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The Beam_Optics at the Extraction Region of SNS ring; Revisited

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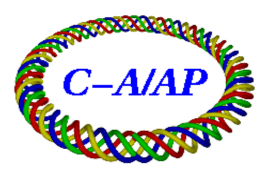
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Abstract

The optics of the beam extraction section of SNS ring has been published in Ref. [1] where we show that by optimizing the aperture and locations of the extraction kickers, we can accomplish both, first the elimination of the beam losses for the circulating and extracted beam, and second the minimization of the required voltage applied to the coil of the extraction kickers which deflect the beam vertically to the correct location to clear the extraction septum[2]. Also a number of papers have been published [2,3...10] to discuss the extraction devices (Kickers and Extraction Septum) of the SNS ring. Mechanical constraints however at the location of the SNS extraction kickers required that all fourteen extraction kickers be moved downstream in the ring by five centimeters. In this Technical Note we present the new optics of the SNS extraction region. The results of the study show that the placements of all the extraction conditions by simply raising the voltage of some of the kickers by about 2% of their original settings.

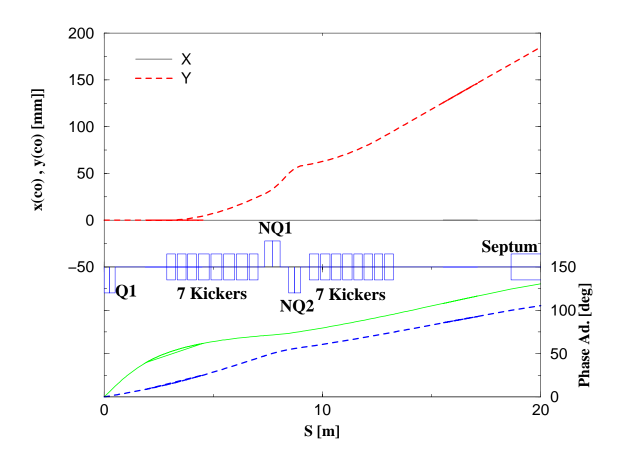
Introduction

The beam_extraction region[1] of the SNS ring is located in one of the four straight sections of the SNS ring. The beam extraction process, which is designed to extract the single circulating beam bunch in one turn, is based in kicking the beam downwards by $Y'_{cod} \sim 13.3$ mrad with the fourteen kickers, shown in Figure 1, (seven kickers are placed upstream of the two narrow quads NQ1 and NQ2 of the SNS ring and seven kickers are placed downstream of the narrow quads) into the Lambertson septum magnet which deflects the beam by 16.8° into the RTBT line. The vertical displacement of the extracted beam at the entrance of the Extraction Septum magnet is $Y_{cod} = 167.0$ mm.

A schematic diagram of the extraction kickers and the extraction septum is shown in Figure 1. In the same figure the vertical displacement of the central orbit (Y_{cod}) resulted from exciting all fourteen kickers is also shown.

The location and inductance of each of the kickers was optimized to minimize the required voltage applied on each kicker to extract the beam into the septum magnet. The aperture of each kicker was also optimized to eliminate the beam losses of the circulating beam and the extracted beam.

Mechanical constraints at the location of the extraction region, required that each of the kicker assemblies is moved downstream by five centimeters from their previously chosen optimum location. In the next section of this technical note we discuss the beam optics of the extracted beam under the new placement of the extraction kickers, and we compare the required voltages applied on the kickers before and after the kicker displacement, under the condition of lossless beam extraction.



\mathbf{Y}_{cod} vs Dist. during beam Extraction

Figure 1. Schematic diagram showing the location of the extraction kickers relative to the narrow quads (NQ1,NQ2) of the SNS straight section. The last element is the septum magnet. The same figure also shows the plot of the vertical displacement of the central orbit (Y_{cod}) when all fourteen kickers fire. The beam displacement is below the median plane of the ring.

