST CALL= 13050.0MSEC.; TOTAL CPU-TIME= 439.770SEC. REAL TIME= 646.461SEC.

INI = 1
 ENTRY ANFB---INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 10.000 4.114/ITR,CH10,CH1D/ 1 0.0 90.0/14,PS10,PS1D/ 0 0.0 0.0

AMPLITUDE-X = 10.000 AMPLITUDE-Z = 4.114 MM
 EMITTANCE-X = 1.994 EMITTANCE-Z = 1.994 PI*MRAD*MM
 PART. X-(MM) DX/dS(mrad) Z-(mm) dZ/dS(mrad)
 1 10.000 0.000000 4.114 -0.000033
 CPU-TIME SINCE LAST CALL= 29010.0MSEC.; TOTAL CPU-TIME= 468.780SEC. REAL TIME= 683.879SEC.
 ***** ALL PARTICLES STABLE *****

CPU-TIME SINCE LAST CALL= 10.0MSEC.; TOTAL CPU-TIME= 468.790SEC. REAL TIME= 683.898SEC.

INI = 1
 ENTRY ANFB---INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 15.000 6.171/ITR,CH10,CH1D/ 1 0.0 90.0/14,PS10,PS1D/ 0 0.0 0.0

AMPLITUDE-X = 15.000 AMPLITUDE-Z = 6.171 MM
 EMITTANCE-X = 4.486 EMITTANCE-Z = 4.486 PI*MRAD*MM
 PART. X-(MM) DX/dS(mrad) Z-(mm) dZ/dS(mrad)
 1 15.000 0.000000 6.171 -0.000050
 CPU-TIME SINCE LAST CALL= 29020.0MSEC.; TOTAL CPU-TIME= 497.810SEC. REAL TIME= 720.500SEC.
 ***** ALL PARTICLES STABLE *****

TRACKING FOR CONSTANT ENERGY DEVIATION

TUNE CLO CLOP BET0 ALF0
 X -0.1544802 14.6999182 0.0325954 88.4356580 -0.0328517
 Z -0.1748366 0.0000000 0.0000000 7.3340322 -0.0510295

REL. ENERGY DEVIATION= 0.01000

CPU-TIME SINCE LAST CALL= 21700.0MSEC.; TOTAL CPU-TIME= 519.510SEC. REAL TIME= 755.129SEC.

INI = 1
 ENTRY ANFB---INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 10.000 2.880/ITR,CH10,CH1D/ 1 0.0 90.0/14,PS10,PS1D/ 0 0.0 0.0

AMPLITUDE-X = 10.000 AMPLITUDE-Z = 2.880 MM
 EMITTANCE-X = 1.131 EMITTANCE-Z = 1.131 PI*MRAD*MM
 PART. X-(MM) DX/dS(mrad) Z-(mm) dZ/dS(mrad)
 1 10.000 0.036310 2.880 0.020037

 CPU-TIME SINCE LAST CALL= 29230.0MSEC.; TOTAL CPU-TIME= 548.740SEC. REAL TIME= 817.219SEC.
 ***** ALL PARTICLES STABLE *****

INI = 1
 CPU-TIME SINCE LAST CALL= 10.0MSEC.; TOTAL CPU-TIME= 548.750SEC. REAL TIME= 817.230SEC.
 ---ENTRY ANFB---INIT.COORD.DISTR.=REC
 ---ITRA/ 1/AMP/ 15.000 4.320/ITR,CH10,CH1D/ 1 0.0 90.0/14,PS10,PS1D/ 0 0.0 0.0
 AMPLITUDE-X = 15.000 AMPLITUDE-Z = 4.320 MM
 EMITTANCE-X = 2.544 EMITTANCE-Z = 2.544 PI*MRAD*MM
 PART. X-(MM) DX/DS(mrad) Z-(mm) dz/dS(mrad)
 1 29.700 0.038168 4.320 0.030056
 CPU-TIME SINCE LAST CALL= 29620.0MSEC.; TOTAL CPU-TIME= 578.370SEC. REAL TIME= 885.340SEC.
 ***** ALL PARTICLES STABLE *****

FLEXIBILITY /RHIC9035/ ONLY SEXTUPOLES [removed l=0 drifts,zp]
 PRINTOUT OF INPUT PARAMETERS

NEXT
 SINGLE ELEMENTS

DB11*	0	1.83928112
DB21*	0	2.23928112
DB20*	0	2.25676598
DB10*	0	1.85676598
D891*	0	21.25667145
D781*	0	4.46159327
1672*	0	1.1
1671*	0	2.69802471
1562*	0	2.09387266
1561*	0	1.22223031
D451*	0	8.89728854
D341*	0	43.32501632
D231*	0	5.66153023
D121*	0	1.24908084
D013*	0	1.0
D012*	0	5.3089689
D011*	0	10.0
D120*	0	1.24908084
D230*	0	5.66153023
D340*	0	43.32501632
D450*	0	8.88065128
0561*	0	1.23892191
0562*	0	2.11056425
0671*	0	2.71545523
0672*	0	1.11748486
D780*	0	4.46159327
D890*	0	21.25667145
QF*	2	0.62
QD*	2	0.62
Q91*	2	-0.0802058750
Q90*	2	-0.0813499890
Q81*	2	+0.0808351560
Q80*	2	-0.0813499890
Q71*	2	-0.0812847100
Q70*	2	-0.0813499890
		+0.0812268320
		0.80186184

Q61 *	2			.0813499890	0.59578475
Q60 *	2			-.0813846840	0.59578475
Q51 *	2			-.0683305230	0.62654244
Q50 *	2			+.0685966910	0.62654244
Q41 *	2			.0813499890	0.41633416
Q40 *	2			-.0815714230	0.41633416
Q31 *	2			-.0683305230	0.56125882
Q30 *	2			+.0683106720	0.56125882
Q21 *	2			.0683305230	1.21042801
Q20 *	2			-.0683409560	1.21042801
Q11 *	2			-.0683305230	0.75534810
Q10 *	2			+.0683224480	0.75534810
B	1				9.475
BS2 *	1			-.004050477	9.475
BS11 *	1			-.003240677	4.52261691
BS10 *	1			-.004959927	4.52261691
BC11 *	1			-.005511640	3.30018198
BC10 *	1			+.005511640	3.30018198
BC21 *	1			+.003250156	4.40030559
BC20 *	1			-.003250156	4.40030559
SF *	3			-.00000	
SD *	3			.00000	
DSF1 *	3			-.01990	
DSF2 *	3			.01990	
DSD1 *	3			-.02970	
DSD2 *	3			.02970	
MB1 *	11		1.		
MB2 *	11		1.		
MC1 *	11		0.		
MC2 *	11		0.		
MF *	11		0.		
MD *	11		0.		
M91 *	11		0.		
M90 *	11		0.		
M81 *	11		0.		
M80 *	11		0.		
M71 *	11		0.		
M70 *	11		0.		
M61 *	11		0.		
M60 *	11		0.		
M51 *	11		0.		
M50 *	11		0.		
M41 *	11		0.		
M40 *	11		0.		
M31 *	11		0.		
M30 *	11		0.		
M21 *	11		0.		
M20 *	11		0.		
M11 *	11		0.		
M10 *	11		0.		
MS1A *	11		0.		
MS1B *	11		0.		
MS2A *	11		0.		
MS2B *	11		0.		
M21A *	11		0.		
M21B *	11		0.		
M20A *	11		0.		
M20B *	11		0.		
M10A *	11		0.		
M10B *	11		0.		
M11A *	11		0.		
M11B *	11		0.		

M10A* 11 0.
M20B* 11 0.
NEXT 0.

BLOCK DEFINITIONS

3 1 1 1
DB11 DB11
DB21 DB21
DB10 DB10
DB20 DB20
DB91 DB91
D781 D781
1672 1672
1671 1671
1562 1562
1561 1561
D451 D451
D341 D341
D231 D231
D121 D121
D013 D013
D012 D012
D011 D011
D120 D120
D230 D230
D340 D340
D450 D450
0561 0561
0562 0562
0671 0671
0672 0672
D780 D780
D890 D890
D120 D120
B
BS2 BS2
BS11 BS11
BS10 BS10
BC11 BC11
BC10 BC10
BC21 BC21
BC20 BC20
QF QF
QD QD
Q91 Q91
Q81 Q81
Q71 Q71
Q61 Q61
Q51 Q51
Q41 Q41
Q31 Q31
Q21 Q21
Q11 Q11
Q90 Q90
Q80 Q80
Q70 Q70
Q60 Q60
Q50 Q50
Q40 Q40
Q30 Q30
Q20 Q20

Q10 Q10
 NEXT
 STRUCTURE INPUT

3*(

MF QF SF DSF1 DB21 MB1 B MB2
 DB11 MC1 MB1 DB11 MC2 DB21 QF DB21
 MB2 B SF DSF2 DB21 MB1 B MB2
 MF QF QD MD MB1 SD DB21
 DB11 MC1 MB1 DB11 MC2 QF
 MB2 B

5*(

QD DB20 SD DSF1 QD MD MB1 B DB20 SF QF
 QF MF MC1 DB10 MB2 B DB20 SF QF
 DB20 SD DSF1 QD MD MB1 B DB20 SF QF
 MB2 B MB1 DB20 SF QF
 MC2 DB10 MB1 B MB2 DB20 SD DSF2 QD MD

2*(

QF SF DSF1 DB21 MB1 B MB2
 DSF1 MC1 QD MD MC2 DB21
 MB2 B MB1 DB11 MC2 QF
 MF QF SF DSF2 DB21 MB1 B MB2
 DB11 MC1 MB1 DB11 MC2 QF
 MF QF SF DSF2 DB21 MB1 B MB2
 DB11 MC1 MB1 DB11 MC2 QF
 MB2 B

NEXT
 LINEAR OPTICS CALCULATION
 ELEMENT 50

NEXT CHROMATICITY CORRECTION_____

SF 0.0
SD 0.0

NEXT ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.

