SCHEDULE 1 Regulation 4(2)

Amendments to Schedule 2 to the Criminal Remuneration Regulations

1. For the table following paragraph 6(2) (basic fees for cracked trials of guilty pleas)(1), substitute the following—

	"Clas	s of Off	ence								
Type of case	A	В	С	D	Е	F	G	Н	I	J	K
Cracked trial	904.58	709.15	524.83	859.35	233.03	224.23	224.23	237.00	253.67	904.58	773.86
Guilty plea	680.39	556.11	442.91	646.36	184.70	195.81	195.81	190.97	174.60	680.39	640.84".

- **2.** In paragraph 7 (trial where the number of pages of prosecution evidence is less than or equal to the PPE Cut-off)(2)—
 - (a) for the table following sub-paragraph (2) (basic fees for trials), substitute the following—

	"Clas	ss of O	ffence								
Type of case	A	В	С	D	Е	F	G	Н	Ι	J	K

Trial 1,467.58,097.6639.59,394.2052.72357.60357.60357.75357.44,467.5831.82",

and

(b) for the table following sub-paragraph (3) (length of trial proxy), substitute the following—

	l Trial hlength	Trial length	Trial length	Trial length	Trial length			Trial length	Trial length	Trial length	Trial length
in Days	U	proxy B	U	U	U	proxy F	0	proxy H	proxy I	proxy J	O
1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	252.54	452.88	432.51	239.92	716.58	644.94	644.94	703.69	862.39	252.54	574.13
4	769.79	879.65	843.33	731.30	1,033.6	6 8 98.77	898.77	1,009.8	33,320.9	3 69.79	1,140.63
5	1,261.1	6,285.0	8,233.6	6 1 ,198.1	0,334.8	8 6 ,139.9	0,139.9	90,300.6	54,756.5	54,261.1	6 ,678.81
6	1,761.1	17,695.9	8,621.2	20 ,673.1	2 ,617.1	11,386.4	13,386.4	13 ,589.0	3,200.5	59 ,761.1	2 ,181.04
7	2,253.8	3 2 ,102.2	2 2 ,011.0	3 ,141.1	8,915.4	15 ,632.8	33,632.8	8 3 ,879.5	2 ,637.6	53,253.8	3 2 ,713.26
8	2,746.5	5 ,508.4	12 ,400.8	3 2 ,609.2	24,213.7	79 ,875.2	25 ,875.2	23 ,169.9	3 ,074.7	7 0 ,746.5	5 ,245.48
9	3,210.9	9 2 ,874.0	2 ,751.7	7 3 ,050.3	8 8 ,482.2	2 9 ,093.4	13,093.4	13 ,431.3	8 ,473.4	13 ,210.9	3 ,724.49
10	3,675.2	2 9 ,239.6	5 3 ,102.5	5 ,491.5	5 2 ,750.8	3 2 ,311.6	5 2 ,311.6	52 ,692.7	'9 ,872.1	3 ,675.2	29 ,203.48
11	4,143.1	13 ,605.7	7 3 ,462.9	9 3 ,935.9	23 ,031.6	6 8 ,536.0	ø,536.(1 ,961.3	8,279.0)2 ,143.1	4 ,703.99

⁽¹⁾ Amended by S.I. 2014/415 and 2015/1369 (Part 3 of which is revoked by regulation 2(a) of these Regulations).

⁽²⁾ Amended by S.I. 2014/415 and 2015/1369 (Part 3 of which is revoked by regulation 2(a) of these Regulations).

