

. .& .

3

()

μ

1

μ

2012

111	15.741598
112	17.312112
113	20.419486
114	23.886192
115	21.778427
116	20.419486
117	16.777917
118	10.001019
211	1.243100
212	1.434100
213	1.949500
214	4.550000
215	1.081100
221	.099900
222	.116200
223	.119300
224	.070000
231	.895000
232	2.184000
233	.558700
234	.847400
235	.632700
236	.624500
237	1.218000
238	.558700
239	8.250000
241	7.750000
242	4.500000
243	2.400000
244	2.700000
251	290.000000
252	290.000000
261	15.100000
262	26.300000
263	32.400000
264	64.100000
265	115.100000
271	206.300000
281	21.300000
282	30.000000
283	36.300000
284	75.400000
301	3.860000
302	6.360000
321	.596000
322	
323	.580000
324	.580000
325	2.780000
326	1.310000
327	.540000
328	1.840000
329	.730000
351	770.000000
352	1,040.000000
353	3.630000
354	4.020000
355	.121800
401	268.420000

402	380.180000
403	103.360000
404	212.730000
405	206.720000
406	320.980000
407	55.210000
408	4.530000
409	126.080000
410	116.530000
411	27.370000
412	2.990000
413	4.530000
414	6.250000
415	8.780000
416	13.540000
417	134.530000
418	44.890000
419	4.530000
420	97.290000
421	32.560000
422	38.010000
423	12.540000
424	41.920000
425	165.330000
426	1,234.850000
427	185.840000
428	437.840000
429	77.590000
501.1M	287.610000
501.2M	322.830000
501.3M	281.740000
501.4M	199.570000
502.1M	326.260000
502.2M	478.520000
502.3M	677.380000
502.4M	901.110000
502.5M	1,590.920000
502.6M	664.960000
504.1M	297.020000
504.2M	436.790000
504.3M	220.140000
504.4M	269.060000
505.1M	639.700000
505.2M	762.190000
506.10M	383.030000
506.1M	123.390000
506.2M	134.110000
506.3M	174.620000
506.4M	199.400000
506.5M	177.030000
506.6M	209.220000
506.7M	413.070000
506.8M	247.840000
506.9M	297.410000
508.1M	18.310000
508.2M	21.970000
508.3M	31.740000
508.4M	42.730000
509.1M	92.080000

509.2M	92.080000
509.3M	96.230000
509.4M	99.910000
511.1M	11.180000
511.2M	11.180000
511.3M	14.900000
511.4M	14.900000
511.5M	16.890000
511.6M	15.650000
512.1M	1.530000
512.2M	1.980000
512.3M	1.980000
512.4M	2.590000
512.5M	2.590000
512.6M	4.420000
512.7M	4.420000
512.8M	15.260000
512.9M	21.360000
514.1M	243.560000
514.2M	249.800000
514.3M	319.750000
514.4M	337.230000
514.5M	395.930000
515.1M	140.980000
515.2M	201.400000
515.3M	302.090000
515.4M	382.650000
515.5M	483.350000
515.6M	538.730000
515.7M	619.290000
515.8M	538.730000
517.1M	509.760000
517.2M	1,372.420000
517.3M	1,568.480000
517.4M	490.150000
517.5M	509.760000
517.6M	637.190000
518.1M	958.880000
518.2M	1,917.760000
518.3M	1,917.760000
518.4M	1,917.760000
519.1M	324.160000
519.2M	324.160000
519.3M	319.840000
519.4M	283.100000
519.5M	399.800000
519.6M	259.330000
521.1M	73.160000
521.2M	73.160000
521.3M	61.910000
521.4M	74.100000
521.5M	87.230000
521.6M	98.490000
521.7M	98.490000
523.1M	93.690000
525.1M	28.730000
526.1M	156.130000
527.1M	1,282.330000
527.2M	2,369.530000

528.1M	312.250000
528.2M	349.720000
528.3M	349.720000
528.4M	374.700000
529.1M	112.410000

() 1 μ

2012

. 6
μ/ 18/07/2012

501	501			
501.1		.100000 x	589.311534 =	58.931153
501.3		.150000 x	584.615534 =	87.692330
501.4		.150000 x	544.052457 =	81.607869
501.2		.600000 x	713.736949 =	428.242169

			H. . =	656.473521
501.1	501.1			
211		146.190706 x	1.243100 =	181.729667
114		6.670000 x	23.886192 =	159.320901
211		14.619071 x	1.243100 =	18.172967
501.1M		.800000 x	287.610000 =	230.088000

			H. . =	589.311534
501.2	501.2			
211		216.578823 x	1.243100 =	269.229135
114		6.670000 x	23.886192 =	159.320901
501.2M		.800000 x	322.830000 =	258.264000
211		21.657882 x	1.243100 =	26.922913

			H. . =	713.736949
501.3	501.3			
211		14.619071 x	1.243100 =	18.172967
114		6.670000 x	23.886192 =	159.320901
501.3M		.800000 x	281.740000 =	225.392000
211		146.190706 x	1.243100 =	181.729667

			H. . =	584.615534
501.4	501.4			
211		164.599905 x	1.243100 =	204.614142
211		16.459991 x	1.243100 =	20.461415
501.4M		.800000 x	199.570000 =	159.656000
114		6.670000 x	23.886192 =	159.320901

			H. . =	544.052457
502	502			
502.1		.200000 x	773.501994 =	154.700399
502.3		.400000 x	1,287.617734 =	515.047094
502.2		.400000 x	960.093254 =	384.037302

			H. . =	1,053.784794

() 1 μ

2012

. 7
μ/ 18/07/2012

502.1

502.1

211	24.365118 x	1.243100 =	30.288278
118	2.000000 x	10.001019 =	20.002038
211	243.651176 x	1.243100 =	302.882777
114	6.670000 x	23.886192 =	159.320901
502.1M	.800000 x	326.260000 =	261.008000

H. . = 773.501994

502.2

502.2

211	291.027794 x	1.243100 =	361.776651
211	29.102779 x	1.243100 =	36.177665
114	6.670000 x	23.886192 =	159.320901
118	2.000000 x	10.001019 =	20.002038
502.2M	.800000 x	478.520000 =	382.816000

H. . = 960.093254

502.3

502.3

211	414.207001 x	1.243100 =	514.900723
118	2.000000 x	10.001019 =	20.002038
114	6.670000 x	23.886192 =	159.320901
502.3M	.800000 x	677.380000 =	541.904000
211	41.420700 x	1.243100 =	51.490072

H. . = 1,287.617734

503

503

502.3	.150000 x	1,287.617734 =	193.142660
503.4	.400000 x	1,585.062550 =	634.025020
503.6	.100000 x	1,322.104543 =	132.210454
503.5	.350000 x	2,414.553103 =	845.093586

H. . = 1,804.471720

503.4

503.4

211	50.083853 x	1.243100 =	62.259238
211	500.838528 x	1.243100 =	622.592374
502.4M	.800000 x	901.110000 =	720.888000
118	2.000000 x	10.001019 =	20.002038
114	6.670000 x	23.886192 =	159.320901

H. . = 1,585.062550

503.5

503.5

211	703.881180 x	1.243100 =	874.994695
118	2.000000 x	10.001019 =	20.002038
211	70.388118 x	1.243100 =	87.499469
114	6.670000 x	23.886192 =	159.320901
502.5M	.800000 x	1,590.920000 =	1,272.736000

H. . = 2,414.553103

() 1 μ		2012	.	8
			μ/	18/07/2012
503.6	503.6			
211		44.669383 x	1.243100 =	55.528510
211		446.693825 x	1.243100 =	555.285094
114		6.670000 x	23.886192 =	159.320901
118		2.000000 x	10.001019 =	20.002038
502.6M		.800000 x	664.960000 =	531.968000

		H. . =		1,322.104543
504	504			
504.1		.350000 x	744.915559 =	260.720446
504.4		.100000 x	698.855394 =	69.885539
504.2		.450000 x	945.577174 =	425.509728
504.3		.100000 x	683.411559 =	68.341156

		H. . =		824.456869
504.1	504.1			
211		254.480118 x	1.243100 =	316.344235
114		6.670000 x	23.886192 =	159.320901
504.1M		.800000 x	297.020000 =	237.616000
211		25.448012 x	1.243100 =	31.634424

		H. . =		744.915559
504.2	504.2			
211		319.453766 x	1.243100 =	397.112977
211		31.945376 x	1.243100 =	39.711297
504.2M		.800000 x	436.790000 =	349.432000
114		6.670000 x	23.886192 =	159.320901

		H. . =		945.577174
504.3	504.3			
211		25.448012 x	1.243100 =	31.634424
211		254.480118 x	1.243100 =	316.344235
114		6.670000 x	23.886192 =	159.320901
504.3M		.800000 x	220.140000 =	176.112000

		H. . =		683.411559
504.4	504.4			
211		237.153812 x	1.243100 =	294.805904
211		23.715381 x	1.243100 =	29.480590
114		6.670000 x	23.886192 =	159.320901
504.4M		.800000 x	269.060000 =	215.248000

		H. . =		698.855394

() 1 μ

2012

. 9
μ/ 18/07/2012

505	505			
505.1		.500000 x	1,199.735860 =	599.867930
505.2		.500000 x	1,297.727860 =	648.863930
			H. . =	1,248.731860
505.1	505.1			
211		35.735506 x	1.243100 =	44.422808
118		4.000000 x	10.001019 =	40.004076
114		6.670000 x	23.886192 =	159.320901
505.1M		.800000 x	639.700000 =	511.760000
211		357.355061 x	1.243100 =	444.228076
			H. . =	1,199.735860
505.2	505.2			
211		35.735506 x	1.243100 =	44.422808
211		357.355061 x	1.243100 =	444.228076
505.2M		.800000 x	762.190000 =	609.752000
118		4.000000 x	10.001019 =	40.004076
114		6.670000 x	23.886192 =	159.320901
			H. . =	1,297.727860
506	506			
506.1		.100000 x	424.013220 =	42.401322
506.4		.350000 x	534.550084 =	187.092529
506.2		.200000 x	469.484828 =	93.896966
506.3		.350000 x	479.434631 =	167.802121
			H. . =	491.192938
506.1	506.1			
211		10.675531 x	1.243100 =	13.270753
118		2.000000 x	10.001019 =	20.002038
506.1M		.800000 x	123.390000 =	98.712000
114		6.670000 x	23.886192 =	159.320901
211		106.755312 x	1.243100 =	132.707528
			H. . =	424.013220
506.2	506.2			
211		13.373742 x	1.243100 =	16.624899
506.2M		.800000 x	134.110000 =	107.288000
114		6.670000 x	23.886192 =	159.320901
118		2.000000 x	10.001019 =	20.002038
211		133.737423 x	1.243100 =	166.248991
			H. . =	469.484828

() 1 μ		2012	.	10
			μ/	18/07/2012
506.3	506.3			
211		117.313529 x	1.243100 =	145.832448
118		2.000000 x	10.001019 =	20.002038
114		6.670000 x	23.886192 =	159.320901
506.3M		.800000 x	174.620000 =	139.696000
211		11.731353 x	1.243100 =	14.583245

			H. . =	479.434631
506.4	506.4			
211		14.312251 x	1.243100 =	17.791559
211		143.122505 x	1.243100 =	177.915586
506.4M		.800000 x	199.400000 =	159.520000
118		2.000000 x	10.001019 =	20.002038
114		6.670000 x	23.886192 =	159.320901

			H. . =	534.550084
507	507			
507.5		.100000 x	577.612048 =	57.761205
507.8		.100000 x	639.072517 =	63.907252
507.10		.250000 x	942.931665 =	235.732916
507.9		.350000 x	744.498952 =	260.574633
507.6		.100000 x	707.634248 =	70.763425
507.7		.100000 x	886.755817 =	88.675582

			H. . =	777.415012
507.10	507.10			
211		334.343559 x	1.243100 =	415.622478
118		2.000000 x	10.001019 =	20.002038
211		33.434356 x	1.243100 =	41.562248
114		6.670000 x	23.886192 =	159.320901
506.10M		.800000 x	383.030000 =	306.424000

			H. . =	942.931665
507.5	507.5			
211		187.701647 x	1.243100 =	233.331917
506.5M		.800000 x	177.030000 =	141.624000
114		6.670000 x	23.886192 =	159.320901
118		2.000000 x	10.001019 =	20.002038
211		18.770165 x	1.243100 =	23.333192

			H. . =	577.612048

() 1 μ

2012

. 11
μ/ 18/07/2012

507.6

507.6

211	263.955441 x	1.243100 =	328.123009
118	2.000000 x	10.001019 =	20.002038
114	6.670000 x	23.886192 =	159.320901
506.6M	.800000 x	209.220000 =	167.376000
211	26.395544 x	1.243100 =	32.812301

H. . = 707.634248

507.7

507.7

211	27.568679 x	1.243100 =	34.270625
211	275.686794 x	1.243100 =	342.706254
506.7M	.800000 x	413.070000 =	330.456000
118	2.000000 x	10.001019 =	20.002038
114	6.670000 x	23.886192 =	159.320901

H. . = 886.755817

507.8

507.8

211	191.221052 x	1.243100 =	237.706890
118	2.000000 x	10.001019 =	20.002038
211	19.122105 x	1.243100 =	23.770689
114	6.670000 x	23.886192 =	159.320901
506.8M	.800000 x	247.840000 =	198.272000

