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The Improvement of the Vertical Dispersion Matching of the Beam Transport Line Between AGS and RHIC

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Collider Accelerator Department

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RHIC PROJECT Brookhaven National Laboratory

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In the beam transport line from AGS to RHIC due to vertical bending of the central orbit in some places the vertical dispersion is not zero. But at the injection point of RHIC the dispersion functions η_y and η'_y should be zero so as to match the parameters of RHIC. Otherwise there will be a vertical phase space dilution. The related dilution factor can be expressed as follows:

$$\frac{\epsilon}{\epsilon_0} = \left[1 + \sqrt{\frac{\epsilon_c}{\epsilon_0}}\right]^2 \tag{1}$$

where

$$\epsilon_c = \gamma (D\delta)^2 + 2\alpha (D\delta)(D'\delta) + \beta (D'\delta)^2 \quad . \tag{2}$$

And $D = \eta - \eta_0$, $D' = \eta' - \eta'_0$, in which η_0 and η'_0 are the ideal values of the dispersion functions. And δ is the relative momentum deviation of the particles due to injection momentum mismatch or momentum spread of the injection beam.

In the original lattice of the beam transport line,¹ at the injection point $\eta_y = 0.228$ m, $\eta'_y = 0.006$. The corresponding phase space dilution factor will be about 112% for $\delta = 10^{-3}$. The lattice of the beam transport line has been modified to improve the vertical dispersion matching. An additional quadrupole QMI5' is installed 4.257 meters downstream of QMI4 and the strengths of the quadrupoles in M-line (QMI1 to QMI7) and quadrupoles in V-line are adjusted to match the required parameters at the injection point of RHIC and keep the beam envelop to be less than the allowable value. In the lattice there is a low β waist for foil SA between UQ5 and UQ6 which is the first variant described in reference 2.²

Two variants are described in this note. The main difference between the two lattices is the total phase shift. In the first variant, MUX = 5.542 and MUY = 5.359. The relations between the position error $x_2(y_2)$ and direction error $x'_2(y'_2)$ at the injection point of RHIC and the errors of the AGS ejection beam x_1 , $x'_1(y_1, y'_1)$ are as follows:

$$x_2 = 0.14x_1 - 4.8x_1' , (3)$$

$$x_2' = 0.26x_1 - 1.96x_1' ; (4)$$

$$y_2 = 0.46y_1 + 15.5y_1' , (5)$$

$$y_2' = -0.07y_1 - 0.26y_1' (6)$$

¹ J. Claus and H. Foelsche, Beam transfer from AGS to RHIC, AD/RHIC-47, 1988.

² Jianming Xu, The effect of the stripping foil SA on the injection beam of RHIC, AD/RHIC/RD-18, 1990.

In the second variant, MUX = 5.867 and MUY = 5.499. The corresponding relations are:

$$x_2 = 2.1x_1 - 13.7x_1' (7)$$

$$x_2' = -0.13x_1 + 1.36x_1' (8)$$

$$y_2 = -2.47y_1 + 0.12y_1' , (9)$$

$$y_2' = -0.053y_1 - 0.40y_1' (10)$$

In equations (3) to (10), x, y are expressed in meters and x', y' in radians. Comparing the above equations we can find that, the first variant is less sensitive to the AGS ejection beam horizontal position error x_1 , and angular error x'_1 , which are caused by the instability of the AGS ejection system and the ejection beam energy error. These errors are the most dominant errors and are difficult to be cured by control system. Another difference is the β value at SA. In the first variant β_x and β_y are 6.14 meters and in the second variant they are 5.5 meters. The relative emittance growth at SA will be 8.2% for the first variant which is larger than 7.4% for the second variant. After overall study of the performance of the two variants we can select the lattice finally.

The parameters of the elements of the first variant are shown in Table 1. The Twiss parameters and the relative positions of the elements are shown in Table 2. The parameters of the elements of the second variant can be found from Table 3 and the Twiss parameters are shown in Table 4. Table 2 and 4 are the output of MAD in which the distances in rectangular bending magnets are the linear distance but not the arc length of the central orbit.

In the modified lattices at the Big Bend there is small vertical dispersion. The maximum value of η_y in the bending magnets is about 0.33 meters occurring in G1D magnet for both variants, which will increase the beam half height by 0.33 mm (if the momentum spread of the beam is 0.001). The maximum half beam height in the bending magnets of the Big Bend is about 5.9 mm $(\sqrt{38.7\epsilon_0} + 0.327\delta)$ or 5.6 mm $(38.7\epsilon_0 + 0.327\delta^2)^{1/2}$ for the first variant and is 6.3 mm $(\sqrt{43.8\epsilon_0} + 0.327\delta)$ or 5.9 mm $(43.8\epsilon_0 + 0.327^2\delta^2)^{1/2}$ for the second variant. In both variants the maximum beam height is less than half of the useful vertical aperture of the magnets.

Acknowledgments

I am thankful to Drs. J. Claus, H. Foelsche and A.G. Ruggiero for helpful discussions.

LUKS:DRIFT,L=5.00000 LUØ1:DRIFT,L=Ø.374ØØ5 LU12:DRIFT,L=Ø.4953ØØ LU231:DRIFT,L=Ø.477256 LU232:DRIFT,L=Ø.459994 LU233:DRIFT, L=Ø.459994 LU234:DRIFT, L=Ø.255379 LU34:DRIFT, L=15.139416 LU45:DRIFT,L=4.92404 LU56:DRIFT,L=5.933184 LU66':DRIFT,L=4.866622 LU6'7:DRIFT,L=6 LU78:DRIFT, L=11.599619 LU891:DRIFT,L=5.534764 LU892:DRIFT,L=Ø.6Ø96ØØ LU193:DRIFT, L=Ø.6Ø96ØØ LU293:DRIFT,L=Ø.6Ø96ØØ LU894:DRIFT,L=Ø.6Ø96ØØ LU895:DRIFT,L=8.364036 LU910:DRIFT,L=10.695975 LUØ11:DRIFT,L=5.1Ø6874 LU112:DRIFT,L=10.227535 LU100:DRIFT,L=1.000 LU800:DRIFT,L=8.000

LW01:DRIFT,L=17.524174 LW12:DRIFT,L=14.051700 LW231:DRIFT,L=6.111450 LW232:DRIFT,L=6.111450 LW34:DRIFT,L=14.0517 LW45:DRIFT,L=14.0517 LW56:DRIFT,L=14.0517 LW67:DRIFT,L=14.0517 LW78:DRIFT,L=14.0517

LVØ1:DRIFT,L=13.972Ø64 LV12:DRIFT,L=14.457299 LV231:DRIFT,L=8.214856 LV232:DRIFT,L=5.991919 LV34:DRIFT,L=14.072442 LV45:DRIFT,L=19.581019 LV56:DRIFT,L=18.138067 LV60:DRIFT,L=0.532168

L112:DRIFT,L=9.955836 L113:DRIFT,L=4.624169 L114:DRIFT,L=1.28457Ø LHOL:DRIFT,L=Ø.715 LOS:DRIFT,L=Ø.45ØØØ LHALL:DRIFT,L=Ø.517663

LM121:DRIFT, L=1.588065 LM122:DRIFT, L=1.314723 LM231:DRIFT, L=1.158010 LM232:DRIFT, L=0.639683 LM341:DRIFT, L=1.53305 LM342:DRIFT, L=0.582034 LM451:DRIFT, 0.890697 LM452':DRIFT, L=1.961489