Length		l Trial	Trial length	Trial length	Trial length	Trial length			Trial length	Trial length	Trial length	Trial length
12 4,607.78,971.38,823.47,377.35,312.59,760.42,760.43,229.64,686.28,607.78,204.80 13 5,072.39,337.02,175.80,818.73,593.13,983.98,983.98,492.05,086.28,072.39,705.63 14 5,537.03,702.67,528.15,260.19,865.03,203.33,203.33,754.55,486.32,537.06,206.43 15 6,001.68,068.34,880.45,701.59,136.15,422.69,422.69,016.95,886.36,001.66,707.21 16 6,466.32,433.96,232.76,143.09,407.28,642.05,642.05,279.39,286.46,466.32,207.20 17 6,930.95,799.60,585.16,584.42,678.35,861.43,861.44,541.86,686.46,930.96,693.86 18 7,395.66,165.28,937.45,025.83,949.45,080.76,080.76,804.26,086.52,395.68,180.52 19 7,860.26,530.86,289.77,467.28,220.54,300.12,066.69,486.57,860.28,667.17 20 8,324.86,896.56,642.17,908.65,491.63,519.48,519.48,329.13,886.68,324.89,153.84 21 8,798.40,234.26,931.68,358.45,715.66,698.94,698.94,544.96,215.38,798.49,640.50 22 9,271.87,571.99,221.18,808.23,939.76,878.48,878.48,760.98,544.19,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.05,058.03,058.02,976.88,872.99,737.210,613.82 24 10,202.8239.72,800.39,692.40,374.43,237.55,237.56,192.76,198.070,202.62,100.48 25 10,668.86,569.78,088.480,134.6591.80,417.10,417.10,405.29,519.150,668.04,587.14 26 11,133.84899.78,371.530,576.8909.15,596.65,596.66,615.99,840.241,133.42,073.81 27 11,598.96,29.80,654.601.01.8.9026.53,776.19,776.10,826.760,161.38,598.82,560.46 28 12,064.9,59.89,937.351.530,576.68,09.59,395.57,55.73,037.540,482.42,064.25,047.13 29 12,599.80,89.20.701,903.78461.26,133.16,133.18,248.300,803.52,529.63,533.78 30 12,995.00,219.98,503.752,345.3,678.66,309.59,399.59,459.001,124.59,995.07,020.44 31 13,460.40,549.9µ.86.812,787.3696.06,486.06,486.07,669.851,445.63,460.48,507.11 31,925.80,879.96,069.83,229.8913.36,662.46,662.43,880.611,766.76,925.88,993.76 31 14,391.80,209.90,352.93,671.8330.76,838.86,838.80,91.392,087.84,391.80,480.43 34 14,856.70,540.00,635.97,113.87348.17,015.26,015.28,302.162,408.93,856.76,967.09 35 15,322.11,870.00,919.03,556.80,66.81.89,723.703,051.16,787.56,940.41 16,622.88,492.13,163.56,741.96,22.09,027.78,027.78,447.164,282.00,622.88,865.89 41 18,063.48	in	_	_	_	proxy	proxy	proxy	proxy	proxy	_	_	proxy
13 5,072.39,337.02,175.80,818.73,593.13,983.98,983.98,492.03,086.28,072.39,705.63 14 5,537.03,702.67,528.15,260.19,865.03,203.33,203.33,754.55,486.32,537.06,206.43 15 6,001.68,068.34,880.46,701.59,136.15,422.69,422.69,016.95,886.36,001.66,707.21 16 6,466.32,433.95,232.76,143.09,407.26,642.03,642.03,279.36,286.48,466.32,207.20 17 6,930.96,799.66,585.18,584.42,678.33,861.43,861.44,541.86,686.46,930.96,693.86 18 7,395.66,165.28,937.43,025.83,949.44,080.76,080.76,804.26,065.23,955.60,180.52 19 7,860.26,530.86,289.77,467.28,220.54,300.12,300.12,066.69,486.57,860.28,667.17 20 8,324.80,896.56,642.17,908.66,491.63,519.48,519.48,329.13,886.68,324.89,153.84 21 8,798.40,234.26,931.68,358.45,715.66,698.94,698.93,544.96,215.38,798.49,640.50 22 9,271.87,571.99,221.19,808.22,939.70,878.48,878.48,760.90,544.12,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.05,058.00,258.02,976.88,872.99,737.210,613.82 24 10,202.8239.72,800.39,692.40,374.43,237.55,237.56,192.76,198.070,202.62,100.48 25 10,668.9,669.78,088.480,134.6391.86,417.10,417.10,405.29,519.150,668.04,587.14 21 11,133.8,899.78,371.50,576.63809.815,596.65,596.66,615.99,840.241,133.42,073.81 21 12,529.80,8654.601,018.9026.53,776.19,776.10,826.760,161.88,598.82,560.46 22 12,064.9,559.88,937.651,461.03,43.95,555.75,555.73,037.540,482.42,064.25,047.13 23 12,529.90,808.98,220.70,10,93.78461.26,133.16,133.18,248.300,803.52,529.65,533.78 30 12,995.00,219.8803.752,345.3,678.66,309.59,309.59,459.071,124.59,995.07,020.44 31 13,460.49,549.9,786.812,787.78,996.06,486.07,669.851,445.63,460.48,507.11 31,925.88,879.90,069.83,229.89,13.30,76,838.88,091.392,087.84,391.89,480.43 31 14,856.70,540.00,635.97,113.80.76,838.86,838.80,91.392,087.84,391.89,480.43 31 14,856.70,540.00,635.97,113.80.74,839.80.60,486.07,669.851,445.63,460.48,507.11 31,918.78,190.12,051.90,556.896.24,578,501.528,302.162,408.99,856.76,967.09 35 15,322.11,870.00,919.03,556.896.24,678.78,73.937.39,356.024,014.85,189.913.73 39 17,183.73,190.12,051.26,324.95634.93,897.33,897.39,356.024,014.85,189.913.73 39 17,183.73,190												
14 5,537.03,702.64,528.13,260.19,865.03,203.33,203.33,754.55,486.32,537.06,206.43 15 6,001.68,068.34,880.45,701.59,136.15,422.69,422.69,016.95,886.36,001.66,707.21 16 6,466.32,433.96,232.70,143.00,407.26,642.03,642.04,279.30,286.48,466.32,207.20 17 6,930.95,799.60,585.16,584.42,678.33,861.43,861.44,541.86,686.46,930.95,693.86 18 7,395.60,165.28,937.43,025.83,949.44,080.76,080.76,804.26,086.52,395.60,180.52 19 7,860.26,530.86,289.77,467.28,220.54,300.12,300.12,066.69,486.57,860.28,667.17 20 8,324.80,896.56,642.11,908.65,491.63,519.48,519.48,329.13,886.68,324.89,153.84 21 8,798.40,234.26,931.68,358.49,715.66,698.94,698.94,544.96,215.38,798.40,640.50 22 9,271.87,571.99,221.19,808.23,939.70,878.48,878.48,760.90,544.19,271.810,127.16 23 9,737.21,909.69,510.79,250.36,157.06,058.03,058.03,976.88,872.99,737.210,613.82 24 10,202.8239.72,800.39,692.40,374.43,237.55,237.56,192.76,198.070,202.62,100.48 25 10,668.9469.78,088.480,134.6,591.80,417.10,417.10,405.29,519.150,668.04,587.14 26 11,133.8499.78,371.530,576.6,809.15,596.65,596.66,615.99,840.241,133.42,073.81 27 11,598.9429.88,654.601,018.90026.55,776.19,776.10,826.760,161.38,598.82,560.46 28 12,064.2559.88,937.651,461.05,43.95,955.73,937.540,482.42,064.25,047.13 29 12,529.6,389.86,220.701,903.18461.26,133.18,133.18,248.300,803.52,529.63,533.78 30 12,995.00,219.9,8503.752,345.3,678.66,309.59,395.7459.071,124.59,995.07,020.44 31 13,460.46,549.9,1786.812,787.3696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.86,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 33 14,391.80,209.90,352.92,671.8330.76,838.86,838.88,091.392.087.84,391.86,480.43 34 14,856.70,540.00,635.94,113.8,748.17,015.26,819.16.8,512.28,302.162,408.93,856.76,967.09 35 15,322.11,870.00,919.03,556.04,624.74,628.04,628.243,880.611,766.76,925.88,993.76 36 15,787.52,200.05,202.09,998.8982.84,368.10,368.10,723.703,051.10,787.56,940.40 37 16,222.88,492.13,163.56,741.9,622.08,027.78,027.79,447.164.282.00,622.88,865.89 40 17,622.88,492.13,163.56,741.9,622.08,027.78,027.79,447.164.282.		Í										
15 6,001.68,068.34,880.45,701.59,136.15,422.69,422.69,016.95,886.36,001.66,707.21 6 6,466.32,433.96,232.70,143.00,407.26,642.03,642.04,279.30,286.48,466.32,207.20 6,930.96,799.60,585.16,584.42,678.35,861.43,861.44,541.86,686.46,930.96,693.86 7,395.60,165.28,937.43,025.83,949.44,080.76,080.76,804.26,086.52,395.60,180.52 7,860.26,530.86,289.77,467.28,220.54,300.12,300.12,066.09,486.57,860.28,667.17 8,324.80,896.56,642.17,908.66,491.63,519.48,519.48,329.17,886.68,324.89,153.84 8,798.40,234.26,931.68,358.45,715.66,698.94,698.98,544.96,215.38,798.40,640.50 9,271.87,571.99,221.19,808.23,939.70,878.48,878.48,760.90,544.19,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.06,058.03,058.03,976.88,872.99,737.210,613.82 10,202.8239.72,800.39,692.40,374.43,237.55,237.56,192.76,198.070,202.62,100.48 10,668.9669.78,088.480,134.6,591.80,417.10,417.10,405.29,519.150,668.04,587.14 11,133.84899.78,371.530,576.6,809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.94229.88,654.601,018.9(026.53,776.19,776.10,826.760,161.38,598.82,560.46 12,064.9,559.88,937.651,461.0,243.95,955.73,937.540,482.42,064.25,047.13 12,529.9,389.80,220.701,903.78461.26,133.18,133.18,248.300,803.52,529.63,533.78 12,995.00,219.9,\$503.752,345.3,678.66,309.59,395.9,459.071,124.59,995.07,020.44 31 13,460.46,549.9,786.812,787.4696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.88,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 33 14,391.30,209.90,352.92,671.8330.76,838.86,838.88,091.392,087.84,391.36,480.43 34 14,856.70,540.00,635.94,113.8,748.17,015.26,015.28,302.162,408.93,856.76,967.09 35 15,322.11,870.00,919.03,556.0,765.48,110.68,119.68,512.93,730.02,322.16,453.75 16,718.33,86.01.768.26,882.9417.58,720.93,720.99,145.253,693.26,718.33,791.373 36 17,183.73,190.12,051.26,324.95,634.93,897.35,897.39,356.024,014.18,818.78,400.40 17,622.38,492.13,163.56,741.9,672.20,00,27.78,027.76,447.164,282.00,622.38,865.89 18,063.40,796.43,277.13,160.9,811.58,158.48,158.44,539.404,551.28,003.40,334.83 18,504.54,100.82,390.73,579.9,201.08,		Í										
16 6,466.32,433.96,232.70,143.00,407.28,642.03,642.04,279.30,286.48,466.32,207.20 17 6,930.96,799.60,585.16,584.42,678.33,861.43,861.44,541.86,686.46,930.96,693.86 18 7,395.60,165.28,937.43,025.84,949.44,080.76,080.76,804.28,086.52,395.60,180.52 19 7,860.26,530.86,289.77,467.28,220.54,300.12,300.12,066.69,486.57,860.28,667.17 20 8,324.89,896.56,642.17,908.66,491.63,519.48,519.48,329.13,886.68,324.89,153.84 21 8,798.40,234.26,931.68,358.45,715.66,698.94,698.93,544.96,215.38,798.49,640.50 22 9,271.87,571.99,221.19,808.23,939.70,878.48,878.48,760.98,544.19,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.05,058.02,058.02,976.88,872.99,737.210,613.82 24 10,202.8239.72,800.39,692.40,374.43,237.55,237.56,192.76,198.070,202.62,100.48 25 10,668.9469.78,088.480,134.6,391.89,417.19,417.10,405.29,519.150,668.04,587.14 26 11,133.8499.78,371.530,576.63809.15,596.65,596.66,615.99,840.241,133.42,073.81 27 11,598.96229.88,654.601,018.9(026.53,776.19,776.10,826.760,161.38,598.82,560.46 28 12,064.9,559.88,937.651,461.0,343.93,955.73,037.540,482.42,064.23,047.13 29 12,529.0,389.80,220.701,903.78461.26,133.18,133.18,248.300,803.52,529.63,533.78 30 12,995.00,219.9,\$503.752,345.3,678.66,309.59,309.59,459.071,124.59,995.07,020.44 31 13,460.48,549.9,\$78.6.812,787.34696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.88,879.96,069.83,229.8913.38,662.46,662.43,880.611,766.76,925.88,993.76 33 14,391.80,209.90,352.93,671.8330.76,838.86,838.88,091.392,087.84,391.80,480.43 34 14,856.70,540.00,635.94,113.8,548.17,015.26,015.28,302.162,408.93,856.76,967.09 35 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.03,322.16,453.75 36 15,787.52,200.05,202.09,998.8,982.83,368.10,368.10,7368.13,233.73.01.10,787.56,934.44 37 16,252.93,530.09,485.18,440.9300.22,544.57,544.58,934.483,372.10,252.93,427.07 38 16,718.33,31,90.12,051.26,324.95,634.93,897.33,897.39,356.024,014.180,183.78,400.40 17,622.38,492.13,163.56,741.9672.20,002.77.8,027.70,447.164,282.00,622.38,865.89 18,063.48,796.43,277.13,160.94811.58,158.48,158.49,539.404,551		ĺ							·	·	ŕ	
17 6,930.96,799.66,585.16,584.42,678.35,861.43,861.44,541.86,686.46,930.98,693.86 18 7,395.60,165.24,937.47,025.83,949.44,080.74,080.74,804.26,086.52,395.60,180.52 19 7,860.26,530.86,289.77,467.24,220.54,300.12,300.12,066.69,486.57,860.28,667.17 20 8,324.80,896.56,642.17,908.66,491.63,519.48,519.48,329.13,886.68,324.89,153.84 21 8,798.40,234.26,931.68,358.45,715.64,698.94,698.94,544.98,215.38,798.40,640.50 22 9,271.87,571.99,221.19,808.23,939.70,878.44,878.48,760.90,544.19,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.06,058.03,058.03,976.88,872.90,737.210,613.82 24 10,202.82,39.72,800.39,692.40,374.45,237.55,237.56,192.70,198.070,202.62,100.48 25 10,668.94,669.78,088.480,134.63,91.80,417.10,417.10,405.29,519.150,668.04,587.14 26 11,133.84,899.78,371.550,576.63,809.15,596.65,596.66,615.99,840.241,133.42,073.81 27 11,598.94,229.80,654.601,018.90,26.53,776.19,776.10,826.760,161.38,598.83,560.46 28 12,064.92,559.88,937.651,461.05,243.93,955.73,937.540,482.42,064.23,047.13 29 12,529.93,889.80,220.701,903.78461.26,133.18,133.18,248.300,803.52,529.63,533.78 30 12,995.00,219.93,803.752,345.3,678.66,309.50,309.59,459.071,124.59,995.07,020.44 31 13,460.40,549.9,9786.812,787.346,96.04,486.04,486.07,669.851,445.67,460.48,507.11 32 13,925.88,879.96,069.87,229.89,13.36,662.46,662.47,880.611,766.76,925.88,993.76 33 14,391.80,209.90,352.92,671.83330.76,838.86,838.88,091.392,087.84,391.30,480.43 34 14,856.70,540.00,635.97,113.8548.17,015.26,015.28,302.162,408.93,856.70,967.09 35 15,322.11,870.00,919.03,556.03.66.246,662.45,880.611,768.78.52.93,440.41 36 16,78.33,360.11,768.26,882.9417.58,720.93,720.99,145.253,693.286,718.83,913.73 39 17,183.73,190.13,051.26,324.95,534.93,897.35,897.39,356.024,014.86,183.78,400.40 40 17,622.88,492.13,163.56,741.96/22.09,027.78,027.79,447.164,282.00,622.88,865.89 41 18,063.48,796.43,277.13,160.94811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.93,010.08,289.18,289.12,631.684,820.58,504.59,803.93		Í										
7,395.60,165.25,937.43,025.83,949.45,080.74,080.74,804.26,086.52,395.68,180.52 7,860.26,530.86,289.77,467.25,220.54,300.12,300.12,066.69,486.57,860.28,667.17 8,324.80,896.56,642.17,908.66,491.63,519.48,519.48,329.13,886.68,324.89,153.84 8,798.40,234.26,931.68,358.49,715.66,698.94,698.93,544.98,215.38,798.40,640.50 9,271.87,571.99,221.19,808.23,939.70,878.48,878.48,760.90,544.19,271.810,127.16 9,737.27,909.69,510.79,250.36,157.05,058.03,058.03,976.88,872.99,737.210,613.82 10,202.82,39.72,800.39,692.40,374.45,237.55,237.56,192.70,198.070,202.62,100.48 10,668.86,69.78,088.480,134.63,91.80,417.10,417.10,405.29,519.150,668.04,587.14 11,133.86,99.78,371.530,576.66,90.91.5,596.65,596.66,615.99,840.241.133.42,073.81 11,598.96,29.88,654.601,018.9(026.55,776.19,776.10,826.760,161.35,598.82,560.46 12,064.95,59.88,937.651,461.05,243.93,955.73,955.73,037.540,482.42,064.25,047.13 12,529.86,889.80,220.701,903.78/461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.96,03.752,345.3,678.66,309.50,309.59,459.071,124.59,995.07,020.44 13,460.48,549.9,786.812,787.46,96.06,486.06,486.07,669.851,445.67,460.48,507.11 13,925.88,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.83,30.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.94,113.8548.17,015.26,015.28,302.162,408.93,856.76,967.09 15,322.11,870.00,919.03,556.8765.48,191.68,191.68,512.932,730.03,322.16,453.75 16,718.33,860.11,768.26,882.9417.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.12,051.26,324.9534.94,897.33,897.39,356.024,014.86,183.78,400.40 17,622.38,492.13,163.56,741.9,6722.09,027.78,027.79,447.164,282.00,622.88,865.89 18,063.48,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,93.34.83 18,504.54,100.82,390.73,579.99,010.8,289.18,289.12,631.684,820.58,504.59,803.93		Í										
7,860.26,530.86,289.77,467.2\$,220.54,300.12,300.12,066.69,486.57,860.28,667.17 8,324.80,896.56,642.17,908.65,491.63,519.48,519.48,329.13,886.68,324.89,153.84 8,798.40,234.26,931.68,358.47,715.64,698.94,698.94,549.82,15.38,798.40,640.50 9,271.87,571.99,221.18,808.22,939.70,878.48,878.48,760.96,544.12,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.05,058.02,058.02,976.88,872.99,737.210,613.82 10,202.8,239.72,800.39,692.40,374.43,237.55,237.56,192.76,198.070,202.62,100.48 25 10,668.8,669.78,088.480,134.6,391.80,417.16,417.10,405.29,519.150,668.04,587.14 11,133.8,4899.78,371.510,576.6,809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.9,229.80,654.601,018.9,0026.53,776.19,776.10,826.760,161.83,598.82,560.46 12,064.9,559.88,937.651,461.0,243.95,955.75,955.73,037.540,482.42,064.25,047.13 12,529.6,3889.80,220.701,903.78161.26,133.18,133.18,248.300,803.52,529.63,533.78 12,995.00,219.8,503.752,345.3,578.66,309.59,309.59,459.071,124.52,995.07,020.44 13,460.48,549.9,J786.812,787.4,696.06,486.06,486.07,669.851,445.63,460.48,507.11 13,925.80,879.90,069.83,229.8913.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.8,330.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.97,113.8,7548.17,015.26,015.28,302.162,408.93,856.79,967.09 15,322.11,870.00,919.03,556.8,D65.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.83,368.10,368.18,723.703,051.10,787.56,940.41 16,252.93,530.09,485.18,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.83,860.11,768.26,882.9,2417.58,720.93,720.99,145.253,693.26,718.83,913.37 17,183.73,190.13,051.26,324.9,534.93,897.38,897.39,356.024,014.86,183.78,400.40 17,622.88,492.13,163.56,741.9,6722.08,027.78,027.79,447.164,282.00,622.88,865.89 18,063.49,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 18,504.54,100.82,390.73,579.9,2901.08,289.18,289.19,631.684,820.58,504.59,803.93		Í										
8,324.86,896.56,642.17,908.66,491.63,519.48,519.48,329.13,886.68,324.89,153.84 8,798.40,234.26,931.68,358.45,715.66,698.94,698.94,544.96,215.38,798.49,640.50 9,271.87,571.99,221.19,808.22,939.74,878.48,878.48,760.96,544.19,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.06,058.02,058.02,976.88,872.99,737.210,613.82 10,202.8,239.72,800.39,692.40,374.45,237.55,237.56,192.76,198.070,202.62,100.48 10,668.9,569.78,088.480,134.6,591.89,417.16,417.16,405.29,519.150,668.04,587.14 11,133.8,899.78,371.580,576.6,809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.9,229.80,654.601,018.9,026.53,776.19,776.10,826.760,161.85,598.82,560.46 12,064.9,559.88,937.651,461.0,243.95,955.75,955.73,037.540,482.42,064.23,047.13 12,529.9,7889.80,220.701,903.78461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.9,803.752,345.3,678.66,309.50,309.59,459.071,124.59,995.07,020.44 31 13,460.40,549.9,D86.812,787.4,696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.80,879.90,069.83,229.8913.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.93,671.8,330.76,838.86,838.80,91.392.087.84,391.80,480.43 14,856.70,540.00,635.94,113.8,348.17,015.26,015.28,302.162,408.93,856.76,967.09 15,322.11,870.00,919.03,556.0,D65.48,191.68,191.68,512.932,730.02,322.16,453.75 36 15,787.52,200.05,202.09,998.8,982.83,368.10,368.18,723.703,051.10,787.56,940.41 37 16,252.93,530.00,485.18,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 38 16,718.3,38,60.11,768.26,882.9,2417.58,720.93,720.99,145.253,693.26,718.33,913.73 39 17,183.73,190.13,051.26,324.9,534.93,349.33,897.39,356.024,014.86,183.78,400.40 17,622.38,492.13,163.56,741.9,6722.09,027.78,027.79,447.164,282.00,622.38,865.89 41 18,063.49,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,2901.08,289.18,289.19,631.684,820.58,504.59,803.93		ĺ							·	·	ŕ	
21 8,798.40,234.26,931.68,358.45,715.66,698.94,698.95,544.96,215.38,798.49,640.50 22 9,271.87,571.99,221.19,808.22,939.70,878.48,878.48,760.90,544.19,271.810,127.16 23 9,737.27,909.69,510.79,250.36,157.06,058.02,058.02,976.88,872.99,737.210,613.82 24 10,202.8239.72,800.39,692.40,374.45,237.55,237.56,192.70,198.070,202.62,100.48 25 10,668.9669.78,088.480,134.6391.80,417.10,417.10,405.29,519.150,668.04,587.14 26 11,133.8499.78,371.530,576.6309.15,596.65,596.66,615.99,840.241,133.42,073.81 27 11,598.942.9.80,654.601,018.9026.55,776.19,776.10,826.760,161.36,598.82,560.46 28 12,064.9559.88,937.651,461.05243.93,955.73,955.73,037.540,482.42,064.23,047.13 29 12,529.6389.80,220.701,903.78461.26,133.16,133.18,248.300,803.52,529.63,533.78 30 12,995.00,219.93603.752,345.3,678.66,309.59,309.59,459.071,124.59,995.074,020.44 31 13,460.40,549.9,786.812,787.34696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.80,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 33 14,391.30,209.90,3552.93,671.83330.76,838.86,838.88,091.392,087.84,391.36,480.43 34 14,856.70,540.00,635.97,113.8348.17,015.26,015.28,302.162,408.93,856.70,967.09 35 15,322.11,870.00,919.03,556.8,765.48,191.68,191.68,512.932,730.03,322.16,453.75 36 15,787.52,200.05,202.09,998.8,982.84,368.10,368.10,723.703,051.10,787.56,940.41 37 16,252.93,530.09,485.15,440.9200.22,544.57,544.58,934.483,372.10,252.93,427.07 38 16,718.32,860.11,768.26,882.9217.58,720.93,720.99,145.253,693.26,718.33,913.73 39 17,183.73,190.13,051.26,324.93634.93,897.33,897.39,356.024,014.36,183.78,400.40 40 17,622.38,492.13,163.56,741.96/22.09,027.78,027.79,447.164,282.00,622.38,865.89 41 18,063.49,796.43,277.13,160.9,611.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,200.08,289.18,289.19,631.684,820.58,504.59,803.93		Í										
9,271.8 T ,571.9 9 ,221.1 9 ,808.2 2 ,939.7 0 ,878.4 8 ,878.4 8 ,760.9 0 ,544.1 9 ,271.810,127.16 9,737.2 T ,909.6 9 ,510.7 9 ,250.3 6 ,157.0 5 ,058.0 2 ,058.0 2 ,976.88,872.9 9 ,737.210,613.82 10,202.8 2 ,239.7 2 ,800.3 9 ,692.4 6 ,374.4 5 ,237.5 7 ,237.5 6 ,192.7 6 ,198.0 7 0,202.6 2 ,100.48 10,668.9 6 ,69.7 8 ,088.4 8 0,134.6 3 ,91.8 9 ,417.1 9 ,417.10,405.2 9 ,519.1 5 0,668.0 4 ,587.14 11,133.8 , 899.7 8 ,371.5 8 0,576.6 , 809.1 9 ,596.65,596.66,615.9 9 ,840.2 4 1,133.4 2 ,073.81 11,598.9 , 229.8 9 ,654.601,018.9 , 026.5 3 ,776.1 9 ,776.1 0 ,826.7 6 0,161. 3B ,598. 82 ,560.46 12,064.9 , 559.88,937.6 5 1,461.0 , 243.9 5 ,955.7 3 ,955.7 3 ,037.5 4 0,482.4 2 ,064.2 3 ,047.13 12,529.0 , 889.8 0 ,220.701,903.7 8 ;661.26,133.1 6 ,133.1 8 ,248.300,803.5 2 ,529.6 3 ,533.78 12,995.0 7 ,219.9 , 503.752,345.3 , 678.66,309.59,309.5 9 ,459.0 7 1,124.5 9 ,995.0 7 ,020.44 13,460.4 8 ,549.9 , 786.812,787.3 , 696.06,486.06,486.0 7 ,669.8 5 1,445.6 3 ,460.4 8 ,507.11 32 13,925.8 0 ,879.9 6 ,069.8 3 ,229.8 9 ,113.3 6 ,662.4 6 ,662.4 3 ,880.611,766.7 6 ,925.8 8 ,993.76 33 14,391. B 0,209.9 0 ,352.9 2 ,671.8 3 30.76,838.86,838.88,091.3 9 2,087.84,391. 3 0,480.43 14,856.7 0 ,540.00,635.9 4 ,113.8 7 348.17,015.2 6 ,015.2 8 ,302.162,408.9 3 ,856.7 0 ,967.09 15,322.11,870.00,919.0 3 ,556.8 , 765.4 8 ,191.68,191.68,512.9 3 2,730.0 2 ,322.16,453.75 15,787. 5 2,200.0 5 ,202.0 9 ,998. 3 ,982.8 4 ,368.10,368.1 0 ,723.703,051.1 0 ,787.5 6 ,940.41 16,252.9 3 ,530.0 9 ,485.1 5 ,440.9 2 00.2 2 ,544.5 7 ,544.5 8 ,934.4 8 3,372.10,252.9 3 ,427.07 16,718. 3 .7 8 ,492.13,163.56,741.9 <i>6</i> /22.0 9 ,027.7 8 ,027.7 9 ,447.164.282.00,622. 38 ,865.89 18,063.4 9 ,796.43,277.13,160.9,811.58,158.4 8 ,158.4 9 ,539.404,551.2 8 ,063.4 9 ,334.83 18,504.54,100.8 2 ,390.7 3 ,579.9 2 01.08,289.18,289.12,631.684,820.58,504.59,330.39		Í										
9,737.2T,909.69,510.79,250.36,157.06,058.02,058.02,976.88,872.99,737.210,613.82 10,202.8239.72,800.39,692.40,374.43,237.53,237.56,192.70,198.070,202.62,100.48 10,668.94569.78,088.480,134.6391.80,417.10,417.10,405.29,519.150,668.04,587.14 11,133.84899.78,371.530,576.63809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.9429.80,654.601,018.9026.53,776.19,776.10,826.760,161.33,598.82,560.46 12,064.93559.88,937.651,461.03243.95,955.73,937.540,482.42,064.23,047.13 12,529.6389.80,220.701,903.78461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.93503.752,345.3,678.66,309.50,309.59,459.071,124.59,995.04,020.44 31 13,460.40,549.9,1786.812,787.34696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.80,879.90,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 33 14,391.30,209.90,352.92,671.83330.76,838.86,838.88,091.392,087.84,391.36,480.43 34 14,856.70,540.00,635.94,113.82548.17,015.26,015.26,302.162,408.93,856.76,967.09 35 15,322.11,870.00,919.03,556.03,765.48,191.68,191.68,512.932,730.02,322.16,453.75 36 15,787.52,200.05,202.09,998.84982.83,368.10,368.18,723.703,051.10,787.56,940.41 37 16,252.93,530.09,485.18,440.9200.22,544.57,544.58,934.483,372.10,252.93,427.07 38 16,718.32,860.11,768.26,882.9217.58,720.93,720.99,145.253,693.26,718.33,913.73 39 17,183.73,190.13,051.26,324.93,634.93,897.37,897.39,356.024,014.86,183.78,400.40 40 17,622.88,492.13,163.56,741.96/22.09,027.76,027.70,447.164,282.00,622.88,865.89 41 18,063.48,796.43,277.13,160.94811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9201.08,289.18,289.12,631.684,820.58,504.59,803.93		Í										
10,202.8;239.72,800.39,692.46,374.45,237.55,237.56,192.76,198.070,202.62,100.48 10,668.8;669.78,088.480,134.6;591.86,417.16,417.16,405.29,519.150,668.04;587.14 11,133.8;899.78,371.580,576.6;809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.8;229.88,654.601,018.9;0026.53,776.19,776.16,826.760,161.88,598.8;2,560.46 12,064.9;559.88,937.651,461.0;243.95,955.73,955.73,037.540,482.42,064.23,047.13 12,529.6;389.86,220.701,903.7;461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.8;603.752,345.3;678.66,309.59,309.59,459.071,124.59,995.04,020.44 31 13,460.48,549.9;786.812,787.4;696.06,486.06,486.07,669.851,445.63,460.48,507.11 32 13,925.86,879.96,069.83,229.89;113.36,662.46,662.43,880.611,766.76,925.88,993.76 33 14,391.80,209.90,352.92,671.8;330.76,838.86,838.88,091.392,087.84,391.80,480.43 44,856.70,540.00,635.94,113.8;548.17,015.26,015.28,302.162,408.93,856.70,967.09 35 15,322.11,870.00,919.03,556.8;765.48,191.68,191.68,512.932,730.02,322.16,453.75 36 15,787.52,200.05,202.09,998.8;982.84,368.10,368.18,723.703,051.16,787.56,940.41 37 16,252.93,530.09,485.18,440.9;200.22,544.57,544.58,934.483,372.10,252.93,427.07 38 16,718.82,860.11,768.26,882.9;217.58,720.93,720.99,145.253,693.26,718.83,913.73 39 17,183.73,190.13,051.26,324.9;634.94,897.37,897.39,356.024,014.85,183.78,400.40 40 17,622.88,492.13,163.56,741.9;6722.08,027.76,027.76,447.164,282.00,622.88,865.89 41 18,063.48,796.42,277.13,160.9;811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9;201.08,289.18,289.19,631.684,820.58,504.59,803.93		9,271.8	7 ,571.9	9 ,221.1	9 ,808.2	2 ,939.7	4 ,878.4	8 ,878.4	8 ,760.9	0 ,544.1	2 ,271.8	10,127.16
10,668.8,469.78,088.480,134.6,591.89,417.19,417.10,405.29,519.150,668.04,587.14 11,133.8,4899.78,371.530,576.6,809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.9,429.80,654.601,018.9,0026.55,776.19,776.10,826.760,161.33,598.82,560.46 12,064.2,559.88,937.651,461.0,243.93,955.73,955.73,037.540,482.42,064.23,047.13 12,529.0,389.80,220.701,903.7,3461.20,133.16,133.18,248.300,803.52,529.63,533.78 12,995.07,219.8,503.752,345.3,678.66,309.50,309.59,459.071,124.52,995.07,020.44 13,460.40,549.9,086.812,787.74,696.06,486.06,486.07,669.8,51,445.63,460.448,507.11 13,925.80,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.30,209.90,352.92,671.8,330.76,838.86,838.88,091.392,087.84,391.36,480.43 14,856.70,540.00,635.97,113.8,548.17,015.20,015.26,302.162,408.93,856.70,967.09 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.84,368.10,368.18,723.703,051.10,787.56,940.41 16,252.93,530.09,485.14,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.3,73,190.13,051.26,324.9,634.93,897.33,897.39,356.024,014.36,183.78,400.40 17,622.38,492.13,163.56,741.9,672.09,027.76,027.76,447.164,282.00,622.38,865.89 18,063.40,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 18,504.54,100.82,390.73,579.9,201.08,289.18,289.12,631.684,820.58,504.59,803.93		9,737.2	7 ,909.6	9 ,510.7	9 ,250.3	6 ,157.0	5 ,058.0	2 ,058.0	2 ,976.8	8,872.9	9 ,737.2	10,613.82
11,133.8;899.78,371.580,576.6;809.15,596.65,596.66,615.99,840.241,133.42,073.81 11,598.9;229.80,654.601,018.9;026.55,776.19,776.10,826.760,161.85,598.82,560.46 12,064.9;559.88,937.651,461.0;243.95,955.75,955.73,037.540,482.42,064.23,047.13 12,529.0;889.80,220.701,903.7;8461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.8;503.752,345.3;678.66,309.50,309.59,459.071,124.59,995.07,020.44 13,460.40,549.9;786.812,787.4;896.06,486.06,486.07,669.851,445.63,460.48,507.11 13,925.80,879.90,069.83,229.89;13.38,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.8;330.76,838.86,838.89,091.392,087.84,391.86,480.43 14,856.70,540.00,635.94,113.8;548.17,015.26,015.26,302.162,408.93,856.76,967.09 15,322.11,870.00,919.03,556.0;765.48,191.68,191.68,512.932.730.02,322.16,453.75 15,787.52,200.05,202.09,998.8;982.84,368.10,368.10,723.703,051.10,787.56,940.41 16,252.92,530.00,485.15,440.9;200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.20,882.9;217.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.12,051.26,324.9;634.94,897.33,897.39,356.024,014.36,183.78,400.40 40 17,622.88,492.12,163.56,741.9;6722.09,027.76,027.79,447.164,282.00,622.38,865.89 41 18,063.40,796.43,277.13,160.9;811.58,158.48,158.49,539.404,551.28,063.40,334.83 18,504.54,100.82,390.73,579.9;001.08,289.18,289.19,631.684,820.58,504.59,803.93	24	10,202.	8,2 39.7	2 ,800.3	9 ,692.4	6 ,374.4	3 ,237.5	5 ,237.5	6 ,192.7	9 ,198.0	70,202.	62 ,100.48
11,598.9;229.80,654.601,018.9;026.53,776.19,776.10,826.760,161.8B,598.82,560.46 12,064.9;559.88,937.651,461.0;243.95,955.73,955.73,037.540,482.42,064.23,047.13 12,529.0;889.80,220.701,903.7;461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.9;503.752,345.3;678.66,309.50,309.59,459.0071,124.52,995.04,020.44 13,460.40,549.9;08.812,787.4;696.06,486.06,486.07,669.851,445.63,460.48,507.11 13,925.80,879.96,069.83,229.89113.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.8;303.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.94,113.8;548.17,015.26,015.26,302.162,408.93,856.70,967.09 15,322.11,870.00,919.03,556.8;765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8;982.87,368.10,368.18,723.703,051.16,787.56,940.41 16,252.92,530.09,485.15,440.9;200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.26,882.9;217.58,720.93,720.99,145.253,693.26,718.33,193.73 17,183.73,190.13,051.26,324.9;634.94,897.33,897.39,356.024,014.86,183.78,400.40 40 17,622.38,492.13,163.56,741.9;6722.09,027.76,027.79,447.164,282.00,622.88,865.89 41 18,663.40,796.42,277.13,160.9;811.58,158.48,158.49,539.404,551.28,063.49,334.83 18,504.54,100.82,390.73,579.9;901.08,289.18,289.12,631.684,820.58,504.59,803.93	25	10,668.	0 ,\$569.7	8 ,088.4	8 0,134.	6,3 91.8	6 ,417.1	6 ,417.1	6 ,405.2	9 ,519.1	\$ 0,668.	04 ,587.14
12,064.2,559.88,937.651,461.0,243.95,955.75,955.73,037.540,482.42,064.23,047.13 12,529.6,889.80,220.701,903.T&161.26,133.18,133.18,248.300,803.52,529.63,533.78 12,995.00,219.8,503.752,345.3,678.66,309.50,309.59,459.071,124.52,995.07,020.44 13,460.48,549.9,786.812,787.7,696.06,486.06,486.07,669.851,445.63,460.48,507.11 13,925.80,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.8,330.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.97,113.8,548.17,015.26,015.26,302.162,408.93,856.76,967.09 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.87,368.10,368.10,723.703,051.10,787.56,940.41 16,252.93,530.09,485.15,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.26,882.9,2417.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.12,051.26,324.9,634.93,897.35,897.35,356.024,014.36,183.78,400.40 40 17,622.88,492.13,163.56,741.9,6722.09,027.76,027.76,447.164,282.00,622.88,865.89 41 18,063.49,796.43,277.17,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	26	11,133.	8 ,899.7	8,371.5	B 0,576.	6 ,8809.1	5 ,596.6	5 ,596.6	6 ,615.9	9 ,840.2	4 1,133.	42 ,073.81
12,529.6,7889.86,220.701,903.7,8461.26,133.16,133.18,248.300,803.52,529.63,533.78 12,995.00,219.9,503.7,52,345.3,678.66,309.50,309.59,459.071,124.59,995.04,020.44 13,460.40,549.9,786.812,787.4,696.06,486.06,486.07,669.8,51,445.63,460.48,507.11 13,925.80,879.96,069.83,229.8,913.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.8,330.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.94,113.8,548.17,015.26,015.26,302.162,408.93,856.70,967.09 15,322.11,870.00,919.04,556.0,765.48,191.68,191.68,512.9,32,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.84,368.10,368.10,723.703,051.10,787.56,940.41 16,252.93,530.09,485.14,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.83,860.11,768.20,882.9,2417.58,720.93,720.99,145.253,693.28,718.83,913.73 17,183.73,190.13,051.26,324.9,634.94,897.35,897.39,356.024,014.86,183.78,400.40 40 17,622.88,492.13,163.56,741.9,6722.08,027.76,027.76,447.164,282.00,622.88,865.89 41 18,063.40,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	27	11,598.	9 , 2 29.8	0 ,654.6	0 1,018.	9,0026.5	3 ,776.1	9 ,776.1	0 ,826.7	6 0,161.	BB ,598.	82 ,560.46
12,995.00,219.9\$03.7\$2,345.3,678.66,309.59,309.59,459.071,124.\$9,995.07,020.44 13,460.40,549.9,786.812,787.4,696.06,486.06,486.07,669.8\$1,445.63,460.4\$8,507.11 13,925.80,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.92,671.8,330.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.97,113.8,548.17,015.26,015.26,302.162,408.93,856.70,967.09 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.87,368.10,368.10,723.703,051.10,787.50,940.41 16,252.93,530.09,485.15,440.9,200.27,544.57,544.58,934.483,372.10,252.93,427.07 16,718.33,860.11,768.20,882.9,2417.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.13,051.26,324.9,634.93,897.33,897.39,356.024,014.86,183.78,400.40 40 17,622.38,492.12,163.56,741.9,622.00,027.76,027.70,447.164,282.00,622.38,865.89 41 18,063.49,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	28	12,064.	2, 559.8	8,937.6	5 1,461.	0, 243.9	5 ,955.7	3 ,955.7	3 ,037.5	4 0,482.	42 ,064.	23 ,047.13
13,460.48,549.9,786.812,787.3,696.06,486.06,486.07,669.851,445.63,460.48,507.11 13,925.80,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.84,993.76 14,391.80,209.90,352.92,671.83330.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.94,113.8,548.17,015.26,015.26,302.162,408.93,856.70,967.09 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.83,368.10,368.10,723.703,051.10,787.50,940.41 16,252.92,530.09,485.15,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.26,882.9,217.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.13,051.26,324.9,534.93,897.33,897.39,356.024,014.36,183.78,400.40 40 17,622.38,492.13,163.56,741.9,6722.09,027.76,027.76,447.164,282.00,622.38,865.89 41 18,063.45,796.43,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.12,631.684,820.58,504.59,803.93	29	12,529.	9, 7889.8	9 ,220.7	0 1,903.	7 8461.2	6 ,133.1	6 ,133.1	8,248.3	0 0,803.	52 ,529.	63 ,533.78
13,925.88,879.96,069.83,229.89,13.36,662.46,662.43,880.611,766.76,925.88,993.76 14,391.80,209.90,352.93,671.8330.76,838.86,838.88,091.392,087.84,391.80,480.43 14,856.70,540.00,635.94,113.8548.17,015.26,015.26,302.162,408.93,856.70,967.09 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.982,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.84,368.10,368.10,723.703,051.10,787.56,940.41 16,252.93,530.09,485.16,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.83,860.11,768.20,882.9,2417.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.13,051.26,324.9,634.94,897.33,897.39,356.024,014.86,183.78,400.40 40 17,622.88,492.13,163.56,741.9,6722.09,027.76,027.79,447.164,282.00,622.88,865.89 41 18,063.40,796.42,277.13,160.9,811.58,158.48,158.49,539.404,551.28,063.49,334.83	30	12,995.	00 ,219.	9 \$503.7	5 2,345.	3 ,1678.6	6 ,309.5	0 ,309.5	9 ,459.0	7 1,124.	52 ,995.	04 ,020.44
14,391.80,209.90,352.92,671.8330.76,838.86,838.88,091.392,087.84,391.86,480.43 14,856.70,540.00,635.94,113.8548.17,015.26,015.26,302.162,408.93,856.76,967.09 15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.04,998.8,982.84,368.10,368.10,723.703,051.10,787.56,940.41 16,252.93,530.09,485.14,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.83,860.11,768.26,882.9,217.58,720.93,720.99,145.253,693.26,718.83,913.73 17,183.73,190.13,051.26,324.9,634.94,897.33,897.39,356.024,014.86,183.78,400.40 40 17,622.88,492.12,163.56,741.9,6722.00,027.76,027.76,447.164,282.00,622.88,865.89 41 18,063.40,796.42,277.13,160.2,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	31	13,460.	40 ,549.	9 ,1786.8	12,787.	4, 896.0	6 ,486.0	6 ,486.0	7 ,669.8	\$ 1,445.	63 ,460.	48 ,507.11
14,856.70,540.00,635.94,113.8548.17,015.26,015.28,302.162,408.93,856.76,967.09 15,322.11,870.09,919.03,556.9,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.84,368.10,368.10,723.703,051.10,787.56,940.41 16,252.93,530.09,485.14,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.26,882.9,217.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.12,051.26,324.9,634.94,897.33,897.39,356.024,014.36,183.78,400.40 40 17,622.38,492.12,163.56,741.2,622.09,027.76,027.76,447.164,282.00,622.38,865.89 41 18,063.40,796.42,277.13,160.2,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	32	13,925.	80 ,879.	96 ,069.	83 ,229.	8 ,913.3	6 ,662.4	6 ,662.4	3,880.6	11,766.	76 ,925.	88 ,993.76
15,322.11,870.00,919.03,556.0,765.48,191.68,191.68,512.932,730.02,322.16,453.75 15,787.52,200.05,202.09,998.8,982.84,368.10,368.10,723.703,051.10,787.50,940.41 16,252.93,530.09,485.14,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.26,882.9,217.58,720.93,720.99,145.253,693.26,718.33,913.73 17,183.73,190.12,051.26,324.9,634.94,897.33,897.39,356.024,014.36,183.78,400.40 40 17,622.38,492.13,163.56,741.9,6722.09,027.76,027.76,447.164,282.00,622.38,865.89 41 18,063.40,796.42,277.13,160.2,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	33	14,391.	30 ,209.	90,352.	93 ,671.	8,330.7	4 ,838.8	6 ,838.8	8,091.3	9 2,087.	84 ,391.	30 ,480.43
15,787.52,200.05,202.09,998.8,982.84,368.10,368.10,723.703,051.10,787.56,940.41 16,252.93,530.09,485.14,440.9,200.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.83,860.11,768.26,882.9,2417.58,720.93,720.99,145.253,693.26,718.83,913.73 17,183.73,190.13,051.26,324.9,634.94,897.33,897.39,356.024,014.86,183.78,400.40 40 17,622.88,492.13,163.56,741.9,6722.00,027.76,027.70,447.164,282.00,622.88,865.89 41 18,063.40,796.43,277.13,160.2,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	34	14,856.	70 ,540.	00,635.	94 ,113.	8, 548.1	7 ,015.2	8 ,015.2	8 ,302.1	6 2,408.	93 ,856.	76 ,967.09
16,252.93,530.09,485.1\$,440.9\$00.22,544.57,544.58,934.483,372.10,252.93,427.07 16,718.32,860.11,768.26,882.9\$\frac{1}{2}\$17.58,720.93,720.99,145.2\$\frac{1}{3}\$3,693.26,718.33,913.73 17,183.73,190.12,051.26,324.9\$\frac{1}{3}\$534.94,897.33,897.39,356.024,014.36,183.78,400.40 17,622.38,492.12,163.56,741.2\$\frac{1}{6}\$22.08,027.76,027.76,447.164,282.00,622.38,865.89 18,063.49,796.42,277.13,160.2\$\frac{1}{3}\$11.58,158.48,158.49,539.404,551.28,063.49,334.83 18,504.54,100.82,390.73,579.9\$\frac{1}{2}\$01.08,289.18,289.19,631.684,820.58,504.59,803.93	35	15,322.	11,870.	00 ,919.	03 ,556.	0 ,1765.4	8 ,191.6	8,191.6	8 ,512.9	3 2,730.	02 ,322.	16,453.75
16,718. 32 ,860. 11 ,768. 26 ,882. 921 7.5 8 ,720.9 3 ,720.9 9 ,145.2 53 ,693. 26 ,718. 33 ,913.73 17,183. 73 ,190. 12 ,051. 26 ,324. 95 634.9 4 ,897.3 7 ,897.3 9 ,356.0 2 4,014. 36 ,183. 78 ,400.40 17,622. 38 ,492.1 2 ,163. 56 ,741. 26 722.0 9 ,027.7 8 ,027.7 9 ,447.1 6 4,282. 00 ,622. 38 ,865.89 18,063. 49 ,796. 42 ,277.1 3 ,160. 25 811.5 8 ,158.4 8 ,158.4 9 ,539.4 0 4,551. 28 ,063. 49 ,334.83 18,504. 54 ,100. 82 ,390. 73 ,579. 92 901.0 8 ,289.1 8 ,289.1 9 ,631.6 8 4,820. 58 ,504. 59 ,803.93	36	15,787.	52 ,200.	0 5,202.	04 ,998.	8 , 9 82.8	4 ,368.1	0 ,368.1	0 ,723.7	0 3,051.	19 ,787.	56 ,940.41
39 17,183. 73 ,190.1 2 ,051. 26 ,324. 9 , 6 34.9 4 ,897.3 7 ,897.3 9 ,356.0 2 4,014. 3 6,183. 78 ,400.40 40 17,622. 38 ,492.1 2 ,163. 5 6,741. 2 6,22.0 9 ,027.7 6 ,027.7 6 ,447.1 6 4,282.0 0 ,622. 38 ,865.89 41 18,063. 49 ,796. 4 2,277.1 3 ,160. 2 , 8 11.5 8 ,158.4 8 ,158.4 9 ,539.404,551. 28 ,063. 49 ,334.83 42 18,504. 5 4,100. 8 2,390. 73 ,579. 9 , 2 01.0 8 ,289.1 8 ,289.1 9 ,631.6 8 4,820. 58 ,504. 59 ,803.93	37	16,252.	.93 ,530.	.09 ,485.	1 4 ,440.	9 ,800.2	2 ,544.5	7 ,544.5	8 ,934.4	8 3,372.	10,252.	93 ,427.07
40 17,622. 38 ,492. 12 ,163. 56 ,741. 9 , 7 22.0 9 ,027.7 6 ,027.7 9 ,447.1 6 4,282. 07 ,622. 38 ,865.89 41 18,063. 49 ,796. 42 ,277. 13 ,160. 2 , 8 11.5 8 ,158.4 8 ,158.4 9 ,539.4 0 4,551. 28 ,063. 49 ,334.83 42 18,504. 54 ,100. 82 ,390. 73 ,579. 9 , 9 01.0 8 ,289.1 8 ,289.1 9 ,631.6 8 4,820. 58 ,504. 59 ,803.93	38	16,718.	33 ,860.	11,768.	26 ,882.	9,2 117.5	8 ,720.9	3,720.9	9,145.2	\$ 3,693.	26 ,718.	33 ,913.73
41 18,063.49,796.42,277.13,160.2,811.58,158.48,158.49,539.404,551.28,063.49,334.83 42 18,504.54,100.82,390.73,579.9,201.08,289.18,289.19,631.684,820.58,504.59,803.93	39	17,183.	73 ,190.	13 ,051.	26 ,324.	9, 634.9	4 ,897.3	3 ,897.3	9 ,356.0	2 4,014.	B Ø,183.	78 ,400.40
42 18,504. 54 ,100. 82 ,390. 73 ,579. 9 , 2 01.0 8 ,289.1 8 ,289.1 9 ,631.6 8 4,820. 58 ,504. 59 ,803.93	40	17,622.	38 ,492.	13 ,163.	56 ,741.	9,6 722.0	9 ,027.7	8 ,027.7	9 ,447.1	6 4,282.	00,622.	38 ,865.89
	41	18,063.	49 ,796.	43 ,277.	13 ,160.	2 ,811.5	8 ,158.4	8 ,158.4	9 ,539.4	0 4,551.	12 ,063.	49 ,334.83
43 18,945. 79 ,405. 32 ,504. 37 ,998. 5 ,990.5 8 ,419.8 2 ,419.8 2 ,723.9 7 5,089. 88 ,945. 20 ,273.20	42	18,504.	54 ,100.	82 ,390.	73 ,579.	9,2 01.0	8,289.1	8 ,289.1	2 ,631.6	\$ 4,820.	58 ,504.	59 ,803.93
	43	18,945.	79 ,405.	32 ,504.	33 ,998.	9 ,990.5	8 ,419.8	8 ,419.8	2 ,723.9	7 5,089.	88 ,945.	29 ,273.20