100 0.0001 0.00001
10 0.00001 0.00001
10 0.001 0.01

NEXT TRACKING PARAMETERS_____

10 10.00 0.0
2 10.00 +.0100
3 -.0100

NEXT INITIAL COORDINATES_____RECTANGULAR_____

1 0. 90.0 1.0

NEXT MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15_____

25.0 19.4

0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000

NEXT FLUCTUATION RANDOM STARTING NUMBER_____

0000000000005623845

NEXT MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15_____

25.0 19.4

0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000

NEXT MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15_____

25.0 19.4

0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
-0.00000 0.000462 0. 0.000131
0. 0.000127 0. 0.000219
0.000000 0.000219 0. 0.000057
0. 0.000053 0. 0.000091
0.0000 0.000083 0. 0.000023
0. 0.000018 0. 0.000034
-0.000 0.000028 0. 0.000084
-0.000 0.000061 0. 0.000011

NEXT PRINTOUT OF INPUT PARAMETERS

TUNE VARIATION

QF .827
QD .820

NEXT ORBIT ADJUSTMENT 1.00

MON=SPH
COR=DPH
COR=DPV

NEXT INITIAL COORDINATES

SET 0.0 0.0 1.99 0.00 -.9 0.0
0.0 0.0 0.7 0.00 0.0 -.1

NEXT INITIAL COORDINATES

SET 0.0 0.0 29.105 0.00019 0. 0.08
0.0 0.0 8.315 0.00018 0.0 0.

NEXT COMBINATION OF ELEMENTS
SPVL 2.2143 SPVS

NEXT LIMITATION OF APERTURE

SPH RE 28. 28.
SPV EL 28. 28.

NEXT COMBINATION OF ELEMENTS
SPH 3.0 SPVA
SPV 3.0 SPVA

NEXT C—CELL QUADS FOR QX/QZ=.15/.08 WITHOUT ORBIT DIST
QF 2 2.878 .62 -.08034138
QD 2 2.878 1.8 .03427998

ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.
50 0.00001 0.00001
10 0.000001 0.00001
10 0.00001 0.001

NEXT TRACKING PARAMETERS

1 1.0 0.
1 -.0000 .000

NEXT

BOOSTER.lat input to the program RACETRACK:

FLEXIBILITY /AGS BOOSTER (Sector Dipoles) / ONLY SEXTUPOLES
PRINTOUT OF INPUT PARAMETERS

NEXT SINGLE ELEMENTS

D1 0 0.3
D2 0 0.7
D3 0 1.0
D4 0 3.7

QF * 2 -.5583816500 0.251875

OD * 2 +.5754637800 0.251875
B * 3 -.072722042 2.400

SF * 3 -.00000
SD * 3 .00000
MB1 * 11 0.
MF * 11 0.
MD * 11 0.

NEXT
BLOCK DEFINITIONS

D1 D1 1
D2 D2 1
D3 D3 1
D4 D4 1
B B 1
QF QF 1
QD QD 1

STRUCTURE INPUT

6*(MD QD D1 MB1 B MB1 D2 SF D1 QF
MF QF D1 MB1 B MB1 D2 SD MB1 QD
MD QD D4 QF MF D1 MB1 B MB1
D2 SD D1 QD MD D1 MB1 MB1
D3 QF MF QF QD QD D1 D1 MB1
B MB1 D2 SF D1 QF MB1
B MB1 D3 QD QF MB1

NEXT
LINEAR OPTICS CALCULATION
ELEMENT 00

NEXT
CHROMATICITY CORRECTION
SF 0.0
SD 0.0

NEXT
ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.
100 0.0001 0.00001
10 0.00001 0.00001
10 0.001 0.01

NEXT
TRACKING PARAMETERS
10 10.00 0.0
2 10.00 +.0100
3 -.0100

NEXT
INITIAL COORDINATES—RECTANGULAR
1 0. 90.0 1.0

NEXT
MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15
10. 174.5
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000
.000078 0.00000 0. 0.000
0. 0.00000 0. 0.000
-.00000024 0.00000 0. 0.000
0. 0.00000 0. 0.000
-.000000016 0.00000 0. 0.000
0. 0.00000 0. 0.000
0. 0.00000 0. 0.000

SPH 3.0 SPHA
SPV 3.0 SPVA

CELL QUADS FOR QX/QZ=.15/.08 WITHOUT ORBIT DIST
QF 2 2.878 .62 -.08034138
OD 2 2.878 1.8 .03427998
ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.
50 0.00001 0.00001
10 0.000001 0.00001
10 0.0001 0.001

TRACKING PARAMETERS
1 1.0 0.
1 -.0000 .000

NEXT

Following is the output for the booster.lat input given above:

00000000000000000000000000000000
O R A C E T R A C K O
O Version Nov.1986 O
O
00000000000000000000000000000000

/AGS BOOSTER (Sector Dipoles)/ ONLY SEXTUPOLES
PROGRAM MODE : FLEXIBILITY

DATA BLOCK MULTIPOLE COEFFICIENTS
RADIUS IN MM 10.0000000
BENDING STRENGTH IN MRAD 174.5000000

	MEAN	RMS-VALUE	MEAN	RMS-VALUE
1	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00
2	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00
3	0.78000000E-04	0.00000000E+00	0.00000000E+00	0.00000000E+00
4	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00
5	-0.24000000E-06	0.00000000E+00	0.00000000E+00	0.00000000E+00
6	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00
7	-0.16000000E-08	0.00000000E+00	0.00000000E+00	0.00000000E+00
8	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00
9	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00
10	0.00000000E+00	0.00000000E+00	0.00000000E+00	0.00000000E+00

DATA BLOCK FLUCTUATIONS OF MULTIPOLES

RANDOM STARTING NUMBER=

5623845

*** RING PARAMETERS ***

SINGLE ELEMENTS:																			
I	NO	I	NAME	I	TYP	I	1/RHO	I	STRENGTH	I	LENGTH	I	X-POS	I	X-RMS	I	Z-POS	I	Z-RMS
I	1	I	D1	I	0	I	0.0000000	I	0.0000000	I	0.300000000	I	0.00	I	0.00	I	0.00	I	0.00
I	2	I	D2	I	0	I	0.0000000	I	0.0000000	I	0.700000000	I	0.00	I	0.00	I	0.00	I	0.00
I	3	I	D3	I	0	I	0.0000000	I	0.0000000	I	1.000000000	I	0.00	I	0.00	I	0.00	I	0.00
I	4	I	D4	I	0	I	0.0000000	I	0.0000000	I	3.700000000	I	0.00	I	0.00	I	0.00	I	0.00
I	5	I	QF	I	2	I	0.0000000	I	-0.5583816	I	0.251875000	I	0.00	I	0.00	I	0.00	I	0.00
I	6	I	QD	I	2	I	0.0000000	I	0.0000000	I	0.251875000	I	0.00	I	0.00	I	0.00	I	0.00
I	7	I	B	I	3	I	-0.0727220	I	0.5754638	I	2.400000000	I	0.00	I	0.00	I	0.00	I	0.00
I	8	I	SF	I	3	I	0.0000000	I	0.0000000	I	0.000000000	I	0.00	I	0.00	I	0.00	I	0.00
I	9	I	SD	I	3	I	0.0000000	I	0.0000000	I	0.000000000	I	0.00	I	0.00	I	0.00	I	0.00
I	10	I	MB1	I	1	I	0.0000000	I	1.0000000	I	0.000000000	I	0.00	I	0.00	I	0.00	I	0.00
I	11	I	MF	I	1	I	0.0000000	I	1.0000000	I	0.000000000	I	0.00	I	0.00	I	0.00	I	0.00
I	12	I	MD	I	1	I	0.0000000	I	1.0000000	I	0.000000000	I	0.00	I	0.00	I	0.00	I	0.00

RINGSTRUCTURE:

NO. OF SUPERPERIODS AND SYMMETRY 1 1 1
 NUMBER OF DIFFERENT BLOCKS 7
 BLOCKS PER PERIOD 384

BLOCKSTRUCTURE:
 (BLOCKTYP—NO. OF SINGLE ELEMENTS—SINGLE ELEMENT TYPES)

1 D1 1 D1
 2 D2 1 D2
 3 D3 1 D3
 4 D4 1 D4
 5 B 1 B
 6 QF 1 QF
 7 QD 1 QD

BLOCKSTRUCTURE OF SUPERPERIODE:

1 MD QD D1 MB1 B MB1 D2 SF D1 QF
 11 MF QF D1 MB1 B MB1 D1 QD
 21 MD QD D4 D1 MB1 B MB1 D1 QD
 31 D2 SD QF D1 MB1 B MB1 D1 QD
 41 D3 QF MF D4 QD D1 MB1 B MB1 D1 QD
 51 B MB1 D2 SF QF D1 MB1 B MB1 D1 QD
 61 B MB1 D3 QF QF D1 MB1 B MB1 D1 QD
 71 D2 SF D1 MB1 B MB1 D1 QD

81	D2	SD	D1	QD	MD	QD	D4	QF	MF	QF
91	D1	MB1	B	MB1	D2	SD	QD	QD	MD	QD
101	D1	MB1	B	MB1	D3	QF	QF	QF	D4	QD
111	MD	QD	D1	MB1	B	MB1	D2	SF	D1	QF
121	MF	QF	D1	MB1	B	MB1	D3	QD	MD	QD
131	D1	MB1	B	MB1	D2	SF	D1	QF	MF	QF
141	D1	MB1	B	MB1	D2	SD	QD	QD	MD	QD
151	D4	QF	MF	QF	D1	MB1	B	MB1	D2	SD
161	D1	QD	MD	QD	D1	MB1	B	MB1	D3	QF
171	MF	QF	D4	QD	MD	QD	D1	MB1	B	MB1
181	D2	SF	D1	QF	MF	QF	D1	MB1	B	MB1
191	D3	QD	MD	QD	QF	QF	QF	MB1	D2	SD
201	D1	QF	MF	QF	D1	MB1	B	MB1	D2	SD
211	D1	QD	MD	QD	D4	QF	QF	QF	D1	MB1
221	B	MB1	D2	SD	D1	QD	MD	QD	MD	QD
231	B	MB1	D3	QF	MF	QF	D4	QD	QF	QF
241	D1	MB1	B	MB1	D2	QF	D1	QF	MF	QF
251	D1	MB1	B	MB1	D3	QD	QD	QD	D1	MB1
261	B	MB1	D2	SF	D1	QF	QF	QF	D1	MB1
271	B	MB1	D2	SD	D1	QD	MD	QD	D4	QF
281	MF	QF	D1	MB1	B	MB1	D2	SD	D1	QD
291	MD	QD	D1	MB1	B	MB1	D3	QF	MF	QF
301	D4	QD	MD	QD	D1	MB1	B	MB1	D2	SD
311	D1	QF	MF	QF	D1	MB1	D3	QF	QF	SF
321	MD	QD	D1	MB1	B	MB1	D3	QD	QD	SF
331	MF	QF	D1	MB1	B	MB1	D2	SF	D1	QF
341	MD	QD	D4	QF	MF	QF	D1	SD	D1	QD
351	D2	SD	D1	QD	QD	QD	D1	MB1	B	MB1
361	D3	QF	MF	QF	MD	QD	D1	MB1	B	MB1
371	B	MB1	D2	SF	D4	QD	QD	QD	D1	MB1
381	B	MB1	D3	QD	D1	QF	QF	QF	D1	MB1