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LM561:DRIFT,L=1.399065
LM562:DRIFT,L=7.563Ø12
LM671:DRIFT,L=1.Ø43211
LM781:DRIFT,L=1.337782
LM782:DRIFT,L=1.000000
LØ782:DRIFT,L=1.ØØØØØØ
LØ891:DRIFT,L=1.ØØØØØ
LØ892:DRIFT,L=14.362796
LØ893:DRIFT,L=Ø.5ØØØØØ
LM42:DRIFT, L=Ø.42ØØ
SA: MONITOR, L=Ø.ØØ
UQ1:QUADRUPOLE, TYPE=MQ, L=Ø.9525, K1=Ø.3298689
UQ2:QUADRUPOLE, TYPE=MQ, L=0.9525, K1=-0.3781077
UQ3:QUADRUPOLE, TYPE=MQ, L=Ø.4572, K1=Ø.1754144
UQ4:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.2Ø2Ø644
UQ5:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=Ø.179Ø388
UQ6:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.1Ø56577
UQ7:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.1731694
UQ8: QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=Ø.05680436
UQ9:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.1205281
UQ10:QUADRUPOLE, TYPE=MQ, L=0.72644, K1=0.2547567
UQ11:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.1911355
UQ12:QUAD, TYPE=MQ, L=Ø, 72644, K1=Ø, 1627298
UQ6':QUAD, TYPE=MQ, L=Ø.72644, K1=Ø.1752391
UQ9':QUAD, TYPE=MQ, L=Ø.72644, K1=Ø.07017759
VQ1D:QUAD.TYPE=VQ.L=Ø.74ØØØØ.K1=-Ø.1484Ø18
VQ2F:QUAD, TYPE=VQ, L=Ø.74ØØØØ, K1=Ø.1227389
VQ3D:QUAD.TYPE=VQ.L=Ø.74ØØØØ.K1=-Ø.1162181
VQ4F:QUAD, TYPE=VQ, L=Ø, 74ØØØØ, K1=Ø, 119632
VQ5D:QUAD, TYPE=VQ, L=Ø.74ØØØØ, K1=-Ø.Ø929Ø377
VQ6F:QUAD, TYPE=VQ, L=Ø.74ØØØØ, K1=Ø.13Ø915
QMI1:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=Ø.Ø6123872
QMI2:QUAD.TYPE=Q.L=Ø.68ØØØØ.K1=Ø.Ø8244241
QMI3:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=-Ø.221713
QMI4:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=Ø.2378369
QMI5:QUAD, TYPE=Q, L=Ø, 68ØØØØ, K1=-Ø, 1942819
QMI6:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=Ø.1388596
QMI7:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=-Ø.1645819
Q80:RBEND.L=0.617102.ANGLE=-1.545E-3.K1=-0.07867868.TILT
Q9Ø:QUAD,L=Ø.411734,K1=-Ø.Ø56282546
QMI5':QUAD, TYPE=Q, L=Ø.68ØØØ, K1=Ø.1346557
UD1: RBEND, TYPE=UD, L=2.080006, ANGLE=24.725E-3
UD2: RBEND, TYPE=UD, L=2.080006, ANGLE=24.725E-3
UD3: RBEND, TYPE=UD, L=2.080006, ANGLE=24.725E-3
U4F:RBEND, TYPE=UD, L=3.657600, ANGLE=34.906E-3, K1=0.018823143
U5D: RBEND, TYPE=UD, L=3.657600, ANGLE=34.906E-3, K1=-0.018823143
U6D:RBEND, TYPE=UD, L=3.6576ØØ, ANGLE=34.9Ø6E-3, K1=-Ø.Ø18823143
U7F:RBEND, TYPE=UD, L=3.657600, ANGLE=34.906E-3, K1=0.018823143
W1D:RBEND, TYPE=WD, L=3.657600, ANGLE=43.633E-3, K1=-0.023528529
W2F:RBEND, TYPE=WD, L=3.6576ØØ, ANGLE=43.633E-3, K1=Ø.023528529
W3D: RBEND, TYPE=WD, L=3.657600, ANGLE=43.633E-3, K1=-0.023528529
W4F:RBEND, TYPE=WD, L=3.6576ØØ, ANGLE=43.633E-3, K1=Ø.023528529
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W5D: RBEND, TYPE=WD, L=3.6576ØØ, ANGLE=43.633E-3, K1=-Ø.Ø23528529
W6F:RBEND.TYPE=WD.L=3.6576ØØ,ANGLE=43.633E-3,K1=Ø.023528529
W7D:RBEND, TYPE=WD, L=3.657600, ANGLE=43.633E-3, K1=-0.023528529
W8F:RBEND, TYPE=WD, L=3.6576ØØ, ANGLE=43.633E-3, K1=Ø.023528529
WP1:RBEND, TYPE=WD, L=1.828800, ANGLE=10E-3, TILT
WP2:RBEND, TYPE=WD, L=1.828800, ANGLE=-10E-3, TILT
SWM: RBEND, TYPE=WD, L=3.65726099, ANGLE=47.165E-3
G1D:RBEND, TYPE=GD, L=3.65726099, ANGLE=47.419E-3, K1=-0.0380886
G2F:RBEND, TYPE=GD, L=2.946220867, ANGLE=38.199E-3, K1=0.0380886
GD: RBEND, TYPE=GD, L=3.65726009, ANGLE=47.719E-3, K1=-0.0380886
GF:RBEND.TYPE=GD.L=3.65726ØØ9.ANGLE=47.719E-3.K1=Ø.Ø38Ø886
BMI: RBEND, TYPE=MD, L=2.946111148, ANGLE=48.507E-3
SIØ: RBEND, TYPE=SD, L=4.087567, ANGLE=50.407E-3, TILT
SI1: RBEND. TYPE=SD.L=3.499727936.ANGLE=-43.193E-3.TILT
SI2:RBEND, TYPE=SD, L=1.40000, ANGLE=-2.8E-3, TILT
KI: RBEND.L=3.250000.ANGLE=-1.324E-3.TILT
U1:LINE=(LUKS,LUØ1,UQ1,LU12,UQ2,LU231,UD1,LU232,UD2,LU233,UD3,&
    LU234,UQ3,LU34,UQ4,LU45,UQ5,LU56,3*LU1ØØ,SA,2*LU1ØØ,&
   UQ6,LU66',UQ6',LU6'7,UQ7,LU78,UQ8,LU891)
U2:LINE=(U4F,LU892,U5D,LU193,LU293,U6D,LU894,U7F,LU800,UQ9',LU895,&
     UQ9.LU91Ø.UQ1Ø.LUØ11.UQ11.LU112.UQ12)
U:LINE=(U1,U2)
W:LINE=(LWØ1, W1D, LW12, W2F, LW231, WP1, LW232, W3D, LW34, W4F, LW45, &
    W5D, LW56, W6F, LW67, W7D, LW78, W8F)
V1:LINE=(LVØ1, VQ1D, LV12, VQ2F, LV231, WP2)
V2:LINE=(LV232, VQ3D, LV34, VQ4F, LV45, VQ5D, &
      LV56, VQ6F, LV6Ø, SWM)
PF:LINE=(LHOL,GF,LOS,GD,LHOL)
PD:LINE=(LHOL,GD,LOS,GF,LHOL)
PERIOD:LINE=(PF,PD)
Q:LINE=(L112,G1D,L113,G2F,L114,5*PERIOD,PF,LHOL,GD,LOS,GF,LHALL)
M1:LINE=(QMI1,LM121,BMI,LM122,QMI2,LM231,BMI,LM232,QMI3,LM341,BMI,&
       LM342,QMI4,LM451,BMI,LM42,QMI5')
M2:LINE=(LM452',QMI5,LM561,BMI,LM562,QMI6,LM671,SIØ,LM781,QMI7,&
      LM782,SI1,LØ782,Q8Ø,Q8Ø,LØ891,SI2,LØ892,KI,LØ893,Q9Ø)
RHIC:LINE=(U, W, V1, V2, Q, M1, M2)
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DELTA(P)/P =	Ø.ØØ		SYMM = F						,							PAGE	1
	SEQUENCE									I			V-E R	TIC	A L		
POS. ELEMENT	0CC. NO.	DIST I	BETAX	ALFAX	MUX	X(CO)	PX (C0)	DX	DPX			ALFAY	MUY		PY(CO)		DPY
NO. NAME	110.	 Fwl t		[1]	[2PI]	[MM]	[.ØØ1]	 [w]	[1]		[M]	[1]	[2PI]	[MM]	[.ØØ1]	[M]	[1]
BEGIN RHIC	1	ø.øøø	37.59Ø		ø.øøø	ø.øøø	ø.øøø					1.Ø53	0.000	0.000	0.000	ø.øøø	0.000
BEGIN U	1	0.000	37.590		Ø.ØØØ·		Ø.ØØØ				8.050	1.053	Ø.000	0.000	0.000		Ø.ØØØ
BEGIN U1 1 LUKS	1	Ø.ØØØ 5.ØØØ	37.59Ø 1Ø1.218		Ø.ØØØ Ø.Ø13	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ					1.Ø53 -Ø.257	Ø.ØØØ Ø.169	0.000 0.000	Ø.ØØØ Ø.ØØØ		Ø.ØØØ Ø.ØØØ
2 LUØ1	i	5.374	107.252		Ø.Ø13	0.000	0.000					-Ø.355	Ø.183	0.000	0.000		0.000
3 UQ1	ī	6.327	91.413		Ø.Ø15	Ø.ØØØ	0.000					-2.528	Ø.213	0.000	0.000		Ø.ØØØ
4 LU12	1	6.822	69.947		Ø.Ø16	Ø.ØØØ	ø.øøø					-3.066	Ø.223	0.000	0.000	0.000	0.000
5 UQ2	1	7.774	54.816		Ø.Ø19	Ø.ØØØ	Ø.ØØØ				2.118	Ø.7Ø4	Ø.236	0.000	0.000		0.000
6 LU231 7 UD1	1	8.252 10.332	57.288 68.791		Ø.Ø2Ø Ø.Ø25	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ				1.475 9.319	Ø.645 Ø.391	Ø.243 Ø.275	0.000 0.000	Ø.ØØØ Ø.ØØØ		Ø.ØØØ
8 LU232	i	10.332	71.496		Ø.Ø26	0.000	Ø.ØØØ					Ø.331	Ø.273	0.000	Ø.ØØØ		Ø.ØØØ Ø.ØØØ
9 UD2	1	12.872	84.452		Ø.Ø3Ø	0.000	0.000					Ø.Ø79	Ø.322	Ø.ØØØ	0.000		0.000
1Ø LU233		13.332	87.478		Ø.Ø31	ø.øøø	ø.øøø			2	8.Ø79	Ø.Ø22	Ø.331	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØØ	0.000	\emptyset , \emptyset \emptyset \emptyset
11 UD3	1	15.412	101.887		Ø.Ø35	Ø.ØØØ	Ø.ØØØ					-Ø.233	Ø.371	0.000	0.000		0.000
12 LU234 13 UQ3	1 1	15.667 16.124	103.738 103.258		Ø.Ø35 Ø.Ø36	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ					-Ø.265 -1.Ø53	Ø.376 Ø.384	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		0.000
14 LU34	1	31.264	12.406		Ø.1Ø5	Ø.ØØØ	0.000		Ø.274			-1.053 -4.507	Ø.364 Ø.47Ø	Ø.000	Ø.000 Ø.000		Ø.ØØØ Ø.ØØØ
15 UQ4	1	31.990	11.837		Ø.115	Ø.ØØØ		1.Ø56				9.023	Ø.472	0.000	0.000		0.000
16 LU45	1	36.914	19.452		Ø.168	$\emptyset.\emptyset\emptyset\emptyset$	ø.øøø		Ø.41Ø			4.514	Ø.489	\emptyset , \emptyset \emptyset \emptyset	0.000	0.000	\emptyset . \emptyset \emptyset \emptyset
17 UQ5	1	37.64Ø	19.137		Ø.174	Ø.ØØØ	Ø.ØØØ		-Ø.ØØ3			1.455	Ø.494	Ø.ØØØ	0.000		0.000
18 LU56 19 LU1ØØ	1 1	43.574 44.574	7.606	Ø.489 Ø.326	Ø.255 Ø.278	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		-Ø.ØØ3 -Ø.ØØ3			Ø.489 Ø.326	. Ø.576 Ø.598	0.000 0.000	Ø.ØØØ Ø.ØØØ		Ø.ØØØ Ø.ØØØ
2Ø LU1ØØ	2	45.574	6.303	Ø.163	Ø.3Ø2	Ø.ØØØ	Ø.ØØØ		-0.003 -0.003			Ø.163	Ø.623	Ø.ØØØ	Ø.000		Ø.ØØØ
21 LU100	3	46.574		Ø.ØØØ	Ø.328	0.000	Ø.ØØØ		-Ø.ØØ3		6.139	Ø.ØØØ	Ø.648	0.000	0.000		0.000
22 SA	· 1	46.574		Ø.ØØØ	Ø.328	ø.øøø	Ø.ØØØ		-Ø.ØØ3			\emptyset . \emptyset \emptyset \emptyset	Ø.648	0.000	\emptyset . \emptyset \emptyset \emptyset	0.000	\emptyset . \emptyset \emptyset \emptyset
23 LU100	4	47.574		-Ø.163	Ø.353	Ø.ØØØ	Ø.ØØØ		-Ø.ØØ3			-Ø.163	Ø.674	0.000	0.000		0.000
24 LU1ØØ 25 UQ6	5 1	48.574 49.300		-Ø.326 -1.026	Ø.378 Ø.394	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		-Ø.ØØ3 Ø.244			-Ø.326 Ø.Ø98	Ø.699 Ø.715	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ	Ø.000 Ø.000	0.000
26 LÚ66,	1	54.167	24.016		Ø.452	0.000	Ø.ØØØ		Ø.244			-Ø.6Ø8	Ø.713 Ø.818	0.000	Ø.ØØØ	0.000	
27 UQ6'	ī	54.893	25.158		Ø.457	Ø.ØØØ	0.000		-Ø.327			-2.114	Ø.829	Ø.ØØØ	0.000		Ø.ØØØ
. 28 LU6'7	1	60.893	17.984		Ø.5Ø2	\emptyset . \emptyset \emptyset \emptyset	ø.øøø		-Ø.327			-5.001	Ø.868	Ø.ØØØ	Ø.ØØØ	Ø.ØØ	Ø.ØØØ
29 UQ7	1	61.620	19.091		Ø.5Ø9	Ø.ØØØ	Ø.ØØØ		-Ø.Ø26			1.949	Ø.87Ø	Ø.ØØØ	0.000		0.000
3Ø LU78 31 UQ8	1 1	73.219 73.946	99.337 103.565		Ø.551 Ø.553	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		-Ø.Ø26 -Ø.11Ø		2.579 1.884	Ø.961 Ø.ØØ6	Ø.923 Ø.928	0.000 0.000	Ø.ØØØ Ø.ØØØ	0.000 0.000	Ø.ØØØ Ø.ØØØ
32 LU891	i	79.48Ø	113.095		Ø.561	Ø.ØØØ	Ø.ØØØ		-Ø.110			-Ø.247	Ø.968	0.000	Ø.000	0.000	
END U1		79.480	113.095		Ø.561	Ø.ØØØ	Ø.ØØØ		-Ø.11Ø			-Ø.247	Ø.968	Ø.ØØØ	0.000		Ø.ØØØ
BEGIN U2	1	79.48Ø	113.095		Ø.561	ø.øøø	Ø.ØØØ		-Ø.11Ø			-Ø.247	Ø.968	Ø.ØØØ	Ø.ØØØ	0.000	
33 U4F	1	83.138	92.690		Ø.566	Ø.ØØØ	Ø.ØØØ		-Ø.154			-2.449	Ø.99Ø	Ø.ØØØ	0.000		Ø.ØØØ
34 LU892 35 U5D	1 1	83.748 87.4Ø5	85.513 65.128	Ø.27Ø	Ø.567 Ø.575	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		-Ø.154 -Ø.Ø8Ø			-2.581 Ø.Ø1Ø	Ø.993 1.ØØ7	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		Ø.ØØØ Ø.ØØØ
36 LU193	ī	88.Ø15		Ø.26Ø	Ø.577	Ø.ØØØ	0.000		-Ø.Ø8Ø			-0.003	1.009	0.000	Ø.000 Ø.000	Ø.ØØØ	
37 LU293	1	88.624	64.495		Ø.578	Ø.ØØØ	ø.øøø		-Ø.Ø8Ø			-Ø.Ø16	1.011		0.000	0.000	
	1	92.282	8Ø.237		Ø.587		Ø.ØØØ		-Ø.Ø33				1.025				
39 LU894	1	92.892	86.340		Ø.588	0.000			-Ø.Ø33			2.446			0.000	Ø.ØØØ	
4Ø U7F 41 LU8ØØ	1 1	96.549 104.549	1Ø1.557 82.53Ø		Ø.594 Ø.6Ø8	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		Ø.ØØØ			Ø.243 -Ø.121	1.050 1.107	Ø.ØØØ Ø.ØØØ	0.000 0.000	Ø.ØØØ Ø.ØØØ	
42 UQ9'		105.276	77.988		Ø.6Ø9	0.000	Ø.ØØØ		0.000			-1.330	1.112	0.000	0.000	0.000	
43 LU895	1	113.640	16.979	2.204	Ø.646	Ø.ØØØ	Ø.ØØ		Ø.ØØØ			-2.321	1.150	Ø.ØØØ	0.000	0.000	
44 UQ9		114.366	14.928		Ø.654	0.000	Ø.ØØØ		Ø.ØØØ			2.407	1.152	Ø.ØØØ	0,000	Ø.ØØØ	
45 LU91Ø 46 UQ1Ø		125.062 125.789	11.603		Ø.8Ø5 Ø.815	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		0.000			1.057	1.210	0.000	0.000	0.000	
45 0Q10 47 LUØ11		130.895	10.649 2.975	-Ø.119	Ø.815 Ø.996	Ø.ØØØ Ø.ØØØ	Ø.ØØØ Ø.ØØØ		Ø.ØØØ Ø.ØØØ			-2.138 -3.76Ø	1.217 1.245	0.000 0.000	Ø,ØØØ Ø,ØØØ	Ø.000 Ø.000	
48 UQ11		131.622		-Ø.85Ø	1.032	Ø.ØØØ	Ø.ØØØ		Ø.ØØØ			2.938	1.247		Ø.000 Ø.000	0.000	