	l Trial hlength	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length
in Days	proxy A	proxy B	proxy C	proxy D	proxy E	proxy F	proxy G	proxy H	proxy I	proxy J	proxy K
44											26 ,742.61
45	19,828.	. 65 ,014.	5Ø ,731.	68 ,837.	10 ,169.	8,7681.2	8 ,681.2	2 ,908.6	3 5,628.	69 ,828.	Ø1 ,212.18
46	20,270.	. 18 ,319.	32 ,845.	29 ,256.	60 ,259.	8,3 811.9	8 ,811.9	4 0,000.	95 ,898.	29 ,270.	28 ,681.91
47	20,711.	85 ,624.	18 ,958.	99 ,676.	26 ,349.	8,3 942.6	8 ,942.6	6 0,093.	36 ,167.	26 ,711.	23 ,151.80
48	21,153.	. 65 ,929.	13,072.	Ø9 ,095.	90 ,438.	9,7 073.3	9 ,073.3	9 0,185.	76 ,437.	38 ,153.	83 ,621.84
49	21,595.	.56 ,234.	19 ,186.	20 ,515.	76 ,528.	9,2 04.1	9 ,204.1	2 0,278.	16 ,707.	D5 ,595.	33 ,092.04
50	22,037.	.56 ,539.	33 ,300.	29 ,935.	66 ,618.	9,5 34.8	9 ,334.8	8 0,370.	66 ,976.	22 ,037.	33 ,562.39
51	22,479.	. 66 ,844.	53 ,413.	28 ,355.	60 ,708.	9,2 465.6	9 ,465.6	3 0,463.	0 7,246.	32 ,479.	84 ,032.91
52	22,921.	.88,149.	88 ,527.	28 ,775.	70 ,798.	2 ,596.4	9 ,596.4	0 0,555.	54 ,516.	43 ,921.	26 ,503.58
53	23,364.	. 19 ,455.	30 ,641.	ØD ,195.	99 ,888.	9,5 727.1	9 ,727.1	6 0,648.	04 ,786.	33 ,364.	29 ,974.41
54	23,806.	. 62 ,760.	83 ,755.	22 ,616.	29 ,978.	9,3 857.9	9 ,857.9	4 0,740.	58 ,056.	29 ,806.	82 ,445.40
55	24,249.	. 18 ,066.	43 ,869.	23 ,036.	69 ,068.	9 ,4988.7	2 ,988.7	2 0,833.	10,326.	34 ,249.	25 ,916.54
56	24,691.	.80,372.	13 ,983.	29 ,457.	22 ,158.	20 ,119.	50 ,119.	50 ,925.	68 ,596.	39 ,691.	26 ,387.85
57	25,134.	.58 ,677.	92 ,097.	23 ,877.	83 ,248.	29 ,250.	BQ ,250.	B2 ,018.	28 ,866.	33 ,134.	36 ,859.31
58	25,577.	. 48 ,983.	84 ,211.	04 ,298.	55 ,338.	39 ,381.	10 ,381.	13 ,110.	89 ,136.	25 ,577.	22 ,330.92
59	26,020.	. 39 ,289.	79 ,325.	20 ,719.	38 ,428.	49 ,511.	90 ,511.	95 ,203.	49 ,406.	26 ,020.	39 ,802.70
60	26,463.	. 49 ,595.	86 ,438.	25 ,140.	29 ,518.	59 ,642.	70 ,642.	77 ,296.	19,677.	26 ,463.	28 ,274.63
61	26,906.	.69 ,902.	03 ,552.	25 ,561.	B2 ,608.	70 ,773.	60 ,773.	60 ,388.	79 ,947.	86 ,906.	88 ,746.72
62	27,349.	.20 ,208.	30 ,666.	29 ,982.	45 ,698.	\$0 ,904.	40 ,904.	44 ,481.	26 ,218.	04 ,349.	29 ,218.96
63	27,793.	.26 ,514.	64 ,781.	DB ,403.	69 ,788.	90 ,035.	28 ,035.	28 ,574.	26 ,488.	32 ,793.	29 ,691.37
64	28,236.	.26 ,821.	10 ,895.	DO ,825.	02 ,879.	00 ,166.	14,166.	14,666.	89 ,759.	D8 ,236.	86 ,163.93
65	28,680.	.28 ,127.	63 ,009.	27 ,246.	45 ,969.	10,297.	01 ,297.	01 ,759.	82 ,029.	B8 ,680.	40 ,636.65
66	29,124.	20 ,434.	28 ,123.	28 ,667.	92 ,059.	20 ,427.	\$\$,427.	88 ,852.	39 ,300.	29 ,124.	20 ,109.52
67	29,568.	DB ,741.	05 ,237.	40 ,089.	63 ,149.	BO ,558.	76 ,558.	76 ,945.	27 ,570.	29 ,568.	BB ,582.55
68	30,011.	92 ,047.	85 ,351.	38 ,511.	32 ,239.	40 ,689.	65 ,689.	63 ,037.	98 ,841.	30 ,011.	92 ,055.74
69	30,456.	. 02 ,354.	74 ,465.	28 ,933.	22 ,329.	50 ,820.	54 ,820.	52 ,130.	82 ,112.	30 ,456.	B2 ,529.08
70	30,900.	. 22 ,661.	75 ,579.	29 ,355.	18 ,419.	60 ,951.	45 ,951.	43 ,223.	BB ,383.	40 ,900.	33 ,002.60
71	31,344.	. 22 ,968.	85 ,694.	22 ,777.	22 ,509.	70 ,082.	BB ,082.	BB ,316.	33 ,654.	3 5,344.	44 ,476.26
72	31,788.	.83 ,276.	05 ,808.	36 ,199.	32 ,599.	80 ,213.	28 ,213.	23 ,409.	42 ,925.	33 ,788.	83 ,950.08
73	32,233.	. 23 ,583.	35 ,922.	30 ,621.	63 ,689.	90 ,344.	22 ,344.	22 ,502.	33 ,196.	32 ,233.	28 ,424.05
74	32,677.	. 23 ,890.	76 ,036.	89 ,043.	93 ,780.	00 ,475.	12 ,475.	12 ,595.	23 ,467.	42 ,677.	84 ,898.19
75	33,122.	.36 ,198.	26 ,151.	39 ,466.	43 ,870.	10,606.	02 ,606.	02 ,688.	23 ,738.	3 3,122.	35 ,372.48