*** TRACKING PARAMETERS ***

NUMBER OF REVOLUTIONS 10
 TRACKING START AT ELEMENT NO. 1
 INITIAL AMPLITUDE-H IN (MM) 10.000
 COUPLING EPS-Z/EPS-X 1.000
 NUMBER OF PARTICLES 1

—ENTRY ORBIT—/NO MONITORS SPECIFIED

DATA BLOCK CHROMATICITY CORRECTION
 CHROMATICITIES BEFORE AFTER CORRECTION
 HORIZONTAL -5.6460500 0.0275671
 VERTICAL -5.4482571 0.0614673

SEXTUP. STRENGTHS 0.0000000 -0.3498369 INDEX SF
 IN (M-2) 0.0000000 0.2616032 SD
 DEFINITION: DXP=STRENGTH*(X*X-Z*Z) / DZP=-2*STRENGTH*X*Z
 SEXTUPOLE SENSITIVITIES XI/M1 XI/M2 ZI/M1 ZI/M2 -0.25331974E+02 -0.12293458E+02 0.89406967E+01 0.32782555E+02

DATA BLOCK CHROMATICITY CORRECTION
 CHROMATICITIES BEFORE AFTER CORRECTION
 HORIZONTAL 0.0275671 -0.0003725
 VERTICAL 0.0614673 0.0000000

SEXTUPLE SENSITIVITIES -0.3498369 -0.3475496 INDEX SF
 IN (M-2) 0.2616032 0.2591325
 DEFINITION: DXP=STRENGTH*(X+X-Z*Z) / DZP=-2*STRENGTH*X*Z
 SEXTUPLE SENSITIVITIES XI/M1 XI/M2 ZI/M1 ZI/M2 -0.25331974E+02-0.122933458E+02 0.89406967E+01 0.33155084E+02

ENTRY LINOPT

RELATIVE ENERGY DEVIATION -0.0100000
 FRACTIONAL TUNES -HORIZONTAL -0.1678175
 -VERTICAL -0.1773635

NR	TY	L-TOTAL (M)	LENGTH (M)	BETAH (M)	ALFAH (M)	PHIH (QE)	DISH (M)	DISPH (RAD)	CLOH (MM)	CLOPH (MRAD)	BETAH (M)	ALFAH (M)	PHIH (QE)	DISV (M)	DISPV (RAD)	CLOV (MM)	CLOVP (MRAD)
0				3.87	0.02	0.00	0.34	-0.005	-4.4	0.097	12.94	-0.03	0.00	0.00	0.000	0.0	0.000
1	MD	0.000	0.000	3.87	0.02	0.00	0.34	-0.005	-4.4	0.10	12.94	-0.03	0.00	0.00	0.000	0.0	0.000
2	QD	0.252	0.252	4.02	-0.62	0.01	0.35	0.046	-4.5	-0.55	12.49	1.80	0.00	0.00	0.000	0.0	0.000
4	MB1	0.552	0.000	4.42	-0.73	0.02	0.36	0.046	-4.6	-0.55	11.44	1.70	0.01	0.00	0.000	0.0	0.000
5	B	2.952	2.400	9.67	-1.44	0.08	0.68	0.216	-8.0	-2.24	5.25	0.88	0.06	0.00	0.000	0.0	0.000
6	MB1	2.952	0.000	9.67	-1.44	0.08	0.68	0.216	-8.0	-2.24	5.25	0.88	0.06	0.00	0.000	0.0	0.000
8	SF	3.652	0.000	11.84	-1.74	0.09	0.83	0.221	-9.6	-2.27	4.18	0.67	0.08	0.00	0.000	0.0	0.000
10	QF	4.204	0.252	13.38	0.00	0.10	0.93	0.090	-10.6	-0.78	3.67	-0.03	0.10	0.00	0.000	0.0	0.000
11	MF	4.204	0.000	13.38	0.00	0.10	0.93	0.090	-10.6	-0.78	3.67	-0.03	0.10	0.00	0.000	0.0	0.000
12	QF	4.456	0.252	12.92	1.83	0.10	0.94	-0.045	-10.6	0.73	3.84	-0.64	0.11	0.00	0.000	0.0	0.000
14	MB1	4.756	0.000	11.84	1.73	0.11	0.92	-0.045	-10.4	0.73	4.26	-0.75	0.12	0.00	0.000	0.0	0.000
15	B	7.156	2.400	5.26	0.98	0.16	1.01	0.119	-10.6	-0.90	9.98	-1.63	0.18	0.00	0.000	0.0	0.000
16	MB1	7.156	0.000	5.26	0.98	0.16	1.01	0.119	-10.6	-0.90	9.98	-1.63	0.18	0.00	0.000	0.0	0.000
18	SD	7.856	0.000	4.07	0.74	0.18	1.10	0.113	-11.2	-0.87	12.44	-1.96	0.20	0.00	0.000	0.0	0.000
20	QD	8.407	0.252	3.49	0.03	0.20	1.18	0.283	-11.9	-2.58	14.20	-0.07	0.20	0.00	0.000	0.0	0.000
21	MD	8.407	0.000	3.49	0.03	0.20	1.18	0.283	-11.9	-2.58	14.20	-0.07	0.20	0.00	0.000	0.0	0.000
22	QD	8.659	0.252	3.62	-0.57	0.21	1.28	0.464	-12.8	-4.38	13.72	1.94	0.21	0.00	0.000	0.0	0.000
24	QF	12.611	0.252	13.30	-0.09	0.31	3.06	0.029	-29.6	-0.21	3.94	0.02	0.30	0.00	0.000	0.0	0.000
25	MF	12.611	0.000	13.30	-0.09	0.31	3.06	0.029	-29.6	-0.21	3.94	0.02	0.30	0.00	0.000	0.0	0.000
26	QF	12.863	0.252	12.88	1.74	0.31	3.01	-0.407	-29.1	3.98	4.09	-0.62	0.31	0.00	0.000	0.0	0.000
28	MB1	13.163	0.000	11.87	1.65	0.36	2.89	-0.407	-27.9	3.98	4.49	-0.72	0.32	0.00	0.000	0.0	0.000
29	B	15.563	2.400	5.54	0.96	0.36	2.08	-0.262	-20.1	2.52	9.92	-1.54	0.38	0.00	0.000	0.0	0.000
30	MB1	15.563	0.000	5.54	0.96	0.36	2.08	-0.262	-20.1	2.52	9.92	-1.54	0.38	0.00	0.000	0.0	0.000
32	SD	16.263	0.000	4.37	0.76	0.38	1.90	-0.281	-18.3	2.61	12.24	-1.89	0.39	0.00	0.000	0.0	0.000
34	MD	16.815	0.252	3.78	0.02	0.40	1.78	-0.016	-17.2	0.07	13.93	-0.04	0.40	0.00	0.000	0.0	0.000
35	QD	16.815	0.000	3.78	0.02	0.40	1.78	-0.016	-17.2	0.07	13.93	-0.04	0.40	0.00	0.000	0.0	0.000
36	QD	17.067	0.252	3.93	-0.62	0.41	1.80	0.243	-17.5	-2.46	13.44	1.94	0.40	0.00	0.000	0.0	0.000
38	MB1	17.367	0.000	4.33	-0.72	0.43	1.88	0.248	-18.3	-2.46	12.31	1.83	0.40	0.00	0.000	0.0	0.000
39	B	19.767	2.400	9.61	-1.45	0.49	2.65	0.395	-26.0	-3.95	5.55	0.98	0.45	0.00	0.000	0.0	0.000
40	MB1	19.767	0.000	9.61	-1.45	0.49	2.65	0.395	-26.0	-3.95	5.55	0.98	0.45	0.00	0.000	0.0	0.000
42	QF	21.019	0.252	13.28	0.05	0.50	3.09	-0.047	-30.4	0.35	3.78	0.01	0.50	0.00	0.000	0.0	0.000
43	MF	21.019	0.000	13.28	0.05	0.50	3.09	-0.047	-30.4	0.35	3.78	0.01	0.50	0.00	0.000	0.0	0.000
44	QF	21.271	0.252	12.79	1.87	0.51	3.09	-0.487	-29.7	4.63	3.93	-0.61	0.51	0.00	0.000	0.0	0.000
46	QD	25.223	0.252	3.63	-0.04	0.61	1.12	-0.314	-11.7	2.86	13.67	0.04	0.60	0.00	0.000	0.0	0.000
47	MD	25.223	0.000	3.63	-0.04	0.61	1.12	-0.314	-11.7	2.86	13.67	0.04	0.60	0.00	0.000	0.0	0.000
48	QD	25.474	0.252	3.81	-0.66	0.62	1.06	-0.152	-11.1	1.20	13.16	1.97	0.60	0.00	0.000	0.0	0.000
50	MB1	25.774	0.000	4.24	-0.78	0.63	1.02	-0.152	-10.8	1.20	12.01	1.86	0.60	0.00	0.000	0.0	0.000
51	B	28.174	2.400	9.91	-1.56	0.69	0.85	0.012	-9.9	-0.43	5.22	0.97	0.65	0.00	0.000	0.0	0.000