49 LU112	1	141.849	7Ø.325 -5.668	1.142	Ø.ØØØ	Ø.ØØØ	Ø.ØØØ Ø.ØØØ	9.042 0.897	1.329	Ø.ØØØ	Ø.ØØØ	Ø.ØØØ Ø.ØØØ
5Ø UQ12	1	142.576	72.470 2.800	1.143	Ø.ØØØ	Ø.ØØØ	Ø.ØØØ Ø.ØØØ	8.57Ø -Ø.229	1.342	Ø.ØØØ	Ø,ØØØ	Ø.ØØØ Ø.ØØØ
END U2	1	142.576	72.470 2.800	1.143	Ø.ØØØ	Ø.ØØØ	0.000 0.000	8.57Ø -Ø.229	1.342	Ø.ØØØ	Ø.ØØØ	0.000 0.000
END U	ī	142.576	72.470 2.800	1.143	0.000	0.000	0.000 0.000	8.57Ø -Ø.229	1.342	0.000	0.000	0.000 0.000
BEGIN W	1	142.576	72.470 2.800	1.143	0.000	0.000	0.000 0.000	8.57Ø -Ø.229	1.342	0.000	0.000	0.000 0.000
51 LWØ1	ī	160.100	11.795 Ø.662	1.246	Ø.ØØØ	Ø.ØØØ	0.000 0.000	54.309 -2.381	1.493	0.000	0.000	0.000 0.000
52 W1D	i	163.758	11.797 -Ø.663	1.299	0.000	0.000	Ø.Ø81 Ø.Ø46	54.301 2.383	1.503	0.000	0.000	0.000 0.000
			54.521 -2.378				Ø.726 Ø.Ø46		1.598			
53 LW12	1	177.809		1.392	Ø.ØØØ	0.000		11.613 Ø.655		0.000	Ø.ØØØ	0.000 0.000
54 W2F	1	181.467	54.515 2.379	1.402	Ø.ØØØ	Ø.ØØØ	Ø.852 Ø.Ø21	11.614 -0.655	1.651	0.000	0.000	0.000 0.000
55 LW231	1	187.578	29.999 1.632	1.426	Ø.ØØØ	ø.øøø	Ø.98Ø Ø.Ø21	24.210 -1.406	1.711	0.000	0.000	0.000 0.000
56 WP1	1	189.407	24.434 1.410	1.437	\emptyset . \emptyset \emptyset \emptyset	ø.øøø	1.018 0.021	29.766 -1.631	1.722	Ø.ØØØ	Ø.ØØØ	Ø.ØØ9 Ø.Ø1Ø
57 LW232	1	195.519	11.764 Ø.663	1.496	Ø.ØØØ	Ø.ØØØ	1.146 Ø.Ø21	54.302 -2.383	1.746	ø.øøø	Ø.ØØØ	Ø.Ø7Ø Ø.Ø1Ø
58 W 3D	1	199.176	11.758 -Ø.661	1.549	ø.øøø	Ø.ØØØ	1.493 Ø.174	54.310 2.381	1.756	\emptyset . \emptyset \emptyset \emptyset	$\emptyset.\emptyset\emptyset\emptyset$	Ø.Ø94 Ø . ØØ3
59 LW34	1	213.228	54.451 -2.378	1.643	Ø.ØØØ	Ø.ØØØ	3.94Ø Ø.174	11.641 Ø.655	1.851	Ø.ØØØ	Ø.ØØØ	Ø.132 Ø.ØØ3
6Ø W4F	1	216.886	54.467 2.374	1.653	Ø.ØØØ	Ø.ØØØ	4.018-0.133	11.641 -Ø.655	1.904	Ø.ØØØ	Ø.ØØØ	Ø.164 Ø.Ø15
61 LW45	1	230.937	11.807 Ø.662	1.746	0.000	0.000	2.151-0.133	54.305 -2.381	1.999	0.000	0.000	Ø.374 Ø.Ø15
62 W5D	ī	234.595	11.814 -Ø.664	1.799	0.000	0.000	2.069 Ø.087	54.296 2.383	2.009	0.000	0.000	Ø.369-Ø.Ø18
63 LW56	î	248.647	54.559 -2.378	1.892	Ø.ØØØ	0.000	3.286 Ø.Ø87	11.613 Ø.655	2.103	Ø.ØØØ	Ø.ØØØ	Ø.115-Ø.Ø18
64 W6F	_				0.000	0.000				0.000	0.000	Ø.Ø64-Ø.Ø11
	1	252.304	54.543 2.382	1.902			3.161-Ø.154	11.614 -0.655	2.157			
65 LW67	1	266.356	11.764 Ø.663	1.996	Ø.ØØØ	Ø.ØØØ	1.003-0.154	54.306 -2.383	2.252	Ø.ØØØ		-0.084-0.011
66 W7D	1	270.013	11.758 -Ø.661	2.049	Ø.ØØØ	Ø.ØØØ	Ø.656-Ø.Ø41	54.315 2.381	2.262	0.000		-0.107-0.002
67 LW78	1	284.065	54.452 -2.378	2.143	Ø.ØØØ	Ø.ØØØ		11.641 Ø.656	2.356	Ø.ØØØ		-0.136-0.002
68 W8F	1	287.723	54.467 2.374	2,153	Ø.ØØØ		-Ø.ØØ3 Ø.ØØØ	11.64Ø -Ø.655	2.41Ø	ø.øøø		-Ø.166-Ø.Ø15
END W	1	287.723	54.467 2.374	2.153	Ø.ØØØ	Ø.ØØØ	-0.003 0.000	11.64Ø -Ø.655	2.410	\emptyset , \emptyset \emptyset \emptyset	Ø.ØØØ	-Ø.166-Ø.Ø15
BEGIN V1	1	287.723	54.467 2.374	2.153	Ø.ØØØ	Ø.ØØØ	-0.003 0.000	11.64Ø -Ø.655	2.41Ø	Ø.ØØØ	Ø.ØØØ	-Ø.166-Ø.Ø15
69 LVØ1	1	3Ø1.695	11.914 Ø.672	2.245	Ø.ØØØ	Ø.ØØØ	0.001 0.000	53.922 -2.371	2.5Ø4	Ø.ØØØ	Ø.ØØØ	-0.370-0.015
7Ø VQ1D	1	3Ø2.435	11.928 -Ø.692	2.255	ø.øøø	0.000	0.001 0.000	53.044 3.524	2.506	ø.øøø	Ø.ØØØ	-Ø.366 Ø.Ø26
71 LV12	ī	316.892	57.826 -2.483	2.348	0.000	0.000	Ø.ØØ6 Ø.ØØØ	4.023 -0.133	2.733	Ø.ØØØ	0,000	Ø.Ø11 Ø.Ø26
72 VQ2F	1	317.632	57.6Ø4 2.775	2.35Ø	0.000	Ø.ØØØ	0.006 0.000	4.648 -0.729	2.761	0.000	0.000	Ø.Ø31 Ø.Ø28
73 LV231	i	325.847	22.200 1.534	2.387	Ø.ØØØ	0.000	Ø.ØØ5 Ø.ØØØ	38.872 -3.437	2.866	Ø.ØØØ	0.000	Ø.26Ø Ø.Ø28
						Ø.ØØØ	Ø.003 Ø.000 Ø.004 Ø.000		2.872	Ø.000	Ø.ØØØ	
74 WP2	1	327.676		2.402	Ø.ØØØ			52.545 -4.040				Ø.3Ø2 Ø.Ø18
END V1	1	327.676	17.091 1.259	2.402	Ø.ØØØ	Ø.ØØØ	0.004 0.000	52.545 -4.040	2.872	Ø.ØØØ	0.000	0.302 0.018
BEGIN V2	1	327.676	17.091 1.259	2.402	0.000	Ø.ØØØ	0.004 0.000	52.545 -4.040	2.872	0.000	0.000	Ø.3Ø2 Ø.Ø18
75 LV232	1	333.668	7.435 Ø.353	2.491	Ø.ØØØ	Ø.ØØØ	Ø.ØØ3 Ø.ØØØ	112.788 -6.Ø15	2.884	\emptyset , \emptyset \emptyset \emptyset	Ø.ØØØ	Ø.41Ø Ø.Ø18
76 VQ3D	1	334.4Ø8	7.458 -Ø.385	2.5Ø7	Ø.ØØØ	Ø.ØØØ	Ø.ØØ3 Ø.ØØØ	114.467 3.795	2.885	Ø.ØØØ	Ø,ØØØ	Ø.41Ø-Ø.Ø17
77 LV34	1	348.48Ø	48.784 -2.552	2.639	ø.øøø	Ø.ØØØ	Ø.ØØ3 Ø.ØØØ	34.306 1.901	2.921	Ø.ØØØ	Ø.ØØØ	Ø.164-Ø.Ø17
78 VQ4F	1	349.220	49.353 1.799	2.642	Ø.ØØØ	Ø.ØØØ	Ø.ØØ3 Ø.ØØØ	33.739 -1.119	2.925	Ø.ØØØ	Ø,ØØØ	Ø.156-Ø.ØØ3
79 LV45	1	368.8Ø1	11.813 Ø.118	2.792	Ø.ØØØ	Ø.ØØØ	-0.002 0.000	103.173 -2.427	2.979	Ø.ØØØ	ø.øøø	Ø.Ø89-Ø.ØØ3
8Ø VQ5D	1	369.541	12.291 -Ø.775	2.802	ø.øøø	Ø.ØØØ	-0.002 0.000	101.519 4.623	2.98Ø	0,000	Ø.ØØØ	Ø.Ø85-Ø.ØØ9
81 LV56	1	387.679	83.264 -3.138	2.898	Ø.ØØØ		-0.009 0.000	6.314 Ø.626	3.107	Ø.ØØØ	Ø.ØØØ	-0.086-0.009
82 VQ6F	1	388.419	81.931 4.896	2.899	0.000		-0.009 0.001	5.93Ø -Ø.Ø95	3.127	Ø,ØØØ		-0.096-0.018
83 LV6Ø	ī	388.951	76.806 4.734	2.901	Ø.ØØØ		-Ø.ØØ9 Ø.ØØ1	6.079 -0.185	3.141	Ø.ØØØ		-0.106-0.018
84 SWM	ī	392.609	46.267 3.620	2.910	Ø.ØØØ	0.000		9,695 -0.802	3.220	0.000		-Ø.172-Ø.Ø18
END V2	1	392.609	46.267 3.620	2.910	Ø.ØØØ	0.000		9.695 -Ø.8Ø2	3.220	Ø.000		-0.172-0.018
	_						Ø.Ø79 Ø.Ø48		3.220			
BEGIN Q	1	392.609	46.267 3.620	2.910	Ø.ØØØ	Ø.ØØØ		9.695 -0.802		Ø.ØØØ		-Ø.172-Ø.Ø18
85 L112	1	402.564	4.405 0.585	3.Ø33	Ø.ØØØ	Ø.ØØØ	Ø.554 Ø.Ø48	42.475 -2.490	3.301	Ø.ØØØ		-Ø.353-Ø.Ø18
86 G1D	1	406.222	5.983 -1.088	3.174	Ø.ØØØ	0.000	Ø.981 Ø.196	38.723 3.334	3.315	Ø.ØØØ		-Ø.327 Ø.Ø32
87 L113	1	410.846	23.847 -2.775	3.237	Ø.ØØØ	Ø.ØØØ	1.886 Ø.196	14.577 1.887	3.346	Ø.ØØ		-Ø.181 Ø.Ø32
88 G2F	1	413.792	32.603 0.138	3.253	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØØ		9.224 Ø.124	3.389	0.000		-Ø.114 Ø.Ø16
89 L114	1	415.Ø77	32.301 0.098	3.26Ø	ø.øøø	0.000	2.183 Ø.ØØØ	9.087 -0.017	3.411	Ø.ØØØ	Ø.ØØØ	-Ø.Ø94 Ø.Ø16
BEGIN PERIOD	1	415.077	32.301 0.098	3.26Ø	Ø.ØØØ	Ø.ØØØ	2.183 Ø.ØØØ	9.087 -0.017	3.411	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØØ	-Ø.094 Ø.016
BEGIN PF	1	415.077	32.301 0.098	3.260	Ø.ØØØ	Ø.ØØØ	2.183 Ø.ØØØ	9.087 -0.017	3,411	Ø.ØØØ	Ø,ØØØ	-Ø.Ø94 Ø.Ø16
9Ø LHOL	1	415.792	32.177 Ø.Ø75	3.263	0.000		2.184 Ø.000	9.168 -0.096	3.424	Ø.ØØØ		-Ø.Ø82 Ø.Ø16
91 GF	ī	419.449	18.356 3.040	3.285	0.000		1.735-0.235	17.365 -2.511	3.475	Ø.ØØØ		-Ø.Ø42 Ø.ØØ7
92 LOS	ī	419.899	15.733 2.789	3.289	Ø.ØØØ		1.629-Ø.235	19.710 -2.700	3.479	Ø.ØØØ		-Ø.Ø39 Ø.ØØ7
93 GD	1	423.556	5.957 Ø.324	3.253	Ø.ØØØ		1.218 Ø.001	29.639 Ø.466	3.501	0.000		-0.005 0.010
94 LHOL		424.271	5.589 Ø.191	3.376	0.000		1.219 Ø.001	28.994 Ø.436	3.505	0.000	0.000	Ø.ØØ2 Ø.Ø1Ø
	2											
END PF	1	424.271	5.589 Ø.191	3.376	0.000	-	1.219 Ø.ØØ1	28.994 Ø.436	3.505	Ø.ØØØ	Ø.ØØØ	0.002 0.010
BEGIN PD	1	424.271	5.589 Ø.191	3.376	Ø.ØØØ		1.219 Ø.ØØ1	28.994 Ø.436	3.505	0.000	Ø.ØØØ	Ø.ØØ2 Ø.Ø1Ø
95 LHOL	3	424.986	5.410 0.059	3.397	Ø.000	שטש. ש	1.220 0.001	28.391 Ø.4Ø7	3.509	0.000	Ø.ØØØ	0.010 0.010