	l Trial hlength	Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial	Trial
in	_	proxy	_	_	_	_	_	_	_	_	•
Days	A	B	<u>C</u>	<i>D</i>	<u>E</u>	<i>F</i>	<i>G</i>	<i>H</i>	<u>I</u>	$\frac{J}{2\pi \pi s}$	K
76		,							1		35 ,846.92
77		,							ŕ	ŕ	26 ,321.53
78			-	,					ŕ		26 ,796.30
79	,	,	,	,	,	,	,	,	,		42 ,271.22
80			· ·		· ·	-					83 ,746.29
81	35,792	. 20 ,045.	06 ,837.	44 ,003.	33 ,410.	79 ,391.	99 ,391.	98 ,246.	3\$,366.	35 ,792.	99 ,221.52
82	36,238	.26 ,353.	16 ,951.	88 ,426.	53 ,500.	89 ,522.	99 ,522.	99 ,339.	45 ,638.	36 ,238.	48 ,696.92
83	36,683	. 20 ,661.	40 ,066.	35 ,849.	89 ,590.	99 ,653.	99 ,653.	9B ,432.	35 ,909.	96 ,683.	99 ,172.47
84	37,129	.86 ,969.	72 ,180.	85 ,273.	13 ,681.	03 ,784.	93 ,784.	93 ,525.	86 ,181.	38 ,129.	89 ,648.18
85	37,575	.42 ,278.	13,295.	35 ,696.	63 ,771.	13 ,915.	93 ,915.	93 ,618.	26 ,453.	30 ,575.	40 ,124.04
86	38,021	.20 ,586.	64 ,409.	96 ,120.	23 ,861.	24 ,046.	94 ,046.	93 ,712.	Ø 6,725.	89 ,021.	30 ,600.06
87	38,467	.29 ,895.	23 ,524.	46 ,543.	93 ,951.	34 ,178.	04 ,178.	03 ,805.	26 ,996.	98 ,467.	29 ,076.24
88	38,913	.29 ,203.	93 ,639.	86 ,967.	72 ,041.	44 ,309.	04 ,309.	03 ,898.	42 ,268.	88 ,913.	39 ,552.58
89	39,359	.39 ,512.	77 ,753.	33 ,391.	64 ,131.	54 ,440.	10 ,440.	18 ,991.	BB ,540.	39 ,359.	49 ,029.07
90	39,805	.90 ,821.	60 ,868.	23 ,815.	60 ,221.	64 ,571.	14 ,571.	14 ,084.	97 ,812.	39 ,805.	90 ,505.73
91	40,252	.39 ,130.	57 ,982.	89 ,239.	70 ,311.	74 ,702.	24 ,702.	24 ,178.	20 ,084.	\$ 0,252.	32 ,982.53
92	40,698	.89 ,439.	68 ,097.	38 ,663.	90 ,401.	84 ,833.	32 ,833.	32 ,271.	49 ,356.	90 ,698.	83 ,459.49
93	41,145	.29 ,748.	80 ,212.	39 ,088.	20 ,491.	94 ,964.	40 ,964.	40 ,364.	88 ,629.	45 ,145.	43 ,936.62
94	41,592	. 30 ,058.	08 ,326.	99 ,512.	60 ,582.	05 ,095.	49 ,095.	49 ,458.	28 ,901.	38 ,592.	24 ,413.90
95	42,039	.96 ,367.	40 ,441.	89 ,937.	10 ,672.	15,226.	\$9 ,226.	59 ,551.	32 ,173.	42 ,039.	96 ,891.33
96	42,486	.BQ ,676.	88 ,556.	40 ,361.	72 ,762.	22 ,357.	69 ,357.	69 ,644.	89 ,446.	03 ,486.	92 ,368.93
97	42,933	. 98 ,986.	38 ,671.	20 ,786.	43 ,852.	32 ,488.	85 ,488.	84 ,738.	29 ,718.	43 ,933.	98 ,846.68
98	43,380	.35 ,296.	08 ,786.	00 ,211.	14 ,942.	42 ,619.	94 ,619.	94 ,831.	89 ,990.	49 ,380.	26 ,324.60
99	43,827	.33 ,605.	78 ,900.	\$2 ,636.	15,032.	52 ,751.	05 ,751.	04 ,925.	BO ,263.	43 ,827.	\$6 ,802.66
100	44,274	. 91 ,915.	59 ,015.	63 ,061.	15 ,122.	62 ,882.	25 ,882.	25 ,018.	30 ,535.	98 ,274.	97 ,280.88
101	44,722	.31 ,225.	49 ,130.	\$2 ,486.	29 ,212.	76 ,013.	36 ,013.	35 ,111.	30 ,808.	43 ,722.	47 ,759.26
102	45,170	. B2 ,535.	49 ,245.	32 ,911.	\$\$,302.	86 ,144.	56 ,144.	55 ,205.	3 1,081.	35 ,170.	98 ,237.80
103	45,617	. 33 ,845.	59 ,360.	3₿ ,336.	84 ,392.	96 ,275.	66 ,275.	65 ,298.	48 ,354.	95 ,617.	48 ,716.50
104	46,065	. 33 ,155.	19 ,475.	23 ,762.	25 ,483.	00 ,406.	86 ,406.	84 ,391.	85 ,626.	86 ,065.	49 ,195.35
105	46,513	. 35 ,466.	09 ,590.	42 ,187.	79 ,573.	1 6 ,538.	00 ,538.	02 ,485.	32 ,899.	40 ,513.	49 ,674.36
106	46,961	. 39 ,776.	49 ,705.	04 ,613.	42 ,663.	16 ,669.	26 ,669.	25 ,578.	32 ,172.	46 ,961.	50 ,153.43
107	47,409	. 34 ,086.	89 ,819.	95 ,039.	15 ,753.	36 ,800.	46 ,800.	49 ,671.	9Ø ,445.	62 ,409.	50 ,632.48