52 MB1	28.1774	0.000	9.91	-1.56	0.69	0.85	0.012	-9.9	-0.43	5.22	0.97	0.65	0.00	0.000	0.0	0.00
54 SF	28.874	0.000	12.27	-1.89	0.70	0.86	0.018	-10.2	-0.47	4.04	0.74	0.67	0.00	0.000	0.0	0.00
56 QF	29.426	0.252	13.98	-0.09	0.71	0.85	-0.105	-10.2	0.99	3.47	0.04	0.70	0.00	0.000	0.0	0.00
57 MF	29.678	0.000	13.98	-0.09	0.71	0.85	-0.105	-10.2	0.99	3.47	0.04	0.70	0.00	0.000	0.0	0.00
58 QF	29.978	0.252	13.53	1.84	0.71	0.81	0.225	-9.1	2.42	3.94	-0.54	0.71	0.00	0.000	0.0	0.00
60 MB1	32.378	2.400	12.46	1.74	0.72	0.74	-0.225	-5.3	0.75	9.09	-1.50	0.79	0.00	0.000	0.0	0.00
61 B	32.378	2.400	5.74	1.03	0.76	0.41	-0.056	-5.3	0.75	9.09	-1.50	0.79	0.00	0.000	0.0	0.00
62 MB1	33.630	0.252	5.74	1.03	0.76	0.41	-0.056	-4.4	0.10	12.94	-0.03	0.80	0.00	0.000	0.0	0.00
64 OD	33.630	0.252	3.87	0.02	0.80	0.34	-0.005	-4.4	0.10	12.94	-0.03	0.80	0.00	0.000	0.0	0.00
65 MD	33.630	0.252	3.87	0.02	0.80	0.34	-0.005	-4.4	0.10	12.94	-0.03	0.80	0.00	0.000	0.0	0.00
66 OD	34.182	0.252	4.02	-0.62	0.82	0.35	0.046	-4.5	-0.55	11.44	1.70	0.81	0.00	0.000	0.0	0.00
68 MB1	36.582	2.400	9.67	-1.44	0.89	0.68	0.216	-8.0	-2.24	5.25	0.88	0.86	0.00	0.000	0.0	0.00
69 B	37.834	0.000	9.67	-1.44	0.89	0.68	0.216	-8.0	-2.24	5.25	0.88	0.86	0.00	0.000	0.0	0.00
70 MB1	37.834	0.252	11.84	-1.74	0.90	0.83	0.221	-9.6	-2.27	4.18	0.67	0.91	0.00	0.000	0.0	0.00
72 SF	37.834	0.252	13.38	0.00	0.91	0.93	0.090	-10.6	-0.78	3.67	-0.03	0.91	0.00	0.000	0.0	0.00
74 QF	37.834	0.252	13.38	0.00	0.91	0.93	0.090	-10.6	-0.78	3.67	-0.03	0.91	0.00	0.000	0.0	0.00
75 MF	38.086	0.252	12.92	1.83	0.91	0.94	-0.045	-10.6	0.73	3.84	-0.64	0.92	0.00	0.000	0.0	0.00
76 QF	38.086	0.252	11.84	1.73	0.91	0.92	-0.045	-10.4	0.73	4.26	-0.75	0.93	0.00	0.000	0.0	0.00
78 MB1	40.786	2.400	5.26	0.98	0.96	1.01	0.119	-10.6	-0.90	9.98	-1.63	0.99	0.00	0.000	0.0	0.00
79 B	40.786	2.400	5.26	0.98	0.96	1.01	0.119	-10.6	-0.90	9.98	-1.63	0.99	0.00	0.000	0.0	0.00
80 MB1	41.486	0.000	4.07	0.74	0.98	1.10	0.113	-11.2	-0.87	12.44	-1.96	1.00	0.00	0.000	0.0	0.00
82 SD	42.038	0.252	3.49	0.03	1.01	1.18	0.283	-11.9	-2.58	14.20	-0.07	1.01	0.00	0.000	0.0	0.00
84 OD	42.038	0.252	3.49	0.03	1.01	1.18	0.283	-11.9	-2.58	14.20	-0.07	1.01	0.00	0.000	0.0	0.00
85 MD	42.289	0.252	3.62	-0.57	1.02	1.28	0.464	-12.8	-4.38	13.72	1.94	1.10	0.00	0.000	0.0	0.00
86 QD	46.241	0.252	13.30	-0.09	1.11	3.06	0.029	-29.6	-0.21	3.94	0.02	1.10	0.00	0.000	0.0	0.00
88 QF	46.241	0.252	12.88	1.74	1.12	3.01	-0.407	-29.1	3.98	4.09	-0.62	1.11	0.00	0.000	0.0	0.00
89 MF	46.493	0.252	11.87	1.65	1.17	2.89	-0.407	-27.9	3.98	4.49	-0.72	1.12	0.00	0.000	0.0	0.00
90 QF	49.193	2.400	5.54	0.96	1.17	2.08	-0.262	-20.1	2.52	9.92	-1.54	1.18	0.00	0.000	0.0	0.00
92 MB1	49.193	2.400	5.54	0.96	1.17	2.08	-0.262	-20.1	2.52	9.92	-1.54	1.18	0.00	0.000	0.0	0.00
93 B	49.893	0.000	4.37	0.76	1.19	1.90	-0.281	-18.3	2.61	12.24	-0.04	1.21	0.00	0.000	0.0	0.00
94 MB1	50.445	0.252	3.78	0.02	1.21	1.78	-0.016	-17.2	0.07	13.93	-0.04	1.20	0.00	0.000	0.0	0.00
96 SD	50.445	0.252	3.78	0.02	1.21	1.78	-0.016	-17.2	0.07	13.93	-0.04	1.20	0.00	0.000	0.0	0.00
98 QD	50.697	0.252	3.93	-0.62	1.22	1.80	0.248	-17.5	-2.46	13.44	1.94	1.21	0.00	0.000	0.0	0.00
100 MD	50.997	0.000	4.33	-0.72	1.23	1.88	0.248	-18.3	-2.46	12.31	1.83	1.26	0.00	0.000	0.0	0.00
102 MB1	53.397	2.400	9.61	-1.45	1.29	2.65	0.395	-26.0	-3.95	5.55	0.98	1.26	0.00	0.000	0.0	0.00
103 B	53.397	2.400	9.61	-1.45	1.29	2.65	0.395	-26.0	-3.95	5.55	0.98	1.26	0.00	0.000	0.0	0.00
104 MB1	54.649	0.252	13.28	0.05	1.31	3.09	-0.047	-30.4	0.35	3.78	0.01	1.30	0.00	0.000	0.0	0.00
106 QF	54.649	0.252	12.79	1.87	1.31	3.02	-0.487	-29.7	4.63	3.93	-0.61	1.31	0.00	0.000	0.0	0.00
107 MF	54.901	0.252	3.63	-0.04	1.41	1.12	-0.314	-11.7	2.86	13.67	0.04	1.40	0.00	0.000	0.0	0.00
108 QF	58.853	0.000	3.63	-0.04	1.41	1.12	-0.314	-11.7	2.86	13.67	0.04	1.40	0.00	0.000	0.0	0.00
110 OD	58.853	0.252	3.81	-0.66	1.43	1.06	-0.152	-11.1	1.20	13.16	1.97	1.41	0.00	0.000	0.0	0.00
111 MD	59.104	0.252	4.24	-0.78	1.43	1.02	-0.152	-10.8	1.20	12.01	1.86	1.41	0.00	0.000	0.0	0.00
112 OD	59.404	0.000	9.91	-1.56	1.49	0.85	0.012	-9.9	-0.43	5.22	0.97	1.46	0.00	0.000	0.0	0.00
114 MB1	61.804	2.400	9.91	-1.56	1.49	0.85	0.012	-9.9	-0.43	5.22	0.97	1.46	0.00	0.000	0.0	0.00
115 B	61.804	2.400	9.91	-1.56	1.49	0.85	0.012	-9.9	-0.43	5.22	0.97	1.46	0.00	0.000	0.0	0.00
116 MB1	62.504	0.000	12.27	-1.89	1.51	0.86	0.018	-10.2	-0.47	4.04	0.74	1.48	0.00	0.000	0.0	0.00
118 SF	63.056	0.252	13.98	-0.09	1.51	0.85	-0.105	-10.2	0.99	3.47	0.04	1.50	0.00	0.000	0.0	0.00
120 QF	63.056	0.252	13.98	-0.09	1.51	0.85	-0.105	-10.2	0.99	3.47	0.04	1.50	0.00	0.000	0.0	0.00
121 MF	63.308	0.252	12.46	1.84	1.52	0.81	-0.225	-9.1	2.42	3.59	-0.54	1.51	0.00	0.000	0.0	0.00
122 QF	63.308	0.252	12.46	1.84	1.52	0.81	-0.225	-9.1	2.42	3.59	-0.54	1.51	0.00	0.000	0.0	0.00
124 MB1	65.608	2.400	5.74	1.03	1.57	0.41	-0.056	-5.3	0.75	9.09	-1.50	1.59	0.00	0.000	0.0	0.00
125 B	65.608	2.400	5.74	1.03	1.57	0.41	-0.056	-5.3	0.75	9.09	-1.50	1.59	0.00	0.000	0.0	0.00
126 MB1	67.260	0.252	3.87	0.02	1.61	0.34	-0.005	-4.4	0.10	12.94	-0.03	1.61	0.00	0.000	0.0	0.00
128 OD	67.260	0.252	3.87	0.02	1.61	0.34	-0.005	-4.4	0.10	12.94	-0.03	1.61	0.00	0.000	0.0	0.00
129 MD	67.512	0.252	4.02	-0.62	1.62	0.35	0.046	-4.5	-0.55	11.44	1.80	1.61	0.00	0.000	0.0	0.00
130 OD	67.512	0.252	4.02	-0.62	1.62	0.35	0.046	-4.5	-0.55	11.44	1.80	1.61	0.00	0.000	0.0	0.00
132 MB1	70.212	2.400	9.67	-1.44	1.69	0.68	0.216	-8.0	-2.24	5.25	0.88	1.67	0.00	0.000	0.0	0.00
133 B	70.212	2.400	9.67	-1.44	1.69	0.68	0.216	-8.0	-2.24	5.25	0.88	1.67	0.00	0.000	0.0	0.00
134 MB1	70.212	2.400	9.67	-1.44	1.69	0.68	0.216	-8.0	-2.24	5.25	0.88	1.67	0.00	0.000	0.0	0.00

