

$\text{Sp}_0(4,3)$

~~211801~~
~~+1004708~~

~~22 108 +10 36 $F_0 \overline{F}$~~ -3

~~+35 -34 4~~

~~-7 +4~~

~~25 -20~~

~~+33 -14~~

~~+82 -37~~

~~22 15~~

~~+104
+88~~

~~24
61~~

~~-3~~

~~(+33 -14)
(+82 -37)~~

22.150
10.600
35.000
-24.000
6.600 5.35
209
-3.000

0.804
0.539
-0.252
69.706
15.320 +9

-0.169
0.613
0.772
-97.325
-22.649 -13.7

-0.571
0.577
-0.584
-158.751
-31.416 -17

~~21555~~ 22 11.3 +18 3g ~~AgCl~~ +5

~~HgHgSg~~

7.96

-28 -33
-27 -22
-27 -22
+8 +8
+4 +3
-27 -22 -28 +19

22.2
+18.6
-26.5
6.6
-19

22.200
18.660
-29.500
-19.000
6.600 5/36
209 10
-19.000

0.808
0.566
-0.164
-158.006
-29.893 -1/3

-0.178
0.500
0.848
-21.468
-20.595 18.6 2

-0.562
0.656
-0.504
15.340
12.784 11/3

211244

22 13.0 +18 21 P8 ~~15~~ #47

+1709717

$$\begin{array}{r} +5 -18 \\ -3 +8 \\ +5 +3 \\ \hline +7 \end{array} \quad \begin{array}{r} +2 -12 \\ +7 -7 \\ \hline +4.5 -0.5 \\ +7 -13.5 \\ \hline \end{array}$$

22.2

+18.3

+7.5

-13.5

48

(347)

22,200
18,530
7,500
-13,500
4,800
91
47,000

0,808
0,565
-0,167
-0,876
-0,677

-0,178
0,504
0,845
-38,271
36,224

-0,562
0,653
-0,508
-60,746
-29,412

211862

22 14.1 -16 85 PG IV -12

-170648J

$$\begin{array}{r} -18 \\ +7 \\ \hline +89 \end{array}$$

2944

-18

26

+0039 +014

+0032 +011

+0034.5 +012.5

3.55 8348✓

-18

4.13

+0038 +012.5

2225

-166

+53

+8.5

5.8

-12

P.072

-10
062

(68.80)

3.50

-18
3.63

+050

+051 +008.5

P.057

-19

(68.63)

3.53

-21

3.74

028

22.250
-16.600
53.000
8.500
5.500
126
-12.000

0.812
0.370
-0.450
210.499
31.906

-0.186
0.897
0.402
-8.643
-5.908

-0.553
0.243
-0.797
-123.287
-5.953

47.7

47.4

-7.1
+5.8

1035 - 0.71

1049 - 0.71

1049 - 0.71

5.8

1

F45

770,540

8 - 9
+ 1
1

10189

412.5 - 0.75

22 26.0 - 24 56 F54 + 27

22.400
-76.900
55.000
-75.000
4.700
87
7.700

0.825
-0.177
-0.538
111.483
5.571

-0.211
0.786
-0.582
-291.742
-29.889

-0.525
-0.593
-0.610
179.804
10.959

213169

22 27.3 -16 43 60 27 +4

-170536

861

C 2122

+60

+55 -54

10 +7

+1 0

1
+43 -47
16.7

44 -51

+46

-51

3.5

+4

22.450
-16.700
46.000
-51.000
3.500
50
4.000

0.828
0.382
-0.410
30.687
2.404

-0.219
0.894
0.390
-261.995
-11.571

-0.516
0.233
-0.825
-164.019
-11.519

~~218763~~

~~22 321 -20 07 P12-38~~

~~-206454~~

~~+00000000~~

$$\begin{array}{r} +049+021 \\ -2 +9 \\ \hline \end{array}$$

$$\begin{array}{r} +47 +80 \\ +1.5 +1 \\ \hline \end{array}$$

$$\begin{array}{r} 22.5 \\ -20.1 \\ \hline \end{array}$$

!