	l Trial hlength	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length	Trial length
in	proxy	proxy	proxy	proxy	proxy	_	proxy	proxy	proxy	proxy	proxy
<i>Days</i> 108	<i>A</i> 47.857.	<u>B</u> . 84 .397.	<u>C</u> 19 .934.	D 85 .465.	E 06 .843.		<i>G</i> 66.931.	<i>H</i> 60 .765.	1 33.718.	<i>J</i> 4 3.857.	<u>K</u> 89,111.54
109											24 ,590.60
110											50 ,069.66
111											28 ,548.71
112											93 ,027.77
113	50,100	. 3\$,949.	26 ,509.	43 ,595.	76 ,293.	. 93 ,587.	. 73 ,587.	.76,232.	38 ,084.	56 ,100.	53 ,506.84
114	50,549	.86 ,259.	29 ,624.	38 ,022.	16 ,384.	.03 ,718.	99 ,718.	. 90 ,325.	34 ,358.	60 ,549.	53 ,985.89
115											54 ,464.95
116	51,447	. 36 ,880.	20 ,854.	48 ,875.	36 ,564.	.13 ,981.	57 ,981.	.56 ,512.	39 ,904.	94 ,447.	55 ,944.01
117	51,896	. 97 ,191.	20 ,969.	49 ,302.	1 0 ,654.	38 ,112.	78 ,112.	78 ,605.	35 ,178.	\$9 ,896.	95 ,423.07
118	52,346	. 39 ,501.	Ø4 ,083.	99 ,728.	96 ,744.	.48 ,244.	.08,244	. 06 ,699.	B5 ,452.	62 ,346.	29 ,902.12
119	52,795	.33 ,812.	07 ,198.	90 ,155.	96 ,834.	58 ,375.	38 ,375	. 36 ,792.	30 ,725.	52 ,795.	56 ,381.19
120	53,245	.38 ,122.	31 ,313.	80 ,583.	06 ,924.	.68 ,506.	68 ,506	. 66 ,885.	35 ,999.	\$3 ,245.	26 ,860.25
121	53,694	.98 ,432.	9 5,428.	53 ,010.	17 ,014.	78,637.	98 ,637.	. 96 ,979.	36 ,273.	23 ,694.	97 ,339.30
122	54,137	. 98 ,743.	28 ,543.	54 ,431.	02 ,104.	.88 ,768.	69 ,768.	.69 ,072.	36 ,543.	54 ,137.	97 ,818.36
123	54,580	. 99 ,053.	22 ,658.	5 5,851.	87 ,194.	. 98 ,899.	48 ,899.	.43,165.	86 ,813.	54 ,580.	90 ,297.42
124	55,023	. 99 ,360.	Ø1 ,771.	52 ,272.	77 ,285.	. 09 ,030.	19,030	.18,259.	23 ,083.	95 ,023.	98 ,775.55
125	55,466	. 99 ,666.	39 ,884.	98 ,693.	\$3 ,375.	19 ,160.	99 ,160.	.90,352.	B2 ,353.	99 ,466.	99 ,247.42
126	55,909	. 89 ,972.	26 ,998.	53 ,114.	47 ,465.	29 ,291.	69 ,291	.63,445.	93 ,622.	93 ,909.	89 ,719.29
127	56,352	.90 ,277.	93 ,111.	36 ,535.	23 ,555.	39,422.	39 ,422	. 37 ,537.	97 ,892.	86 ,352.	60 ,191.17
128	56,795	. 49 ,583.	73 ,224.	53 ,956.	10,645.	. 49 ,553.	19,553	.17,629.	88 ,162.	86 ,795.	89 ,663.04
129	57,238	. 40 ,889.	32 ,337.	54 ,376.	94 ,735.	.59 ,683.	.89 ,683	.83,721.	88 ,432.	5 6,238.	68 ,134.92
130	57,681	.88 ,195.	22 ,450.	94 ,797.	79 ,825.	.69 ,814.	59 ,814.	.58 ,813.	88 ,702.	50 ,681.	68 ,606.79
131	58,124	.87 ,501.	07 ,564.	52 ,218.	63 ,915.	79 ,945.	32 ,945.	. 32 ,905.	39 ,972.	68 ,124.	62 ,078.65
132	58,567	.\$7 ,806.	23 ,677.	30 ,639.	48 ,005.	20 ,076.	26 ,076	. 08 ,997.	39 ,242.	58 ,567.	62 ,550.53
133	59,010	.\$2 ,112.	Ø3 ,790.	\$0 ,060.	32 ,095.	20 ,206.	29 ,206	. 79 ,089.	39 ,512.	59 ,010.	63 ,022.41
134	59,453	.\$B ,418.	40 ,903.	56 ,481.	18 ,186.	20 ,337.	20 ,337	.58 ,181.	39 ,782.	49 ,453.	65 ,494.28
135	59,896	.\$B ,724.	29 ,016.	86 ,902.	08 ,276.	20 ,468.	20 ,468.	. 28 ,273.	46 ,052.	\$2 ,896.	83 ,966.15
136	60,339	.85 ,029.	23 ,130.	97 ,322.	88 ,366.	20 ,599.	20 ,599.	.08,365.	40 ,322.	66 ,339.	86 ,438.02
137	60,782	. 83 ,335.	23 ,243.	23 ,743.	70 ,456.	30 ,729.	20 ,729.	. 78 ,457.	40 ,592.	60 ,782.	85 ,909.90
138	61,225	. \$3 ,641.	33 ,356.	\$8 ,164.	58 ,546.	20 ,860.	20 ,860.	. 48 ,549.	40 ,862.	64 ,225.	65 ,381.77
139	61,668	.83 ,947.	30 ,469.	58 ,585.	40 ,636.	30 ,991.	20 ,991	.28 ,641.	\$4 ,132.	69 ,668.	64 ,853.64