H. . = 639.072517

507.9

507.9

211	23.931960 x	1.243100 =	29.749819
211	239.319599 x	1.243100 =	297.498194
114	6.670000 x	23.886192 =	159.320901
118	2.000000 x	10.001019 =	20.002038
506.9M	.800000 x	297.410000 =	237.928000

H. . = 744.498952

508

508

508.1	.250000 x	369.100564 =	92.275141
508.4	.250000 x	470.448567 =	117.612142
508.2	.250000 x	420.153272 =	105.038318
508.3	.250000 x	427.969272 =	106.992318

H. . = 421.917919

508.1

508.1

211	28.155247 x	1.243100 =	34.999788
116	13.340000 x	20.419486 =	272.395943
115	2.000000 x	21.778427 =	43.556854
508.1M	.800000 x	18.310000 =	14.648000
211	2.815525 x	1.243100 =	3.499979

H. . = 369.100564

() 1 μ		2012	.	12
			μ/	18/07/2012
508.2	508.2			
211		6.334931 x	1.243100 =	7.874953
211		63.349306 x	1.243100 =	78.749522
508.2M		.800000 x	21.970000 =	17.576000
116		13.340000 x	20.419486 =	272.395943
115		2.000000 x	21.778427 =	43.556854

			H. . =	420.153272
508.3	508.3			
211		63.349306 x	1.243100 =	78.749522
116		13.340000 x	20.419486 =	272.395943
211		6.334931 x	1.243100 =	7.874953
115		2.000000 x	21.778427 =	43.556854
508.3M		.800000 x	31.740000 =	25.392000

			H. . =	427.969272
508.4	508.4			
211		87.985147 x	1.243100 =	109.374336
211		8.798515 x	1.243100 =	10.937434
115		2.000000 x	21.778427 =	43.556854
116		13.340000 x	20.419486 =	272.395943
508.4M		.800000 x	42.730000 =	34.184000

			H. . =	470.448567
509	509			
509.1		.100000 x	574.272270 =	57.427227
509.4		.500000 x	613.853378 =	306.926689
509.2		.200000 x	518.743761 =	103.748752
509.3		.200000 x	638.673632 =	127.734726

			H. . =	595.837395
509.1	509.1			
211		284.259705 x	1.243100 =	353.363239
117		6.670000 x	16.777917 =	111.908706
509.1M		.800000 x	92.080000 =	73.664000
211		28.425971 x	1.243100 =	35.336325

			H. . =	574.272270
509.2	509.2			
211		243.651176 x	1.243100 =	302.882777
211		24.365118 x	1.243100 =	30.288278
509.2M		.800000 x	92.080000 =	73.664000
117		6.670000 x	16.777917 =	111.908706

			H. . =	518.743761

() 1 μ		2012		13
				μ/ 18/07/2012
509.3	509.3			
211		32.892909 x	1.243100 =	40.889175
211		328.929089 x	1.243100 =	408.891751
117		6.670000 x	16.777917 =	111.908706
509.3M		.800000 x	96.230000 =	76.984000

			H. . =	638.673632
509.4	509.4			
211		308.624825 x	1.243100 =	383.651520
211		30.862482 x	1.243100 =	38.365151
117		6.670000 x	16.777917 =	111.908706
509.4M		.800000 x	99.910000 =	79.928000

			H. . =	613.853378
511	511			
511.1		.150000 x	391.936500 =	58.790475
511.4		.225000 x	395.319709 =	88.946935
511.5		.125000 x	396.911709 =	49.613964
511.6		.125000 x	395.512500 =	49.439063
511.3		.225000 x	394.912500 =	88.855313
511.2		.150000 x	390.307663 =	58.546149

			H. . =	394.191898
511.1	511.1			
211		.496326 x	1.243100 =	.616983
115		6.670000 x	21.778427 =	145.262108
112		13.340000 x	17.312112 =	230.943574
511.1M		.800000 x	11.180000 =	8.944000
211		4.963265 x	1.243100 =	6.169835

			H. . =	391.936500
511.2	511.2			
211		.377208 x	1.243100 =	.468907
115		6.670000 x	21.778427 =	145.262108
112		13.340000 x	17.312112 =	230.943574
511.2M		.800000 x	11.180000 =	8.944000
211		3.772081 x	1.243100 =	4.689074

			H. . =	390.307663
511.3	511.3			
211		4.963265 x	1.243100 =	6.169835
211		.496326 x	1.243100 =	.616983
511.3M		.800000 x	14.900000 =	11.920000
115		6.670000 x	21.778427 =	145.262108
112		13.340000 x	17.312112 =	230.943574

			H. . =	394.912500

() 1 μ

2012

. 14
μ/ 18/07/2012

511.4

511.4

211	5.261061 x	1.243100 =	6.540025
115	6.670000 x	21.778427 =	145.262108
112	13.340000 x	17.312112 =	230.943574
511.4M	.800000 x	14.900000 =	11.920000
211	.526106 x	1.243100 =	.654002

H. . = 395.319709

511.5

511.5

211	5.261061 x	1.243100 =	6.540025
115	6.670000 x	21.778427 =	145.262108
112	13.340000 x	17.312112 =	230.943574
511.5M	.800000 x	16.890000 =	13.512000
211	.526106 x	1.243100 =	.654002

H. . = 396.911709

511.6

511.6

211	4.963265 x	1.243100 =	6.169835
112	13.340000 x	17.312112 =	230.943574
511.6M	.800000 x	15.650000 =	12.520000
115	6.670000 x	21.778427 =	145.262108
211	.496326 x	1.243100 =	.616983

H. . = 395.512500

512

512

512.1	.200000 x	105.962021 =	21.192404
512.4	.200000 x	156.941619 =	31.388324
512.5	.200000 x	159.409553 =	31.881911
512.2	.200000 x	110.023922 =	22.004784
512.3	.200000 x	113.725821 =	22.745164

H. . = 129.212587

512.1

512.1

211	1.804824 x	1.243100 =	2.243577
117	3.000000 x	16.777917 =	50.333751
112	3.000000 x	17.312112 =	51.936336
512.1M	.800000 x	1.530000 =	1.224000
211	.180482 x	1.243100 =	.224357

H. . = 105.962021

() 1 μ		2012	.	15
			μ/	18/07/2012
512.2	512.2			
211		4.512059 x	1.243100 =	5.608941
211		.451206 x	1.243100 =	.560894
512.2M		.800000 x	1.980000 =	1.584000
117		3.000000 x	16.777917 =	50.333751
112		3.000000 x	17.312112 =	51.936336

		H. . =		110.023922
512.3	512.3			
211		.721929 x	1.243100 =	.897430
117		3.000000 x	16.777917 =	50.333751
211		7.219294 x	1.243100 =	8.974304
112		3.000000 x	17.312112 =	51.936336
512.3M		.800000 x	1.980000 =	1.584000

		H. . =		113.725821
512.4	512.4			
211		1.353618 x	1.243100 =	1.682683
211		13.536176 x	1.243100 =	16.826820
112		4.000000 x	17.312112 =	69.248448
117		4.000000 x	16.777917 =	67.111668
512.4M		.800000 x	2.590000 =	2.072000

		H. . =		156.941619
512.5	512.5			
211		15.341000 x	1.243100 =	19.070397
117		4.000000 x	16.777917 =	67.111668
112		4.000000 x	17.312112 =	69.248448
512.5M		.800000 x	2.590000 =	2.072000
211		1.534100 x	1.243100 =	1.907040

		H. . =		159.409553
512A	512A			
512.1		.333333 x	105.962021 =	35.320638
512.2		.333333 x	110.023922 =	36.674604
512.3		.333333 x	113.725821 =	37.908569

		H. . =		109.903811
512B	512B			
512.4		.500000 x	156.941619 =	78.470810
512.5		.500000 x	159.409553 =	79.704777

		H. . =		158.175586

() 1 μ

2012

. 16
μ/ 18/07/2012

513	513			
513.6		.250000 x	211.005151 =	52.751288
513.9		.250000 x	276.551633 =	69.137908
513.8		.250000 x	263.033863 =	65.758466
513.7		.250000 x	223.344819 =	55.836205

			H. . =	243.483867
513.6	513.6			
211		2.707235 x	1.243100 =	3.365364
117		5.000000 x	16.777917 =	83.889585
112		5.000000 x	17.312112 =	86.560560
211		27.072353 x	1.243100 =	33.653642
512.6M		.800000 x	4.420000 =	3.536000

			H. . =	211.005151
513.7	513.7			
211		3.609647 x	1.243100 =	4.487152
512.7M		.800000 x	4.420000 =	3.536000
117		5.000000 x	16.777917 =	83.889585
112		5.000000 x	17.312112 =	86.560560
211		36.096470 x	1.243100 =	44.871522

			H. . =	223.344819
513.8	513.8			
211		1.714582 x	1.243100 =	2.131397
211		17.145823 x	1.243100 =	21.313973
512.8M		.800000 x	15.260000 =	12.208000
117		6.670000 x	16.777917 =	111.908706
112		6.670000 x	17.312112 =	115.471787

			H. . =	263.033863
513.9	513.9			
211		23.462706 x	1.243100 =	29.166490
211		2.346271 x	1.243100 =	2.916649
117		6.670000 x	16.777917 =	111.908706
112		6.670000 x	17.312112 =	115.471787
512.9M		.800000 x	21.360000 =	17.088000

			H. . =	276.551633
513A	513A			
513.6		.500000 x	211.005151 =	105.502576
513.7		.500000 x	223.344819 =	111.672410

			H. . =	217.174985

() 1 μ

2012

. 17
μ/ 18/07/2012

513B

513B

513.9

1.000000 x

276.551633 =

276.551633

H. . =

276.551633

514

514

514.1

.150000 x

593.697648 =

89.054647

514.3

.150000 x

673.159151 =

100.973873

514.4

.250000 x

742.671661 =

185.667915

514.5

.300000 x

882.179175 =

264.653753

514.2

.150000 x

609.795350 =

91.469303

H. . =

731.819490

514.1

514.1

211

5.865676 x

1.243100 =

7.291622

114

13.340000 x

23.886192 =

318.641801

514.1M

.800000 x

243.560000 =

194.848000

211

58.656765 x

1.243100 =

72.916225

H. . =

593.697648

514.2

514.2

211

66.778471 x

1.243100 =

83.012317

211

6.677847 x

1.243100 =

8.301232

514.2M

.800000 x

249.800000 =

199.840000

114

13.340000 x

23.886192 =

318.641801

H. . =

609.795350

514.3

514.3

211

7.219294 x

1.243100 =

8.974304

211

72.192941 x

1.243100 =

89.743045

114

13.340000 x

23.886192 =

318.641801

514.3M

.800000 x

319.750000 =

255.800000

H. . =

673.159151

514.4

514.4

211

112.801471 x

1.243100 =

140.223509

211

11.280147 x

1.243100 =

14.022351

114

13.340000 x

23.886192 =

318.641801

514.4M

.800000 x

337.230000 =

269.784000

H. . =

742.671661

() 1 μ		2012		18
				μ/ 18/07/2012
514.5	514.5			
211		18.048235 x	1.243100 =	22.435761
114		13.340000 x	23.886192 =	318.641801
514.5M		.800000 x	395.930000 =	316.744000
211		180.482353 x	1.243100 =	224.357613

		H. . =		882.179175
515	515			
515.1		.200000 x	382.668332 =	76.533666
515.2		.200000 x	468.516925 =	93.703385
515.4		.200000 x	687.554938 =	137.510988
515.5		.200000 x	812.537743 =	162.507549
515.3		.200000 x	622.119765 =	124.423953

		H. . =		594.679541
515.1	515.1			
211		8.085609 x	1.243100 =	10.051221
515.1M		.800000 x	140.980000 =	112.784000
211		80.856094 x	1.243100 =	100.512210
114		6.670000 x	23.886192 =	159.320901

		H. . =		382.668332
515.2	515.2			
211		10.828941 x	1.243100 =	13.461457
211		108.289412 x	1.243100 =	134.614568
114		6.670000 x	23.886192 =	159.320901
515.2M		.800000 x	201.400000 =	161.120000

		H. . =		468.516925
515.3	515.3			
211		16.171219 x	1.243100 =	20.102442
515.3M		.800000 x	302.090000 =	241.672000
114		6.670000 x	23.886192 =	159.320901
211		161.712189 x	1.243100 =	201.024422

		H. . =		622.119765
515.4	515.4			
211		16.243412 x	1.243100 =	20.192185
114		6.670000 x	23.886192 =	159.320901
515.4M		.800000 x	382.650000 =	306.120000
211		162.434118 x	1.243100 =	201.921852

		H. . =		687.554938

() 1 μ		2012		.	19
				μ/	18/07/2012
515.5	515.5				
211		194.920940 x	1.243100 =		242.306221
515.5M		.800000 x	483.350000 =		386.680000
114		6.670000 x	23.886192 =		159.320901
211		19.492094 x	1.243100 =		24.230622

			H. . =		812.537743
516	516				
515.5		.150000 x	812.537743 =		121.880661
516.6		.150000 x	876.585216 =		131.487782
516.8		.350000 x	953.584749 =		333.754662
516.7		.350000 x	1,024.942963 =		358.730037

			H. . =		945.853143
516.6	516.6				
211		209.359530 x	1.243100 =		260.254832
114		6.670000 x	23.886192 =		159.320901
515.6M		.800000 x	538.730000 =		430.984000
211		20.935953 x	1.243100 =		26.025483