Beam Optics of the Extraction Region

The single beam bunch circulating in the SNS ring is extracted in one turn, upon firing all fourteen extraction kickers. Subsequently the beam bunch is deflected downwards into the main field region of the Lambertson septum magnet which deflected the beam horizontally by 16.8° into the RTBT beam transfer line. An optimized beam extraction system requires that the kickers have large enough acceptance to accommodate the 480π [mm.mrad] emittance of the circulating beam and the 400π [mm.mrad] of the extracted beam. The beam size at the location of the each kicker is determined from the beam emittance and the $\beta_{x,y}$ functions at the location of the kickers. In addition the vertical aperture of the kicker should allow for the vertical displacement of the beam during extraction. The rise time of the voltage of each kicker should be \sim 90 nsec therefore the rise time of the Voltage of each kicker which depends on the inductance of the kicker sets an upper limit in the geometrical length of the kicker. The characteristics of each kicker, that depend on the beam optics are tabulated in TableI. A description of the columns that appear in Table I follows:

Column#	Description
1	Name of the Kicker
2	Distance of the center of the Kicker from the center of the qudrupole
	Q1 (see Fig. 1) The quadrupole Q1 is the first quadrupole of the
	straight section.
3	The maximum value of β_x over the length of the kicker.
4	The maximum value of β_y over the length of the kicker.
5	The maximum horizontal beam_size of the circulating beam over the
	length of the kicker. Horizontal Emittance of the circulating beam
	$\varepsilon_x = 480\pi [\text{mm.mrad}]$ $x_\text{size}(480\pi) = 2(\varepsilon_x \cdot \beta_x)^{1/2}$
6	The maximum vertical beam_size of the circulating beam over the
	length of the kicker. Vertical Emittance of the circulating beam
	$\varepsilon_{y} = 480\pi [\text{mm.mrad}]$ $y_{\text{size}}(480\pi) = 2(\varepsilon_{x} \cdot \beta_{x})^{1/2}$
7	The maximum vertical half_beam_size of the extracted beam over the
	length of the kicker. Vertical Emittance of the extracted beam
	$\varepsilon_{y} = 400\pi [\text{mm.mrad}]$ $y_{\text{size}}(400\pi) = 2(\varepsilon_{x} \cdot \beta_{x})^{1/2}$
8	The vertical displacement of the central orbit (Y_{cod}) of the extracted
	beam. The value of Y_{cod} is obtained from the output of the
	MAD_model of the extraction section (See APPENDIX 1)
9	The vertical aperture of the kicker calculated from:
	$V_{size} = \{y_{size}(480\pi) + y_{size}(400\pi)\}/2 + Y_{cod}$
10	The Horizontal aperture of the kicker. H_size=x_size(480 π)
11	The Maximum vertical aperture of the kicker. It is determined by the
	Max { V_size(column #9), y_size(480π) }
12	The Final Horizontal aperture of the spare kickers.
	Six sets of spare kickers were selected. The sets of the spare kickers
	can satisfy the beam constraints at extraction for all "working points"
	selected. The four working points are: $(Q_x, Q_y) = (6.23, 6.20)$,
10	(6.23,5.24), (6.30,5.8), (6.40,6.30)
13	Same as column 12 but for the Vetrical aperture of the actual kickers
14	The length of the actual kickers.
15	The vertical distance of the inner_top_aperture of the kicker from the
	center line of the ring.

The results tabulated in Table 1 show that the acceptance of the extraction region does not limit either the circulating or extracted beam.

Parameters of the Kickers

The extraction kickers, when energized, kick in a one turn, the single beam bunch circulating in the SNS ring, vertically down into the main field region of the septum magnet which deflects the beam by 16.8° to the left to the RTBT beam_transfer_line. Each extraction kicker has to satisfy the following constraints:

- 1. The acceptance of the kicker should allow for zero beam losses for both the circulating and extracted beam.
- 2. The voltage rise time should be \sim 90 nsec
- 3. An upper limit for the kicker voltage is set to 35 kVolts.