136 SF	70.912	0.000	11.84	-1.74	1.70	0.83	0.221	-9.6	-2.27	4.18	0.67	1.69	0.00	0.000	0.0	0.00
138 QF	71.464	0.252	13.38	0.00	1.71	0.93	0.090	-10.6	-0.78	3.67	-0.03	1.71	0.00	0.000	0.0	0.00
139 MF	71.464	0.000	13.38	0.00	1.71	0.93	0.090	-10.6	-0.78	3.67	-0.03	1.71	0.00	0.000	0.0	0.00
140 QF	71.716	0.252	12.92	1.83	1.71	0.94	-0.045	-10.6	0.73	3.84	-0.64	1.72	0.00	0.000	0.0	0.00
142 MB1	72.016	0.000	11.84	1.73	1.72	0.92	-0.045	-10.4	0.73	4.26	-0.75	1.73	0.00	0.000	0.0	0.00
143 B	74.416	2.400	5.26	0.98	1.77	1.01	0.119	-10.6	-0.90	9.98	-1.63	1.79	0.00	0.000	0.0	0.00
144 MB1	74.416	0.000	5.26	0.98	1.77	1.01	0.119	-10.6	-0.90	9.98	-1.63	1.79	0.00	0.000	0.0	0.00
148 SD	75.116	0.000	4.07	0.74	1.79	1.10	0.113	-11.2	-0.87	12.44	-1.96	1.80	0.00	0.000	0.0	0.00
149 MD	75.668	0.000	3.49	0.03	1.81	1.18	0.283	-11.9	-2.58	14.20	-0.07	1.81	0.00	0.000	0.0	0.00
150 QD	75.919	0.252	3.62	-0.57	1.82	1.28	0.464	-12.8	-4.38	13.72	1.94	1.81	0.00	0.000	0.0	0.00
152 QF	79.871	0.000	13.30	-0.09	1.92	3.06	0.029	-29.6	-0.21	3.94	0.02	1.91	0.00	0.000	0.0	0.00
153 MF	79.871	0.000	13.30	-0.09	1.92	3.06	0.029	-29.6	-0.21	3.94	0.02	1.91	0.00	0.000	0.0	0.00
154 QF	80.123	0.252	12.88	1.74	1.92	3.01	-0.407	-29.1	3.98	4.09	-0.62	1.92	0.00	0.000	0.0	0.00
156 MB1	80.423	0.000	11.87	1.65	1.93	2.89	-0.407	-27.9	3.98	4.49	-0.72	1.93	0.00	0.000	0.0	0.00
157 B	82.823	2.400	5.54	0.96	1.97	2.08	-0.262	-20.1	2.52	9.92	-1.54	1.99	0.00	0.000	0.0	0.00
158 MB1	82.823	0.000	5.54	0.96	1.97	2.08	-0.262	-20.1	2.52	9.92	-1.54	1.99	0.00	0.000	0.0	0.00
160 SD	83.523	0.000	4.37	0.76	1.99	1.90	-0.281	-18.3	2.61	12.24	-1.89	2.00	0.00	0.000	0.0	0.00
162 QD	84.075	0.252	3.78	0.02	2.01	1.78	-0.016	-17.2	0.07	13.93	-0.04	2.01	0.00	0.000	0.0	0.00
163 MD	84.075	0.000	3.78	0.02	2.01	1.78	-0.016	-17.2	0.07	13.93	-0.04	2.01	0.00	0.000	0.0	0.00
164 QD	84.327	0.252	3.93	-0.62	2.02	1.80	0.248	-17.5	-2.46	13.44	1.94	2.01	0.00	0.000	0.0	0.00
166 MB1	84.627	0.000	4.33	-0.72	2.04	1.88	0.248	-18.3	-2.46	12.31	1.83	2.01	0.00	0.000	0.0	0.00
167 B	87.027	2.400	9.61	-1.45	2.10	2.65	0.395	-26.0	-3.95	5.55	0.98	2.06	0.00	0.000	0.0	0.00
168 MB1	87.027	0.000	9.61	-1.45	2.10	2.65	0.395	-26.0	-3.95	5.55	0.98	2.06	0.00	0.000	0.0	0.00
170 QF	88.279	0.252	13.28	0.05	2.11	3.09	-0.047	-30.4	0.35	3.78	0.01	2.11	0.00	0.000	0.0	0.00
171 MF	88.279	0.000	13.28	0.05	2.11	3.09	-0.047	-30.4	0.35	3.78	0.01	2.11	0.00	0.000	0.0	0.00
172 QF	88.531	0.252	12.79	1.87	2.12	3.02	-0.487	-29.7	4.63	3.93	-0.61	2.12	0.00	0.000	0.0	0.00
174 QD	92.483	0.252	3.63	-0.04	2.22	1.12	-0.314	-11.7	2.86	13.67	0.04	2.20	0.00	0.000	0.0	0.00
175 MD	92.483	0.000	3.63	-0.04	2.22	1.12	-0.314	-11.7	2.86	13.67	0.04	2.20	0.00	0.000	0.0	0.00
176 QD	92.734	0.252	3.81	-0.66	2.23	1.06	-0.152	-11.1	1.20	12.01	1.86	2.21	0.00	0.000	0.0	0.00
178 MB1	93.034	0.000	4.24	-0.78	2.24	1.02	-0.152	-10.8	1.20	12.01	1.86	2.21	0.00	0.000	0.0	0.00
179 B	95.434	2.400	9.91	-1.56	2.30	0.85	0.012	-9.9	-0.43	5.22	-0.64	2.33	0.00	0.000	0.0	0.00
180 MB1	95.434	0.000	9.91	-1.56	2.30	0.85	0.012	-9.9	-0.43	5.22	-0.64	2.33	0.00	0.000	0.0	0.00
182 SF	96.134	0.000	12.27	-1.89	2.31	0.86	0.018	-10.2	-0.43	4.04	0.74	2.28	0.00	0.000	0.0	0.00
184 QF	96.686	0.252	13.98	-0.09	2.32	0.85	-0.105	-10.2	0.99	3.47	0.04	2.31	0.00	0.000	0.0	0.00
185 MF	96.686	0.000	13.98	-0.09	2.32	0.85	-0.105	-10.2	0.99	3.47	0.04	2.31	0.00	0.000	0.0	0.00
186 QF	96.938	0.252	13.53	1.84	2.32	0.81	-0.225	-9.8	2.42	3.94	-0.54	2.32	0.00	0.000	0.0	0.00
188 MB1	97.238	0.000	12.46	1.74	2.33	0.74	-0.225	-9.1	2.42	3.94	-0.64	2.33	0.00	0.000	0.0	0.00
189 B	99.638	2.400	5.74	1.03	2.37	0.41	-0.056	-5.3	0.75	9.09	-1.50	2.40	0.00	0.000	0.0	0.00
190 MB1	99.638	0.000	5.74	1.03	2.37	0.41	-0.056	-5.3	0.75	9.09	-1.50	2.40	0.00	0.000	0.0	0.00
192 QD	100.890	0.252	3.87	0.02	2.41	0.34	-0.005	-4.4	0.10	12.94	-0.03	2.41	0.00	0.000	0.0	0.00
193 MD	100.890	0.000	3.87	0.02	2.41	0.34	-0.005	-4.4	0.10	12.94	-0.03	2.41	0.00	0.000	0.0	0.00
194 QD	101.142	0.252	4.02	-0.62	2.43	0.35	0.046	-4.5	-0.55	12.49	1.80	2.42	0.00	0.000	0.0	0.00
196 MB1	101.442	0.000	4.42	-0.73	2.44	0.36	0.046	-4.6	-0.55	11.44	0.88	2.42	0.00	0.000	0.0	0.00
197 B	103.842	2.400	9.67	-1.44	2.50	0.68	0.216	-8.0	-2.24	5.25	0.88	2.47	0.00	0.000	0.0	0.00
198 MB1	103.842	0.000	9.67	-1.44	2.50	0.68	0.216	-8.0	-2.24	5.25	0.88	2.47	0.00	0.000	0.0	0.00
200 SF	104.542	0.000	9.67	-1.44	2.51	0.83	0.221	-9.6	-2.27	4.18	0.67	2.49	0.00	0.000	0.0	0.00
202 QF	105.094	0.252	11.84	0.00	2.52	0.93	0.090	-10.6	-0.78	3.67	-0.03	2.51	0.00	0.000	0.0	0.00
203 MF	105.094	0.000	13.38	0.00	2.52	0.93	0.090	-10.6	-0.78	3.67	-0.03	2.51	0.00	0.000	0.0	0.00
204 QF	105.346	0.252	12.92	1.83	2.52	0.94	-0.045	-10.6	0.73	3.84	-0.64	2.54	0.00	0.000	0.0	0.00
206 MB1	105.646	0.000	11.84	1.73	2.52	0.92	-0.045	-10.4	0.73	4.26	-0.75	2.54	0.00	0.000	0.0	0.00
207 B	108.046	2.400	5.26	0.98	2.57	1.01	0.119	-10.6	-0.90	9.98	-1.63	2.60	0.00	0.000	0.0	0.00
208 MB1	108.046	0.000	5.26	0.98	2.57	1.01	0.119	-10.6	-0.90	9.98	-1.63	2.60	0.00	0.000	0.0	0.00
210 SD	108.746	0.000	4.07	0.74	2.59	1.10	0.113	-11.2	-0.87	12.44	-1.96	2.61	0.00	0.000	0.0	0.00
212 QD	109.298	0.252	3.49	0.03	2.62	1.18	0.283	-11.9	-2.58	14.20	-0.07	2.62	0.00	0.000	0.0	0.00
213 MD	109.298	0.000	3.49	0.03	2.62	1.18	0.283	-11.9	-2.58	14.20	-0.07	2.62	0.00	0.000	0.0	0.00
214 QD	109.549	0.252	3.62	-0.57	2.63	1.28	0.464	-12.8	-4.38	13.72	1.94	2.62	0.00	0.000	0.0	0.00
216 MF	113.501	0.252	13.30	-0.09	2.72	3.06	0.029	-29.6	-0.21	3.94	0.02	2.71	0.00	0.000	0.0	0.00
217 MF	113.501	0.000	13.30	-0.09	2.72	3.06	0.029	-29.6	-0.21	3.94	0.02	2.71	0.00	0.000	0.0	0.00
218 QF	113.753	0.252	12.88	1.74	2.73	3.01	-0.407	-29.1	3.98	4.09	-0.62	2.72	0.00	0.000	0.0	0.00