			H. . =		876.585216
516.7	516.7				
211		27.072353 x	1.243100 =		33.653642
114		6.670000 x	23.886192 =		159.320901
515.7M		.800000 x	619.290000 =		495.432000
211		270.723530 x	1.243100 =		336.536420

			H. . =		1,024.942963
516.8	516.8				
211		265.670025 x	1.243100 =		330.254408
114		6.670000 x	23.886192 =		159.320901
211		26.567002 x	1.243100 =		33.025440
515.8M		.800000 x	538.730000 =		430.984000

			H. . =		953.584749
517	517				
517.1		.100000 x	1,257.383379 =		125.738338
517.2		.250000 x	2,231.323761 =		557.830940
517.3		.250000 x	2,560.927121 =		640.231780
517.4		.100000 x	1,149.147865 =		114.914787
517.6		.200000 x	1,421.025722 =		284.205144
517.5		.100000 x	1,226.534208 =		122.653421

			H. . =		1,845.574410

() 1 μ

2012

. 20
μ/ 18/07/2012

517.1

517.1

211	15.792206 x	1.243100 =	19.631291
111	20.010000 x	15.741598 =	314.989376
114	13.340000 x	23.886192 =	318.641801
211	157.922058 x	1.243100 =	196.312910
517.1M	.800000 x	509.760000 =	407.808000

H. . = 1,257.383379

517.2

517.2

211	365.476765 x	1.243100 =	454.324167
114	13.340000 x	23.886192 =	318.641801
111	20.010000 x	15.741598 =	314.989376
211	36.547677 x	1.243100 =	45.432417
517.2M	.800000 x	1,372.420000 =	1,097.936000

H. . = 2,231.323761

517.3

517.3

211	49.181441 x	1.243100 =	61.137449
114	13.340000 x	23.886192 =	318.641801
111	20.010000 x	15.741598 =	314.989376
517.3M	.800000 x	1,568.480000 =	1,254.784000
211	491.814411 x	1.243100 =	611.374494

H. . = 2,560.927121

517.4

517.4

211	9.024118 x	1.243100 =	11.217881
211	90.241177 x	1.243100 =	112.178807
517.4M	.800000 x	490.150000 =	392.120000
114	13.340000 x	23.886192 =	318.641801
111	20.010000 x	15.741598 =	314.989376

H. . = 1,149.147865

517.5

517.5

211	135.361765 x	1.243100 =	168.268210
114	13.340000 x	23.886192 =	318.641801
211	13.536176 x	1.243100 =	16.826820
111	20.010000 x	15.741598 =	314.989376
517.5M	.800000 x	509.760000 =	407.808000

H. . = 1,226.534208

() 1 μ		2012		.	21
				μ/	18/07/2012
517.6	517.6				
211		20.304265 x	1.243100 =	25.240232	
211		203.042646 x	1.243100 =	252.402313	
111		20.010000 x	15.741598 =	314.989376	
114		13.340000 x	23.886192 =	318.641801	
517.6M		.800000 x	637.190000 =	509.752000	

		H. . =		1,421.025722	
518	518				
518.1		.250000 x	1,946.955702 =	486.738926	
518.4		.250000 x	2,783.161845 =	695.790461	
518.2		.250000 x	2,714.059702 =	678.514926	
518.3		.250000 x	2,748.610774 =	687.152694	

		H. . =		2,548.197006	
518.1	518.1				
211		265.309059 x	1.243100 =	329.805691	
118		6.670000 x	10.001019 =	66.706797	
116		13.340000 x	20.419486 =	272.395943	
114		20.010000 x	23.886192 =	477.962702	
518.1M		.800000 x	958.880000 =	767.104000	
211		26.530906 x	1.243100 =	32.980569	

		H. . =		1,946.955702	
518.2	518.2				
211		26.530906 x	1.243100 =	32.980569	
211		265.309059 x	1.243100 =	329.805691	
518.2M		.800000 x	1,917.760000 =	1,534.208000	
118		6.670000 x	10.001019 =	66.706797	
116		13.340000 x	20.419486 =	272.395943	
114		20.010000 x	23.886192 =	477.962702	

		H. . =		2,714.059702	
518.3	518.3				
211		290.576588 x	1.243100 =	361.215757	
118		6.670000 x	10.001019 =	66.706797	
116		13.340000 x	20.419486 =	272.395943	
211		29.057659 x	1.243100 =	36.121576	
114		20.010000 x	23.886192 =	477.962702	
518.3M		.800000 x	1,917.760000 =	1,534.208000	

		H. . =		2,748.610774	

() 1 μ		2012		.	22
				μ/	18/07/2012
518.4	518.4				
211		31.584412 x	1.243100 =	39.262583	
211		315.844116 x	1.243100 =	392.625821	
114		20.010000 x	23.886192 =	477.962702	
118		6.670000 x	10.001019 =	66.706797	
116		13.340000 x	20.419486 =	272.395943	
518.4M		.800000 x	1,917.760000 =	1,534.208000	

		H. . =		2,783.161845	
519	519				
519.1		.050000 x	809.487710 =	40.474386	
519.6		.300000 x	716.714365 =	215.014310	
519.5		.100000 x	1,042.443236 =	104.244324	
519.2		.050000 x	861.619465 =	43.080973	
519.4		.200000 x	780.646759 =	156.129352	
519.3		.300000 x	818.059543 =	245.417863	

		H. . =		804.361207	
519.1	519.1				
211		171.277754 x	1.243100 =	212.915376	
116		13.340000 x	20.419486 =	272.395943	
115		2.000000 x	21.778427 =	43.556854	
519.1M		.800000 x	324.160000 =	259.328000	
211		17.127775 x	1.243100 =	21.291537	

		H. . =		809.487710	
519.2	519.2				
211		234.627058 x	1.243100 =	291.664896	
211		23.462706 x	1.243100 =	29.166490	
519.2M		.800000 x	324.160000 =	259.328000	
116		6.670000 x	20.419486 =	136.197972	
115		6.670000 x	21.778427 =	145.262108	

		H. . =		861.619465	
519.3	519.3				
211		20.529868 x	1.243100 =	25.520679	
116		6.670000 x	20.419486 =	136.197972	
211		205.298676 x	1.243100 =	255.206784	
115		6.670000 x	21.778427 =	145.262108	
519.3M		.800000 x	319.840000 =	255.872000	

		H. . =		818.059543	

() 1 μ		2012	.	23
			μ/	18/07/2012
519.4	519.4			
211		199.433001 x	1.243100 =	247.915164
211		19.943300 x	1.243100 =	24.791516
115		6.670000 x	21.778427 =	145.262108
116		6.670000 x	20.419486 =	136.197972
519.4M		.800000 x	283.100000 =	226.480000

			H. . =	780.646759
519.5	519.5			
211		32.261220 x	1.243100 =	40.103923
116		6.670000 x	20.419486 =	136.197972
115		6.670000 x	21.778427 =	145.262108
519.5M		.800000 x	399.800000 =	319.840000
211		322.612206 x	1.243100 =	401.039233

			H. . =	1,042.443236
519.6	519.6			
211		16.658521 x	1.243100 =	20.708207
211		166.585213 x	1.243100 =	207.082078
115		6.670000 x	21.778427 =	145.262108
116		6.670000 x	20.419486 =	136.197972
519.6M		.800000 x	259.330000 =	207.464000

			H. . =	716.714365
521	521			
521.1		.250000 x	330.022376 =	82.505594
521.4		.150000 x	387.043266 =	58.056490
521.5		.150000 x	397.547266 =	59.632090
521.2		.250000 x	337.426179 =	84.356545
521.3		.200000 x	323.983898 =	64.796780

			H. . =	349.347498
521.1	521.1			
211		7.471969 x	1.243100 =	9.288405
118		1.000000 x	10.001019 =	10.001019
114		6.670000 x	23.886192 =	159.320901
521.1M		.800000 x	73.160000 =	58.528000
211		74.719694 x	1.243100 =	92.884052

			H. . =	330.022376

() 1 μ

2012

. 24
μ/ 18/07/2012

521.2

521.2

211	80.134165 x	1.243100 =	99.614781
114	6.670000 x	23.886192 =	159.320901
521.2M	.800000 x	73.160000 =	58.528000
118	1.000000 x	10.001019 =	10.001019
211	8.013417 x	1.243100 =	9.961479

H. . = 337.426179

521.3

521.3

211	76.885483 x	1.243100 =	95.576344
118	1.000000 x	10.001019 =	10.001019
114	6.670000 x	23.886192 =	159.320901
521.3M	.800000 x	61.910000 =	49.528000
211	7.688548 x	1.243100 =	9.557634

H. . = 323.983898

521.4

521.4

211	11.586967 x	1.243100 =	14.403759
118	1.000000 x	10.001019 =	10.001019
114	6.670000 x	23.886192 =	159.320901
521.4M	.800000 x	74.100000 =	59.280000
211	115.869671 x	1.243100 =	144.037588

H. . = 387.043266

521.5

521.5

211	115.869671 x	1.243100 =	144.037588
211	11.586967 x	1.243100 =	14.403759
521.5M	.800000 x	87.230000 =	69.784000
118	1.000000 x	10.001019 =	10.001019
114	6.670000 x	23.886192 =	159.320901

H. . = 397.547266

522

522

522.6	.500000 x	492.075058 =	246.037529
522.7	.500000 x	486.152016 =	243.076008

H. . = 489.113537

522.6

522.6

211	17.109727 x	1.243100 =	21.269102
521.6M	.800000 x	98.490000 =	78.792000
118	2.000000 x	10.001019 =	20.002038
114	6.670000 x	23.886192 =	159.320901
211	171.097271 x	1.243100 =	212.691018

H. . = 492.075058

() 1 μ		2012	.	25
			μ/	18/07/2012
522.7	522.7			
211		16.676569 x	1.243100 =	20.730643
114		6.670000 x	23.886192 =	159.320901
118		2.000000 x	10.001019 =	20.002038
521.7M		.800000 x	98.490000 =	78.792000
211		166.765694 x	1.243100 =	207.306434

			H. . =	486.152016
523	523			
523.1		1.000000 x	365.895178 =	365.895178

			H. . =	365.895178
523.1	523.1			
211		54.144706 x	1.243100 =	67.307284
523.1M		.800000 x	93.690000 =	74.952000
117		6.670000 x	16.777917 =	111.908706
111		6.670000 x	15.741598 =	104.996459
211		5.414471 x	1.243100 =	6.730729

			H. . =	365.895178
525	525			
525.1		1.000000 x	256.385599 =	256.385599

			H. . =	256.385599
525.1	525.1			
211		4.512059 x	1.243100 =	5.608941
118		6.670000 x	10.001019 =	66.706797
111		6.670000 x	15.741598 =	104.996459
525.1M		.800000 x	28.730000 =	22.984000
211		45.120588 x	1.243100 =	56.089403

			H. . =	256.385599
526	526			
526.1		1.000000 x	599.986818 =	599.986818

			H. . =	599.986818
526.1	526.1			
211		243.651176 x	1.243100 =	302.882777
118		3.000000 x	10.001019 =	30.003057
117		6.670000 x	16.777917 =	111.908706
526.1M		.800000 x	156.130000 =	124.904000
211		24.365118 x	1.243100 =	30.288278

			H. . =	599.986818

() 1 μ

2012

. 26
μ/ 18/07/2012

527	527			
527.1		.400000 x	2,198.768364 =	879.507346
527.2		.600000 x	3,216.604391 =	1,929.962635
			H. . =	2,809.469980
527.1	527.1			
211		433.157646 x	1.243100 =	538.458270
114		16.680000 x	23.886192 =	398.421683
118		6.670000 x	10.001019 =	66.706797
211		43.315765 x	1.243100 =	53.845827
112		6.670000 x	17.312112 =	115.471787
527.1M		.800000 x	1,282.330000 =	1,025.864000
			H. . =	2,198.768364
527.2	527.2			
211		54.144706 x	1.243100 =	67.307284
118		6.670000 x	10.001019 =	66.706797
114		16.680000 x	23.886192 =	398.421683
112		6.670000 x	17.312112 =	115.471787
211		541.447060 x	1.243100 =	673.072840
527.2M		.800000 x	2,369.530000 =	1,895.624000
			H. . =	3,216.604391
528	528			
528.1		.250000 x	815.360356 =	203.840089
528.4		.250000 x	941.826302 =	235.456576
528.2		.250000 x	879.887428 =	219.971857
528.3		.250000 x	867.547760 =	216.886940
			H. . =	876.155462
528.1	528.1			
211		7.941224 x	1.243100 =	9.871736
118		6.670000 x	10.001019 =	66.706797
114		6.670000 x	23.886192 =	159.320901
112		13.340000 x	17.312112 =	230.943574
528.1M		.800000 x	312.250000 =	249.800000
211		79.412235 x	1.243100 =	98.717349
			H. . =	815.360356

() 1 μ

2012

. 27
μ/ 18/07/2012

528.2 528.2

211	10.467976 x	1.243100 =	13.012741
211	104.679765 x	1.243100 =	130.127416
528.2M	.800000 x	349.720000 =	279.776000
118	6.670000 x	10.001019 =	66.706797
114	6.670000 x	23.886192 =	159.320901
112	13.340000 x	17.312112 =	230.943574

H. . = 879.887428

528.3 528.3

211	95.655647 x	1.243100 =	118.909535
118	6.670000 x	10.001019 =	66.706797
114	6.670000 x	23.886192 =	159.320901
211	9.565565 x	1.243100 =	11.890954
112	13.340000 x	17.312112 =	230.943574
528.3M	.800000 x	349.720000 =	279.776000