00.00	•	400 040										
96 GD	2	428.643	11.006 -1.841	3.483	Ø.ØØØ	Ø.ØØØ	1.639 Ø.238	14.578 2.701	3.535	Ø.ØØØ	ø.øøø	Ø.Ø43 Ø.ØØ7
97 LOS	2	429.093	12.744 -2.020	3.489	ø.øøø	Ø.ØØØ	1.746 Ø.238	12.262 2.445	3.540	ø.øøø	ø.øøø	Ø.Ø46 Ø.ØØ7
98 GF	2	432.751	22.008 -0.068	3.521	ø.øøø	Ø,ØØØ	2.201 0.000	4.Ø18 Ø.177	3.636	0.000	0.000	Ø.Ø84 Ø.Ø15
99 LHOL	4	433.466	22.129 -0.101	3.527	Ø.ØØØ	Ø.ØØØ	2.201 0.000	3.896 -0.006	3.665	\emptyset . \emptyset \emptyset \emptyset	0.000	Ø.Ø95 Ø.Ø15
END PD	1	433.466	22.129 -0.101	3.527	Ø.ØØØ	Ø.ØØØ	2.201 0.000	3.896 -Ø.ØØ6	3.665	0.000	0.000	Ø.095 Ø.015
END PERIOD	1	433.466	22.129 -0.101	3.527	0.000	Ø.ØØØ	2.201 0.000	3.896 -Ø.ØØ6	3.665	0.000	0.000	Ø.Ø95 Ø.Ø15
BEGIN PERIOD	2	433.466	22.129 -0.101	3.527	Ø.ØØØ	0.000	2.201 0.000	3.896 -0.006	3.665			
BEGIN PF	2	433.466	22.129 -0.101	3.527	Ø.ØØØ					0.000	0.000	Ø.Ø95 Ø.Ø15
100 LHOL	5					Ø.ØØØ	2.201 0.000	3.896 -0.006	3.665	Ø.ØØØ	Ø.ØØØ	Ø.Ø95 Ø.Ø15
	-	434.181	22.296 -Ø.133	3.532	Ø.ØØØ	0.000	2.202 0.000	4.036 -0.190	3.694	\emptyset . \emptyset \emptyset \emptyset	0.000	Ø.1Ø6 Ø.Ø15
1Ø1 GF	3	437.838	13.928 2.019	3.562	ø.øøø	Ø.ØØØ	1.749-0.237	12.422 -2.477	3.789	Ø.ØØØ	Ø.ØØØ	Ø.195 Ø.Ø35
102 LOS	3	438,288	12.185 1.855	3.568	ø.øøø	ø.øøø	1.643-Ø.237	14.767 -2.736	3.794	Ø.ØØØ	0.000	Ø.211 Ø.Ø35
1Ø3 GD	3	441.945	6.613 -0.081	3.641	Ø.ØØØ	ø.øøø	1.227 Ø.000	28.733 -0.407	3.82Ø	Ø.ØØØ	B.000	0.278 0.000
1Ø4 LHOL	. 6	442.66Ø	6.8Ø6 -Ø.19Ø	3.658	Ø.ØØØ	Ø.ØØØ	1.227 Ø.ØØØ	29.335 -Ø.436	3.824	Ø.ØØØ	0.000	Ø.277 Ø.ØØØ
END PF	2	442.66Ø	6.8Ø6 -Ø.19Ø	3.658	Ø.ØØØ	Ø.ØØØ	1.227 Ø.000	29.335 -Ø.436	3.824	0.000	0.000	Ø.277 Ø.ØØØ
BEGIN PD	. 2	442.66Ø	6.806 -0.190	3.658	Ø.ØØØ	Ø.ØØØ	1.227 Ø.000	29.335 -Ø.436	3.824	Ø.ØØØ	0.000	Ø.277 Ø.ØØØ
1Ø5 LHOL	7	443.375	7.155 -Ø.299	3.674	0.000	0.000	1.228 Ø.000	29.980 -0.465	3.828	0.000	Ø.ØØØ	0.277 Ø.000
1Ø6 GD	4	447.032	16.871 -2.796	3.733	0.000	Ø.ØØØ	1.646 Ø.238	19.895 2.734	3.85Ø	0.000	0.000	
107 LOS	4	447.482	19.493 -3.Ø31	3.737	Ø.ØØØ	0.000	1.754 Ø.238					Ø.2Ø8-Ø.Ø36
1Ø8 GF	4	451.140	32.378 Ø.126	3.758	0.000	0.000			3.854	Ø.ØØØ	Ø.ØØØ	Ø.192-Ø.Ø36
100 G. 109 LHOL	8	451.855					2.208 0.000	9.182 Ø.1Ø9	3.905	Ø.ØØØ	0.000	Ø.1ØØ-Ø.Ø16
			32.213 Ø.1Ø4	3.762	Ø.ØØØ	Ø.ØØØ	2.208 0.000	9.083 0.030	3.917	Ø.ØØØ	Ø.ØØØ	Ø.Ø88-Ø.Ø16
	2	451.855	32.213 Ø.1Ø4	3.762	0.000	Ø.ØØØ	2.208 0.000	9.083 0.030	3.917	Ø.ØØØ	Ø.ØØØ	Ø.Ø88-Ø.Ø16
END · PERIOD	2	451.855	32.213 Ø.104	3.762	ø.øøø	Ø.ØØØ	2.208 Ø.000	9.083 0.030	3.917	Ø.ØØØ	Ø.ØØØ	Ø.Ø88-Ø.Ø16
BEGIN PERIOD	3	451.855	32.213 Ø.1Ø4	3.762	ø.øøø	Ø.ØØØ	2.208 0.000	9.083 0.030	3.917	Ø.ØØØ	Ø.ØØØ	Ø.Ø88-Ø.Ø16
BEGIN PF	3	451.855	32.213 Ø.1Ø4	3.762	ø.øøø	Ø.ØØØ	2.208 0.000	9.083 0.030	3.917	Ø.ØØØ	Ø.ØØØ	Ø.Ø88-Ø.Ø16
11Ø LHOL	9	452.57Ø	32.081 0.081	3.765	Ø.ØØØ	Ø.ØØØ	2.208 0.000	9.096 -0.049	3.930	Ø.ØØØ	0.000	Ø.Ø77-Ø.Ø16
111 GF	5	456.227	18.272 3.032	3.787	Ø.ØØØ	Ø.ØØØ	1.752-Ø.239	16.774 -2.393	3.982	Ø.ØØØ	0.000	0.032-0.009
112 LOS	5	456.677	15.656 2.781	3.792	Ø.ØØØ	Ø.ØØØ	1.645-0.239	19.010 -2.574	3.986	Ø.ØØØ	0.000	Ø.Ø28-Ø.ØØ9
113 GD	5	46Ø.334	5.916 Ø.321	3.859	Ø.ØØØ	Ø.ØØØ	1.224-0.001	28.381 Ø.465	4.009	Ø.ØØØ		-0.010-0.010
114 LHOL	1Ø	461.049	5.551 Ø.188	3.879	0.000	Ø.ØØØ	1.224-0.001	27.738 Ø.434	4.013	0.000		-0.017-0.010
END PF	3	461.049	5.551 Ø.188	3.879	0.000	Ø.ØØØ	1.224-0.001	27.738 Ø.434	4.013	Ø.ØØØ		-0.017-0.010 -0.017-0.010
BEGIN PD	3	461.049	5.551 Ø.188	3.879	Ø.ØØØ	0.000	1.224-0.001	27.738 Ø.434				
115 LHOL	11	461.764	5.378 Ø.Ø55	3.900	Ø.ØØØ	Ø.ØØØ	1.223-0.001		4.013	0.000		-0.017-0.010
116 GD	6	465.422	11.012 -1.849					27.139 Ø.4Ø4	4.017	0.000		-0.025-0.010
117 LOS	. 6			3.986	Ø.ØØØ	Ø.ØØØ	1.635 Ø.236	13.902 2.575	4.045	0.000		-0.054-0.005
		465.872	12.757 -2.029	3.993	0.000	Ø.ØØØ	1.741 Ø.236	11.695 2.328	4.050	Ø.ØØØ	Ø.ØØØ⊸	-0.056-0.005
118 GF	6	469.529	22.089 -0.074	4.025	Ø.ØØØ	Ø.ØØØ	2.191 Ø.000	3.969 Ø.129	4.149	Ø.ØØØ	Ø.ØØØ	-0.090-0.014
119 LHOL	12	470.244	22.219 -0.107	4.030	Ø.ØØØ	Ø.ØØØ	2.190 0.000	3.915 -0.054	4.178	ø.øøø	Ø.ØØØ ·	-0.100-0.014
END PD	3	47Ø.244	22.219 -0.107	4.Ø3Ø	Ø.ØØØ	Ø.ØØØ	2.190 0.000	3.915 -0.054	4.178	Ø.ØØØ	Ø.ØØØ ·	-0.100-0.014
END PERIOD	3	47Ø.244	22.219 -0.107	4.Ø3Ø	Ø.ØØØ	Ø.ØØØ	2.190 0.000	3.915 -0.054	4.178	Ø.ØØØ	0.000	-0.100-0.014
BEGIN PERIOD	4	47Ø.244	22.219 -0.107	4.030	Ø.ØØØ	Ø.ØØØ	2.190 0.000	3.915 -0.054	4.178	Ø.ØØØ	Ø.ØØØ ·	-Ø.1ØØ-Ø.Ø14
BEGIN PF	4	470.244	22.219 -0.107	4.030	Ø.ØØØ	ø.øøø	2.190 0.000	3.915 -0.054	4.178	0.000		-0.100-0.014
12Ø LHOL	13	47Ø.959	22.395 -Ø.139	4.Ø35	0.000	Ø.ØØØ	2.190 0.000	4.123 -Ø.237	4.207	Ø.ØØØ		-Ø.11Ø-Ø.Ø14
121 GF	7	474.616	14.014 2.028	4.065	Ø.ØØØ	Ø.ØØØ	1.738-Ø.237	13.025 -2.594	4.298	Ø.ØØØ		-Ø.197-Ø.035
122 LOS	7	475.066	12.263 1.864	4.071	0.000	Ø.ØØØ	1.631-Ø.237	15.480 -2.861	4.303	Ø.ØØØ		
123 GD	7	478,723	6.654 -Ø.Ø78	4.143	Ø.ØØØ	Ø.ØØØ	1.216 Ø.000	29.989 -Ø.4Ø4				-Ø.212-Ø.Ø35
124 LHOL	14	479.438	6.843 -Ø.186	4.160	0.000	Ø.ØØØ			4.328	Ø.ØØØ		-Ø.277 Ø.ØØ1
END PF	4	479.438					1.215 Ø.000	3Ø.586 -Ø.431	4.332	Ø.ØØØ		-Ø.276 Ø.ØØ1
	-		6.843 -Ø.186	4.160	Ø.ØØØ	Ø.ØØØ	1.215 Ø.000	30.586 -0.431	4.332	Ø.ØØØ		-Ø.276 Ø.ØØ1
BEGIN PD	4	479.438	6.843 -Ø.186	4.16Ø	ø.øøø	Ø.ØØØ	1.215 Ø.000	3Ø.586 -Ø.431	4.332	Ø.ØØØ		-Ø.276 Ø.ØØ1
125 LHOL	15	480.153	7.187 -Ø.294	4.176	\emptyset . \emptyset \emptyset \emptyset	ø.øøø	1.215 Ø.000	31.223 -Ø.459	4.336	ø.øøø	Ø.ØØØ	-Ø.276 Ø.ØØ1
126 GD	8	483.811	16.864 -2.787	4.235	Ø.ØØØ	Ø.ØØØ	1.627 Ø.235	20.553 2.860	4.357	Ø.ØØØ	Ø.ØØØ ·	-Ø.2Ø5 Ø.Ø36
127 LOS	8	484.261	19.478 -3.Ø21	4.239	Ø.ØØØ	Ø.ØØØ	1.733 Ø.235	18.070 2.659	4.36Ø	Ø.ØØØ	Ø.ØØØ ·	-Ø.189 Ø.Ø36
128 GF	8	487.918	32.294 Ø.132	4.26Ø	Ø.ØØØ	Ø.ØØØ	2.183 Ø.ØØØ	9.215 Ø.157	4.410	Ø.ØØØ		-Ø.Ø95 Ø.Ø17
129 LHOL	16	488.633	32.121 Ø.11Ø	4.264	Ø.ØØØ	Ø.ØØØ	2.184 Ø.000	9.Ø48 Ø.Ø77	4.423	Ø.ØØØ		-Ø.Ø83 Ø.Ø17
END PD	4	488.633	32.121 Ø.110	4.264	0.000		2.184 Ø.000	9.Ø48 Ø.Ø77	4.423	0.000		-Ø.083 Ø.017
END PERIOD	4	488.633	32.121 Ø.11Ø	4.264	0.000		2.184 Ø.ØØØ	9.Ø48 Ø.Ø77	4.423	Ø.ØØØ		-0.083 0.017 -0.083 0.017
BEGIN PERIOD	5	488.633	32.121 Ø.11Ø	4.264	Ø.ØØØ		2.184 Ø.ØØØ	9.048 Ø.077	4.423	Ø.ØØØ		
BEGIN PF	5	488.633	32.121 Ø.11Ø	4.264	0.000		2.184 Ø.ØØØ	9.Ø48 Ø.Ø77				-Ø.Ø83 Ø.Ø17
13Ø LHOL	17	489.348	31.98Ø Ø.Ø87	4.267	0.000	Ø.ØØØ	2.184 0.000		4.423	0.000		-Ø.Ø83 Ø.Ø17
131 GF	9	493.005	18.185 3.022	4.290	0.000			8.994 -0.002	4.435	Ø.ØØØ		-Ø.Ø71 Ø.Ø17
131 GF 132 LOS	9					Ø.ØØØ	1.735-0.235	16.160 -2.277	4.489	Ø.ØØØ		-0.021 0.011
132 EUS 133 GD	9	493.455	15.577 2.772	4.294	Ø.ØØØ		1.629-0.235	18.286 -2.449	4.493	0.000		-0.016 0.011
199 (1)	9	497.112	5.874 Ø.319	4.362	Ø.ØØØ	טמט. ש	1.218 Ø.001	27.130 Ø.459	4.517	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØ	Ø.025 Ø.010

Ø.ØØØ -1.112 Ø.Ø18

23.359 -0.296

5.268 Ø.000 Ø.000 -0.021 Ø.001

9

183 SI2

58Ø.Ø36

56.579 2.359

5.389 Ø.ØØØ

184 LØ892 185 KI 186 LØ893 187 Q9Ø END M2 END RHIC	1 1 1 1 1	594.399 597.649 598.149 598.561 598.561 598.561	12.754 9.478 9.192 9.086 9.086 9.086	Ø.693 Ø.316 Ø.258 Ø.ØØØ Ø.ØØØ	5.479 5.527 5.535 5.542 5.542 5.542	Ø.ØØØ Ø.ØØØ Ø.ØØØ Ø.ØØØ Ø.ØØØ	0.000 -0.852 0.018 0.000 -0.793 0.018 0.000 -0.784 0.018 0.000 -0.781 0.000 0.000 -0.781 0.000 0.000 -0.781 0.000 0.000 -0.781 0.000	41.451 -0.964 48.209 -1.115 49.336 -1.139 49.806 0.000 49.806 0.000 49.806 0.000	5.345 5.356 5.358 5.359 5.359 5.359	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000
TOTAL LENGTH =		598.5609	988	MUX DMUX BETA DX (M	X (MAX)	= = = =	5.542287 -7.609122 113.094778 4.545331	MUY DMUY BETAY(MAX) DY(MAX)	= = = =	5.359061 -6.733145 114.466661 0.410081	