220	MB1	114.053	0.000	11.87	1.65	2.73	2.89	-0.407	-27.9	3.98	4.49	-0.72	2.73	0.00	0.000	0.0	0.00
221	B	116.453	2.400	5.54	0.96	2.78	2.08	-0.262	-20.1	2.52	9.92	-1.54	2.79	0.00	0.000	0.0	0.00
222	MB1	116.453	0.000	5.54	0.96	2.78	2.08	-0.262	-20.1	2.52	9.92	-1.54	2.79	0.00	0.000	0.0	0.00
224	SD	117.153	0.000	4.37	0.76	2.80	1.90	-0.281	-18.3	2.61	12.24	-1.89	2.80	0.00	0.000	0.0	0.00
226	OD	117.705	0.252	3.78	0.02	2.82	1.78	-0.016	-17.2	0.07	13.93	-0.04	2.81	0.00	0.000	0.0	0.00
227	MD	117.957	0.252	3.93	0.02	2.82	1.88	0.248	-17.5	0.07	13.44	-1.94	2.81	0.00	0.000	0.0	0.00
228	OD	118.257	0.000	4.33	-0.72	2.84	1.88	0.248	-18.3	-2.46	12.31	1.83	2.82	0.00	0.000	0.0	0.00
230	MB1	120.657	2.400	9.61	-1.45	2.90	2.65	0.395	-26.0	-3.95	5.55	0.98	2.86	0.00	0.000	0.0	0.00
231	B	120.657	0.000	9.61	-1.45	2.90	2.65	0.395	-26.0	-3.95	5.55	0.98	2.86	0.00	0.000	0.0	0.00
232	MB1	121.909	0.252	13.28	0.05	2.92	3.09	-0.047	-30.4	0.35	3.78	0.01	2.91	0.00	0.000	0.0	0.00
234	QF	121.909	0.000	13.28	0.05	2.92	3.09	-0.047	-30.4	0.35	3.78	0.01	2.91	0.00	0.000	0.0	0.00
235	MF	122.161	0.252	12.79	1.87	2.92	3.02	-0.487	-29.7	4.63	3.93	-0.61	2.92	0.00	0.000	0.0	0.00
236	QF	126.113	0.252	3.63	-0.04	3.02	1.12	-0.314	-11.7	2.86	13.67	0.04	3.01	0.00	0.000	0.0	0.00
238	OD	126.113	0.000	3.63	-0.04	3.02	1.12	-0.314	-11.7	2.86	13.67	0.04	3.01	0.00	0.000	0.0	0.00
239	MD	126.364	0.252	3.81	-0.66	3.03	1.06	-0.152	-11.1	1.20	13.16	1.97	3.01	0.00	0.000	0.0	0.00
240	OD	126.664	0.000	4.24	-0.78	3.04	1.02	-0.152	-10.8	1.20	12.01	1.86	3.02	0.00	0.000	0.0	0.00
242	MB1	129.064	2.400	9.91	-1.56	3.10	0.85	0.012	-9.9	-0.43	5.22	0.97	3.06	0.00	0.000	0.0	0.00
243	B	129.064	0.000	9.91	-1.56	3.10	0.85	0.012	-9.9	-0.43	5.22	0.97	3.06	0.00	0.000	0.0	0.00
244	MB1	129.764	0.000	12.27	-1.89	3.12	0.86	0.018	-10.2	-0.47	4.04	0.74	3.09	0.00	0.000	0.0	0.00
246	QF	130.316	0.252	13.98	-0.09	3.12	0.85	-0.105	-10.2	0.99	3.47	0.04	3.11	0.00	0.000	0.0	0.00
249	MF	130.316	0.000	13.98	-0.09	3.12	0.85	-0.105	-10.2	0.99	3.47	0.04	3.11	0.00	0.000	0.0	0.00
250	QF	130.868	0.252	13.53	1.84	3.13	0.81	-0.105	-10.2	2.42	3.59	-0.54	3.12	0.00	0.000	0.0	0.00
252	MB1	130.868	0.000	12.46	1.74	3.13	0.74	-0.225	-9.8	2.42	3.94	-0.64	3.13	0.00	0.000	0.0	0.00
253	B	133.268	2.400	5.74	1.03	3.18	0.41	-0.056	-5.3	0.75	9.09	-1.50	3.20	0.00	0.000	0.0	0.00
254	MB1	133.268	0.000	5.74	1.03	3.18	0.41	-0.056	-5.3	0.75	9.09	-1.50	3.20	0.00	0.000	0.0	0.00
255	QD	134.520	0.252	3.87	0.02	3.22	0.34	-0.005	-4.4	0.10	12.94	-0.03	3.22	0.00	0.000	0.0	0.00
257	MD	134.520	0.000	3.87	0.02	3.22	0.34	-0.005	-4.4	0.10	12.94	-0.03	3.22	0.00	0.000	0.0	0.00
258	QD	134.772	0.252	4.02	-0.62	3.23	0.35	0.046	-4.5	-0.55	12.49	1.80	3.22	0.00	0.000	0.0	0.00
260	MB1	135.072	0.000	4.42	-0.73	3.24	0.36	0.046	-4.6	-0.55	11.44	1.70	3.22	0.00	0.000	0.0	0.00
261	B	137.472	2.400	9.67	-1.44	3.30	0.68	0.216	-8.0	-2.24	5.25	0.88	3.27	0.00	0.000	0.0	0.00
262	MB1	137.472	0.000	9.67	-1.44	3.30	0.68	0.216	-8.0	-2.24	5.25	0.88	3.27	0.00	0.000	0.0	0.00
264	SF	138.172	0.000	11.84	-1.74	3.31	0.93	0.090	-10.6	-0.78	3.67	-0.03	3.32	0.00	0.000	0.0	0.00
266	QF	138.724	0.252	13.38	0.00	3.32	0.93	0.090	-10.6	-0.78	3.67	-0.03	3.32	0.00	0.000	0.0	0.00
267	MF	138.724	0.000	13.38	0.00	3.32	0.93	0.090	-10.6	-0.78	3.67	-0.03	3.32	0.00	0.000	0.0	0.00
268	QF	138.976	0.252	12.92	1.83	3.32	0.94	-0.045	-10.6	0.73	3.84	-0.75	3.34	0.00	0.000	0.0	0.00
270	MB1	139.276	0.000	11.84	-1.73	3.33	0.92	-0.045	-10.4	0.73	4.26	-1.63	3.40	0.00	0.000	0.0	0.00
271	B	141.676	2.400	5.26	0.98	3.38	1.01	0.119	-10.6	-0.90	9.98	-1.63	3.40	0.00	0.000	0.0	0.00
272	MB1	141.676	0.000	5.26	0.98	3.38	1.01	0.119	-10.6	-0.90	9.98	-1.63	3.40	0.00	0.000	0.0	0.00
274	SD	142.376	0.000	4.07	0.74	3.40	1.18	0.283	-11.2	-0.87	12.44	-1.96	3.41	0.00	0.000	0.0	0.00
276	QD	142.927	0.252	3.49	0.03	3.42	1.18	0.283	-11.9	-2.58	14.20	-0.07	3.42	0.00	0.000	0.0	0.00
277	MD	142.927	0.000	3.49	0.03	3.42	1.18	0.283	-11.9	-2.58	14.20	-0.07	3.42	0.00	0.000	0.0	0.00
278	QD	143.179	0.252	3.62	-0.57	3.43	1.28	0.464	-12.8	-4.38	13.72	1.94	3.42	0.00	0.000	0.0	0.00
280	QF	147.131	0.252	13.30	-0.09	3.53	3.06	0.029	-29.6	-0.21	3.94	0.02	3.51	0.00	0.000	0.0	0.00
281	MF	147.131	0.000	13.30	-0.09	3.53	3.06	0.029	-29.6	-0.21	3.94	0.02	3.51	0.00	0.000	0.0	0.00
282	QF	147.383	0.252	12.88	-1.74	3.53	3.01	-0.407	-29.1	3.98	4.09	-0.62	3.52	0.00	0.000	0.0	0.00
284	MB1	147.683	0.000	11.87	-1.65	3.54	2.89	-0.407	-27.9	3.98	4.49	-1.54	3.54	0.00	0.000	0.0	0.00
285	B	150.083	2.400	5.54	0.96	3.58	2.08	-0.262	-20.1	2.52	9.92	-1.54	3.59	0.00	0.000	0.0	0.00
286	MB1	150.083	0.000	5.54	0.96	3.58	2.08	-0.262	-20.1	2.52	9.92	-1.54	3.59	0.00	0.000	0.0	0.00
288	SD	150.783	0.000	4.37	0.76	3.60	1.90	-0.281	-18.3	2.61	12.24	-1.89	3.61	0.00	0.000	0.0	0.00
290	QD	151.335	0.252	3.78	0.02	3.62	1.78	-0.016	-17.2	0.07	13.93	-0.04	3.62	0.00	0.000	0.0	0.00
291	MD	151.335	0.000	3.78	0.02	3.62	1.78	-0.016	-17.2	0.07	13.93	-0.04	3.62	0.00	0.000	0.0	0.00
292	QD	151.587	0.252	3.93	-0.62	3.63	1.80	0.248	-17.5	-2.46	13.44	1.94	3.62	0.00	0.000	0.0	0.00
294	MB1	151.887	0.000	4.33	-0.72	3.65	1.88	0.248	-18.0	-3.95	12.31	1.83	3.62	0.00	0.000	0.0	0.00
295	B	154.287	2.400	9.61	-1.45	3.71	2.65	0.395	-26.0	-3.95	5.55	0.98	3.67	0.00	0.000	0.0	0.00
296	MB1	154.287	0.000	9.61	-1.45	3.71	2.65	0.395	-26.0	-3.95	5.55	0.98	3.67	0.00	0.000	0.0	0.00
298	QF	155.339	0.252	13.28	0.05	3.72	3.09	-0.047	-30.4	0.35	3.78	0.01	3.71	0.00	0.000	0.0	0.00
299	MF	155.339	0.000	13.28	0.05	3.72	3.09	-0.047	-30.4	0.35	3.78	0.01	3.71	0.00	0.000	0.0	0.00
300	QF	155.791	0.252	12.79	1.87	3.73	3.02	-0.487	-29.7	4.63	3.93	-0.61	3.72	0.00	0.000	0.0	0.00
302	QD	159.742	0.252	3.63	-0.04	3.83	1.12	-0.314	-11.7	2.86	13.67	1.97	3.81	0.00	0.000	0.0	0.00