H. . = 867.547760

528.4 528.4

211	135.361765 x	1.243100 =	168.268210
211	13.536176 x	1.243100 =	16.826820
112	13.340000 x	17.312112 =	230.943574
118	6.670000 x	10.001019 =	66.706797
114	6.670000 x	23.886192 =	159.320901
528.4M	.800000 x	374.700000 =	299.760000

H. . = 941.826302

529 529

529.1	1.000000 x	765.951336 =	765.951336
-------	------------	--------------	------------

H. . = 765.951336

529.1 529.1

211	24.365118 x	1.243100 =	30.288278
117	6.670000 x	16.777917 =	111.908706
112	13.340000 x	17.312112 =	230.943574
529.1M	.800000 x	112.410000 =	89.928000
211	243.651176 x	1.243100 =	302.882777

H. . = 765.951336

() 1 μ

2012

μ/

28

18/07/2012

2730A

2730A

234	48.000000 x	.847400 =	40.675200
513	.250000 x	243.483867 =	60.870967
511	.150000 x	394.191898 =	59.128785
517	1.000000 x	1,845.574410 =	1,845.574410
504	.400000 x	824.456869 =	329.782748
509	.400000 x	595.837395 =	238.334958
509	.200000 x	595.837395 =	119.167479
113	13.340000 x	20.419486 =	272.395943
112	6.670000 x	17.312112 =	115.471787
111	6.670000 x	15.741598 =	104.996459
251	.040000 x	290.000000 =	11.600000
235	24.000000 x	.632700 =	15.184800

B.T =

3,213.183535

2730B

2730B

234	1,000.000000 x	.847400 =	847.400000
113	140.000000 x	20.419486 =	2,858.728040
112	360.000000 x	17.312112 =	6,232.360320
506	2.500000 x	491.192938 =	1,227.982345
517	9.000000 x	1,845.574410 =	16,610.169690
515	7.000000 x	594.679541 =	4,162.756787
509	5.000000 x	595.837395 =	2,979.186975
509	2.209627 x	595.837395 =	1,316.578396
111	360.000000 x	15.741598 =	5,666.975280
252	2.000000 x	290.000000 =	580.000000
235	500.000000 x	.632700 =	316.350000
251	2.000000 x	290.000000 =	580.000000

B.T =

43,378.487833

2730

2730

222	350.000000 x	.116200 =	40.670000
625	.500000 x	16.622113 =	8.311057
630	.200000 x	.549800 =	.109960
623	.800000 x	15.093056 =	12.074445

B.T =

61.165461

611

611

111	1.400000 x	15.741598 =	22.038237
-----	------------	-------------	-----------

B.T =

22.038237

612

612

111	.250000 x	15.741598 =	3.935400
503	.000588 x	1,804.471720 =	1.061029
504	.000833 x	824.456869 =	.686773

B.T =

5.683201

613	613			
111		.200000 x	15.741598 =	3.148320
518		.000500 x	2,548.197006 =	1.274099
504		.001000 x	824.456869 =	.824457
503		.000667 x	1,804.471720 =	1.203583

			B.T =	6.450458
614	614			
112		.080000 x	17.312112 =	1.384969
518		.002500 x	2,548.197006 =	6.370493
504		.001000 x	824.456869 =	.824457
509		.001950 x	595.837395 =	1.161883
503		.000909 x	1,804.471720 =	1.640265

			B.T =	11.382066
615	615			
112		.080000 x	17.312112 =	1.384969
518		.002500 x	2,548.197006 =	6.370493
504		.001000 x	824.456869 =	.824457
509		.001950 x	595.837395 =	1.161883
503		.000909 x	1,804.471720 =	1.640265

			B.T =	11.382066
616	616			
112		.080000 x	17.312112 =	1.384969
503		.000909 x	1,804.471720 =	1.640265
518		.002500 x	2,548.197006 =	6.370493
504		.001000 x	824.456869 =	.824457
509		.001950 x	595.837395 =	1.161883

			B.T =	11.382066
617	617			
111		.100000 x	15.741598 =	1.574160
503		.001000 x	1,804.471720 =	1.804472
518		.000625 x	2,548.197006 =	1.592623
504		.001000 x	824.456869 =	.824457

			B.T =	5.795712
621	621			
213		1.000000 x	1.949500 =	1.949500
519		.002500 x	804.361207 =	2.010903
111		.650000 x	15.741598 =	10.232039
116		.060000 x	20.419486 =	1.225169

			B.T =	15.417611

622 622

213	1.000000 x	1.949500 =	1.949500
518	.001515 x	2,548.197006 =	3.860518
504	.001111 x	824.456869 =	.915972
519	.002500 x	804.361207 =	2.010903
509	.001950 x	595.837395 =	1.161883
503	.000909 x	1,804.471720 =	1.640265
116	.100000 x	20.419486 =	2.041949
112	.100000 x	17.312112 =	1.731211

B.T = 15.312201

623 623

213	1.000000 x	1.949500 =	1.949500
112	.100000 x	17.312112 =	1.731211
503	.000909 x	1,804.471720 =	1.640265
519	.002500 x	804.361207 =	2.010903
518	.001429 x	2,548.197006 =	3.641374
504	.001111 x	824.456869 =	.915972
509	.001950 x	595.837395 =	1.161883
116	.100000 x	20.419486 =	2.041949

B.T = 15.093056

624 624

213	1.000000 x	1.949500 =	1.949500
116	.100000 x	20.419486 =	2.041949
518	.001515 x	2,548.197006 =	3.860518
504	.001111 x	824.456869 =	.915972
519	.002500 x	804.361207 =	2.010903
509	.001950 x	595.837395 =	1.161883
503	.000909 x	1,804.471720 =	1.640265
112	.100000 x	17.312112 =	1.731211

B.T = 15.312201

625 625

213	1.000000 x	1.949500 =	1.949500
518	.002119 x	2,548.197006 =	5.399629
504	.000833 x	824.456869 =	.686773
519	.002500 x	804.361207 =	2.010903
509	.001950 x	595.837395 =	1.161883
503	.000909 x	1,804.471720 =	1.640265
116	.100000 x	20.419486 =	2.041949
112	.100000 x	17.312112 =	1.731211

B.T = 16.622113

626 626

509	.001786 x	595.837395 =	1.064166
504	.002000 x	824.456869 =	1.648914

B.T = 2.713079

630	630			
512		.004255 x	129.212587 =	.549800

			B.T =	.549800
641	641			
231		.200000 x	.895000 =	.179000
111		.200000 x	15.741598 =	3.148320
113		.150000 x	20.419486 =	3.062923
252		.002500 x	290.000000 =	.725000
251		.001500 x	290.000000 =	.435000

			B.T =	7.550243
642	642			
231		.300000 x	.895000 =	.268500
113		.250000 x	20.419486 =	5.104872
111		.250000 x	15.741598 =	3.935400
252		.005000 x	290.000000 =	1.450000
251		.003000 x	290.000000 =	.870000

			B.T =	11.628771
651	651			
221		150.000000 x	.099900 =	14.985000
111		1.500000 x	15.741598 =	23.612397
112		.500000 x	17.312112 =	8.656056
625		1.000000 x	16.622113 =	16.622113
511		.040000 x	394.191898 =	15.767676
509		.002166 x	595.837395 =	1.290584
509		.007516 x	595.837395 =	4.478314
630		.600000 x	.549800 =	.329880
224		120.000000 x	.070000 =	8.400000

			B.T =	94.142020
652	652			
221		650.000000 x	.099900 =	64.935000
111		1.500000 x	15.741598 =	23.612397
511		.040000 x	394.191898 =	15.767676
509		.002166 x	595.837395 =	1.290584
509		.007516 x	595.837395 =	4.478314
630		.320000 x	.549800 =	.175936
625		1.000000 x	16.622113 =	16.622113
112		.500000 x	17.312112 =	8.656056

			B.T =	135.538076

() 1 μ

2012

. 32
μ/ 18/07/2012

661	661			
353		.160000 x	3.630000 =	.580800
354		.220000 x	4.020000 =	.884400
113		1.100000 x	20.419486 =	22.461435
355		.250000 x	.121800 =	.030450

			B.T =	23.957085
671	671			
215		.562500 x	1.081100 =	.608119
525		.000067 x	256.385599 =	.017178
111		.002000 x	15.741598 =	.031483
321		.550000 x	.596000 =	.327800

			B.T =	.984580
671.1	671.1			
215		.562500 x	1.081100 =	.608119
525		.000067 x	256.385599 =	.017178
111		.002000 x	15.741598 =	.031483

			B.T =	.656780
672	672			
215		.075000 x	1.081100 =	.081083
321		.940000 x	.596000 =	.560240
525		.000067 x	256.385599 =	.017178
111		.002000 x	15.741598 =	.031483

			B.T =	.689984
672.1	672.1			
215		.075000 x	1.081100 =	.081083
525		.000067 x	256.385599 =	.017178
111		.002000 x	15.741598 =	.031483

			B.T =	.129744
4311A	4311A			
321		80.000000 x	.596000 =	47.680000
616		.200000 x	11.382066 =	2.276413
615		.370000 x	11.382066 =	4.211364
527		.001786 x	2,809.469980 =	5.017713
504		.001786 x	824.456869 =	1.472480
626		.030000 x	2.713079 =	.081392
625		.500000 x	16.622113 =	8.311057

			. =	69.050420

4311A.1 4311A.1

625	.500000 x	16.622113 =	8.311057
626	.030000 x	2.713079 =	.081392
504	.001786 x	824.456869 =	1.472480
527	.001786 x	2,809.469980 =	5.017713
616	.200000 x	11.382066 =	2.276413
615	.370000 x	11.382066 =	4.211364

. = 21.370420

4311B 4311B

321	80.000000 x	.596000 =	47.680000
626	.030000 x	2.713079 =	.081392
625	.500000 x	16.622113 =	8.311057
623	.370000 x	15.093056 =	5.584431
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480
624	.200000 x	15.312201 =	3.062440

. = 71.209513

4311B.1 4311B.1

623	.370000 x	15.093056 =	5.584431
625	.500000 x	16.622113 =	8.311057
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480
626	.030000 x	2.713079 =	.081392
624	.200000 x	15.312201 =	3.062440

. = 23.529513

4312 4312

509	.001622 x	595.837395 =	.966448
504	.001000 x	824.456869 =	.824457

. = 1.790905

4411A 4411A

321	80.000000 x	.596000 =	47.680000
616	.200000 x	11.382066 =	2.276413
615	.370000 x	11.382066 =	4.211364
626	.030000 x	2.713079 =	.081392
625	.500000 x	16.622113 =	8.311057
504	.001786 x	824.456869 =	1.472480
527	.001786 x	2,809.469980 =	5.017713

. = 69.050420

4411A.1 4411A.1

625	.500000 x	16.622113 =	8.311057
626	.030000 x	2.713079 =	.081392
527	.001786 x	2,809.469980 =	5.017713
616	.200000 x	11.382066 =	2.276413
615	.370000 x	11.382066 =	4.211364
504	.001786 x	824.456869 =	1.472480

. = 21.370420

4411B 4411B

321	80.000000 x	.596000 =	47.680000
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480
625	.500000 x	16.622113 =	8.311057
623	.370000 x	15.093056 =	5.584431
624	.200000 x	15.312201 =	3.062440
626	.030000 x	2.713079 =	.081392

. = 71.209513

4411B.1 4411B.1

623	.370000 x	15.093056 =	5.584431
624	.200000 x	15.312201 =	3.062440
626	.030000 x	2.713079 =	.081392
625	.500000 x	16.622113 =	8.311057
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480

. = 23.529513

4412 4412

509	.001622 x	595.837395 =	.966448
504	.001000 x	824.456869 =	.824457

. = 1.790905

4511A 4511A

321	90.000000 x	.596000 =	53.640000
616	.300000 x	11.382066 =	3.414620
615	.370000 x	11.382066 =	4.211364
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480
626	.050000 x	2.713079 =	.135654
625	.450000 x	16.622113 =	7.479951

. = 75.371782

() 1 μ

2012

. 35
μ/ 18/07/2012

4511A.1 4511A.1

625	.450000 x	16.622113 =	7.479951
626	.050000 x	2.713079 =	.135654
504	.001786 x	824.456869 =	1.472480
527	.001786 x	2,809.469980 =	5.017713
616	.300000 x	11.382066 =	3.414620
615	.370000 x	11.382066 =	4.211364

. = 21.731782

4511B 4511B

321	90.000000 x	.596000 =	53.640000
625	.450000 x	16.622113 =	7.479951
623	.370000 x	15.093056 =	5.584431
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480
626	.050000 x	2.713079 =	.135654
624	.300000 x	15.312201 =	4.593660

. = 77.923889

4511B.1 4511B.1

623	.370000 x	15.093056 =	5.584431
527	.001786 x	2,809.469980 =	5.017713
504	.001786 x	824.456869 =	1.472480
626	.050000 x	2.713079 =	.135654
625	.450000 x	16.622113 =	7.479951
624	.300000 x	15.312201 =	4.593660

. = 24.283889

4512 4512

509	.001622 x	595.837395 =	.966448
504	.001000 x	824.456869 =	.824457

. = 1.790905

1110 1110

503	.000455 x	1,804.471720 =	.821035
501	.000250 x	656.473521 =	.164118

T.E = .985153

1121 1121

112	.005000 x	17.312112 =	.086561
501	.000083 x	656.473521 =	.054487
503	.000714 x	1,804.471720 =	1.288393