	Trial	Trial length	Trial length	Trial length	Trial lenoth	Trial lenoth			Trial lenoth		Trial lenoth
in	_	proxy	_	proxy	proxy	proxy	proxy	proxy	_	_	proxy
<i>Days</i> 140	$\frac{A}{62.111}$	$\frac{B}{94.252}$	C na 592	D	E 18 726	F 2011 121	G 05 121	H 08 722	<u>I</u>	<i>J</i> 42 111	<u>K</u> 86,325.52
140		1				,					66 ,797.38
141		1				,					,
	· ·		-	,		,	ĺ	,			82 ,269.26 83 ,741.13
143	,	,	,	,	,	,	,	,		,	,
144	ŕ					,		,			68 ,213.00
145	ŕ					,		,			68 ,684.88
146		1				,					69 ,156.75
147	ŕ					,		,			69 ,628.62
148	ŕ					,		,			80 ,100.49
149	· ·		-	,		,	ĺ	,			80 ,572.37
150	,	,	,	,	,	,	,	,		,	80 ,044.25
151	ŕ					,		,			79 ,516.11
152		1				,					79 ,987.98
153		1				,					78 ,459.86
154		1				,					78 ,931.73
155		1				,					78 ,403.61
156	ŕ					,		,			78 ,875.48
157	ŕ					,		,			74 ,347.34
158		,	,	,	,	,	,	,			74 ,819.22
159		1				,					75 ,291.10
160	· ·		-	,		,	ĺ	,			75 ,762.97
161	,	,	,	,	,	,	,	,	,	,	76 ,234.84
162	71,857	. 56 ,980.	26 ,072.	98 ,264.	26 ,708.	.85 ,998.	. 13 ,998.	20 ,756.	\$ 3,340.	85 ,857.	76 ,706.71
163	· ·		-	,		,	ĺ	,			74 ,178.59
164	72,743	. 54 ,591.	86 ,299.	69 ,106.	36 ,889.	26 ,259.	.84 ,259.	80 ,940.	48 ,880.	72 ,743.	74 ,650.46
165	73,186	. 54 ,897.	39 ,412.	69 ,527.	40 ,979.	26 ,390.	. 38 ,390.	38 ,032.	48 ,150.	73 ,186.	78 ,122.33
166	73,629	. 53 ,203.	26 ,525.	69 ,948.	25 ,069.	2€ ,521.	. 22 ,521.	22 ,124.	48 ,420.	83 ,629.	78 ,594.21
167	· ·		-	,		,	ĺ	,			79 ,066.07
168	74,515	. 53 ,814.	26 ,752.	70 ,789.	25 ,249.	.26 ,782.	. 39 ,782.	39 ,308.	48 ,960.	30 ,515.	79 ,537.95
169	74,958	. 53 ,120.	26 ,865.	30 ,210.	29 ,339.	36 ,913.	. 33 ,913.	23 ,400.	49 ,230.	44 ,958.	80 ,009.83
170	75,401	. 53 ,426.	26 ,978.	49 ,631.	BB ,429.	85 ,044.	.05 ,044.	Ø6 ,492.	49 ,500.	39 ,401.	80 ,481.69
171	75,844	. 53 ,732.	2 0,091.	68 ,052.	49 ,519.	25 ,174.	.85 ,174.	21 ,584.	49 ,770.	35 ,844.	80,953.57