The content of the columns of Table 2 is explained below.

Column#	Description
1	Name of the kicker
2	Kick of the kicker
3	Physical length of the kicker
4	Horizontal aperture of the kicker
5	Vertical aperture of the kicker
6	The integrated dipole field of the kicker ($\int Bydz$) given as the
	product of the value of the kicker's kick in radians and the
	beam rigidity of 1 GeV protons.
7	The approximate strength of the dipole field of the kicker
	calculated as: (JBy·dz)/(Length_of_Kicker)
8	The current of the kickers's coil required to produce the dipole
	magnetic field.
9	The voltage of the kicker required to produce the required
	current.
10	The Inductance of the kicker as calculated from the
	geometrical parameters of the kicker.

Conclusions

The displacement of each the fourteen beam extraction kickers of the SNS ring, by 5 cm downstream, can satisfy the same beam extraction condition as the non_displaced kickers by adjusting the voltage of the kickers as follows:

Kicker_Name	Change[%]	Kicker_Name	Change[%]
K1	+0.3	K8	+1.9
K2	+0.6	K9	+1.9
K3	+0.6	K10	+1.9
K4	+0.6	K11	+1.9
K5	+0.6	K12	-3.0
K6	+0.3	K13	-3.0
K7	+0.3	K14	-3.0

KICKER	S	β_x	β_y	Beam x- size for 480π	Beam y- size for 480π	Beam y- size for 400π	y _{cod} in kicker	V- size of kicker	H- size of kicker	Max V- size of kicker	H- size of SP kicker	V- size of SP kicker	Length	Vertical Placement of Kicker
	[m]	[m]	[m]	[cm]	[cm]	[cm]	[mm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]
K1-1	2.860	7.500	9.315	12.00	13.37	12.21	0.349	12.83	12.00	13.37	12.00	13.59	40.00	6.69
K1-2	3.340	9.111	8.793	13.23	12.99	11.86	1.476	12.57	13.23	12.99	14.45	13.19	40.00	6.50
K1-3	3.820	10.934	8.337	14.49	12.65	11.55	3.296	12.43	14.49	12.65	14.45	13.19	40.00	6.33
K1-4	4.353	13.444	7.908	16.07	12.32	11.25	6.386	12.42	16.07	12.42	17.79	12.67	50.50	6.16
K1-5	4.938	16.269	7.530	17.67	12.02	10.98	10.343	12.53	17.67	12.53	17.79	12.67	50.50	6.01
K1-6	5.523	19.409	7.251	19.30	11.80	10.77	15.113	12.80	19.30	12.80	21.13	13.33	50.50	5.90
K1-7	6.108	22.865	7.069	20.95	11.65	10.64	20.615	13.20	20.95	13.20	21.13	13.33	50.50	5.83
K2-1	9.414	13.410	14.683	16.05	16.79	15.33	62.021	22.26	16.05	22.26	16.22	23.34	42.75	8.40
K2-2	9.921	12.891	14.235	15.73	16.53	15.09	65.116	22.32	15.73	22.32	16.22	23.34	42.75	8.27
K2-3	9.429	12.421	13.830	15.44	16.30	14.88	68.868	22.47	15.44	22.47	16.22	23.34	42.75	8.15
K2-4	10.936	12.001	13.467	15.18	16.08	14.68	73.277	22.71	15.18	22.71	16.22	23.34	42.75	8.04
K2-5	11.425	11.643	13.158	14.95	15.89	14.51	77.964	23.00	14.95	23.00	15.10	24.30	39.00	7.95
K2-6	11.895	11.342	12.899	14.76	15.74	14.37	83.258	23.38	14.76	23.38	15.10	24.30	39.00	7.87
K2-7	12.365	11.083	12.675	14.59	15.60	14.24	89.158	23.84	14.59	23.84	15.10	24.30	39.00	7.80

Table 1: Detailed explanation of the content of this Table is given in the text.