T.E = 1.429441

1122 1122

112	.005000 x	17.312112 =	.086561
509	.002000 x	595.837395 =	1.191675
507	.000385 x	777.415012 =	.299305
501	.000080 x	656.473521 =	.052518
505	.000316 x	1,248.731860 =	.394599
503	.000100 x	1,804.471720 =	.180447

T.E = 2.205104

1123.A 1123.A

112	.005000 x	17.312112 =	.086561
503	.000500 x	1,804.471720 =	.902236
509	.001429 x	595.837395 =	.851452
507	.000769 x	777.415012 =	.597832
501	.000080 x	656.473521 =	.052518

T.E = 2.490598

1123.B 1123.B

509	.000870 x	595.837395 =	.518379
-----	-----------	--------------	---------

T.E = .518379

1131 1131

213	1.000000 x	1.949500 =	1.949500
519	.000952 x	804.361207 =	.765752
112	.030000 x	17.312112 =	.519363
503	.000909 x	1,804.471720 =	1.640265

T.E = 4.874880

1132 1132

213	1.000000 x	1.949500 =	1.949500
504	.001000 x	824.456869 =	.824457
503	.000909 x	1,804.471720 =	1.640265
112	.120000 x	17.312112 =	2.077453
519	.000952 x	804.361207 =	.765752
509	.002000 x	595.837395 =	1.191675

T.E = 8.449102

1133.A 1133.A

213	1.000000 x	1.949500 =	1.949500
112	.120000 x	17.312112 =	2.077453
504	.001000 x	824.456869 =	.824457
519	.000952 x	804.361207 =	.765752
509	.001176 x	595.837395 =	.700705
503	.000909 x	1,804.471720 =	1.640265

T.E = 7.958132

() 1 μ

2012

. 37
μ/ 18/07/2012

1133.B

1133.B

509

.000870 x

595.837395 =

.518379

T.E =

.518379

1140

1140

112

.006000 x

17.312112 =

.103873

522

.000133 x

489.113537 =

.065052

501

.000050 x

656.473521 =

.032824

T.E =

.201748

1211

1211

112

.200000 x

17.312112 =

3.462422

501

.001538 x

656.473521 =

1.009656

507

.001538 x

777.415012 =

1.195664

T.E =

5.667743

1212

1212

112

.200000 x

17.312112 =

3.462422

507

.001538 x

777.415012 =

1.195664

501

.001538 x

656.473521 =

1.009656

509

.002298 x

595.837395 =

1.369234

T.E =

7.036977

1220

1220

213

1.000000 x

1.949500 =

1.949500

116

.060000 x

20.419486 =

1.225169

519

.002222 x

804.361207 =

1.787291

111

.500000 x

15.741598 =

7.870799

112

.060000 x

17.312112 =

1.038727

T.E =

13.871485

1310

1310

112

.070000 x

17.312112 =

1.211848

501

.000385 x

656.473521 =

.252742

T.E =

1.464590

1320

1320

112

1.500000 x

17.312112 =

25.968168

T.E =

25.968168

() 1 μ

2012

. 38
μ/ 18/07/2012

1410 1410

112	.005000 x	17.312112 =	.086561
501	.000083 x	656.473521 =	.054487
503	.000833 x	1,804.471720 =	1.503125

T.E = 1.644173

1420 1420

112	.006000 x	17.312112 =	.103873
509	.001826 x	595.837395 =	1.087999
503	.000208 x	1,804.471720 =	.375330
501	.000050 x	656.473521 =	.032824
507	.000385 x	777.415012 =	.299305
505	.000316 x	1,248.731860 =	.394599

T.E = 2.293930

1510 1510

112	.007000 x	17.312112 =	.121185
509	.001429 x	595.837395 =	.851452
504	.000714 x	824.456869 =	.588662
503	.000385 x	1,804.471720 =	.694722

T.E = 2.256020

1520 1520

509	.000833 x	595.837395 =	.496333
-----	-----------	--------------	---------

T.E = .496333

1530 1530

630	.150000 x	.549800 =	.082470
502	.000208 x	1,053.784794 =	.219187
501	.000250 x	656.473521 =	.164118
509	.000413 x	595.837395 =	.246081
522	.000556 x	489.113537 =	.271947

T.E = .983804

1610 1610

111	.040000 x	15.741598 =	.629664
503	.000111 x	1,804.471720 =	.200296
507	.000118 x	777.415012 =	.091735
1122	.200000 x	2.205104 =	.441021
501	.000050 x	656.473521 =	.032824

T.E = 1.395540

() 1 μ

2012

. 39
μ/ 18/07/2012

1620 1620

112	.200000 x	17.312112 =	3.462422
1122	1.000000 x	2.205104 =	2.205104
501	.000714 x	656.473521 =	.468722

T.E = 6.136248

2111 2111

112	.010000 x	17.312112 =	.173121
503	.001053 x	1,804.471720 =	1.900109
507	.000667 x	777.415012 =	.518536
501	.000500 x	656.473521 =	.328237
509	.002124 x	595.837395 =	1.265559

T.E = 4.185561

2112 2112

213	1.000000 x	1.949500 =	1.949500
112	.250000 x	17.312112 =	4.328028
507	.000667 x	777.415012 =	.518536
519	.002041 x	804.361207 =	1.641701
509	.002124 x	595.837395 =	1.265559
503	.001613 x	1,804.471720 =	2.910613
116	.060000 x	20.419486 =	1.225169

T.E = 13.839106

2151 2151

213	.300000 x	1.949500 =	.584850
112	.100000 x	17.312112 =	1.731211
112	.200000 x	17.312112 =	3.462422
113	.030000 x	20.419486 =	.612585
112	.100000 x	17.312112 =	1.731211
507	.003333 x	777.415012 =	2.591124
519	.001200 x	804.361207 =	.965233
509	.002124 x	595.837395 =	1.265559

T.E = 12.944196

2152 2152

112	.200000 x	17.312112 =	3.462422
507	.006667 x	777.415012 =	5.183026
509	.003196 x	595.837395 =	1.904296
112	.100000 x	17.312112 =	1.731211

T.E = 12.280956

2211 2211

244	1.000000 x	2.700000 =	2.700000
515	.000004 x	594.679541 =	.002379
515	.000004 x	594.679541 =	.002379
509	.000051 x	595.837395 =	.030388
112	.003000 x	17.312112 =	.051936
112	.002000 x	17.312112 =	.034624

T.E = 2.821706

2212 2212

244	.125000 x	2.700000 =	.337500
112	.007000 x	17.312112 =	.121185
515	.000008 x	594.679541 =	.004757
509	.000051 x	595.837395 =	.030388

T.E = .493830

2213 2213

236	3.000000 x	.624500 =	1.873500
517	.016667 x	1,845.574410 =	30.760189
515	.016667 x	594.679541 =	9.911524
113	.300000 x	20.419486 =	6.125846
111	.300000 x	15.741598 =	4.722479

T.E = 53.393538

2214 2214

111	.170000 x	15.741598 =	2.676072
515	.016667 x	594.679541 =	9.911524
113	.110000 x	20.419486 =	2.246143
111	.200000 x	15.741598 =	3.148320
113	.200000 x	20.419486 =	4.083897

T.E = 22.065956

2251 2251

111	.450000 x	15.741598 =	7.083719
112	.450000 x	17.312112 =	7.790450
509	.007516 x	595.837395 =	4.478314
621	1.050000 x	15.417611 =	16.188492

T.E = 35.540975

2252 2252

111	1.250000 x	15.741598 =	19.676998
621	1.050000 x	15.417611 =	16.188492
509	.007516 x	595.837395 =	4.478314
113	1.250000 x	20.419486 =	25.524358

T.E = 65.868160

() 1 μ

2012

. 41
μ/ 18/07/2012

2253

2253

111	1.500000 x	15.741598 =	23.612397
621	1.050000 x	15.417611 =	16.188492
652	.020000 x	135.538076 =	2.710762
509	.007891 x	595.837395 =	4.701753
651	.250000 x	94.142020 =	23.535505
113	2.500000 x	20.419486 =	51.048715
112	.200000 x	17.312112 =	3.462422

T.E = 125.260045

2254

2254

111	.750000 x	15.741598 =	11.806199
652	.100000 x	135.538076 =	13.553808
113	1.450000 x	20.419486 =	29.608255
509	.002630 x	595.837395 =	1.567052
621	.350000 x	15.417611 =	5.396164

T.E = 61.931477

2311

2311

243	1.020000 x	2.400000 =	2.448000
243	.080000 x	2.400000 =	.192000

T.E = 2.640000

2312

2312

112	.080000 x	17.312112 =	1.384969
113	.080000 x	20.419486 =	1.633559

T.E = 3.018528

2313

2313

111	.400000 x	15.741598 =	6.296639
509	.003326 x	595.837395 =	1.981755
611	1.050000 x	22.038237 =	23.140149
112	.400000 x	17.312112 =	6.924845

T.E = 38.343388

2350

2350

112	.100000 x	17.312112 =	1.731211
652	.022000 x	135.538076 =	2.981838
113	.250000 x	20.419486 =	5.104872

T.E = 9.817920

2411

2411

327	.500000 x	.540000 =	.270000
113	.180000 x	20.419486 =	3.675507

T.E = 3.945507

() 1 μ

2012

. 42
μ/ 18/07/2012

2412 2412

328	2.200000 x	1.840000 =	4.048000
111	.150000 x	15.741598 =	2.361240
329	2.000000 x	.730000 =	1.460000
2350	1.000000 x	9.817920 =	9.817920
113	.300000 x	20.419486 =	6.125846

T.E = 23.813006

2511 2511

221	200.000000 x	.099900 =	19.980000
623	.800000 x	15.093056 =	12.074445
625	.500000 x	16.622113 =	8.311057
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.016667 x	595.837395 =	9.930822
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.006012 x	595.837395 =	3.582174
630	.250000 x	.549800 =	.137450
112	.400000 x	17.312112 =	6.924845
113	.250000 x	20.419486 =	5.104872

T.E = 72.178372

2512 2512

221	250.000000 x	.099900 =	24.975000
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
630	.250000 x	.549800 =	.137450
641	2.000000 x	7.550243 =	15.100486
625	.500000 x	16.622113 =	8.311057
509	.018182 x	595.837395 =	10.833516
623	.800000 x	15.093056 =	12.074445
112	.500000 x	17.312112 =	8.656056
113	.500000 x	20.419486 =	10.209743

T.E = 100.012635

2521

2521

221	50.000000 x	.099900 =	4.995000
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.006012 x	595.837395 =	3.582174
641	2.000000 x	7.550243 =	15.100486
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	.500000 x	20.419486 =	10.209743
112	.500000 x	17.312112 =	8.656056
221	250.000000 x	.099900 =	24.975000

T.E =

105.007635

2522

2522

221	300.000000 x	.099900 =	29.970000
113	.800000 x	20.419486 =	16.335589
625	.500000 x	16.622113 =	8.311057
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
641	3.000000 x	7.550243 =	22.650729
630	.250000 x	.549800 =	.137450
623	.800000 x	15.093056 =	12.074445
112	.600000 x	17.312112 =	10.387267

T.E =

120.414935

2523

2523

221	300.000000 x	.099900 =	29.970000
641	3.000000 x	7.550243 =	22.650729
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
509	.001444 x	595.837395 =	.860389
509	.003758 x	595.837395 =	2.239157
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.018182 x	595.837395 =	10.833516
509	.006012 x	595.837395 =	3.582174
623	.800000 x	15.093056 =	12.074445
113	1.050000 x	20.419486 =	21.440460
112	.750000 x	17.312112 =	12.984084

T.E =

128.116623

2524

2524

221	300.000000 x	.099900 =	29.970000
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
641	1.300000 x	7.550243 =	9.815316
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	.800000 x	20.419486 =	16.335589
112	1.200000 x	17.312112 =	20.774534

T.E =

117.966789

2531

2531

222	300.000000 x	.116200 =	34.860000
112	1.300000 x	17.312112 =	22.505746
113	.900000 x	20.419486 =	18.377537
630	.250000 x	.549800 =	.137450
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.001444 x	595.837395 =	.860389
509	.006012 x	595.837395 =	3.582174
641	1.300000 x	7.550243 =	9.815316
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445

T.E =

126.629949

2532

2532

222	300.000000 x	.116200 =	34.860000
509	.006012 x	595.837395 =	3.582174
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
641	4.000000 x	7.550243 =	30.200972
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
112	1.600000 x	17.312112 =	27.699379
623	.800000 x	15.093056 =	12.074445
113	.900000 x	20.419486 =	18.377537
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354

T.E =

152.209238

2533

2533

222	300.000000 x	.116200 =	34.860000
112	1.800000 x	17.312112 =	31.161802
623	.800000 x	15.093056 =	12.074445
630	.250000 x	.549800 =	.137450
509	.001444 x	595.837395 =	.860389
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.018182 x	595.837395 =	10.833516
641	8.000000 x	7.550243 =	60.401944
625	.500000 x	16.622113 =	8.311057
113	1.200000 x	20.419486 =	24.503383

T.E = 191.998479

2541

2541

222	300.000000 x	.116200 =	34.860000
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
641	4.500000 x	7.550243 =	33.976094
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	1.200000 x	20.419486 =	24.503383
112	1.600000 x	17.312112 =	27.699379
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174