LUKS: DRIFT, L=5.00000 LUØ1:DRIFT,L=Ø.374ØØ5 LU12:DRIFT,L=Ø.4953ØØ LU231:DRIFT,L=Ø.477256 LU232:DRIFT,L=0.459994 LU233:DRIFT,L=Ø.459994 LU234:DRIFT,L=0.255379 LU34:DRIFT,L=15.139416 LU45:DRIFT,L=4.924Ø4 LU56:DRIFT, L=5.933184 LU66':DRIFT,L=4.866622 LU6'7:DRIFT,L=6 LU78:DRIFT, L=11.599619 LU891:DRIFT,L=5.534764 LU892:DRIFT,L=Ø.6Ø96ØØ LU193:DRIFT.L=Ø.6Ø96ØØ LU293:DRIFT,L=Ø.609600 LU894:DRIFT,L=Ø.6Ø96ØØ LU895:DRIFT,L=8.364Ø36 LU91Ø:DRIFT,L=1Ø.695975 LUØ11:DRIFT,L=5.1Ø6874 LU112:DRIFT,L=10.227535 LU100:DRIFT,L=1.000 LU8ØØ:DRIFT,L=8.ØØØ LU45Ø:DRIFT, L=4.5ØØ

LWØ1:DRIFT,L=17.524174 LW12:DRIFT,L=14.Ø517ØØ LW231:DRIFT,L=6.11145Ø LW232:DRIFT,L=6.11145Ø LW34:DRIFT,L=14.Ø517 LW45:DRIFT,L=14.Ø517 LW56:DRIFT,L=14.Ø517 LW67:DRIFT,L=14.Ø517 LW78:DRIFT,L=14.Ø517

LVØ1:DRIFT,L=13.972Ø64 LV12:DRIFT,L=14.457299 LV231:DRIFT,L=8.214856 LV232:DRIFT,L=5.991919 LV34:DRIFT,L=14.072442 LV45:DRIFT,L=19.581Ø19 LV56:DRIFT,L=18.138Ø67 LV60:DRIFT,L=0.532168

L112:DRIFT,L=9.955836 L113:DRIFT,L=4.624169 L114:DRIFT,L=1.28457Ø LHOL:DRIFT,L=0.715 LOS:DRIFT,L=0.45000 LHALL:DRIFT,L=0.517663

LM121:DRIFT,L=1.588Ø65 LM122:DRIFT,L=1.314723 LM231:DRIFT,L=1.158Ø1Ø LM232:DRIFT,L=0.639683 LM341:DRIFT,L=0.583Ø5 LM342:DRIFT,L=0.582Ø34 LM342:DRIFT,0.89Ø697

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LM452':DRIFT,L=1,961489
LM561:DRIFT,L=1.399Ø65
LM562:DRIFT,L=7.563Ø12
LM671:DRIFT,L=1.043211
LM781:DRIFT.L=1.337782
LM782:DRIFT,L=1.000000
LØ782:DRIFT,L=1.000000
LØ891:DRIFT,L=1.ØØØØØ
LØ892:DRIFT,L=14.362796
LØ893:DRIFT,L=Ø.5ØØØØØ
LM42:DRIFT,L=Ø,42ØØ
SA: MONITOR, L=Ø.ØØ
UQ1:QUADRUPOLE, TYPE=MQ, L=Ø.9525, K1=Ø.33256Ø5
UQ2:QUADRUPOLE, TYPE=MQ, L=Ø.9525, K1=-Ø.3973553
UQ3:QUADRUPOLE, TYPE=MQ, L=Ø.4572, K1=Ø.19Ø1247
UQ4:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.2057149
UQ5:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=Ø.1759136
UQ6:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.09937573
UQ7:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.1916Ø22
UQ8:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=Ø.Ø6Ø67Ø53
UQ9:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.153695
UQ10:QUADRUPOLE, TYPE=MQ, L=0.72644, K1=0.3463872
UQ11:QUADRUPOLE, TYPE=MQ, L=Ø.72644, K1=-Ø.1944525
UQ12:QUAD, TYPE=MQ, L=Ø.72644, K1=Ø.1878129
UQ6':QUAD, TYPE=MQ, L=Ø.72644, K1=Ø.1828273
UQ9':QUAD,L=Ø.72644,K1=Ø.1Ø36447
VQ1D:QUAD, TYPE=VQ, L=Ø.74ØØØØ, K1=-Ø.145Ø692
VQ2F:QUAD, TYPE=VQ, L=Ø.74ØØØØ, K1=Ø.08769835
VQ3D:QUAD, TYPE=VQ, L=Ø.74ØØØØ, K1=-Ø.1188912
VQ4F:QUAD, TYPE=VQ, L=0.740000, K1=0.1151624
VQ5D:QUAD.TYPE=VQ,L=Ø.74ØØØØ,K1=-Ø.Ø847683
VQ6F:QUAD,TYPE=VQ,L=0.740000,K1=0.1461783
QMI1:QUAD.TYPE=Q.L=Ø.68ØØØØ.K1=Ø.Ø9212881
QMI2:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=Ø.Ø167Ø717
QMI3:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=-Ø.2323485
QMI4:QUAD, TYPE=Q, L=Ø.68ØØØØ, K1=Ø.2448847
QMI5:QUAD, TYPE=Q,L=Ø.68ØØØØ,K1=-Ø.2Ø89878
QMI6:QUAD, TYPE=Q,L=Ø.68ØØØØ,K1=Ø.1756531
QMI7:QUAD.TYPE=Q,L=Ø.68ØØØØ,K1=-Ø.1813151
Q80:RBEND,L=0.617102,ANGLE=-1.545E-3,K1=-0.07867868,TILT
Q9Ø:QUAD,L=Ø.411734,K1=-Ø.Ø56282546
QMI5':QUAD.L=0.68000.K1=0.1631553
UD1:RBEND, L=2.080006, ANGLE=24.725E-3
UD2:RBEND, L=2.080006, ANGLE=24.725E-3
UD3:RBEND, L=2.080006, ANGLE=24.725E-3
U4F:RBEND,L=3.6576ØØ,ANGLE=34.9Ø6E-3,K1=Ø.Ø18823143
U5D:RBEND,L=3.657600,ANGLE=34.906E-3.K1=-0.018823143
U6D:RBEND,L=3.6576ØØ,ANGLE=34.9Ø6E-3,K1=-Ø.Ø18823143
U7F:RBEND,L=3.6576ØØ,ANGLE=34.9Ø6E-3.K1=Ø.Ø18823143
W1D: RBEND, L=3.657600, ANGLE=43.633E-3, K1=-0.023528529
W2F:RBEND,L=3.6576ØØ,ANGLE=43.633E-3,K1=Ø.Ø23528529
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W3D: RBEND, L=3.6576ØØ, ANGLE=43.633E-3, K1=-Ø.Ø23528529

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W4F:RBEND,L=3.657600,ANGLE=43.633E-3.K1=0.023528529
 W5D: RBEND, L=3.657600, ANGLE=43.633E-3, K1=-0.023528529
 W6F:RBEND, L=3.657600, ANGLE=43.633E-3, K1=0.023528529
 W7D: RBEND, L=3.6576ØØ, ANGLE=43.633E-3, K1=-Ø.Ø23528529
 W8F:RBEND, L=3.657600, ANGLE=43.633E-3.K1=0.023528529
 WP1:RBEND, L=1.828800, ANGLE=10E-3.TILT
 WP2: RBEND, L=1.8288ØØ, ANGLE=-1ØE-3.TILT
 WP3:RBEND, L=2.000, ANGLE=45E-3, TILT
 WP4: RBEND, L=2.000, ANGLE=-45E-3, TILT
 VP1:RBEND, L=2.000, ANGLE=5.200E-3, TILT
VP2:RBEND, L=2.000, ANGLE=-5.20E-3, TILT
SWM: RBEND, L=3.65726099, ANGLE=47, 165E-3
G1D:RBEND, L=3.65726099, ANGLE=47.419E-3, K1=-0.0380886
G2F:RBEND, L=2.946220867, ANGLE=38.199E-3, K1=0.0380886
 GD: RBEND, L=3.65726009, ANGLE=47.719E-3, K1=-0.0380886
GF:RBEND, L=3.65726009, ANGLE=47.719E-3, K1=0.0380886
BMI: RBEND, L=2.946111148, ANGLE=48.507E-3
SIØ: RBEND, L=4.087567, ANGLE=50.407E-3, TILT
SI1: RBEND, L=3.499727936, ANGLE=-43.193E-3.TILT
SI2:RBEND, L=1.40000, ANGLE=-2.8E-3.TILT
KI:RBEND, L=3.250000, ANGLE=-1.324E-3, TILT
U1:LINE=(LUKS,LUØ1,UQ1,LU12,UQ2,LU231,UD1,LU232,UD2,LU233,UD3,&
     LU234, UQ3, LU34, UQ4, LU45, UQ5, LU56, 3*LU100, SA, 2*LU100, &
    UQ6,LU66',UQ6',LU6'7,UQ7,LU78,UQ8,LU891)
U2:LINE=(U4F,LU892,U5D,LU193,LU293,U6D,LU894,U7F,LU8ØØ,UQ9',LU895,&
      UQ9,LU91Ø,UQ1Ø,LUØ11,UQ11,LU112,UQ12)
U:LINE=(U1,U2)
W:LINE=(LWØ1, W1D, LW12, W2F, LW231, WP1, LW232, W3D, LW34, W4F, LW45, &
     W5D, LW56, W6F, LW67, W7D, LW78, W8F)
DROP: LINE= (LW5546, WP3, LWP, WP4, LW5546)
W1:LINE=(LWØ1, W1D, LW12, W2F, LW231, LW182, LW232, W3D, LW34, W4F, LW45, &
       W5D, LW5Ø, WP3, LW9Ø5, WP4, LW5Ø, W6F, LW5Ø, WP3, LW9Ø5, WP4, LW5Ø, &
         W7D, LW78, W8F)
V3:LINE=(LW5Ø, VP1, LV114, VQ1D, LV12, VQ2F, LV231, LV182, LV232, VQ3D, &
        LV34, VQ4F, LV17Ø, VP2, LV258, VQ5D, LV56, VQ6F, LV6Ø, SWM)
PITCH: LINE= (W1, V3)
V4:LINE=(LV1ØØ, VP1, LV1Ø972, VQ1D, LV12, VQ2F, LV16Ø345, VQ3D, LV34, VQ4F, &
     LV45, VQ5D, LV15Ø817, VP2, LV1Ø563, VQ6F, LV6Ø, SWM)
V1:LINE=(LVØ1, VQ1D, LV12, VQ2F, LV231, WP2)
V2:LINE=(LV232, VQ3D, LV34, VQ4F, LV45, VQ5D, LV56, VQ6F, LV6Ø, SWM)
PF:LINE=(LHOL, GF, LOS, GD, LHOL)
PD:LINE=(LHOL,GD,LOS,GF,LHOL)
PERIOD:LINE=(PF,PD)
Q:LINE=(L112,G1D,L113,G2F,L114,5*PERIOD,PF,LHOL,GD,LOS,GF,LHALL)
M1:LINE=(QMI1,LM121,BMI,LM122,QMI2,LM231,BMI,LM232,QMI3,LM341,BMI,&
        LM342, QMI4, LM451, BMI, LM42, QMI5')
M2:LINE=(LM452',QMI5,LM561,BMI,LM562,QMI6,LM671,SIØ,LM781,QMI7,&
       LM782,SI1,LØ782,Q8Ø,Q8Ø,LØ891,SI2,LØ892,KI,LØ893,Q9Ø)
RHIC:LINE=(U, W, V1, V2, Q, M1, M2)
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14