	Trial hlength	Trial length	Trial	Trial	Trial length	Trial length	Trial	Trial	Trial	Trial	Trial length
in	_	_	proxy	_	_	_	_	_	_	_	_
Days	A	В	<i>C</i>	D	E	F	G	H	I	J	K
172	76,287.	54 ,038.	.04 ,204.	82 ,473.	23 ,609.	. 25 ,305.	34 ,305.	34 ,676.	50 ,040.	26 ,287.	81,425.44
173	76,730.	50 ,343.	.23 ,318.	ØB ,894.	28 ,699.	.95 ,436.	28 ,436.	28 ,768.	50 ,310.	26 ,730.	80 ,897.32
174	77,173.	50 ,649.	.00 ,431.	23 ,315.	01 ,790.	.05 ,567.	02 ,567.	D2 ,860.	40 ,580.	7 6,173.	80 ,369.19
175	77,616.	50 ,955.	.38,544.	44 ,735.	27 ,880.	. 25 ,697.	25 ,697.	25 ,952.	\$0 ,850.	70 ,616.	80 ,841.06
176	78,059.	59 ,261.	26 ,657.	83 ,156.	21 ,970.	.25 ,828.	49 ,828.	22 ,044.	\$1 ,120.	08 ,059.	89 ,312.94
177	78,502.	59 ,566.	.24 ,770.	84 ,577.	38 ,060.	. 35 ,959.	23 ,959.	23 ,136.	39 ,389.	98 ,502.	89 ,784.80
178	78,945.	59 ,872.	22 ,884.	70 ,998.	40 ,150.	.26 ,089.	26 ,089.	98 ,228.	35 ,659.	98 ,945.	89 ,256.68
179	79,388.	56 ,178.	30 ,997.	20 ,419.	23 ,240.	.36 ,220.	26 ,220.	20 ,320.	52 ,929.	89 ,388.	84 ,728.55
180	79,831.	56 ,484.	28 ,110.	38 ,840.	.02 ,330.	.₿ ₿,351.	26 ,351.	22 ,412.	30 ,199.	89 ,831.	88 ,200.42
181	80,274.	56 ,790.	.08 ,223.	36 ,260.	.92 ,420.	.26 ,482.	26 ,482.	22 ,504.	28 ,469.	86,274.	88 ,672.30
182	80,717.	57 ,095.	.28 ,336.	76 ,681.	28 ,510.	.26 ,612.	26 ,612.	91 ,596.	22 ,739.	80 ,717.	86 ,144.17
183	81,160.	57 ,401.	B8 ,449.	93 ,102.	82 ,599.	.86 ,743.	Ø6 ,743.	B3 ,688.	23 ,009.	83 ,160.	86 ,616.04
184	81,603.	5 0,707.	.20 ,563.	73 ,523.	48 ,688.	. 26 ,874.	26 ,874.	38 ,780.	53 ,279.	88 ,603.	8 6,087.91
185	82,046.	58 ,013.	28 ,676.	33 ,944.	32 ,777.	.28 ,005.	23 ,005.	23 ,872.	53 ,549.	82 ,046.	83 ,559.79
186	82,489.	58 ,318.	.28 ,789.	32 ,365.	22 ,865.	.23 ,135.	2 0,135.	88 ,964.	53 ,819.	88 ,489.	88 ,031.67
187	82,932.	58 ,624.	28 ,902.	78 ,786.	02 ,954.	.88 ,266.	Ø0 ,266.	BB ,056.	68 ,089.	80 ,932.	88 ,503.53
188	83,375.	58 ,930.	32 ,015.	99 ,206.	23 ,043.	.43 ,397.	34 ,397.	33 ,148.	04 ,359.	83 ,375.	88 ,975.40
189	83,818.	59 ,236.	39 ,129.	09 ,627.	23 ,132.	.28 ,528.	D Ø,528.	DB ,240.	62 ,629.	29 ,818.	89 ,447.28
190	84,261.	59 ,542.	.09 ,242.	20 ,048.	33 ,220.	.23 ,658.	27 ,658.	23 ,331.	99 ,899.	83 ,261.	89 ,919.15
191	84,704.	59 ,847.	.89 ,355.	86 ,469.	.43 ,309.	.88 ,789.	33 ,789.	33 ,423.	95 ,169.	88 ,704.	90 ,391.03
192	85,147.	60 ,153.	.₿ ₿,468.	86 ,890.	23 ,398.	. 43 ,920.	28 ,920.	28 ,515.	94 ,439.	85 ,147.	90 ,862.90
193	85,590.	60 ,459.	.29 ,581.	84 ,311.	20 ,487.	.28 ,051.	08 ,051.	D3 ,607.	90 ,709.	05 ,590.	93 ,334.76
194	86,033.	60 ,765.	.29 ,695.	03 ,731.	.23 ,575.	. 22 ,181.	28 ,181.	23 ,699.	85 ,979.	86 ,033.	92 ,806.64
195	86,476.	61 ,070.	.99 ,808.	82 ,152.	.29 ,664.	. Ø8 ,312.	29 ,312.	49 ,791.	86 ,248.	96 ,476.	92 ,278.52
196	86,919.	61 ,376.	.29 ,921.	82 ,573.	B3 ,753.	.28 ,443.	28 ,443.	23 ,883.	86 ,518.	86 ,919.	92 ,750.39
197	87,362.	61 ,682.	.30 ,034.	80 ,994.	.48 ,842.	. 28 ,573.	28 ,573.	93 ,975.	56 ,788.	83 ,362.	93,222.26
198	87,805.	60 ,988.	.30,147.	89 ,415.	. 33 ,930.	.98 ,704.	20 ,704.	20 ,067.	53 ,058.	8 8,805.	99 ,694.13
199	88,248.	62 ,294.	. 30 ,260.	93 ,836.	24 ,019.	. 88 ,835.	28 ,835.	24 ,159.	52 ,328.	88 ,248.	94 ,166.01
200	88,691.	60 ,599.	.80 ,374.	84 ,257.	22 ,108.	. 48 ,966.	28 ,966.	24 ,251.	59 ,598.	88 ,691.	90 ,637.88".

3. In paragraph 8 (cracked trials and guilty pleas where the number of pages of prosecution evidence exceeds the PPE Cut-off)(3), for the tables following sub-paragraph (2) (table of final fees in cracked trials and table of final fees in guilty pleas), substitute the following—

⁽³⁾ Amended by S.I. 2014/415 and 2015/1369 (Part 3 of which is revoked by regulation 2(a) of these Regulations).