T.E = 162.110206

2542

2542

222	300.000000 x	.116200 =	34.860000
112	1.650000 x	17.312112 =	28.564985
623	.800000 x	15.093056 =	12.074445
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.001444 x	595.837395 =	.860389
630	.250000 x	.549800 =	.137450
642	4.500000 x	11.628771 =	52.329470
625	.500000 x	16.622113 =	8.311057
113	1.250000 x	20.419486 =	25.524358

T.E = 182.350162

2543

2543

222	300.000000 x	.116200 =	34.860000
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
641	5.000000 x	7.550243 =	37.751215
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
112	1.550000 x	17.312112 =	26.833774
113	.500000 x	20.419486 =	10.209743
113	1.250000 x	20.419486 =	25.524358

T.E =

176.250439

2544

2544

222	300.000000 x	.116200 =	34.860000
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
113	1.250000 x	20.419486 =	25.524358
112	1.650000 x	17.312112 =	28.564985
625	.500000 x	16.622113 =	8.311057
642	5.000000 x	11.628771 =	58.143855
630	.250000 x	.549800 =	.137450
623	.800000 x	15.093056 =	12.074445
113	.700000 x	20.419486 =	14.293640

T.E =

202.458187

2545

2545

222	300.000000 x	.116200 =	34.860000
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
641	6.000000 x	7.550243 =	45.301458
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	1.900000 x	20.419486 =	38.797023
112	1.650000 x	17.312112 =	28.564985
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174

T.E =

188.594816

2546

2546

222	300.000000 x	.116200 =	34.860000
112	1.850000 x	17.312112 =	32.027407
113	1.900000 x	20.419486 =	38.797023
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.001444 x	595.837395 =	.860389
630	.250000 x	.549800 =	.137450
641	6.000000 x	7.550243 =	45.301458
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445

T.E = 192.057238

2547

2547

222	300.000000 x	.116200 =	34.860000
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
641	5.000000 x	7.550243 =	37.751215
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
112	1.550000 x	17.312112 =	26.833774
623	.800000 x	15.093056 =	12.074445
113	1.900000 x	20.419486 =	38.797023
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174

T.E = 179.313362

2548

2548

222	300.000000 x	.116200 =	34.860000
112	1.950000 x	17.312112 =	33.758618
623	.800000 x	15.093056 =	12.074445
509	.018182 x	595.837395 =	10.833516
509	.003758 x	595.837395 =	2.239157
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.001444 x	595.837395 =	.860389
630	.250000 x	.549800 =	.137450
641	5.000000 x	7.550243 =	37.751215
625	.500000 x	16.622113 =	8.311057
113	2.400000 x	20.419486 =	49.006766

T.E = 196.447950

2551

2551

222	360.000000 x	.116200 =	41.832000
514	.002857 x	731.819490 =	2.090808
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
641	4.500000 x	7.550243 =	33.976094
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	1.050000 x	20.419486 =	21.440460
112	1.550000 x	17.312112 =	26.833774

T.E =

165.153677

2561

2561

222	450.000000 x	.116200 =	52.290000
111	1.250000 x	15.741598 =	19.676998
112	1.800000 x	17.312112 =	31.161802
623	.800000 x	15.093056 =	12.074445
514	.003704 x	731.819490 =	2.710659
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
641	4.500000 x	7.550243 =	33.976094
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
113	2.800000 x	20.419486 =	57.174561

T.E =

235.970654

2562

2562

222	450.000000 x	.116200 =	52.290000
111	1.950000 x	15.741598 =	30.696116
514	.003704 x	731.819490 =	2.710659
504	.001143 x	824.456869 =	.942354
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
509	.006012 x	595.837395 =	3.582174
642	4.500000 x	11.628771 =	52.329470
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
113	2.800000 x	20.419486 =	57.174561
623	.800000 x	15.093056 =	12.074445
112	1.800000 x	17.312112 =	31.161802

T.E =

265.343149

2563

2563

222	450.000000 x	.116200 =	52.290000
111	1.950000 x	15.741598 =	30.696116
514	.003704 x	731.819490 =	2.710659
504	.001143 x	824.456869 =	.942354
509	.003758 x	595.837395 =	2.239157
509	.018182 x	595.837395 =	10.833516
509	.001444 x	595.837395 =	.860389
509	.006012 x	595.837395 =	3.582174
641	5.000000 x	7.550243 =	37.751215
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	3.900000 x	20.419486 =	79.635995
113	.900000 x	20.419486 =	18.377537
112	1.800000 x	17.312112 =	31.161802

T.E =

291.603866

2564

2564

222	450.000000 x	.116200 =	52.290000
514	.003704 x	731.819490 =	2.710659
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
642	5.000000 x	11.628771 =	58.143855
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	.900000 x	20.419486 =	18.377537
112	1.800000 x	17.312112 =	31.161802
113	3.900000 x	20.419486 =	79.635995
111	1.950000 x	15.741598 =	30.696116

T.E =

311.996506

2565

2565

222	450.000000 x	.116200 =	52.290000
514	.003704 x	731.819490 =	2.710659
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
641	6.000000 x	7.550243 =	45.301458
630	.250000 x	.549800 =	.137450
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	4.700000 x	20.419486 =	95.971584
112	2.350000 x	17.312112 =	40.683463
111	2.350000 x	15.741598 =	36.992755

T.E =

312.930462

() 1 μ

2012

. 50
μ/ 18/07/2012

2566

2566

222	450.000000 x	.116200 =	52.290000
630	.250000 x	.549800 =	.137450
514	.003704 x	731.819490 =	2.710659
504	.001143 x	824.456869 =	.942354
509	.006012 x	595.837395 =	3.582174
509	.003758 x	595.837395 =	2.239157
509	.001444 x	595.837395 =	.860389
509	.018182 x	595.837395 =	10.833516
642	6.000000 x	11.628771 =	69.772626
625	.500000 x	16.622113 =	8.311057
623	.800000 x	15.093056 =	12.074445
113	4.700000 x	20.419486 =	95.971584
112	2.350000 x	17.312112 =	40.683463
111	2.350000 x	15.741598 =	36.992755

T.E = 337.401630

2611

2611

233	1.050000 x	.558700 =	.586635
113	.035000 x	20.419486 =	.714682

T.E = 1.301317

2612

2612

238	1.050000 x	.558700 =	.586635
113	.035000 x	20.419486 =	.714682

T.E = 1.301317

2620

2620

239	1.010000 x	8.250000 =	8.332500
113	.080000 x	20.419486 =	1.633559
113	.080000 x	20.419486 =	1.633559
239	.303000 x	8.250000 =	2.499750

T.E = 14.099368

2651

2651

235	1.050000 x	.632700 =	.664335
113	.100000 x	20.419486 =	2.041949

T.E = 2.706284

2652

2652

235	1.050000 x	.632700 =	.664335
661	.050000 x	23.957085 =	1.197854
113	.120000 x	20.419486 =	2.450338

T.E = 4.312528

() 1 μ

2012

. 51
μ/ 18/07/2012

2653 2653

241	1.050000 x	7.750000 =	8.137500
661	.120000 x	23.957085 =	2.874850
113	.800000 x	20.419486 =	16.335589

T.E = 27.347939

2671 2671

237	1.000000 x	1.218000 =	1.218000
113	.015000 x	20.419486 =	.306292

T.E = 1.524292

2672 2672

235	1.050000 x	.632700 =	.664335
661	.050000 x	23.957085 =	1.197854
113	.120000 x	20.419486 =	2.450338

T.E = 4.312528

2711 2711

2551	1.000000 x	165.153677 =	165.153677
------	------------	--------------	------------

T.E = 165.153677

2712 2712

2611	1.000000 x	1.301317 =	1.301317
------	------------	------------	----------

T.E = 1.301317

2713 2713

237	1.000000 x	1.218000 =	1.218000
113	.070000 x	20.419486 =	1.429364

T.E = 2.647364

2714 2714

112	1.900000 x	17.312112 =	32.893013
517	.015385 x	1,845.574410 =	28.394162
516	.015385 x	945.853143 =	14.551951

T.E = 75.839126

2731 2731

2730A	.149925 x	3,213.183535 =	481.736541
2730B	.000667 x	43,378.487833 =	28.933451
2730	1.000000 x	61.165461 =	61.165461

T.E = 571.835454

() 1 μ

2012

. 52
μ/ 18/07/2012

2732 2732

2730A	.179910 x	3,213.183535 =	578.083850
2730B	.000667 x	43,378.487833 =	28.933451
2730	1.000000 x	61.165461 =	61.165461

T.E = 668.182762

2733 2733

233	1.050000 x	.558700 =	.586635
113	.035000 x	20.419486 =	.714682

T.E = 1.301317

2734 2734

238	1.050000 x	.558700 =	.586635
113	.035000 x	20.419486 =	.714682

T.E = 1.301317

2811 2811

112	.170000 x	17.312112 =	2.943059
509	.002217 x	595.837395 =	1.320972
507	.001538 x	777.415012 =	1.195664
501	.000500 x	656.473521 =	.328237

T.E = 5.787932

2815 2815

111	.250000 x	15.741598 =	3.935400
509	.005261 x	595.837395 =	3.134701
112	.350000 x	17.312112 =	6.059239
623	.400000 x	15.093056 =	6.037222
509	.003006 x	595.837395 =	1.791087
625	.700000 x	16.622113 =	11.635479

T.E = 32.593128

2861 2861

221	6.000000 x	.099900 =	.599400
281	1.000000 x	21.300000 =	21.300000
113	.200000 x	20.419486 =	4.083897
111	.250000 x	15.741598 =	3.935400

T.E = 29.918697

2862 2862

221	8.000000 x	.099900 =	.799200
282	1.000000 x	30.000000 =	30.000000
113	.200000 x	20.419486 =	4.083897
111	.250000 x	15.741598 =	3.935400

T.E = 38.818497

2863 2863

221	8.000000 x	.099900 =	.799200
283	1.000000 x	36.300000 =	36.300000
113	.550000 x	20.419486 =	11.230717
111	.650000 x	15.741598 =	10.232039

T.E = 58.561956

2864 2864

221	16.000000 x	.099900 =	1.598400
113	.550000 x	20.419486 =	11.230717
111	.700000 x	15.741598 =	11.019119
284	1.000000 x	75.400000 =	75.400000

T.E = 99.248236

2881 2881

221	6.000000 x	.099900 =	.599400
261	1.000000 x	15.100000 =	15.100000
113	.200000 x	20.419486 =	4.083897
111	.250000 x	15.741598 =	3.935400

T.E = 23.718697

2882 2882

221	8.000000 x	.099900 =	.799200
262	1.000000 x	26.300000 =	26.300000
113	.200000 x	20.419486 =	4.083897
111	.250000 x	15.741598 =	3.935400

T.E = 35.118497

2883 2883

221	10.000000 x	.099900 =	.999000
113	.550000 x	20.419486 =	11.230717
111	.650000 x	15.741598 =	10.232039
263	1.000000 x	32.400000 =	32.400000

T.E = 54.861756

2884 2884

221	16.000000 x	.099900 =	1.598400
264	1.000000 x	64.100000 =	64.100000
113	.550000 x	20.419486 =	11.230717
111	.700000 x	15.741598 =	11.019119

T.E = 87.948236

() 1 μ

2012

. 54
μ/ 18/07/2012

2885

2885

221	20.000000 x	.099900 =	1.998000
265	1.000000 x	115.100000 =	115.100000
113	.750000 x	20.419486 =	15.314615
111	1.000000 x	15.741598 =	15.741598

T.E = 148.154213

2888

2888

221	26.000000 x	.099900 =	2.597400
111	1.400000 x	15.741598 =	22.038237
113	1.100000 x	20.419486 =	22.461435
271	1.000000 x	206.300000 =	206.300000

T.E = 253.397072

2911

2911

351	1.050000 x	770.000000 =	808.500000
113	5.000000 x	20.419486 =	102.097430

T.E = 910.597430

2912

2912

352	1.050000 x	1,040.000000 =	1,092.000000
113	5.000000 x	20.419486 =	102.097430

T.E = 1,194.097430

2921

2921

301	1.000000 x	3.860000 =	3.860000
2522	.005000 x	120.414935 =	.602075
111	.250000 x	15.741598 =	3.935400
652	.002000 x	135.538076 =	.271076
113	.250000 x	20.419486 =	5.104872

T.E = 13.773422

2922

2922

302	1.020000 x	6.360000 =	6.487200
652	.015000 x	135.538076 =	2.033071
111	.350000 x	15.741598 =	5.509559
113	.600000 x	20.419486 =	12.251692

T.E = 26.281522

2951

2951

512A	.150000 x	109.903811 =	16.485572
------	-----------	--------------	-----------

T.E = 16.485572

2952	2952			
512B		.150000 x	158.175586 =	23.726338

			T.E =	23.726338
2953	2953			
513A		.150000 x	217.174985 =	32.576248

			T.E =	32.576248
2954	2954			
513B		.150000 x	276.551633 =	41.482745

			T.E =	41.482745
3111A	3111A			
112		.020000 x	17.312112 =	.346242
522		.000263 x	489.113537 =	.128637
509		.000072 x	595.837395 =	.042900
509		.000193 x	595.837395 =	.114997
630		.020000 x	.549800 =	.010996
501		.000182 x	656.473521 =	.119478
614		.135000 x	11.382066 =	1.536579