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45 LU910	1	125.062	38.159 -3.918	1.011	ø.øøø	Ø.000 Ø.000 Ø.000	19.578 2.403	1.309	Ø.ØØØ	A AAA A AAA A AAA
46 UQ1Ø	ī	125.789	36.835 5.628	1.014	Ø.ØØØ	0.000 0.000 0.000				0.000 0.000 0.000
47 LUØ11	ī	130.895					19.642 -2.496	1.316	Ø.ØØØ	0.000 0.000 0.000
			2.486 1.098	1.103	Ø.ØØ	0.000 0.000 0.000	54.731 -4.375	1.340	Ø.ØØØ	0.000 0.000 0.000
48 UQ11	1	131.622	1.528 Ø.266	1.165	Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	55.423 3.456	1.342	0.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ
49 LU112	1	141.849	69.388 -6.901	1.434	ø.øøø	Ø.ØØØ Ø.ØØØ Ø.ØØØ	9.160 1.067	1.417	Ø.ØØØ	Ø.000 Ø.000 Ø.000
5Ø UQ12	1	142.576	72.470 2.800	1.435	Ø.ØØØ	Ø.ØØØ Ø.ØØØ Ø.ØØØ	8.570 -0.229	1.431	Ø.ØØØ	0.000 0.000 0.000
END U2	1	142.576	72.470 2.800	1.435	ø.øøø	0.000 0.000 0.000	8.57Ø -Ø.229	1.431	0.000	0.000 0.000 0,000
END U	1	142.576	72.470 2.800	1.435	0.000	Ø.ØØØ Ø.ØØØ Ø.ØØØ	8.57Ø -Ø.229	1.431	0.000	
BEGIN W	ī	142.576	72.470 2.800		· Ø.ØØØ					0.000 0.000 0.000
51 LWØ1	_					0.000 0.000 0.000	8.57Ø -Ø.229	1.431	\emptyset . \emptyset \emptyset \emptyset	0.000 0.000 0.000
	1	160.100	11.795 Ø.662	1.538	Ø.ØØØ	0.000 0.000 0.000	54.309 -2.381	1.582	Ø.ØØØ	Ø.000 Ø.000 Ø.000
52 W1D	1	163.758	11.797 -Ø.663	1.591	Ø.ØØØ	Ø.ØØØ Ø.Ø82 Ø.Ø46	54.300 2.383	1.592	Ø.ØØØ	0.000 Ø.000 Ø . 000
53 LW12	1	177.8Ø9	54.521 -2.378	1.684	Ø.ØØØ	Ø.ØØØ Ø.728 Ø.Ø46	11.613 Ø.655	1.686	0.000	0.000 0.000 0. 000
54 W2F	1	181.467	54.515 2.379	1.694	Ø.ØØØ	Ø.ØØØ Ø.853 Ø.Ø21	11.613 -Ø.655	1.740	0.000	0.000 0.000 0.000
55 LW231	1	187.578	29.999 1.632	1.718	0.000	Ø.ØØØ Ø.981 Ø.Ø21	24.210 -1.407	1.800	0.000	Ø.000 Ø.000 Ø.000
56 WP1	1	189.407	24.434 1.410	1.729	Ø.ØØØ	Ø.ØØØ 1.Ø19 Ø.Ø21				
57 LW232	î	195.519					29.766 -1.631	1.810	Ø.ØØØ	0.000 0.009 0.010
			11.764 Ø.663	1.788	Ø.ØØØ	Ø.000 1.146 0.021	54.302 -2.383	1.835	\emptyset . \emptyset \emptyset \emptyset	0.000 0.070 0.01 0
58 W3D	1	199.176	11.758 -Ø.661	1.841	ø.øøø	Ø.ØØØ 1.494 Ø.174	54.311 2.381	1.845	Ø.ØØØ	Ø.ØØØ Ø.Ø94 Ø. ØØ3
59 LW34	1	213.228	54.451 -2.378	1.935	Ø.ØØØ	Ø.ØØØ 3.94Ø Ø.174	11.641 Ø.655	1.939	Ø.ØØØ	Ø.ØØØ Ø.132 Ø.ØØ3
6Ø W4F	1	216.886	54.467 2.374	1.945	Ø.ØØØ	Ø.ØØØ 4.Ø18-Ø.133	11.641 -Ø.655	1.993	Ø.ØØØ	Ø.ØØØ Ø.164 Ø.Ø15
61 LW45	1	230.937	11.8Ø8 Ø.662	2.038	Ø.ØØØ	Ø.ØØØ 2.151-Ø.133	54.304 -2.381	2.087	0.000	Ø.ØØØ Ø.374 Ø.Ø15
62 W5D	1	234.595	11.814 -0.664	2.091	Ø.ØØØ	Ø.ØØØ 2.Ø68 Ø.Ø87	54.295 2.383	2.097	0.000	
63 LW56	ī	248.647	54.559 -2.378	2.184	0.000					
64 W6F		252.304					11.613 Ø.655	2.192	Ø.ØØØ	0.000 0.115-0.018
	1		54.543 2.382	2.195	Ø.ØØØ	0.000 3.160-0.153	11.614 -Ø.655	2.246	Ø.ØØØ	Ø.ØØØ Ø.Ø64- Ø. Ø11
65 LW67	1	266.356	11.764 Ø.663	2.288	\emptyset . \emptyset \emptyset	Ø.ØØØ 1.ØØ3-Ø.153	54.3Ø7 -2.383	2.34Ø	Ø.ØØØ	Ø.ØØØ -Ø.Ø84-Ø.Ø11
66 W7D	1	270.013	11.758 -Ø.661	2.341	Ø.ØØØ	Ø.000 Ø.656-Ø.041	54.316 2.381	2.35Ø	Ø.ØØØ	0.000 -0.107-0.002
67 LW78	1	284.Ø65	54.452 -2.378	2.435	Ø.ØØØ	0.000 0.074-0.041	11.642 Ø.656	2.445	$\emptyset.000$	0.000 -0.136-0.002
68 W8F	1	287.723	54.467 2.374	2.445	ø.øøø	Ø.ØØØ -Ø.ØØ3 Ø.ØØØ	11.640 -0.655	2.499	0.000	Ø.ØØØ -Ø.166-Ø.Ø15
END W	1	287.723	54.467 2.374	2.445	0.000	0.000 -0.003 0.000	11.640 -0.655	2.499	Ø.ØØØ	Ø.ØØØ -Ø.166-Ø.Ø15
BEGIN V1	1	287.723	54.467 2.374	2.445	0.000	0.000 -0.003 0.000	11.640 -0.655	2.499		
69 LVØ1	ī	3Ø1.695	11.914 Ø.672	2.537	0.000	Ø.ØØØ Ø.ØØ1 Ø.ØØØ			Ø.ØØØ	0.000 -0.166-0.015
							53.921 -2.371	2.593	0.000	Ø.000 -0.370-0.015
7Ø VQ1D	1	302.435	11.906 -0.661	2.548	Ø.ØØØ	0.000 0.001 0.000	53.141 3.397	2.595	Ø.ØØØ	Ø.ØØØ -Ø.366 Ø.Ø25
71 LV12	1	316.892	56.264 -2.407	2.642	Ø.ØØØ	Ø.ØØØ Ø.ØØ8 Ø.ØØØ	4.240 -0.014	2.802	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØØ -Ø.ØØ2 Ø.Ø25
72 VQ2F	1	317.632	57.12Ø 1.27Ø	2.644	Ø.ØØØ	Ø.ØØØ Ø.ØØ8 Ø.ØØØ	4.599 -0.480	2.829	Ø.ØØØ	Ø.000 0.016 Ø.026
73 LV231	1	325.847	39.344 Ø.894	2.672	Ø.ØØØ	Ø.ØØØ Ø.ØØ7 Ø.ØØØ	30.531 -2.677	2.950	0.000	Ø.000 Ø.227 Ø.026
74 WP2	1	327.676	36.223 Ø.812	2.679	Ø.ØØØ	0.000 0.007 0.000	41.216 -3.166	2.959	0.000	Ø.ØØØ Ø.264 Ø.Ø16
END V1	1	327.676	36.223 Ø.812	2.679	Ø.ØØØ	0.000 0.007 0.000	41.216 -3.166	2.959		
BEGIN V2	-	327.676	36.223 Ø.812	2.679	0.000				Ø.ØØØ	Ø.000 Ø.264 Ø.016
75 LV232	i	333.668					41.216 -3.166	2.959	Ø.ØØØ	Ø.000 Ø.264 Ø.016
			28.133 Ø.538	2.709	Ø.ØØØ	0.000 0.007 0.000	88.76Ø -4.769	2.974	Ø.ØØØ	Ø.ØØØ Ø.358 Ø.Ø16
76 VQ3D	1	334.408	29.199 -2.010	2.714	Ø.ØØØ	0.000 0.007 0.001	90.004 3.124	2.976	σ . $\sigma\sigma\sigma$	Ø.000 Ø.358-Ø.016
77 LV34	1	348.480	119.951 -4.439	2.752	Ø.ØØØ	Ø.ØØØ Ø.Ø14 Ø.ØØ1	25.753 1.442	3.Ø23	Ø.ØØØ	Ø.ØØØ Ø.132-Ø.Ø16
78 VQ4F	1	349.22Ø	118.934 5.785	2.753	Ø.ØØØ	Ø.ØØØ Ø.Ø14-Ø.ØØ1	25.254 -Ø.753	3.028	Ø.ØØØ	Ø.ØØØ Ø.124-Ø.ØØ5
79 LV45	1	368.8Ø1	3.493 Ø.111	2.958	Ø.ØØØ	Ø.000 Ø.001-Ø.001	78.529 -1.968	3.100	0.000	0.000 0.023-0.005
8Ø VQ5D	1	369.541	3.650 -0.326	2.991	Ø.ØØØ	0.000 0.000-0.001	77.797 2.943	3.102	0.000	Ø.000 Ø.018-Ø.006
81 LV56	1	387.679	115.169 -5.822	3.164	Ø.ØØØ	0.000 -0.012-0.001	11.897 Ø.691	3.203		
82 VQ6F	ī	388.419	114.519 6.676	3.165	Ø.000	Ø.ØØØ -Ø.Ø12 Ø.ØØ1			Ø.ØØØ	0.000 -0.099-0.006
83 LV6Ø							11.867 -Ø.649	3.213	Ø.ØØØ	0.000 -0.108-0.018
	1	388.951	107.526 6.465	3.166	Ø.ØØØ	0.000 -0.012 0.001	12.592 -Ø.713	3.220	Ø.ØØØ	Ø.ØØØ -Ø.117-Ø.Ø18
84 SWM	1	392.609	65.577 5.Ø1Ø	3.173	Ø.ØØØ	Ø.ØØØ Ø.Ø77 Ø.Ø48	19.377 -1.140	3.258	Ø.ØØØ	Ø.ØØØ -Ø.181-Ø.Ø18
END V2	1	392.609	65.577 5.Ø1Ø	3.173	Ø.ØØØ	Ø.ØØØ Ø.Ø77 Ø.Ø48	19.377 -1.140	3.258	Ø.ØØØ	Ø.ØØØ -Ø.181-Ø.Ø18
BEGIN Q	1	392.6Ø9	65.577 5.Ø1Ø	3.173	Ø.ØØØ	Ø.ØØØ Ø.Ø77 Ø.Ø48	19.377 -1.14Ø	3.258	0.000	Ø.ØØØ -Ø.181-Ø.Ø18
85 L112	1	402.564	5.271 1.048	3.263	Ø.ØØØ	Ø.000 Ø.553 Ø.048	53.836 -2.321	3 308	a aaa	Ø.ØØØ -Ø.356-Ø.Ø18
86 G1D	1	406.222	4.190 -0.703	3.423	Ø.ØØØ	Ø.ØØØ Ø.98Ø Ø.196	43.769 4.587			
87 L113	ī	410.846	18.322 -2.353	3.512	0.000	Ø.ØØØ 1.886 Ø.196		3.319		Ø.ØØØ -Ø.327 Ø.Ø32
88 G2F	1						12.116 2.258	3.351		
	4	413.792	26.674 -Ø.163	3.532	Ø.ØØØ	Ø.ØØØ 2.183 Ø.ØØØ	5.005 Ø.414	3.416		Ø.000 -0.107 Ø.017
89 L114	1	415.077	27.156 -Ø.212	3.539	Ø.ØØØ	Ø.ØØØ 2.183 Ø.ØØØ	4.329 Ø.113	3.461	Ø.ØØØ	Ø.ØØØ -Ø.Ø85 Ø.Ø17
BEGIN PERIOD	1	415.077	27.156 -Ø.212	3.539	ø.øøø	Ø.ØØØ 2.183 Ø.ØØØ	4.329 Ø.113	3.461	Ø.ØØØ	Ø.ØØØ -Ø.Ø85 Ø.Ø17
BEGIN PF	1	415.Ø77	27.156 -Ø.212	3.539	Ø.ØØØ	Ø.000 2.183 Ø.000	4.329 Ø.113	3.461	0.000	Ø.000 -0.085 Ø.017
9Ø LHOL	1	415.792	27.479 -0.240	3.544	Ø.ØØØ	Ø.000 2.184 Ø.000	4.287 -0.054	3.487		Ø.ØØØ -Ø.Ø73 Ø.Ø17
91 GF	1	419.449	17.349 2.523	3.568	Ø.ØØØ	Ø.ØØØ 1.735-Ø.235	11.097 -2.112	3.585		0.000 -0.024 0.010
92 LOS	ī	419.899	15.164 2.332	3.573	Ø.000	Ø.ØØØ 1.629-Ø.235				
93 GD	ī	423.556	7.538 Ø.Ø97		Ø.000	Ø.ØØØ 1.219 Ø.ØØ1	13.097 -2.333			0.000 -0.020 0.010
00 dp	-	720.000	1.000 0.001	5.055	ט.טטט	2.555 1.213 0.001	24.816 -0.304	3.021	טשט. ש	Ø.000 0.020 0.010