303 MD	159.742	0.000	3.63	-0.04	3.83	1.12	-0.314	-11.7	2.86	13.67	0.04	3.81	0.00	0.000	0.0	0.00
304 CD	159.994	0.252	3.81	-0.66	3.84	1.06	-0.152	-11.1	1.20	13.16	1.97	3.82	0.00	0.000	0.0	0.00
306 MB1	160.294	0.000	4.24	-0.78	3.85	1.02	-0.152	-10.8	1.20	12.01	1.86	3.82	0.00	0.000	0.0	0.00
307 B	162.694	2.400	9.91	-1.56	3.91	0.85	0.012	-9.9	-0.43	5.22	0.97	3.87	0.00	0.000	0.0	0.00
308 MB1	162.694	0.000	9.91	-1.56	3.91	0.85	0.012	-9.9	-0.43	5.22	0.97	3.87	0.00	0.000	0.0	0.00
310 SF	163.384	0.000	12.27	-1.89	3.92	0.86	0.018	-10.2	0.47	4.04	0.74	3.89	0.00	0.000	0.0	0.00
312 QF	163.946	0.252	13.98	-0.09	3.93	0.85	-0.105	-10.2	0.99	3.47	0.04	3.91	0.00	0.000	0.0	0.00
313 MF	163.946	0.000	13.98	-0.09	3.93	0.85	-0.105	-10.2	0.99	3.47	0.04	3.91	0.00	0.000	0.0	0.00
314 QF	164.198	0.252	13.53	1.74	3.94	0.81	-0.225	-9.8	2.42	3.59	-0.54	3.93	0.00	0.000	0.0	0.00
316 MB1	164.498	0.000	12.46	1.84	3.94	0.74	-0.225	-9.1	0.75	3.94	-0.64	3.94	0.00	0.000	0.0	0.00
317 B	166.898	2.400	5.74	1.03	3.98	0.41	-0.056	-5.3	0.10	9.09	-1.50	4.00	0.00	0.000	0.0	0.00
318 MB1	166.898	0.000	5.74	1.03	3.98	0.41	-0.056	-5.3	0.10	9.09	-1.50	4.00	0.00	0.000	0.0	0.00
320 CD	168.150	0.252	3.87	0.02	4.02	0.34	-0.005	-4.4	0.10	12.94	-0.03	4.02	0.00	0.000	0.0	0.00
321 MD	168.150	0.000	3.87	0.02	4.02	0.34	-0.005	-4.4	0.10	12.94	-0.03	4.02	0.00	0.000	0.0	0.00
322 QD	168.402	0.252	4.02	-0.62	4.04	0.35	0.046	-4.5	-0.55	11.44	1.70	4.03	0.00	0.000	0.0	0.00
324 MB1	168.702	0.000	4.42	-0.73	4.05	0.36	0.046	-4.6	-0.55	11.44	1.70	4.03	0.00	0.000	0.0	0.00
325 B	171.102	2.400	9.67	-1.44	4.11	0.68	0.216	-8.0	-2.24	5.25	0.88	4.08	0.00	0.000	0.0	0.00
326 MB1	171.102	0.000	9.67	-1.44	4.11	0.68	0.216	-8.0	-2.24	5.25	0.88	4.08	0.00	0.000	0.0	0.00
328 SF	171.802	0.000	11.84	-1.74	4.12	0.83	0.221	-9.6	-2.27	4.18	0.67	4.10	0.00	0.000	0.0	0.00
330 QF	172.354	0.252	13.38	0.00	4.13	0.93	0.090	-10.6	-0.78	3.67	-0.03	4.12	0.00	0.000	0.0	0.00
331 MF	172.354	0.000	13.38	0.00	4.13	0.93	0.090	-10.6	-0.78	3.67	-0.03	4.12	0.00	0.000	0.0	0.00
332 QF	172.606	0.252	12.92	1.83	4.13	0.94	-0.045	-10.4	0.73	3.84	-0.64	4.13	0.00	0.000	0.0	0.00
334 MB1	172.906	0.000	11.84	1.73	4.13	0.92	-0.045	-10.4	0.73	3.84	-0.75	4.15	0.00	0.000	0.0	0.00
335 B	175.306	2.400	5.26	0.98	4.18	1.01	0.119	-10.6	-0.90	9.98	-1.63	4.21	0.00	0.000	0.0	0.00
336 MB1	175.306	0.000	5.26	0.98	4.18	1.01	0.119	-10.6	-0.90	9.98	-1.63	4.21	0.00	0.000	0.0	0.00
338 SD	176.006	0.000	4.07	0.74	4.20	1.10	0.113	-11.2	-0.87	12.44	-1.96	4.22	0.00	0.000	0.0	0.00
340 CD	176.557	0.252	3.49	0.03	4.23	1.18	0.283	-11.9	-2.58	14.20	-0.07	4.22	0.00	0.000	0.0	0.00
341 MD	176.809	0.252	3.62	-0.57	4.24	1.28	0.464	-12.8	-4.38	13.72	1.94	4.23	0.00	0.000	0.0	0.00
342 QD	180.761	0.252	13.30	-0.09	4.33	3.06	0.029	-29.6	-0.21	3.94	0.02	4.32	0.00	0.000	0.0	0.00
344 QF	180.761	0.000	13.30	-0.09	4.33	3.06	0.029	-29.6	-0.21	3.94	0.02	4.32	0.00	0.000	0.0	0.00
346 QF	181.013	0.252	12.88	1.74	4.34	3.01	-0.407	-29.1	3.98	4.09	-0.62	4.33	0.00	0.000	0.0	0.00
348 MB1	181.313	0.000	11.87	1.65	4.34	2.89	-0.407	-27.9	3.98	4.09	-0.72	4.34	0.00	0.000	0.0	0.00
349 B	183.713	2.400	5.54	0.96	4.39	2.08	-0.262	-20.1	2.52	9.92	-1.54	4.40	0.00	0.000	0.0	0.00
350 MB1	183.713	0.000	5.54	0.96	4.39	2.08	-0.262	-20.1	2.52	9.92	-1.54	4.40	0.00	0.000	0.0	0.00
352 SD	184.413	0.000	4.37	0.76	4.41	1.90	-0.281	-18.3	2.61	12.24	-1.89	4.41	0.00	0.000	0.0	0.00
354 OD	184.965	0.252	3.78	0.02	4.43	1.78	-0.016	-17.2	0.07	13.93	-0.04	4.42	0.00	0.000	0.0	0.00
355 MD	184.965	0.000	3.78	0.02	4.43	1.78	-0.016	-17.2	0.07	13.93	-0.04	4.42	0.00	0.000	0.0	0.00
356 QD	185.217	0.252	3.93	-0.62	4.44	1.80	-0.248	-17.5	-2.46	13.44	1.94	4.42	0.00	0.000	0.0	0.00
358 MB1	185.517	0.000	4.33	-0.72	4.45	1.88	0.395	-26.0	-3.95	12.31	1.83	4.43	0.00	0.000	0.0	0.00
359 B	187.917	2.400	9.61	-1.45	4.51	2.65	0.395	-26.0	-3.95	5.55	0.98	4.47	0.00	0.000	0.0	0.00
360 MB1	187.917	0.000	9.61	-1.45	4.51	2.65	0.395	-26.0	-3.95	5.55	0.98	4.47	0.00	0.000	0.0	0.00
362 QF	189.169	0.252	13.28	0.05	4.53	3.09	-0.047	-30.4	0.35	3.78	0.01	4.52	0.00	0.000	0.0	0.00
363 MF	189.169	0.000	13.28	0.05	4.53	3.09	-0.047	-30.4	0.35	3.78	0.01	4.52	0.00	0.000	0.0	0.00
364 QF	189.421	0.252	12.79	1.87	4.53	3.02	-0.487	-29.7	4.63	3.93	-0.61	4.53	0.00	0.000	0.0	0.00
366 OD	193.372	0.252	3.63	-0.04	4.63	1.12	-0.314	-11.7	2.86	13.67	0.04	4.62	0.00	0.000	0.0	0.00
367 MD	193.372	0.000	3.63	-0.04	4.63	1.12	-0.314	-11.7	2.86	13.67	0.04	4.62	0.00	0.000	0.0	0.00
368 CD	193.624	0.252	3.81	-0.66	4.65	1.06	-0.152	-11.1	1.20	13.16	1.97	4.62	0.00	0.000	0.0	0.00
370 MB1	193.924	0.000	4.24	-0.78	4.65	1.02	-0.152	-10.8	1.20	12.01	1.86	4.62	0.00	0.000	0.0	0.00
371 B	196.324	2.400	9.91	-1.56	4.71	0.85	0.012	-9.9	-0.43	5.22	0.97	4.67	0.00	0.000	0.0	0.00
372 MB1	196.324	0.000	9.91	-1.56	4.71	0.85	0.012	-9.9	-0.43	5.22	0.97	4.67	0.00	0.000	0.0	0.00
374 QF	197.024	0.000	12.27	-1.89	4.73	0.86	0.018	-10.2	0.47	4.04	0.74	4.69	0.00	0.000	0.0	0.00
376 SF	197.576	0.252	13.98	-0.09	4.73	0.85	-0.105	-10.2	0.99	3.47	0.04	4.72	0.00	0.000	0.0	0.00
377 MF	197.576	0.000	13.98	-0.09	4.73	0.85	-0.105	-10.2	0.99	3.47	0.04	4.72	0.00	0.000	0.0	0.00
378 QF	197.828	0.252	13.53	1.84	4.74	0.81	-0.225	-9.8	2.42	3.59	-0.54	4.73	0.00	0.000	0.0	0.00
380 MB1	198.128	0.000	12.46	1.74	4.74	0.74	-0.225	-9.1	0.75	3.94	-0.64	4.74	0.00	0.000	0.0	0.00
381 B	200.528	2.400	5.74	1.03	4.79	0.41	-0.056	-5.3	0.75	9.09	-1.50	4.81	0.00	0.000	0.0	0.00
382 MB1	200.528	0.000	5.74	1.03	4.79	0.41	-0.056	-5.3	0.75	9.09	-1.50	4.81	0.00	0.000	0.0	0.00
384 QD	201.780	0.252	3.87	0.02	4.83	0.34	-0.005	-4.4	0.10	12.94	-0.03	4.83	0.00	0.000	0.0	0.00

TRACKING FOR CONSTANT ENERGY DEVIATION

TUNE	CLO	CLOP	BET0	ALF0
X	-0.1678175	-4.4122725	0.0971831	3.8691492
Z	-0.1773635	0.0000000	0.0000000	12.9367391
				-0.0337965

REL. ENERGY DEVIATION= -0.01000

CPU-TIME SINCE LAST CALL= 123620.0MSEC. ; TOTAL CPU-TIME= 123.620SEC. REAL TIME= 267.371SEC.