			T.E =	2.299829
3111B	3111B			
112		.020000 x	17.312112 =	.346242
622		.135000 x	15.312201 =	2.067147
509		.000193 x	595.837395 =	.114997
501		.000182 x	656.473521 =	.119478
509		.000072 x	595.837395 =	.042900
522		.000263 x	489.113537 =	.128637
630		.020000 x	.549800 =	.010996

			T.E =	2.830397
3112	3112			
509		.000094 x	595.837395 =	.056009

			T.E =	.056009
3121A	3121A			
112		.200000 x	17.312112 =	3.462422
501		.001818 x	656.473521 =	1.193469
614		1.350000 x	11.382066 =	15.365789
509		.000722 x	595.837395 =	.430195
509		.001929 x	595.837395 =	1.149370
522		.002632 x	489.113537 =	1.287347
630		.200000 x	.549800 =	.109960

			T.E =	22.998552

() 1 μ

2012

. 56
μ/ 18/07/2012

3121B 3121B

112	.200000 x	17.312112 =	3.462422
622	1.350000 x	15.312201 =	20.671471
509	.000722 x	595.837395 =	.430195
509	.001929 x	595.837395 =	1.149370
501	.001818 x	656.473521 =	1.193469
522	.002632 x	489.113537 =	1.287347
630	.200000 x	.549800 =	.109960

T.E = 28.304234

3122 3122

509	.000940 x	595.837395 =	.560087
-----	-----------	--------------	---------

T.E = .560087

3211A 3211A

112	.025000 x	17.312112 =	.432803
509	.000193 x	595.837395 =	.114997
501	.000182 x	656.473521 =	.119478
614	.135000 x	11.382066 =	1.536579
509	.000072 x	595.837395 =	.042900
630	.020000 x	.549800 =	.010996
522	.000263 x	489.113537 =	.128637

T.E = 2.386390

3211B 3211B

112	.025000 x	17.312112 =	.432803
622	.135000 x	15.312201 =	2.067147
501	.000182 x	656.473521 =	.119478
509	.000072 x	595.837395 =	.042900
509	.000193 x	595.837395 =	.114997
522	.000263 x	489.113537 =	.128637
630	.020000 x	.549800 =	.010996

T.E = 2.916958

3212 3212

509	.000141 x	595.837395 =	.084013
-----	-----------	--------------	---------

T.E = .084013

() 1 μ

2012

. 57
μ/ 18/07/2012

3221 3221

622	.202500 x	15.312201 =	3.100721
509	.000250 x	595.837395 =	.148959
509	.000286 x	595.837395 =	.170409
501	.000250 x	656.473521 =	.164118
509	.000250 x	595.837395 =	.148959
509	.000469 x	595.837395 =	.279448
630	.100000 x	.549800 =	.054980
522	.000500 x	489.113537 =	.244557

T.E = 4.312152

3222 3222

221	1.000000 x	.099900 =	.099900
-----	------------	-----------	---------

T.E = .099900

3223 3223

509	.000141 x	595.837395 =	.084013
-----	-----------	--------------	---------

T.E = .084013

3231 3231

112	.025000 x	17.312112 =	.432803
522	.000286 x	489.113537 =	.139886
501	.000213 x	656.473521 =	.139829
509	.000054 x	595.837395 =	.032175
630	.015000 x	.549800 =	.008247

T.E = .752940

3232A 3232A

630	.200000 x	.549800 =	.109960
614	1.350000 x	11.382066 =	15.365789
509	.001929 x	595.837395 =	1.149370

T.E = 16.625119

3232B 3232B

622	1.350000 x	15.312201 =	20.671471
509	.001929 x	595.837395 =	1.149370
630	.200000 x	.549800 =	.109960

T.E = 21.930802

3233 3233

509	.000940 x	595.837395 =	.560087
-----	-----------	--------------	---------

T.E = .560087

3241A

3241A

112	.025000 x	17.312112 =	.432803
509	.000193 x	595.837395 =	.114997
509	.000072 x	595.837395 =	.042900
501	.000213 x	656.473521 =	.139829
614	.135000 x	11.382066 =	1.536579
630	.020000 x	.549800 =	.010996
522	.000286 x	489.113537 =	.139886

T.E = 2.417990

3241B

3241B

112	.025000 x	17.312112 =	.432803
509	.000072 x	595.837395 =	.042900
501	.000213 x	656.473521 =	.139829
509	.000193 x	595.837395 =	.114997
622	.135000 x	15.312201 =	2.067147
522	.000286 x	489.113537 =	.139886
630	.020000 x	.549800 =	.010996

T.E = 2.948558

3242

3242

509	.000094 x	595.837395 =	.056009
-----	-----------	--------------	---------

T.E = .056009

3311A

3311A

112	.025000 x	17.312112 =	.432803
501	.000213 x	656.473521 =	.139829
614	.135000 x	11.382066 =	1.536579
509	.000193 x	595.837395 =	.114997
509	.000072 x	595.837395 =	.042900
522	.000286 x	489.113537 =	.139886
630	.020000 x	.549800 =	.010996

T.E = 2.417990

3311B

3311B

112	.025000 x	17.312112 =	.432803
622	.135000 x	15.312201 =	2.067147
509	.000193 x	595.837395 =	.114997
509	.000072 x	595.837395 =	.042900
501	.000213 x	656.473521 =	.139829
522	.000286 x	489.113537 =	.139886
630	.020000 x	.549800 =	.010996

T.E = 2.948558

3312 3312

509	.000094 x	595.837395 =	.056009
-----	-----------	--------------	---------

T.E =	.056009
-------	---------

3321A 3321A

112	.030000 x	17.312112 =	.519363
509	.000072 x	595.837395 =	.042900
501	.000213 x	656.473521 =	.139829
614	.135000 x	11.382066 =	1.536579
509	.000193 x	595.837395 =	.114997
630	.020000 x	.549800 =	.010996
522	.000286 x	489.113537 =	.139886

T.E =	2.504551
-------	----------

3321B 3321B

112	.030000 x	17.312112 =	.519363
630	.020000 x	.549800 =	.010996
501	.000213 x	656.473521 =	.139829
509	.000193 x	595.837395 =	.114997
509	.000072 x	595.837395 =	.042900
522	.000286 x	489.113537 =	.139886
622	.135000 x	15.312201 =	2.067147

T.E =	3.035119
-------	----------

3322 3322

509	.000094 x	595.837395 =	.056009
-----	-----------	--------------	---------

T.E =	.056009
-------	---------

3401 3401

111	1.300000 x	15.741598 =	20.464077
521	.014286 x	349.347498 =	4.990778
509	.000361 x	595.837395 =	.215097
112	.900000 x	17.312112 =	15.580901
630	.100000 x	.549800 =	.054980

T.E =	41.305834
-------	-----------

3402A 3402A

509	.001929 x	595.837395 =	1.149370
614	1.350000 x	11.382066 =	15.365789

T.E =	16.515159
-------	-----------

3402B 3402B

622	1.350000 x	15.312201 =	20.671471
509	.001929 x	595.837395 =	1.149370

T.E =	21.820842
-------	-----------

3403 3403

509	.000940 x	595.837395 =	.560087
-----	-----------	--------------	---------

T.E =	.560087
-------	---------

4110 4110

112	.008000 x	17.312112 =	.138497
671	1.200000 x	.984580 =	1.181496
526	.000100 x	599.986818 =	.059999
523	.000143 x	365.895178 =	.052323

T.E =	1.432315
-------	----------

4110.1 4110.1

112	.008000 x	17.312112 =	.138497
526	.000100 x	599.986818 =	.059999
671.1	1.200000 x	.656780 =	.788136
523	.000143 x	365.895178 =	.052323

T.E =	1.038955
-------	----------

4120 4120

321	.500000 x	.596000 =	.298000
525	.000067 x	256.385599 =	.017178
526	.000100 x	599.986818 =	.059999
523	.000143 x	365.895178 =	.052323
112	.006000 x	17.312112 =	.103873

T.E =	.531372
-------	---------

4120.1 4120.1

112	.006000 x	17.312112 =	.103873
523	.000143 x	365.895178 =	.052323
525	.000067 x	256.385599 =	.017178
526	.000100 x	599.986818 =	.059999

T.E =	.233372
-------	---------

4131A 4131A

321	1.000000 x	.596000 =	.596000
509	.000014 x	595.837395 =	.008342
112	.008000 x	17.312112 =	.138497
522	.000143 x	489.113537 =	.069943
509	.000028 x	595.837395 =	.016683
509	.000143 x	595.837395 =	.085205
616	.015000 x	11.382066 =	.170731
525	.000067 x	256.385599 =	.017178
526	.000143 x	599.986818 =	.085798
523	.000143 x	365.895178 =	.052323
504	.000143 x	824.456869 =	.117897

T.E =	1.358597
-------	----------

() 1 μ

2012

. 61
μ/ 18/07/2012

4131A.1 4131A.1

112	.008000 x	17.312112 =	.138497
509	.000014 x	595.837395 =	.008342
616	.015000 x	11.382066 =	.170731
525	.000067 x	256.385599 =	.017178
526	.000143 x	599.986818 =	.085798
523	.000143 x	365.895178 =	.052323
504	.000143 x	824.456869 =	.117897
509	.000028 x	595.837395 =	.016683
522	.000143 x	489.113537 =	.069943
509	.000143 x	595.837395 =	.085205

T.E = .762597

4131B 4131B

321	1.000000 x	.596000 =	.596000
525	.000067 x	256.385599 =	.017178
526	.000143 x	599.986818 =	.085798
523	.000143 x	365.895178 =	.052323
509	.000143 x	595.837395 =	.085205
522	.000143 x	489.113537 =	.069943
624	.015000 x	15.312201 =	.229683
504	.000143 x	824.456869 =	.117897
509	.000014 x	595.837395 =	.008342
509	.000028 x	595.837395 =	.016683
112	.008000 x	17.312112 =	.138497

T.E = 1.417549

4131B.1 4131B.1

112	.008000 x	17.312112 =	.138497
525	.000067 x	256.385599 =	.017178
526	.000143 x	599.986818 =	.085798
523	.000143 x	365.895178 =	.052323
504	.000143 x	824.456869 =	.117897
509	.000014 x	595.837395 =	.008342
509	.000028 x	595.837395 =	.016683
509	.000143 x	595.837395 =	.085205
522	.000143 x	489.113537 =	.069943
624	.015000 x	15.312201 =	.229683

T.E = .821549

4132 4132

509	.000009 x	595.837395 =	.005363
-----	-----------	--------------	---------

T.E = .005363

4141A

4141A

112	.013000 x	17.312112 =	.225057
616	.012000 x	11.382066 =	.136585
615	.015000 x	11.382066 =	.170731
526	.000244 x	599.986818 =	.146397
523	.000143 x	365.895178 =	.052323
504	.000244 x	824.456869 =	.201167
509	.000244 x	595.837395 =	.145384
522	.000244 x	489.113537 =	.119344
672	1.500000 x	.689984 =	1.034976
509	.000038 x	595.837395 =	.022642
509	.000024 x	595.837395 =	.014300
671	1.200000 x	.984580 =	1.181496

T.E = 3.450402

4141A.1

4141A.1

112	.013000 x	17.312112 =	.225057
671.1	1.200000 x	.656780 =	.788136
616	.012000 x	11.382066 =	.136585
615	.015000 x	11.382066 =	.170731
526	.000244 x	599.986818 =	.146397
523	.000143 x	365.895178 =	.052323
504	.000244 x	824.456869 =	.201167
509	.000024 x	595.837395 =	.014300
509	.000038 x	595.837395 =	.022642
509	.000244 x	595.837395 =	.145384
522	.000244 x	489.113537 =	.119344
672.1	1.500000 x	.129744 =	.194616

T.E = 2.216682

4141B

4141B

112	.013000 x	17.312112 =	.225057
509	.000038 x	595.837395 =	.022642
509	.000244 x	595.837395 =	.145384
526	.000244 x	599.986818 =	.146397
523	.000143 x	365.895178 =	.052323
504	.000244 x	824.456869 =	.201167
509	.000024 x	595.837395 =	.014300
623	.015000 x	15.093056 =	.226396
522	.000244 x	489.113537 =	.119344
624	.012000 x	15.312201 =	.183746
672	1.500000 x	.689984 =	1.034976
671	1.200000 x	.984580 =	1.181496

T.E = 3.553229

4141B.1 4141B.1

112	.013000 x	17.312112 =	.225057
623	.015000 x	15.093056 =	.226396
526	.000244 x	599.986818 =	.146397
523	.000143 x	365.895178 =	.052323
504	.000244 x	824.456869 =	.201167
509	.000024 x	595.837395 =	.014300
509	.000038 x	595.837395 =	.022642
509	.000244 x	595.837395 =	.145384
522	.000244 x	489.113537 =	.119344
672.1	1.500000 x	.129744 =	.194616
671.1	1.200000 x	.656780 =	.788136
624	.012000 x	15.312201 =	.183746

T.E = 2.319509

4142 4142

509	.000017 x	595.837395 =	.010129
-----	-----------	--------------	---------

T.E = .010129

4211A 4211A

672	25.000000 x	.689984 =	17.249600
501	.007024 x	656.473521 =	4.611070
616	.300000 x	11.382066 =	3.414620
615	.700000 x	11.382066 =	7.967446
526	.002857 x	599.986818 =	1.714162
509	.001429 x	595.837395 =	.851452
522	.003846 x	489.113537 =	1.881131