94 LHOL	2	424.271	7.468 Ø.ØØ1	3.648	Ø,ØØØ	Ø.ØØØ	1.220 0.001	25.273 -Ø.335	3.625	Ø.ØØØ	Ø.ØØØ	Ø.Ø28 Ø.Ø1Ø
END PF	1	424.271	7.468 Ø.001	3.648	0.000	0.000	1.220 0.001	25.273 -Ø.335	3.625	0.000	0.000	Ø.028 Ø.010
BEGIN PD	1	424.271	7.468 Ø.ØØ1	3.648	Ø.ØØØ	0.000	1.220 0.001	25.273 -Ø.335	3.625	0.000	0.000	
95 LHOL	3	424.986	7.535 -Ø.Ø95	3.664	Ø.ØØØ	Ø.ØØØ	1.220 0.001					Ø.Ø28 Ø.Ø1Ø
96 GD	2	428.643	15.140 -2.327					25.775 -Ø.367	3.630	Ø.ØØØ	0.000	Ø.Ø35 Ø.Ø1Ø
97 LOS				3.724	Ø.ØØØ	Ø.ØØØ	1.64Ø Ø.238	17.040 2.332	3.655	Ø.ØØØ	0.000	Ø.Ø62 Ø.ØØ3
	2	429.093	17.320 -2.518	3.729	Ø.ØØØ	0.000	1.747 Ø.238	15.017 2.162	3.66Ø	Ø.ØØØ	Ø.ØØØ	Ø.Ø63 Ø.ØØ3
98 GF	2	432.751	27.426 Ø.24Ø	3.753	Ø.ØØØ	Ø.ØØØ	2.203 0.000	8.244 -0.008	3.718	Ø.ØØØ	Ø.ØØØ	Ø.Ø93 Ø.Ø14
99 LHOL	4	433.466	27.1Ø3 Ø.212	3.757	ø.øøø	Ø.ØØØ	2.203 0.000	8.317 -0.095	3.732	Ø.ØØ0	\emptyset . \emptyset \emptyset \emptyset	Ø.1Ø3 Ø.Ø14
END PD	1	433.466	27.1Ø3 Ø.212	3.757	o.øøø	Ø.ØØØ	2.203 0.000	8.317 -0.095	3.732	Ø.ØØØ	0.000	Ø.1Ø3 Ø.Ø14
END PERIOD	1	433.466	27.1Ø3 Ø.212	3.757	ø.øøø	ø.øøø	2.2Ø3 Ø.ØØØ	8.317 -0.095	3.732	Ø.ØØØ	ø.øøø	Ø.1Ø3 Ø.Ø14
BEGIN PERIOD	2	433.466	27.1Ø3 Ø.212	3.757	Ø.ØØØ	Ø.ØØØ	2.203 0.000	8.317 -0.095	3.732	0.000	0.000	Ø.1Ø3 Ø.Ø14
BEGIN PF	2	433.466	27.1Ø3 Ø.212	3.757	0.000	Ø.ØØØ	2.203 0.000	8.317 -0.095	3.732	0.000	0.000	Ø.103 Ø.014
1ØØ LHOL	5	434.181	26.819 Ø.185	3.762	Ø.ØØØ	0.000	2.203 0.000	8.515 -Ø.182	3.745	0.000		
1Ø1 GF	3	437.838		3.789	Ø.ØØØ	0.000	1.751-Ø.237	•			0.000	Ø.113 Ø.Ø14
102 LOS	3	438.288	12.654 2.297	, 3.794		Ø.ØØØ		17.359 -2.631	3.798	0.000	Ø.ØØØ	Ø.198 Ø.Ø34
103 GD	3				Ø.ØØØ		1.644-Ø.237	19.819 -2.836	3.802	Ø.ØØØ	Ø.ØØØ	Ø.213 Ø.Ø34
	_	441.945	4.998 Ø.141	3.877	Ø.ØØØ	Ø.ØØØ	1.228 Ø.000	3Ø.794 Ø.367	3.824	Ø.ØØØ	0.000	Ø.277-Ø.ØØ1
1Ø4 LHOL	6	442.660	4.900 -0.004	3.900	$\emptyset.\emptyset\emptyset\emptyset$	Ø.ØØØ	1.228 Ø.ØØØ	3Ø.288 Ø.34Ø	3.828	Ø.ØØØ	Ø.ØØØ	Ø.276-Ø.ØØ1
END PF	2	442.66Ø	4.900 -0.004	3.900	Ø.ØØØ	Ø.ØØØ	1.228 Ø.ØØØ	3Ø.288 Ø.34Ø	3.828	ø.øøø	Ø.ØØØ	Ø.276-Ø.ØØ1
BEGIN PD	2	442.660	4.900 -0.004	3.900	Ø.ØØØ	Ø.ØØØ	1.228 Ø.ØØØ	3Ø.288 Ø.34Ø	3.828	Ø.ØØØ	\emptyset . \emptyset \emptyset \emptyset	Ø.276-Ø.001
1Ø5 LHOL	7	443.375	5.Ø11 - Ø.15Ø	3.923	Ø.ØØØ	Ø.ØØØ	1.228 Ø.ØØØ	29.82Ø Ø.314	3.831	Ø.ØØØ	0.000	Ø.275-Ø.ØØ1
1Ø6 GD	4	447.Ø32	12.764 -2.319	4.006	Ø.ØØØ	Ø.ØØØ	1.647 Ø.238	15.816 2.837	3.856	0.000	0.000	Ø.2Ø3-Ø.Ø36
1Ø7 LOS	4	447.482	14.952 -2.544	4.011	Ø.ØØØ	Ø.ØØØ	1.754 Ø.238	13.378 2.580	3.861	0.000	0.000	Ø.187-Ø.Ø36
1Ø8 GF	4	451.140	27.056 -0.185	4.038	0.000	0.000	2.208 0.000	4.497 Ø.245	3.947			
1Ø9 LHOL	8	451.855	27.340 -0.212	4.042	0.000	0.000	2.208 0.000			Ø.ØØØ	0.000	Ø.092-Ø.018
END PD	2	451.855	27.340 -0.212	4.042				4.267 Ø.Ø76	3.973	Ø.ØØØ	0.000	Ø.Ø79-Ø.Ø18
END PERIOD	2				Ø.ØØØ	Ø.ØØØ	2.208 0.000	4.267 Ø.Ø76	3.973	\emptyset . \emptyset \emptyset \emptyset	0.000	Ø.Ø79-Ø.Ø18
BEGIN PERIOD		451.855	27.340 -0.212	4.042	Ø.000	Ø.ØØØ	2.208 Ø.000	4.267 Ø.Ø76	3.973	\emptyset . \emptyset \emptyset \emptyset	0.000	Ø.Ø79-Ø.Ø18
	3	451.855	27.340 -0.212	4.042	Ø.ØØ	Ø.ØØ	2.208 Ø.000	4.267 Ø.Ø76	3.973	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØØ	Ø.Ø79-Ø.Ø18
BEGIN PF	3	451.855	27.34Ø - Ø.212	4.042	Ø.ØØØ	Ø.ØØØ	2.2Ø8 Ø.ØØØ	4.267 Ø.Ø76	3.973	Ø.ØØØ	Ø.ØØØ	Ø.Ø79-Ø.Ø18
110 LHOL	9	452.57Ø	27.663 -Ø.239	4.046	Ø.ØØØ	Ø.ØØØ	2.2Ø8 Ø.ØØØ	4.279 -0.092	4.000	Ø,ØØØ	Ø.ØØØ	Ø.Ø67-Ø.Ø18
111 GF	5	456.227	17.450 2.542	4.071	ø.øøø	Ø.ØØØ	1.752-Ø.239	11.494 -2.203	4.Ø95	Ø.ØØØ	Ø.ØØØ	0.014-0.012
112 LOS	5	456.677	15.249 2.349	4.075	Ø.ØØØ	Ø.ØØØ	1.644-Ø.239	13.580 -2.432	4.101	0.000	0.000	Ø.ØØ8-Ø.Ø12
113 GD	5	46Ø.334	7.547 Ø,1Ø4	4.135	Ø.ØØØ	Ø.ØØØ	1.224-0.001	25.782 -Ø.314	4.13Ø	Ø.ØØØ		-Ø.Ø35-Ø.Ø1Ø
114 LHOL	1ø	461.049	7.467 Ø.ØØ8	4.150	0.000	0.000	1.223-0.001	26.253 -0.345	4.134	0.000		-0.043-0.010
END PF	3	461.049	7.467 Ø.ØØ8	4.150	Ø.ØØØ	Ø.ØØØ	1.223-0.001	26.253 -Ø.345	4.134	Ø.ØØØ	Ø 888	~ 0.043~0.010
BEGIN PD	3	461.049	7.467 Ø.ØØ8	4.150	Ø.ØØØ	0.000	1.223-0.001	26.253 -Ø.345 26.253 -Ø.345			0.000	-0.043-0.010
115 LHOL	11	461.764	7.524 -0.088	4.166	Ø.000				4.134	Ø.ØØØ		-0.043-0.010
116 GD	6	465.422	15.054 -2.310			0.000	1.222-0.001	26.768 -Ø.375	4.139	Ø.ØØØ		-0.050-0.010
110 GD 117 LOS	6			4.227	Ø.ØØØ	Ø.ØØØ	1.634 Ø.236	17.632 2.431	4.163	\emptyset . \emptyset \emptyset \emptyset		-0.073-0.001
		465.872	17.218 -2.499	4.231	Ø.ØØØ	Ø.ØØØ	1.740 0.236	15.523 2.255	4.168	Ø.ØØØ		-0.073-0.001
118 GF	6	469.529	27.242 Ø.24Ø	4.256	Ø.ØØ	\emptyset . \emptyset \emptyset \emptyset	2.189 Ø.ØØØ	8.346 Ø.Ø28	4.224	\emptyset . \emptyset \emptyset \emptyset	Ø.ØØØ ·	-Ø.Ø98-Ø.Ø13
119 LHOL	12	470.244	26.919 Ø.212	4.260	\emptyset . \emptyset \emptyset \emptyset	ø.øøø	2.189 Ø.ØØØ	8.367 -Ø.Ø58	4.238	Ø.ØØØ	Ø.ØØØ ·	-0.108-0.013
END PD	3	470.244	26.919 Ø.212	4.26Ø	Ø.ØØØ	ø.øøø	2.189 Ø.ØØØ	8.367 -0.058	4.238	Ø.ØØØ	Ø.ØØØ -	-Ø.1Ø8-Ø.Ø13
END PERIOD	3	47Ø.244	26.919 Ø.212	4.26Ø	Ø.ØØØ	Ø.ØØØ	2.189 Ø.ØØØ	8.367 -0.058	4.238	Ø,ØØØ		-Ø.1Ø8-Ø.Ø13
BEGIN PERIOD	4	470.244	26.919 Ø.212	4.260	Ø.ØØØ	ø,øøø	2.189 Ø.000	8.367 -0.058	4.238	0.000		-Ø.1Ø8-Ø.Ø13
BEGIN PF	4	470.244	26.919 Ø.212	4.260	Ø.ØØØ	Ø.ØØØ	2.189 Ø.000	8.367 -Ø.Ø58	4.238	Ø.ØØØ		-Ø.1Ø8-Ø.Ø13
12Ø LHOL	13	47Ø.959	26.636 Ø.184	4.264	0.000	Ø.ØØØ	2.188 Ø.ØØØ	8.51Ø -Ø.143	4.252	0.000		
121 GF	7	474.616	14.722 2.501	4.291	Ø.ØØØ	0.000	1.736-Ø.236	16.944 -2.539	4.252			-Ø.117-Ø.Ø13
122 LOS	7	475.066	12.570 2.280	4.297	0.000					Ø.ØØØ		-0.199-0.034
123 GD	7	478.723	4.99Ø Ø.135			Ø.ØØØ	1.630-0.236	19.318 -2.737	4.309	Ø.ØØ		-0.214-0.034
				4.380	Ø.ØØØ	Ø.ØØØ	1.215 Ø.000	29.813 Ø.375	4.331	ø.øøø		-Ø.275 Ø.ØØ2
124 LHOL	14	479.438	4.902 -0.011	4.403	ø.øøø		1.215 Ø.ØØØ	29.296 Ø.348	4.335			-Ø.273 Ø.ØØ2
END PF	4	479.438	4.902 -0.011	4.4Ø3	Ø.ØØØ	ø.øøø	1.215 Ø.ØØØ	29.296 Ø.348	4.335	ø.øøø	Ø.ØØØ -	-Ø.273 Ø.ØØ2
BEGIN PD	4	479.438	4.902 -0.011	4.403	\emptyset . \emptyset \emptyset \emptyset	\emptyset . \emptyset \emptyset \emptyset	1.215 Ø.000	29.296 Ø.348	4.335	Ø.ØØØ	Ø.ØØØ -	-Ø.273 Ø.ØØ2
125 LHOL	15	480.153	5.022 -0.157	4.426	Ø.ØØØ	Ø.ØØØ	1.215 Ø.ØØØ	28.818 Ø.32Ø	4.339	Ø.ØØ		-Ø.272 Ø.ØØ2
126 GD	8	483.811	12.851 -2.336	4.509	Ø.ØØØ	0.000	1.627 Ø.236	15.229 2.738	4.365	0.000		-Ø.199 Ø.Ø36
127 LOS	8	484.261	15.055 -2.562	4.514	0.000	Ø.ØØØ	1.733 Ø.236	12.878 2.487	4.37Ø	Ø.ØØØ		-Ø.183 Ø.Ø36
128 GF	8	487.918	27.24Ø -Ø.185	4.540	Ø.ØØØ	Ø.ØØØ	2.183 Ø.ØØØ					
129 LHOL	16	488.633	27.524 -Ø.212	4.545	Ø.ØØØ	0.000	2.184 Ø.ØØØ		4.458	Ø.ØØØ		-Ø.Ø86 Ø.Ø18
END PD	4	488.633	27.524 -Ø.212 27.524 -Ø.212					4.230 0.039	4.485	Ø.ØØØ		-Ø.Ø73 Ø.Ø18
END PERIOD	4	488.633		4.545	Ø.ØØØ	0.000	2.184 Ø.ØØØ	4.230 0.039	4.485	Ø.ØØ		-Ø.Ø73 Ø.Ø18
			27.524 -Ø.212	4.545	0.000	Ø.ØØØ	2.184 Ø.ØØØ	4.230 0.039	4.485	0.000		-Ø.Ø73 Ø.Ø18
BEGIN PERIOD	5	488.633	27.524 -0.212	4.545		9.000	2.184 Ø.000	4.230 0.039	4.485			-Ø.Ø73 Ø.Ø18
BEGIN PF	5	488.633	27.524 -Ø.212	4.545	\emptyset . \emptyset \emptyset	Ø.ØØØ	2.184 Ø.ØØØ	4.230 0.039	4.485	Ø.ØØØ	Ø.ØØØ -	-Ø.Ø73 Ø.Ø18