INI = 1
 ENTRY ANFB= INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 10.000 18.285/ITR,CH10,CHID/ 1 0.0 90.0/14,PSI0,PSID/ 0 0.0 0.0

AMPLITUDE-X =	AMPLITUDE-Z =
10.000	18.285 MM
25.845	25.845 PI*MRAD*MM

PART. X-(MM) dx/dS(mrad) Z-(mm) dz/dS(mrad)
 1 5.588 0.038246 18.285 0.047770
 CPU-TIME SINCE LAST CALL= 9620.0MSEC. ; TOTAL CPU-TIME= 133.240SEC. REAL TIME= 287.699SEC.

***** ALL PARTICLES STABLE *****

CPU-TIME SINCE LAST CALL= 10.0MSEC. ; TOTAL CPU-TIME= 133.250SEC. REAL TIME= 287.949SEC.

INI = 1
 ENTRY ANFB= INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 15.000 27.428/ITR,CH10,CHID/ 1 0.0 90.0/14,PSI0,PSID/ 0 0.0 0.0

AMPLITUDE-X =	AMPLITUDE-Z =
15.000	27.428 MM
58.152	58.152 PI*MRAD*MM

PART. X-(MM) dx/dS(mrad) Z-(mm) dz/dS(mrad)
 1 10.588 0.008778 27.428 0.071654
 CPU-TIME SINCE LAST CALL= 9190.0MSEC. ; TOTAL CPU-TIME= 142.440SEC. REAL TIME= 314.969SEC.

***** ALL PARTICLES STABLE *****

TRACKING FOR CONSTANT ENERGY DEVIATION

TUNE	CLO	CLOP	BET0	ALF0
X	-0.1779817	0.0000000	0.0000000	3.6398207
Z	-0.1699993	0.0000000	0.0000000	13.6455933
				0.0000000

REL. ENERGY DEVIATION= 0.00000

CPU-TIME SINCE LAST CALL= 4400.0MSEC. ; TOTAL CPU-TIME= 146.840SEC. REAL TIME= 329.828SEC.

INI = 1
 ENTRY ANFB= INIT.COORD.DISTR.=REC
 ITRA/ 1/AMP/ 10.000 19.362/ITR,CH10,CHID/ 1 0.0 90.0/14,PSI0,PSID/ 0 0.0 0.0

AMPLITUDE-X =	AMPLITUDE-Z =
10.000	19.362 MM
27.474	27.474 PI*MRAD*MM

PART. X-(MM) dx/dS(mrad) Z-(mm) dz/dS(mrad)
 1 10.000 -0.024100 19.362 0.000000

CPU-TIME SINCE LAST CALL= 9410.0MSEC.; TOTAL CPU-TIME= 156.250SEC. REAL TIME= 353.480SEC.
 ***** ALL PARTICLES STABLE *****
 ***** ALL PARTICLES STABLE *****

INI = 1
 ---ENTRY ANFB---INIT.COORD.DISTR.=REC CPU-TIME SINCE LAST CALL= 10.0MSEC.; TOTAL CPU-TIME= 156.260SEC. REAL TIME= 353.488SEC.
 ---ITRA/ 1/AMP/ 15.000 29.043/ITR,CH10,CH1D/ 1 0.0 90.0/14,PSI0,PSID/ 0 0.0 0.0
 AMPLITUDE-X = 15.000 AMPLITUDE-Z = 29.043 MM
 EMITTANCE-X = 61.816 EMITTANCE-Z = 61.816 PI*MRAD*MM
 PART. X-(MM) DX/DS(mrad) Z-(mm) DZ/DS(mrad)
 1 15.000 -0.036150 29.043 0.000000
 CPU-TIME SINCE LAST CALL= 9470.0MSEC.; TOTAL CPU-TIME= 165.730SEC. REAL TIME= 370.031SEC.
 ***** ALL PARTICLES STABLE *****
 ***** ALL PARTICLES STABLE *****

TRACKING FOR CONSTANT ENERGY DEVIATION

TUNE	CLO	CLOP	BET0	ALF0
X	-0.1690690	6.2749172	-0.1979994	3.3597361
Z	-0.1775219	0.0000000	0.0000000	14.3880179

REL. ENERGY DEVIATION= 0.01000

INI = 1
 ---ENTRY ANFB---INIT.COORD.DISTR.=REC CPU-TIME SINCE LAST CALL= 6050.0MSEC.; TOTAL CPU-TIME= 171.780SEC. REAL TIME= 384.211SEC.
 ---ITRA/ 1/AMP/ 10.000 20.694/ITR,CH10,CH1D/ 1 0.0 90.0/14,PSI0,PSID/ 0 0.0 0.0
 AMPLITUDE-X = 10.000 AMPLITUDE-Z = 20.694 MM
 EMITTANCE-X = 29.764 EMITTANCE-Z = 29.764 PI*MRAD*MM
 PART. X-(MM) DX/DS(mrad) Z-(mm) DZ/DS(mrad)
 1 10.000 -0.176519 20.694 -0.040266
 CPU-TIME SINCE LAST CALL= 9780.0MSEC.; TOTAL CPU-TIME= 181.560SEC. REAL TIME= 403.590SEC.
 ***** ALL PARTICLES STABLE *****
 ***** ALL PARTICLES STABLE *****

INI = 1
 ---ENTRY ANFB---INIT.COORD.DISTR.=REC CPU-TIME SINCE LAST CALL= 10.0MSEC.; TOTAL CPU-TIME= 181.570SEC. REAL TIME= 403.602SEC.
 ---ITRA/ 1/AMP/ 15.000 31.041/ITR,CH10,CH1D/ 1 0.0 90.0/14,PSI0,PSID/ 0 0.0 0.0
 AMPLITUDE-X = 15.000 AMPLITUDE-Z = 31.041 MM
 EMITTANCE-X = 66.970 EMITTANCE-Z = 66.970 PI*MRAD*MM
 PART. X-(MM) DX/DS(mrad) Z-(mm) DZ/DS(mrad)
 1 15.000 -0.165779 31.041 -0.060399
 CPU-TIME SINCE LAST CALL= 9540.0MSEC.; TOTAL CPU-TIME= 191.110SEC. REAL TIME= 427.508SEC.
 ***** ALL PARTICLES STABLE *****
 ***** ALL PARTICLES STABLE *****

FLEXIBILITY / AGS BOOSTER (Sector Dipoles) / ONLY SEXTUPOLES
 PRINTOUT OF INPUT PARAMETERS

SINGLE ELEMENTS

D1	0		0.3
D2	0		0.7
D3	0		1.0
D4	0		3.7
QF	* 2	- .5583816500	0.251875
QD	* 2	+ .5754637800	0.251875
B	* 3	- .0727222042	2.400
SF	* 3	- .000000	
SD	* 3	.000000	
MB1	* 11	0.	1.
MF	* 11	0.	1.
MD	* 11	0.	1.

BLOCK DEFINITIONS

D1	D1
D2	D2
D3	D3
D4	D4
B	B
QF	QF
QD	QD

STRUCTURE INPUT

6*(MD	QD	D1	MB1	B	MB1	D2	SF	D1	QF
MF	QF	D1	MB1	B	MB1	D2	SD	D1	QD
MD	QD	D4	QF	MF	QD	D1	MB1	B	MB1
D2	SD	D1	QD	MD	QD	D1	MB1	B	MB1
D3	QF	MF	QF	D4	QD	QF	QD	D1	MB1
B	MB1	D2	SF	D1	QF	MF	QF	D1	MB1
B	MB1	D3	QD						

NEXT LINEAR OPTICS CALCULATION

ELEMENT 00

NEXT CHROMATICITY CORRECTION

SF 0.0
SD 0.0

NEXT ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.

100 0.0001 0.00001
10 0.00001 0.0001
10 0.001 0.01

NEXT TRACKING PARAMETERS

10
2 10.00 0.0
3 -.0100 +.0100

NEXT INITIAL COORDINATES

RECTANGULAR 1.0
1 0. 90.0

NEXT

MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15

0.	10.	174.5	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
.000078	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
-0.0000024	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
-0.000000016	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000

FLUCTUATION RANDOM STARTING NUMBER
000000000005623845

NEXT

END MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15

0.	25.0	19.4	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
0.	0.00000	0.00000	0.	0.00000

MULTIPOLE COEFFICIENTS—/FORMAT CHANGED—F10 —> F15

0.	25.0	19.4	0.	0.00000
0.	0.00000	0.00000	0.	0.00000
-0.000000	0.000462	0.	0.	0.000131
0.	0.000127	0.	0.	0.000219
0.000000	0.000219	0.	0.	0.000057
0.	0.000053	0.	0.	0.000091
0.0000	0.000083	0.	0.	0.000023
0.	0.000018	0.	0.	0.000034
-0.000	0.000028	0.	0.	0.000084
-0.000	0.000061	0.	0.	0.000011

PRINTOUT OF INPUT PARAMETERS

TUNE VARIATION—

OF .827

NEXT .820

ORBIT ADJUSTMENT 1.00

MON=SPH 1.00

COR=DPH

COR=DPV

INITIAL COORDINATES 0.0 0.0 1.99 0.00 -0.9 0.0

SET 0.0 0.0 0.7 0.0 0.0 -1.1

INITIAL COORDINATES

NEXT

INITIAL COORDINATES

```

SET      0 0      0 0      29.105  0.00019  0.      0.0B
NEXT
COMBINATION OF ELEMENTS
SPVL     2.2143  SPVS
LIMITATION OF APERTURE
SPH      RE      28.      28.
SPV      EL      28.
NEXT
COMBINATION OF ELEMENTS
SPH      3.0      SPHA
SPV      3.0      SPVA
NEXT
C-----CELL QUADS FOR QX/QZ=.15/.08 WITHOUT ORBIT DIST
QF      2  2.878      .62      -.08034138
QD      2  2.878      1.8      .03427998
ITERATION ERRORS OF CLOSED ORBIT, TUNE ADJUSTMENT AND CHROMATICITY CALC.
50 0.00001  0.00001
10 0.00001  0.00001
10 0.0001   0.001
NEXT
TRACKING PARAMETERS-----
1      1      1.0      0.
NEXT      1      -.0000      .000

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We thank F. G. Dell and S. Kramer and S. Tepikian for discussions and informations on RHIC and 6 GeV Light Source lattices.