T.E = 37.689481

4211A.1 4211A.1

672.1	25.000000 x	.129744 =	3.243600
522	.003846 x	489.113537 =	1.881131
509	.001429 x	595.837395 =	.851452
615	.700000 x	11.382066 =	7.967446
501	.007024 x	656.473521 =	4.611070
616	.300000 x	11.382066 =	3.414620
526	.002857 x	599.986818 =	1.714162

T.E = 23.683481

4211B 4211B

623	.700000 x	15.093056 =	10.565139
522	.003846 x	489.113537 =	1.881131
501	.007024 x	656.473521 =	4.611070
624	.300000 x	15.312201 =	4.593660
526	.002857 x	599.986818 =	1.714162
509	.001429 x	595.837395 =	.851452
672	25.000000 x	.689984 =	17.249600

T.E = 41.466214

() 1 μ

2012

. 64
μ/ 18/07/2012

4211B.1 4211B.1

623	.700000 x	15.093056 =	10.565139
501	.007024 x	656.473521 =	4.611070
526	.002857 x	599.986818 =	1.714162
509	.001429 x	595.837395 =	.851452
522	.003846 x	489.113537 =	1.881131
672.1	25.000000 x	.129744 =	3.243600
624	.300000 x	15.312201 =	4.593660

T.E = 27.460214

4212 4212

509	.000614 x	595.837395 =	.365844
-----	-----------	--------------	---------

T.E = .365844

4221A 4221A

672	37.000000 x	.689984 =	25.529408
615	.600000 x	11.382066 =	6.829240
501	.008226 x	656.473521 =	5.400151
616	.400000 x	11.382066 =	4.552826
522	.004348 x	489.113537 =	2.126666
526	.004000 x	599.986818 =	2.399947
509	.001429 x	595.837395 =	.851452

T.E = 47.689690

4221A.1 4221A.1

672.1	37.000000 x	.129744 =	4.800528
501	.008226 x	656.473521 =	5.400151
616	.400000 x	11.382066 =	4.552826
615	.600000 x	11.382066 =	6.829240
526	.004000 x	599.986818 =	2.399947
522	.004348 x	489.113537 =	2.126666
509	.001429 x	595.837395 =	.851452

T.E = 26.960810

4221B 4221B

623	.600000 x	15.093056 =	9.055834
501	.008226 x	656.473521 =	5.400151
526	.004000 x	599.986818 =	2.399947
509	.001429 x	595.837395 =	.851452
624	.400000 x	15.312201 =	6.124880
522	.004348 x	489.113537 =	2.126666
672	37.000000 x	.689984 =	25.529408

T.E = 51.488338

() 1 μ

2012

. 65
μ/ 18/07/2012

4221B.1 4221B.1

623	.600000 x	15.093056 =	9.055834
501	.008226 x	656.473521 =	5.400151
526	.004000 x	599.986818 =	2.399947
672.1	37.000000 x	.129744 =	4.800528
522	.004348 x	489.113537 =	2.126666
509	.001429 x	595.837395 =	.851452
624	.400000 x	15.312201 =	6.124880

T.E = 30.759458

4222 4222

509	.000614 x	595.837395 =	.365844
-----	-----------	--------------	---------

T.E = .365844

4231A 4231A

112	.005000 x	17.312112 =	.086561
616	.006000 x	11.382066 =	.068292
615	.025000 x	11.382066 =	.284552
526	.000222 x	599.986818 =	.133197
523	.000143 x	365.895178 =	.052323
509	.000044 x	595.837395 =	.026217
509	.000036 x	595.837395 =	.021450
509	.000357 x	595.837395 =	.212714
522	.000357 x	489.113537 =	.174614
672	2.500000 x	.689984 =	1.724960
112	.030000 x	17.312112 =	.519363

T.E = 3.304243

4231A.1 4231A.1

112	.005000 x	17.312112 =	.086561
509	.000357 x	595.837395 =	.212714
616	.006000 x	11.382066 =	.068292
615	.025000 x	11.382066 =	.284552
526	.000222 x	599.986818 =	.133197
523	.000143 x	365.895178 =	.052323
509	.000036 x	595.837395 =	.021450
522	.000357 x	489.113537 =	.174614
672.1	2.500000 x	.129744 =	.324360
112	.030000 x	17.312112 =	.519363
509	.000044 x	595.837395 =	.026217

T.E = 1.903643

4231B

4231B

112	.005000 x	17.312112 =	.086561
623	.025000 x	15.093056 =	.377326
672	2.500000 x	.689984 =	1.724960
526	.000222 x	599.986818 =	.133197
523	.000143 x	365.895178 =	.052323
509	.000357 x	595.837395 =	.212714
509	.000036 x	595.837395 =	.021450
509	.000044 x	595.837395 =	.026217
522	.000357 x	489.113537 =	.174614
624	.006000 x	15.312201 =	.091873
112	.030000 x	17.312112 =	.519363

T.E = 3.420598

4231B.1

4231B.1

112	.005000 x	17.312112 =	.086561
509	.000044 x	595.837395 =	.026217
526	.000222 x	599.986818 =	.133197
523	.000143 x	365.895178 =	.052323
509	.000357 x	595.837395 =	.212714
522	.000357 x	489.113537 =	.174614
672.1	2.500000 x	.129744 =	.324360
624	.006000 x	15.312201 =	.091873
509	.000036 x	595.837395 =	.021450
623	.025000 x	15.093056 =	.377326
112	.030000 x	17.312112 =	.519363

T.E = 2.019998

4232

4232

509	.000024 x	595.837395 =	.014300
-----	-----------	--------------	---------

T.E = .014300

4321A

4321A

521	.000128 x	349.347498 =	.044716
523	.000143 x	365.895178 =	.052323
4312	.071000 x	1.790905 =	.127154
4311A	.071000 x	69.050420 =	4.902580
528	.000128 x	876.155462 =	.112148
509	.000101 x	595.837395 =	.060180
522	.000128 x	489.113537 =	.062607

T.E = 5.361708

4321A.1 4321A.1

521	.000128 x	349.347498 =	.044716
4312	.071000 x	1.790905 =	.127154
4311A.1	.071000 x	21.370420 =	1.517300
528	.000128 x	876.155462 =	.112148
522	.000128 x	489.113537 =	.062607
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180

T.E = 1.976428

4321B 4321B

521	.000128 x	349.347498 =	.044716
522	.000128 x	489.113537 =	.062607
4312	.071000 x	1.790905 =	.127154
4311B	.071000 x	71.209513 =	5.055875
528	.000128 x	876.155462 =	.112148
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180

T.E = 5.515003

4321B.1 4321B.1

521	.000128 x	349.347498 =	.044716
4312	.071000 x	1.790905 =	.127154
4311B.1	.071000 x	23.529513 =	1.670595
528	.000128 x	876.155462 =	.112148
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180
522	.000128 x	489.113537 =	.062607

T.E = 2.129723

4322 4322

509	.000049 x	595.837395 =	.029196
-----	-----------	--------------	---------

T.E = .029196

4421A 4421A

521	.000128 x	349.347498 =	.044716
528	.000128 x	876.155462 =	.112148
4411A	.071000 x	69.050420 =	4.902580
4312	.071000 x	1.790905 =	.127154
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180
522	.000128 x	489.113537 =	.062607

T.E = 5.361708

4421A.1 4421A.1

521	.000128 x	349.347498 =	.044716
509	.000101 x	595.837395 =	.060180
522	.000128 x	489.113537 =	.062607
4412	.071000 x	1.790905 =	.127154
4411A.1	.071000 x	21.370420 =	1.517300
528	.000128 x	876.155462 =	.112148
523	.000143 x	365.895178 =	.052323

T.E = 1.976428

4421B 4421B

521	.000128 x	349.347498 =	.044716
522	.000128 x	489.113537 =	.062607
509	.000101 x	595.837395 =	.060180
523	.000143 x	365.895178 =	.052323
4411B	.071000 x	71.209513 =	5.055875
4412	.071000 x	1.790905 =	.127154
528	.000128 x	876.155462 =	.112148

T.E = 5.515003

4421B.1 4421B.1

521	.000128 x	349.347498 =	.044716
522	.000128 x	489.113537 =	.062607
509	.000101 x	595.837395 =	.060180
4412	.071000 x	1.790905 =	.127154
4411B.1	.071000 x	23.529513 =	1.670595
528	.000128 x	876.155462 =	.112148
523	.000143 x	365.895178 =	.052323

T.E = 2.129723

4422 4422

509	.000049 x	595.837395 =	.029196
-----	-----------	--------------	---------

T.E = .029196

4521A 4521A

521	.000128 x	349.347498 =	.044716
4512	.071000 x	1.790905 =	.127154
4511A	.071000 x	75.371782 =	5.351397
528	.000128 x	876.155462 =	.112148
522	.000128 x	489.113537 =	.062607
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180

T.E = 5.810524

4521A.1 4521A.1

521	.000128 x	349.347498 =	.044716
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180
4511A.1	.071000 x	21.731782 =	1.542957
4512	.071000 x	1.790905 =	.127154
528	.000128 x	876.155462 =	.112148
522	.000128 x	489.113537 =	.062607

T.E = 2.002084

4521B 4521B

521	.000128 x	349.347498 =	.044716
4512	.071000 x	1.790905 =	.127154
4511B	.071000 x	77.923889 =	5.532596
528	.000128 x	876.155462 =	.112148
523	.000143 x	365.895178 =	.052323
509	.000101 x	595.837395 =	.060180
522	.000128 x	489.113537 =	.062607

T.E = 5.991724

4521B.1 4521B.1

521	.000128 x	349.347498 =	.044716
509	.000101 x	595.837395 =	.060180
523	.000143 x	365.895178 =	.052323
4511B.1	.071000 x	24.283889 =	1.724156
4512	.071000 x	1.790905 =	.127154
528	.000128 x	876.155462 =	.112148
522	.000128 x	489.113537 =	.062607

T.E = 2.183284

4522 4522

509	.000049 x	595.837395 =	.029196
-----	-----------	--------------	---------

T.E = .029196

4611.1 4611.1

326	45.000000 x	1.310000 =	58.950000
522	.000667 x	489.113537 =	.326239
623	.033000 x	15.093056 =	.498071
113	.100000 x	20.419486 =	2.041949
529	.002857 x	765.951336 =	2.188323
4120.1	1.000000 x	.233372 =	.233372
525	.000286 x	256.385599 =	.073326
509	.000046 x	595.837395 =	.027409
617	.013000 x	5.795712 =	.075344

T.E = 64.414032

() 1 μ

2012

. 70
μ/ 18/07/2012

4611A

4611A

321	3.000000 x	.596000 =	1.788000
326	45.000000 x	1.310000 =	58.950000
4120	1.000000 x	.531372 =	.531372
529	.002857 x	765.951336 =	2.188323
525	.000286 x	256.385599 =	.073326
509	.000046 x	595.837395 =	.027409
522	.000667 x	489.113537 =	.326239
623	.033000 x	15.093056 =	.498071
617	.013000 x	5.795712 =	.075344
113	.100000 x	20.419486 =	2.041949

T.E = 66.500032

4612

4612

509	.000040 x	595.837395 =	.023833
-----	-----------	--------------	---------

T.E = .023833

4710A

4710A

111	1.900000 x	15.741598 =	29.909036
509	.005305 x	595.837395 =	3.160917
613	1.000000 x	6.450458 =	6.450458
509	.000361 x	595.837395 =	.215097
112	2.400000 x	17.312112 =	41.549069
630	.200000 x	.549800 =	.109960
112	1.200000 x	17.312112 =	20.774534

T.E = 102.169072

4710A.1

4710A.1

111	1.900000 x	15.741598 =	29.909036
614	1.000000 x	11.382066 =	11.382066
509	.000361 x	595.837395 =	.215097
630	.200000 x	.549800 =	.109960
112	2.400000 x	17.312112 =	41.549069
509	.005305 x	595.837395 =	3.160917
112	1.200000 x	17.312112 =	20.774534

T.E = 107.100680

4710B

4710B

111	1.900000 x	15.741598 =	29.909036
509	.000361 x	595.837395 =	.215097
509	.005305 x	595.837395 =	3.160917
630	.200000 x	.549800 =	.109960
622	1.000000 x	15.312201 =	15.312201
112	2.400000 x	17.312112 =	41.549069
112	1.200000 x	17.312112 =	20.774534

T.E = 111.030815

() 1 μ

2012

. 71
μ/ 18/07/2012

4720A

4720A

111	1.900000 x	15.741598 =	29.909036
4522	140.000000 x	.029196 =	4.087440
4512	1.000000 x	1.790905 =	1.790905
671	20.000000 x	.984580 =	19.691600
112	2.400000 x	17.312112 =	41.549069
112	2.000000 x	17.312112 =	34.624224
4511B	1.000000 x	77.923889 =	77.923889
111	1.000000 x	15.741598 =	15.741598

T.E = 225.317761

4720A.1

4720A.1

111	1.900000 x	15.741598 =	29.909036
111	1.000000 x	15.741598 =	15.741598
4522	140.000000 x	.029196 =	4.087440
4512	1.000000 x	1.790905 =	1.790905
4511B.1	1.000000 x	24.283889 =	24.283889
671.1	20.000000 x	.656780 =	13.135600
112	2.000000 x	17.312112 =	34.624224
112	2.400000 x	17.312112 =	41.549069

T.E = 165.121761

4800

4800

325	1.000000 x	2.780000 =	2.780000
112	.010000 x	17.312112 =	.173121

T.E = 2.953121