KICKER	Kick of kicker	Length	H-size of SP kicker	V- size of SP kicker	Bp.kick	В	Curr	Volt	Induct
	[mrad]	[cm]	[cm]	[cm]	[G.m]	[Gauss]	[kA]	[kV]	[µH]
K1-1	1.745	40.00	12.00	13.59	98.72	246.81	2.36	33.7	56.926
K1-2	1.445	40.00	14.45	13.19	81.75	204.38	2.35	33.6	45.882
K1-3	1.445	40.00	14.45	13.19	81.75	204.38	2.35	33.6	45.882
K1-4	1.490	50.50	17.79	12.67	84.30	166.92	2.36	33.8	45.196
K1-5	1.490	50.50	17.79	12.67	84.30	166.92	2.36	33.8	45.196
K1-6	1.250	50.50	21.13	13.33	70.72	140.04	2.35	33.6	40.034
K1-7	1.250	50.50	21.13	13.33	70.72	140.04	2.35	33.6	40.034
K2-1	1.295	42.75	16.22	23.34	73.26	171.38	2.21	31.6	77.303
K2-2	1.295	42.75	16.22	23.34	73.26	171.38	2.21	31.6	77.303
K2-3	1.295	42.75	16.22	23.34	73.26	171.38	2.21	31.6	77.303
K2-4	1.295	42.75	16.22	23.34	73.26	171.38	2.21	31.6	77.303
K2-5	1.290	39.00	15.10	24.30	72.98	187.13	2.25	32.1	78.868
K2-6	1.290	39.00	15.10	24.30	72.98	187.13	2.25	32.1	78.868
K2-7	1.290	39.00	15.10	24.30	72.98	187.13	2.25	32.1	78.868

Table 2: Parameters of the extraction kickers. For detailed explanation please refer to the text.