13Ø LHOL	17	489.348	27.846 -Ø.239	4.549	Ø.ØØØ	ø.øøø	2.184 Ø.ØØØ	4.296 -Ø.131	4.512	Ø.ØØØ	Ø.ØØØ -Ø.Ø6Ø Ø.Ø18
131 GF	9	493.005	17.549 2.560	4.573	Ø.ØØØ	0.000	1.735-0.235	11.925 -2.296	4.606	0.000	Ø.ØØØ -Ø.ØØ3 Ø.Ø14
132 LOS	9	493.455	15.333 2.366	4.577	0.000	Ø.ØØØ	1.630-0.235	14.098 -2.532	4.611	0.000	Ø.ØØØ Ø.ØØ4 Ø.Ø14
133 GD	9	497.112	7.555 Ø.111	4.637	Ø.ØØØ	Ø.ØØØ	1.219 Ø.001	26.776 -Ø.32Ø	4.639	0.000	Ø.ØØØ Ø.Ø5Ø Ø.Ø1Ø
134 LHOL	18	497.827	7.465 Ø.Ø15	4.653	Ø.ØØØ	0.000	1.220 0.001	27.255 -Ø.35Ø	4.643	0.000	Ø.ØØØ Ø.Ø58 Ø.Ø1Ø
END PF	5	497.827	7.465 Ø.Ø15	4.653	Ø.ØØØ	Ø.ØØØ	1.220 0.001	27.255 -0.350	4.643	0.000	Ø.ØØØ Ø.Ø58 Ø.Ø1Ø
BEGIN PD	5	497.827	7.465 Ø.Ø15	4.653	0.000	Ø.ØØØ	1.220 0.001	27.255 -Ø.35Ø	4.643	0.000	Ø.ØØØ Ø.Ø58 Ø.Ø1Ø
135 LHOL	19	498.542	7.512 -0.081	4.668	0.000	0.000	1.221 Ø.ØØ1	27.776 -Ø.379	4.647	Ø.000	0.000 0.065 0.010
136 GD	1Ø	502.200	14.966 -2.293	4.729	0.000	Ø.ØØØ	1.64Ø Ø.238	18.212 2.532	4.671	0.000	Ø.ØØØ Ø.Ø84-Ø.ØØ1
137 LOS	10	502.650	17.114 -2.481	4.733	0.000	Ø.ØØØ	1.747 Ø.238	16.016 2.349	4.675	0.000	0.000 0.083-0.001
138 GF	10	506.307	27.058 0.240	4.758	Ø.ØØØ	Ø.ØØØ	2.203 0.000	8.425 Ø.Ø66	4.731	Ø.ØØ0	0.000 0.103 0.012
139 LHOL	2Ø	507.022	26.735 Ø.212	4.763	Ø.ØØØ	ø.øøø	2.203 Ø.000	8.392 -0.020	4.744	0.000	0.000 0.112 0.012
END PD	5	507.022	26.735 Ø.212	4.763	Ø.ØØØ	0.000	2.203 0.000	8.392 -0.020	4.744	0.000	Ø.ØØØ Ø.112 Ø.Ø12
END PERIOD	5	507.022	26.735 Ø.212	4.763	Ø.ØØØ	Ø.ØØØ	2.203 0.000	8.392 -0.020	4.744	0.000	0.000 0.112 0.012 0.000 0.112 0.012
BEGIN PF	6	507.022	26.735 Ø.212	4.763	0.000	Ø.ØØØ	2.203 Ø.000	8.392 -0.020	4.744	Ø.000 Ø.000	
14Ø LHOL	21	507.737	26.453 Ø.184	4.767	Ø.ØØØ	Ø.ØØØ	2.204 0.000	8.481 -Ø.1Ø5	4.758	0.000	
141 GF	11	511.394	14.623 2.483	4.794	0.000	Ø.000	1.751-0.238	16.498 -2.445	4.812	Ø.000	
142 LOS	11	511.844	12.488 2.263	4.799	0.000	Ø.ØØØ	1.644-0.238	18.784 -2.635	4.812	Ø.ØØØ	Ø.ØØØ Ø.199 Ø.Ø33
143 GD	11	515.501	4.983 Ø.128	4.883	Ø.ØØØ	0.000	1.228 Ø.ØØØ	28.81Ø Ø.379	4.839		Ø.ØØØ Ø.214 Ø.Ø33
144 LHOL	22	516.216	4.905 -0.018	4.907	Ø.ØØØ	0.000	1.228 Ø.000	28.288 Ø.351		Ø.ØØØ	Ø.ØØØ Ø.272-Ø.ØØ2
END PF	-6	516.216	4.905 -0.018	4.907	0.000	0.000	1.228 Ø.000		4.843	0.000	Ø.ØØØ Ø.27Ø-Ø.ØØ2
145 LHOL	23	516.931	5.Ø35 -Ø.164	4.93Ø	Ø.ØØØ	0.000	1.228 Ø.000	28.288 Ø.351 27.807 Ø.323	4.843 4.847	0,000	Ø.ØØØ Ø.27Ø-Ø.ØØ2
146 GD	12	52Ø.589	12.939 -2.353	5.Ø11	0.000	0.000	1.647 Ø.238			Ø.ØØØ	Ø.ØØØ Ø.268-Ø.ØØ2
147 LOS	12	521.039	15.159 -2.580	5.017	Ø.ØØØ	0.000	1.754 Ø.238	14.658 2.636	4.874	Ø.ØØØ	Ø.ØØØ Ø.194-Ø.Ø36
148 GF	12	524.696	27.424 -Ø.184	5.Ø43	0.000	0.000	2.208 0.000	12.395 2.392 4.339 Ø.17Ø	4.879	Ø.ØØØ	Ø.ØØØ Ø.178-Ø.Ø36
149 LHALL	1	525,214	27.625 -Ø.2Ø4	5.046	Ø.ØØØ	0.000	2.208 0.000		4.97Ø	Ø.ØØØ	0.000 0.081-0.019
END Q	ī	525.214	27.625 -Ø.2Ø4	5.Ø46	Ø.000	0.000	2.208 0.000		4.99Ø	0.000	0.000 0.071-0.019
BEGIN M1	ī	525.214	27.625 -Ø.2Ø4	5.046	Ø.ØØØ	Ø.ØØØ	2.208 0.000	4.227 Ø.Ø47	4.990	Ø.ØØØ	Ø.000 Ø.071-0.019
15Ø QMI1	ī	525.894	26.752 1.470	5.050	Ø.ØØØ	Ø.ØØØ	2.161-Ø.138	4.227 Ø.Ø47	4.990	Ø.ØØØ	Ø.000 Ø.071-Ø.019
151 LM121	ī	527.482	22.380 1.283	5.06Ø	0.000	Ø.ØØØ	1.942-Ø.138	4.454 -0.387	5.Ø15	Ø.ØØØ	Ø.ØØØ Ø.Ø59-Ø.Ø15
152 BMI	ī	530.428	15.851 Ø.935	5.Ø85	Ø.ØØØ	Ø.ØØØ	1.609-0.089	6.334 -Ø.797	5.063	0.000	0.000 0.036-0.015
153 LM122	1	531.742	13.598 Ø.779	5.099	Ø.ØØØ	0.000		13.249 -1.548	5.115	Ø.ØØØ	0.000 -0.008-0.015
154 QMI2	1	532.422	12.493 Ø.841	5.108	Ø.ØØØ	Ø.ØØØ	1.491-0.089	17.761 -1.884	5.129	Ø,ØØØ	0.000 -0.028-0.015
155 LM231	ī	533.58Ø	10.729 Ø.683	5.124	Ø.ØØØ		1.425-0.106	20.594 -2.292	5.135	Ø.ØØØ	0.000 -0.039-0.015
156 BMI	2	536.527	7.893 Ø.28Ø	5.176	0.000	Ø.ØØØ	1.303-0.106	26.308 -2.643	5.143	Ø.ØØØ	0.000 -0.056-0.015
157 LM232	ī	537.166	7.593 Ø.280 7.591 Ø.193			0.000	1.063-0.057	44.436 -3.503	5.156	Ø.ØØØ	0.000 -0.102-0.015
158 QMI3	1	537.846	8.22Ø -1.151	5.189 5.203	Ø.ØØØ Ø.ØØØ	Ø.ØØØ	1.026-0.057	49.040 -3.694	5.159	Ø.ØØØ	0.000 -0.111-0.015
159 LM341	ī	539.379	12.414 -1.585	5.223	Ø.ØØØ	Ø.ØØØ	1.042 0.105	48.762 4.088	5.161	Ø.ØØØ	0.000 -0.116 0.003
16Ø BMI	3	542.325	24.200 -2.418	5.254	Ø.000	Ø.ØØØ	1.203 0.105	37.081 3.531	5.166	Ø.000	0.000 -0.111 0.003
161 LM342	1	542.907	27.11Ø -2.582	5.258	Ø.ØØØ	Ø.ØØØ	1.583 Ø.153	19.365 2.475	5.184	Ø.ØØØ	0.000 -0.103 0.003
162 QMI4	1	543.587		5.262		0,000	1.672 Ø.153	16.609 2.261	5.189	Ø.ØØØ	0.000 -0.101 0.003
163 LM451	1	544.478			Ø.ØØØ	Ø.ØØØ	1.681-Ø.129	15.426 -Ø.456	5.196	Ø.ØØØ	0.000 -0.105-0.014
164 BMI	4	547.424	24.141 1.824 14.950 1.296	5.267	Ø.ØØØ	Ø.ØØØ	1.566-0.129	16.300 -0.526	5.2Ø5	Ø.ØØ	0.000 -0.118-0.014
165 LM42	ī	547.844	13.893 1.221	5.292	Ø.ØØØ	Ø.ØØØ	1.259-0.080	20.037 -0.741	5.231	0.000	0.000 -0.159-0.014
166 QMI5'	1	548.524		5.296	Ø.ØØØ	Ø.ØØØ	1.226-0.080	20.673 -0.773	5.234	Ø.ØØ	Ø.000 -0.165-0.014
END M1	1	548.524		5.305	Ø.ØØØ	Ø.ØØØ	1.126-0.211	23.414 -3.359	5.239	Ø.ØØ	0.000 -0.181-0.033
BEGIN M2	1	548.524	11.374 2.391 11.374 2.391	5.3Ø5 5.3Ø5	Ø.ØØØ	Ø.ØØØ	1.126-0.211	23.414 -3.359	5.239	Ø.ØØØ	0.000 -0.181-0.033
167 LM452'	i	55Ø.486	4.267 1.233	5.35Ø	Ø.ØØØ	0.000	1.126-Ø.211	23.414 -3.359	5.239	Ø.ØØØ	Ø.ØØØ -Ø.181-Ø.Ø33
168 QMI5	1	551.166	3.189 Ø.4Ø4		0.000	Ø.ØØØ	Ø.712-Ø.211	38.609 -4.388	5.25Ø	Ø.ØØ	0.000 -0.246-0.033
169 LM561	i	552.565	2.771 -0.106				Ø.600-Ø.119	40.822 1.239			Ø.ØØØ -Ø.257 Ø.ØØ3
17Ø BMI	5	555.511					Ø.434-Ø.119	37.476 1.152	5.258		Ø.ØØØ -Ø.253 Ø.ØØ3
171 LM562	1	563.Ø74	6.561 -1.181				Ø.155-Ø.Ø7Ø	31.146 Ø.994	5.272		0.000 -0.244 0.003
171 CM302	1	563.754	45.296 -3.941 46 954 1 569	5.652	Ø.ØØØ		-Ø.377-Ø.Ø7Ø	19.762 Ø.511	5.321	Ø.ØØ	Ø.ØØØ -Ø.221 Ø.ØØ3
172 GM10 173 LM671	1	564.797	46.954 1.569	5.654	0.000		-0.409-0.023	20.707 -1.940	5.327	0.000	Ø.ØØØ -Ø.228-Ø.Ø24
173 LM671 174 SIØ			43.760 1.492	5.658	0.000		-0.433-0.023	25.004 -2.179		Ø.ØØØ	0.000 -0.252-0.024
174 518 175 LM781	1	568.885	32.695 1.211	5.675	Ø.ØØØ		-Ø.527-Ø.Ø23	46.653 -3.119	5.353	Ø.ØØØ	Ø.ØØØ -Ø.245 Ø.Ø27
175 LM781 176 QMI7	1	57Ø.223	29.591 1.110	5.682	Ø.ØØØ		-0.557-0.023	55.41Ø -3.427	5.357	Ø.ØØ	Ø.ØØØ -Ø.2Ø9 Ø.Ø27
	1	57Ø.9Ø3	30.582 -2.609	5.686	Ø.ØØØ		-Ø.596-Ø.Ø93	55.400 3.440	5.359	Ø.ØØ	Ø.ØØØ -Ø.183 Ø.Ø51
177 LM782	1	571.903	36.054 -2.864		Ø.ØØØ		-Ø.69Ø - Ø.Ø93	48.751 3,209		0.000	Ø.000 -0.131 Ø.051
178 SI1 179 LØ782	1	575.4Ø2	59.139 -3.726	5.793	Ø.000	Ø . Ø Ø Ø	-1.016-0.093	29.134 2.398		0.000	0.000 -0.028 0.008
119	1	576.402	66.843 -3.978	5.195	טטט. ש	שטש. ש	-1.109-0.093	24.570 2.166	5.383	Ø.ØØ	Ø.ØØØ -Ø.Ø2Ø Ø.ØØ8

180 Q80 181 Q80 182 L0891 183 SI2 184 L0892 185 KI 186 L0893 187 Q90 END M2 END RHIC	1 2 1 1 1 1 1 1	577.019 577.636 578.636 580.036 594.399 597.649 598.149 598.561 598.561	69.767 68.567 63.410 56.579 12.754 9.478 9.192 9.086 9.086	-Ø,713 2.637 2.521 2.359 Ø.693 Ø.316 Ø.258 Ø.ØØØ Ø.ØØØ	5.707 5.708 5.710 5.714 5.804 5.852 5.860 5.867 5.867	Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ	Ø.ØØØ -1.15Ø-Ø.Ø38 Ø.ØØØ -1.156 Ø.Ø18 Ø.ØØØ -1.138 Ø.Ø18 Ø.ØØØ -1.112 Ø.Ø18 Ø.ØØØ -0.852 Ø.Ø18 Ø.ØØØ -0.793 Ø.Ø18 Ø.ØØØ -0.784 Ø.Ø18 Ø.ØØØ -0.781 Ø.ØØØ Ø.ØØØ -0.781 Ø.ØØØ Ø.ØØØ -0.781 Ø.ØØØ	22.675 Ø.935 22.216 -Ø.184 22.63Ø -Ø.23Ø 23.367 -Ø.295 41.453 -Ø.964 48.2Ø9 -1.115 49.336 -1.138 49.8Ø6 Ø.ØØØ 49.8Ø6 Ø.ØØØ 49.8Ø6 Ø.ØØØ	5.387 5.399 5.498 5.496 5.496 5.499 5.499	Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ Ø. ØØØ	Ø.ØØØ Ø.ØØØ	-0.015 0.006 -0.013 0.003 -0.009 0.003 -0.007 0.001 0.002 0.001 0.002-0.001 0.002-0.001 0.001-0.001 0.001-0.001
TOTAL LENGTH =		598.5609	988	MUX DMUX BETA DX (A	AX (MAX)	=	5.867354 -13.176525 122.439281 4.545331	MUY DMUY BETAY (MAX) DY (MAX)	= = =	-9.Ø 11Ø.5	 99109 95082 76508 74381	

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