$$+48.5 +31$$

$$+52.5$$

$$\boxed{+49.5 +27}$$

$$+27$$

$$5.25$$

$$-31$$

22.500
-20.100
52.500
27.000
5.250
112
-38.000

20

0.832
0.361
-0.422
240.571
43.017

+35

-0.228
0.915
6.333
63.925
-5.499

-0.506
0.181
-0.843
-95.036
21.378

213 890
+140 4819

22 31.9
+14 45 ~~F45~~ ~~412~~

-43 -17 4
-4 +1
+5 +3

$$\begin{array}{r} & -5 \\ \hline -50 & -5 \\ \hline 145 & 0 \end{array}$$

$$\boxed{-9}$$

1

-9
645
412

22.500
14.800
-50.000
-9.000
5.450
123
12.000

0.832
0.537
-0.140
-213.542
-27.946

-0.228
0.560
0.797
28.257
13.040

-0.506
0.631
-0.588
89.026
3.900

~~214164~~

~~22 34.6 - 10 . 20 = 44.6~~

~~-100.588~~

~~+100.45 - 0.5~~

~~+100.52 - 0.15~~

~~+100.45 - 0.5~~

~~+1038.6~~

~~-60.23~~

~~[+1038 - 005.5]~~

~~+77~~

~~-5.6~~

~~+1.5~~

~~+1.5~~

~~+1.5~~

22.600
-60.330
77.000
-5.500
6.650
214
1.500

0.839
0.022
-0.544
150.971
31.461

-0.244
0.908
-0.339
-67.740
-14.992

-0.487
-0.417
-0.767
-77.067
-17.628

215766

22 409 16 24 505 -18

-164,42

4051215
- 16700

23815

+ 001783 - 0371 24

- 9 + 14

+ 00234 - 0257

22.64

- 16.9

4056

[+167-040]

+ 111.5

- 40

5.20

- 18

229668
-16.400
111.500
-40.000
5.200
110
-18.000

0.843
0.397
-0.364
351.956
45.141

-0.254
0.889
0.382
-297.053
-39.450

-0.475
0.230
-0.849
-284.416
-15.896

$$\begin{array}{r} 215561 \\ - 22 \quad 44.0 \\ \hline 1734 \end{array}$$

$$\begin{array}{r} 41 \quad 41 \\ + 26.5 \\ \hline 67.5 \end{array}$$

$$\begin{array}{r} 22.75 \\ - 54.7 \\ \hline -32 \end{array}$$

-5509896

-04.33

+14.5

-044.5+014.5

575

+26.5

22.730
-54.700
-77.000
14.500
5.750
141
26.500

0.848
0.102
-0.520
-171.817
-38.052

-0.268
0.929
-0.254
120.399
10.265

-0.457
-0.355
-0.815
72.030
-11.432

~~2157.2~~

~~22-450 102 35 22.5~~

~~1204.51~~

~~+86-20~~

~~11+9
11+4
11+1~~

~~105
105
105
105~~

~~1023~~

~~141~~

~~22.5~~

~~141~~

~~183~~

~~115~~

~~52~~

22.750
- 2.600
- 23.000
- 23.000
- 4.150
- 22.500 67.40
63.1

0.848
0.493
- 0.195
279.532
23.285

- 0.268
0.716
0.644
- 183.419
- 26.902

- 0.457
0.494
- 0.739
- 233.594
0.842

hut

shy
de

do

she

her

he
it

her

she
it

she
it

she
it

she
it

22.800
-16.600
-20.000
-38.000
5.450
123
14.400

0.851
0.405
-0.336
-150.155
-23.305

-0.276
0.887
0.370
-134.723
-11.251

-0.447
0.222
-0.866
0.661
-12.395

216363 22 50 0 -41 16 F 2 22 -11.2

11 04003
54421

+0004 +011 228

+004.5
4/25

[+005 +000]

+0.5
7)

595

11.2

22,800
-41,250
6,500
7,000
5,950
155
-11,200

0.851
0.228
-0.474
27.263
9.528

-0.276
0.961
-0.034
25.477
4.327

-0.447
-0.160
-0.880
-15.658
7.431

216811

2265

22 536 - 24 24 $\overline{F0144}$ - 65

24017405

+46 +5
-7 +4

+39 +11
+3.5 -1

229

+43.5 +7

-244

+725

(+143.5 +10)

+180

655
-65

22.900
-24.400
47.500
10.000
6.550
204
-6.500

0.856
0.364
-0.367
192.760
41.742

-0.292
0.926
0.239
-15.945
-4.810

-0.427
0.098
-0.899
-82.935
-11.090