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APPENDIX

This appendix contains the MAD_input file which was used to optimize the beam optics of the extraction region of the SNS ring. This file corresponds to the working point (Q_x, Q_y) (6.23,6.20).

```
ANG:= 2*PI/32
 EE := ANG/2
 Brho := 5.6575 ! for 1 GeV for 1.3 GeV: factor 1.1980
  Brho := 6.7777
 lbnd := 1.5
 lq := 0.5
! lqd := 0.75
!matching value
 BEXD := 2.428
 BEYD := 13.047
 OZ : DRIFT, L = 0.0
 001 : DRIFT, L = 0.0
 OQ2 : DRIFT, L = 0.0
 OQ3 : DRIFT, L = 0.0
 BL: Sbend, L=lbnd/2, Angle=EE, E1=0., E2=0.
 BR: Sbend, L=lbnd/2, Angle=EE, E1=0., E2=0.
 BND: Sbend, L=lbnd, Angle=ANG, E1=0.0, E2=0.0
!for achromat in both planes
  KF:= 3.938313 ! Arc Quad
  KD:=-4.375665 ! Arc Quad
 QH:=6.3
```

```
QV:=5.8
 MUH:=QH/4.0
 MUV:=QV/4.0
QDH
        : QUADRUPOLE, L = lq/2, K1 = KD/Brho
OF
        : QUADRUPOLE, L = lq, K1 = KF/Brho
                                               ! Arc Quad
OFH
       : QUADRUPOLE, L = lq/2, K1 = KF/Brho
OD
       : QUADRUPOLE, L = lq, K1 = KD/Brho
                                              ! Arc Quad
OARC
         : DRIFT, L = 1
       : DRIFT, L = 3.8
DM
 KMAT := -2.997089 ! Matching Quad

      KS2 := 3.561087
      ! Staight Section Quad

      KS3 := -3.838722
      ! Staight Section Quad

lq1 := 0.25/2
lq2 := 0.7/2
lq3 := 0.55/2
        : DRIFT, L = 6.85
01
        : DRIFT, L = O1[L]/4
011
02
        : DRIFT, L = 0.4
       : DRIFT, L = 6.25
03
031
        : DRIFT, L = 03[L]/5
        : QUADRUPOLE, L = lq/2, K1 = KMAT/Brho
OMAT
        : QUADRUPOLE, L = lq2, K1 = KS2/Brho
02
        : QUADRUPOLE, L = lq3, K1 = KS3/Brho
03
1
LK11:= 0.20
LK12:= 0.20
LK13:= 0.20
LK14:= 0.2525
LK15:= 0.2525
LK16:= 0.2525
LK17:= 0.2525
LK18:= 0.20
LK21:= 0.21375
LK22:= 0.21375
LK23:= 0.21375
LK24:= 0.21375
LK25:= 0.195
LK26:= 0.195
LK27:= 0.195
LK28:= 0.20
EXTRACTION KICKERS AS DIPOLES
1
DA11:
       SBEND, L=2*LK11, ANGLE=0.0, E1=0.0, E2=0.0
1
       SBEND, L=2*LK11, ANGLE=0.0, E1=0.0, E2=0.0
DS11:
        SBEND, L=2*LK12, ANGLE=0.0, E1=0.0, E2=0.0
DS12:
        SBEND, L=2*LK13, ANGLE=0.0, E1=0.0, E2=0.0
DS13:
        SBEND, L=2*LK14, ANGLE=0.0, E1=0.0, E2=0.0
DS14:
        SBEND, L=2*LK15, ANGLE=0.0, E1=0.0, E2=0.0
DS15:
        SBEND, L=2*LK16, ANGLE=0.0, E1=0.0, E2=0.0
DS16:
DS17:
        SBEND, L=2*LK17, ANGLE=0.0, E1=0.0, E2=0.0
DS18:
        SBEND, L=2*LK18, ANGLE=0.0, E1=0.0, E2=0.0
1
       SBEND, L=2*LK21, ANGLE=0.0, E1=0.0, E2=0.0
DS21:
       SBEND, L=2*LK22, ANGLE=0.0, E1=0.0, E2=0.0
DS22:
```

DS23:	SBEND,	L=2*LK23.	ANGLE=0.0,	E1=0.0.	E2=0.0	
			ANGLE=0.0,			
			ANGLE=0.0,			
DS26.	SBEND.	L=2*LK26.	ANGLE=0 0.	$E_{1}=0$ 0.	$E_{2}=0$ 0	
DS27:	SBEND.	$L = 2 \times L \times 27$	ANGLE=0.0,	E1 = 0 0	$E_{2} = 0.0$	
DS28:	SBEND.	$L = 2 \times L \times 28$	ANGLE=0.0,	E1 = 0.0	$E_{2} = 0.0$	
!	ODDIND,	1 2 11(20)	1110111 0.0 ,	LI 0.07	12 0.0	
НК11:	DRTFT.	T.=T.K11				
HK12:						
HK13:	,					
HK14:						
HK15:						
HK16:	DRIFT.	L=LK16				
HK17:	DRIFT,	L=LK17				
HK18:	DRIFT,	L=LK17 L=LK18				
!	,					
	DRIFT,	L=LK21				
HK22:	DRIFT,	L=LK22				
HK23:	DRIFT,	L=LK23				
HK24:	DRIFT,	L=LK24				
нк25 :						
НК26: НК27:	DRIFT,	L=LK26				
HK27:	DRIFT,	L=LK27				
HK28:	DRIFT,	L=LK28				
!						
	XTRACTI	ON KICKERS				
!						
		KICK=0.0				
KS12:	VKICK,	KICK=0.0				
		KICK=0.0				
		KICK=0.0				
KS15:	VKICK,	KICK=0.0 KICK=0.0				
KS16:	VKICK,	KICK=0.0 KICK=0.0				
		KICK=0.0 KICK=0.0				
K518: !	VKICK,	KICK=0.0				
	VKICK	KICK=0.0				
		KICK=0.0				
KS23:		KICK=0.0				
KS24:		KICK=0.0				
KS25:		KICK=0.0				
KS26:		KICK=0.0				
KS27:		KICK=0.0				
KS28:		KICK=0.0				
!	,					
!						
!						
KS11 1:	VKIC	K, KICK=0.	0			
KS12_1:	VKIC	K, KICK=0.	0			
KS13_1:	VKIC	K, KICK=0.	0			
KS14_1:		K, KICK=0.				
KS15_1:	VKIC	K, KICK=0.	0			
KS16_1:		K, KICK=0.				
KS17_1:		K, KICK=0.				
KS18_1:	VKIC	K, KICK=0.	0			
!	τ <i>πτ</i> τ~~		0			
KSZTT:	VKIC.	K, KICK=0.	U			

```
KS22 1:
         VKICK, KICK=0.0
KS231:
        VKICK, KICK=0.0
KS24 1:
         VKICK, KICK=0.0
KS25 1: VKICK, KICK=0.0
KS26 1: VKICK, KICK=0.0
KS27 1: VKICK, KICK=0.0
KS28 1: VKICK, KICK=0.0
1
      septum SECTION
!
1
LSEPT: Sbend, L=2.44, Angle=0.0, E1=0.0, E2=0.0
1
       : line = (QDH, OARC, BND, OARC, QFH)
 acd
 acf
        : line = (QFH,OARC,BND,OARC,QDH)
        : line = (QFH,OARC,BND,OARC)
 acfl
        : line = (acd, acf)
  ac
        : line = (ac,ac,ac,ac)
  arc
1
  insert : line = (sc, OZ, -sc)
 sc : line = (QMAT, QMAT, 011, 011, 011, 011, 02, 002, 02, 02, 03, &
  003,03,031,031,031,031,031)
1
S150: DRIFT, L = 1.5
S112: DRIFT, L = 1.12
S100: DRIFT, L = 1.0
S96: DRIFT, L = 0.96
S80: DRIFT, L = 0.80
S64: DRIFT, L = 0.64
S60: DRIFT, L = 0.60
S50: DRIFT, L = 0.50
S42: DRIFT, L = 0.42
S40: DRIFT, L = 0.40
S35: DRIFT, L = 0.35
S32: DRIFT, L = 0.32
S22: DRIFT, L = 0.22
S20: DRIFT, L = 0.20
S15: DRIFT, L = 0.15
S10: DRIFT, L = 0.10
S08: DRIFT, L = 0.08
S05: DRIFT, L = 0.05
S04: DRIFT, L = 0.04
S03: DRIFT, L = 0.03
S025: DRIFT, L = 0.025
S02: DRIFT, L = 0.02
S01: DRIFT, L = 0.01
DIS1: DRIFT, L = 0.0
1
LDBK:= 0.08
DBK: DRIFT, L = LDBK
SUBK: DRIFT, L=-8.0*LDBK
AUBK: DRIFT, L=-7.0*LDBK
SRD: DRIFT, L =1.64-8.0*LDBK-2.0*LK11-2.0*LK12-2.0*LK13-2.0*LK14 &
                     -2.0*LK15-2.0*LK16-2.0*LK17-2.0*LK18
1
SC1:line = (QMAT,QMAT,1*S10,2*S04,7*S05,7*S50,SRD,10*S10,&
                         HK11,KS11,HK11,&
```

```
DBK, &
                       HK12,KS12,HK12,&
                           DBK, &
                       HK13,KS13,HK13,&
                           DBK, &
                       HK14,KS14,HK14,&
                           DBK, &
                       HK15,KS15,HK15,&
                           DBK, &
                       HK16,KS16,HK16,&
                          DBK, &
                       HK17,KS17,HK17,&
                          DBK, &
                       HK18,KS18,HK18,&
                           DBK,1*S10,8*S01,&
                           Q2,0Q2,Q2,02,Q3,0Q3,Q3, &
         2*S10,1*S20,S05,
                                                  æ
              HK21,KS21,HK21,&
                  DBK, &
               HK22,KS22,HK22,&
                  DBK, &
               HK23,KS23,HK23,&
                  DBK, &
               HK24,KS24,HK24,&
                  DBK, &
               HK25,KS25,HK25,&
                  DBK, &
               HK26,KS26,HK26,&
                  DBK, &
               HK27,KS27,HK27,&
                  DBK,
                        &
               HK28,KS28,HK28,1*S05&
               3*S02,7*S10)
!
!
1
SC1 1:line = (QMAT, QMAT, 1*S10, 2*S04, 7*S05, 7*S50, SRD, 10*S10, &
                       HK11,KS11 1,HK11,&
                           DBK, &
                       HK12,KS12_1,HK12,&
                           DBK, &
                       HK13,KS13_1,HK13,&
                           DBK, &
                       HK14,KS14_1,HK14,&
                           DBK, &
                       HK15,KS15 1,HK15,&
                           DBK,
                                 &
                       HK16,KS16_1,HK16,&
                           DBK,
                                 &
                       HK17,KS17_1,HK17,&
                           DBK,
                                 &
                       HK18,KS18,HK18,&
                          DBK,1*S10,8*S01 &
                           Q2,0Q2,Q2,02,Q3,0Q3,Q3, &
         2*S10,1*S20,S05,
                                                  &
               HK21,KS21 1,HK21,&
                  DBK, &
```

```
HK22,KS22 1,HK22,&
                     DBK,
                            &
                 HK23,KS23 1,HK23,&
                     DBK, &
                 HK24,KS24 1,HK24,&
                     DBK,
                             &
                 HK25,KS25 1,HK25,&
                     DBK,
                             &
                 HK26,KS26 1,HK26,&
                     DBK,
                              &
                 HK27,KS27 1,HK27,&
                     DBK,
                             &
                 HK28,KS28,HK28,1*S05&
                 3*S02,7*S10)
!
1
SL: DRIFT, L=1.15-8.0*LDBK
SC1 D:line = (QMAT,QMAT,1*S10,2*S04,6*S05,7*S50,SRD,10*S10,&
                                       DS11,&
                                          DBK,&
                                       DS12,&
                                          DBK,&
                                       DS13,&
                                          DBK,&
                                       DS14,&
                                         DBK,&
                                       DS15,&
                                          DBK,&
                                       DS16,&
                                          DBK,&
                                       DS17,&
                                          DBK,&
                                       DS18, DBK, 1*S10, 1*S05, 8*S01&
                              Q2,0Q2,Q2,02,Q3,0Q3,Q3, &
                2*S10,1*S20,
                                                        &
                     DS21, DBK, &
                     DS22, DBK, &
                     DS23, DBK, &
                     DS24,DBK,&
                     DS25, DBK, &
                     DS26, DBK, &
                     DS27, DBK, &
                     DS28,3*S02,7*S10,2*S05)
!
SAD:
       DRIFT, L = 1.70+0.56-7.0*LDBK-2.0*LK21-2.0*LK22-2.0*LK23-
2.0*LK24- &
                          2.0*LK25-2.0*LK26-2.0*LK27-2.0*LK28
!
SC2:
       LINE =
(6*S50, SAD, 2*S100, S112, LSEPT, S42, Q3, OQ3, Q3, O2, Q2, OQ2, Q2, 4*O11, &
                QMAT,QMAT)
!
INSER1: LINE = (SC1, SC2)
INSER1 1: LINE = (SC1 1, SC2)
INSER1 D: LINE = (SC1 D, SC2)
!
SP:
         line = (insert, -acfl, -acd, ac, acd, acfl)
```

```
SP XDIP: LINE = (INSER1 D, -acfl, -acd, ac, acd, acfl)
SP1 XTR: LINE = (INSER1, -acfl, -acd, ac, acd, acfl)
SP1 1 XTR: LINE = (INSER1 1, -acfl, -acd, ac, acd, acfl)
!
 ring : line = (4*SP)
!
! the ring with kickers in the staight sections and a 5th superperiod
    ring kick : line = (SP1 XTR, 3*SP, SP1 1 XTR)
1
 Use, SP
SELECT, OPTICS, RANGE = #S/#E
OPTICS, FILENAME = "sp wp-623-620 displ.optics", &
       COLUMNS = NAME, KEYWORD, S, L, K1L, BETX, DX, BETY, DY
PRINT,
       FULL
PRINT, FULL
TWISS, TAPE
1
1
 Use, SP XDIP
SELECT, OPTICS, RANGE = \#S/\#E
OPTICS, FILENAME = "sp 14-dip wp-623-620 displ.optics", &
       COLUMNS = NAME, KEYWORD, S, L, K1L, BETX, DX, X, BETY, DY, Y
PRINT, FULL
1
PRINT, FULL
TWISS, TAPE
1
 use, ring
SELECT, OPTICS, RANGE = \#S/\#E
OPTICS, FILENAME = "ring wp-623-620 displ.optics", &
        COLUMNS = NAME, KEYWORD, S, L, K1L, BETX, DX, BETY, DY
PRINT, FULL
TWISS, TAPE
1
1
!
     EXTRACTION KICKERS
1
      VKICK, KICK=0.001745 !0.0 !0.0015 !0.00175
KS11:
KS12:
      VKICK, KICK=0.001445 !0.0 !0.0015 !0.00175
       VKICK, KICK=0.001445 !0.0015 !0.00180
KS13:
       VKICK, KICK=0.001490
                              !0.0 !0.0015 !0.00170
KS14:
       VKICK, KICK=0.001490
                              !0 !0.0015 !0.00170
KS15:
KS16:
       VKICK, KICK=0.001250
                               !0.0 !0.0014 !0.00155
KS17:
       VKICK, KICK=0.001250
                              !0.0 !0.0014 !0.00155
KS18:
      VKICK, KICK=0.0
                              !0.00262 !0.00
1
       VKICK, KICK=0.001295 !0.0 !0.00125 !0.00155
KS21:
       VKICK, KICK=0.001295 !0.0 !0.00125 !0.00155
KS22:
       VKICK, KICK=0.001295 !0.0 !0.00125 !0.00145
KS23:
KS24:
       VKICK, KICK=0.001295 !0.0 !0.00125 !0.00145
KS25:
       VKICK, KICK=0.001290 !0.0 !0.00125 !0.00145
KS26:
       VKICK, KICK=0.001290 !0.0 !0.00125 !0.00145
KS27:
       VKICK, KICK=0.001290 !0.0 !0.00125 !0.00145
KS28:
       VKICK, KICK=0.00
1
1
```

```
Use, SP1 XTR
!
SELECT, OPTICS, RANGE = #S/#E
OPTICS, BETX=2.476, ALFX=0.577, MUX=0.0, &
       BETY=12.529, ALFY=-2.446, MUY=0.0, &
                  DPX=0.0, DY=0.00, DPY=0.00, &
       DX=0.0,
       FILENAME = "sp1 xtr 14kick wp-623-620 displ.optics", &
       COLUMNS = NAME, KEYWORD, S, L, K1L, BETX, DX, X, MUX BETY, DY, Y, MUY
PRINT, FULL
!
PRINT, FULL
TWISS, BETX=2.476, ALFX=0.577, BETY=12.529, ALFY=-2.446,&
      DX=0.0,
                 DPX=0.0, DY=0.0, DPY=0.0, DELTAP=0.000
!
STOP
END
stop
end
```