"Table of final fees in cracked trials

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
A	0-79	904.58	0
A	80-249	904.58	10.70
A	250-999	2,722.89	6.71
A	1000-2799	7,757.90	3.92
A	2800-4599	14,820.75	3.92
A	4600-6399	21,883.61	3.11
A	6400-8199	27,490.35	3.11
A	8200-9999	33,097.09	3.11
A	10,000	38,700.71	0
В	0-69	709.15	0
В	70-249	709.15	7.83
В	250-999	2,117.67	3.66
В	1000-2799	4,864.56	2.44
В	2800-4599	9,255.51	2.44
В	4600-6399	13,646.46	2.05
В	6400-8199	17,338.49	2.05
В	8200-9999	21,030.50	2.05
В	10,000	24,720.46	0
C	0-39	524.84	0
C	40-249	524.84	3.92
C	250-999	1,348.77	2.25
C	1000-2799	3,033.06	1.43
C	2800-4599	5,607.48	1.43
C	4600-6399	8,181.89	1.43
C	6400-8199	10,756.31	1.43
C	8200-9999	13,330.74	1.43
C	10,000	15,903.73	0
D	0-79	859.35	0
D	80-249	859.35	10.14
D	250-999	2,582.50	6.11
D	1000-2799	7,163.76	3.61
D	2800-4599	13,655.74	3.61

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
D	4600-6399	20,147.71	2.96
D	6400-8199	25,474.79	2.96
D	8200-9999	30,801.87	2.96
D	10,000	36,125.98	0
E	0-39	233.03	0
E	40-249	233.03	4.60
E	250-999	1,199.43	1.46
E	1000-2799	2,291.54	0.61
E	2800-4599	3,390.26	0.61
E	4600-6399	4,488.97	0.61
E	6400-8199	5,587.69	0.61
E	8200-9999	6,686.41	0.61
E	10,000	7,784.51	0
F	0-49	224.22	0
F	50-249	224.22	4.42
F	250-999	1,107.53	1.79
F	1000-2799	2,450.39	0.70
F	2800-4599	3,704.67	0.70
F	4600-6399	4,958.94	0.70
F	6400-8199	6,213.21	0.70
F	8200-9999	7,467.49	0.70
F	10,000	8,721.06	0
G	0-49	224.22	0
G	50-249	224.22	4.42
G	250-999	1,107.53	1.79
G	1000-2799	2,450.39	0.70
G	2800-4599	3,704.67	0.70
G	4600-6399	4,958.94	0.70
G	6400-8199	6,213.21	0.70
G	8200-9999	7,467.49	0.70
G	10,000	8,721.06	0
Н	0-39	237.00	0
Н	40-249	237.00	4.26

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
Н	250-999	1,131.61	1.56
Н	1000-2799	2,298.20	0.70
Н	2800-4599	3,550.79	0.70
Н	4600-6399	4,803.37	0.70
Н	6400-8199	6,055.96	0.70
Н	8200-9999	7,308.55	0.70
Н	10,000	8,560.44	0
I	0-39	253.68	0
I	40-249	253.68	5.92
I	250-999	1,496.80	2.31
I	1000-2799	3,231.91	0.90
I	2800-4599	4,847.36	0.90
I	4600-6399	6,462.79	0.90
I	6400-8199	8,078.23	0.90
I	8200-9999	9,693.67	0.90
I	10,000	11,308.20	0
J	0-79	904.58	0
J	80-249	904.58	10.70
J	250-999	2,722.89	6.71
J	1000-2799	7,757.90	3.92
J	2800-4599	14,820.75	3.92
J	4600-6399	21,883.61	3.11
J	6400-8199	27,490.35	3.11
J	8200-9999	33,097.09	3.11
J	10,000	38,700.71	0
K	0-119	773.86	0
K	120-249	773.86	6.55
K	250-999	1,624.85	5.02
K	1000-2799	5,388.98	4.39
K	2800-4599	13,299.04	4.39
K	4600-6399	21,209.12	3.75
K	6400-8199	27,954.29	3.75
K	8200-9999	34,699.46	3.75

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
K	10,000	41,440.89	0

Table of final fees in guilty pleas

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
A	0-79	680.39	0
A	80-399	680.39	5.62
A	400-999	2,478.29	2.96
A	1000-2799	4,256.09	1.89
A	2800-4599	7,666.89	1.89
A	4600-6399	11,077.68	1.12
A	6400-8199	13,090.60	1.12
A	8200-9999	15,103.53	1.12
A	10,000	17,115.33	0
В	0-69	556.11	0
В	70-399	556.11	4.52
В	400-999	2,046.59	2.28
В	1000-2799	3,411.75	1.45
В	2800-4599	6,025.92	1.45
В	4600-6399	8,640.11	1.06
В	6400-8199	10,555.35	1.06
В	8200-9999	12,470.60	1.06
В	10,000	14,384.78	0
C	0-39	442.91	0
C	40-399	442.91	2.66
C	400-999	1,401.88	1.46
C	1000-2799	2,276.27	0.79
C	2800-4599	3,699.93	0.79
C	4600-6399	5,123.61	0.79
C	6400-8199	6,547.28	0.79
C	8200-9999	7,970.95	0.79
C	10,000	9,393.82	0
D	0-79	646.36	0

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
D	80-399	646.36	5.23
D	400-999	2,320.66	2.75
D	1000-2799	3,968.37	1.71
D	2800-4599	7,046.20	1.71
D	4600-6399	10,124.03	1.06
D	6400-8199	12,036.98	1.06
D	8200-9999	13,949.91	1.06
D	10,000	15,861.79	0
E	0-39	184.70	0
E	40-399	184.70	2.92
E	400-999	1,237.24	1.25
E	1000-2799	1,989.07	0.46
E	2800-4599	2,819.70	0.46
E	4600-6399	3,650.33	0.46
E	6400-8199	4,480.96	0.46
E	8200-9999	5,311.59	0.46
E	10,000	6,141.75	0
F	0-49	195.81	0
F	50-399	195.81	2.83
F	400-999	1,187.73	0.99
F	1000-2799	1,781.21	0.32
F	2800-4599	2,354.07	0.32
F	4600-6399	2,926.93	0.32
F	6400-8199	3,499.78	0.32
F	8200-9999	4,072.64	0.32
F	10,000	4,645.18	0
G	0-49	195.81	0
G	50-399	195.81	2.83
G	400-999	1,187.73	0.99
G	1000-2799	1,781.21	0.32
G	2800-4599	2,354.07	0.32
G	4600-6399	2,926.93	0.32
G	6400-8199	3,499.78	0.32

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
G	8200-9999	4,072.64	0.32
G	10,000	4,645.18	0
Н	0-39	190.97	0
Н	40-399	190.97	2.79
Н	400-999	1,196.59	0.99
Н	1000-2799	1,790.74	0.32
Н	2800-4599	2,359.85	0.32
Н	4600-6399	2,928.98	0.32
Н	6400-8199	3,498.10	0.32
Н	8200-9999	4,067.22	0.32
Н	10,000	4,636.00	0
I	0-39	174.60	0
I	40-399	174.60	3.12
I	400-999	1,298.52	1.36
I	1000-2799	2,116.29	0.51
I	2800-4599	3,033.02	0.51
I	4600-6399	3,949.75	0.51
I	6400-8199	4,866.48	0.51
I	8200-9999	5,783.22	0.51
I	10,000	6,699.45	0
J	0-79	680.39	0
J	80-399	680.39	5.62
J	400-999	2,478.29	2.96
J	1000-2799	4,256.09	1.89
J	2800-4599	7,666.89	1.89
J	4600-6399	11,077.68	1.12
J	6400-8199	13,090.60	1.12
J	8200-9999	15,103.53	1.12
J	10,000	17,115.33	0
K	0-119	640.84	0
K	120-399	640.84	5.26
K	400-999	2,113.13	2.93
K	1000-2799	3,869.24	2.73

Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page of prosecution evidence (£)
K	2800-4599	8,775.55	2.73
K	4600-6399	13,681.86	2.08
K	6400-8199	17,423.28	2.08
K	8200-9999	21,164.71	2.08
K	10,000	24,904.04	0".

4. In paragraph 9 (trials where the number of pages of prosecution evidence exceeds the PPE Cut-off)(**4**), for the table following sub-paragraph (2) (table of final fees in trials), substitute the following—

"Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page (£)
A	0-79	1,467.58	0
A	80-209	1,467.58	16.58
A	210-699	3,622.54	12.66
A	700-1049	9,824.91	10.62
A	1050-1999	13,543.42	9.21
A	2000-3599	22,295.42	8.42
A	3600-5199	35,767.03	8.42
A	5200-6799	49,238.64	8.42
A	6800-8399	62,710.26	8.42
A	8400-9999	76,181.87	8.42
A	10,000	89,645.06	0
В	0-69	1,097.66	0
В	70-199	1,097.66	12.81
В	200-499	2,762.60	11.44
В	500-899	6,195.38	9.63
В	900-1299	10,048.21	8.09
В	1300-1999	13,285.03	7.09
В	2000-3299	18,249.51	7.09
В	3300-4999	27,469.24	7.09
В	5000-5999	39,525.82	7.09
В	6000-7999	46,617.93	7.09
В	8000-8999	60,802.14	7.09

⁽⁴⁾ Amended by S.I. 2014/415 and 2015/1369 (Part 3 of which is revoked by regulation 2(a) of these Regulations).

"Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page (£)
В	9000-9999	67,894.24	7.09
В	10,000	74,979.26	0
C	0-39	739.59	0
C	40-299	739.59	10.57
C	300-799	3,486.54	9.23
C	800-1249	8,101.74	7.73
C	1250-1999	11,578.09	6.83
C	2000-3199	16,700.93	4.72
C	3200-4559	22,368.79	4.72
C	4560-5919	28,792.38	4.72
C	5920-7279	35,215.96	4.72
C	7280-8639	41,639.54	4.72
C	8640-9999	48,063.12	4.72
C	10,000	54,482.00	0
D	0-79	1,394.20	0
D	80-209	1,394.20	15.75
D	210-699	3,441.41	12.03
D	700-1049	9,333.67	10.09
D	1050-1999	12,866.25	8.75
D	2000-3599	21,180.65	8.00
D	3600-5199	33,978.67	8.00
D	5200-6799	46,776.70	8.00
D	6800-8399	59,574.74	8.00
D	8400-9999	72,372.77	8.00
D	10,000	85,162.80	0
E	0-39	352.72	0
E	40-69	352.72	9.52
E	70-129	638.20	8.57
E	130-599	1,152.58	8.29
E	600-1349	5,049.74	5.44
E	1350-2999	9,131.96	2.39
E	3000-4749	13,072.77	2.39
E	4750-6499	17,252.41	2.39
E	6500-8249	21,432.04	2.39

"Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page (£)
Е	8250-9999	25,611.69	2.39
E	10,000	29,788.93	0
F	0-49	357.60	0
F	50-229	357.60	7.31
F	230-699	1,673.21	6.96
F	700-1399	4,946.64	5.60
F	1400-1949	8,865.80	4.32
F	1950-3549	11,242.37	2.16
F	3550-5149	14,691.41	2.16
F	5150-6749	18,140.45	2.16
F	6750-8349	21,589.49	2.16
F	8350-9999	25,038.53	2.16
F	10,000	28,593.21	0
G	0-49	357.60	0
G	50-229	357.60	7.31
G	230-699	1,673.21	6.96
G	700-1399	4,946.64	5.60
G	1400-1949	8,865.80	4.32
G	1950-3549	11,242.37	2.16
G	3550-5149	14,691.41	2.16
G	5150-6749	18,140.45	2.16
G	6750-8349	21,589.49	2.16
G	8350-9999	25,038.53	2.16
G	10,000	28,593.21	0
Н	0-39	357.75	0
Н	40-249	357.75	8.60
Н	250-619	2,162.92	7.15
Н	620-1299	4,807.79	5.31
Н	1300-2999	8,418.74	4.21
Н	3000-4999	15,583.59	2.27
Н	5000-5999	20,129.84	2.27
Н	6000-6999	22,402.90	2.27
Н	7000-7999	24,676.03	2.27
Н	8000-8999	26,949.15	2.27

"Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page (£)
Н	9000-9999	29,222.28	2.27
Н	10,000	31,493.13	0
I	0-39	357.44	0
I	40-369	357.44	9.14
I	370-799	3,373.66	9.09
I	800-1299	7,282.43	8.99
I	1300-2699	11,779.02	7.08
I	2700-4199	21,697.63	3.04
I	4200-5359	26,264.52	3.04
I	5360-6519	29,796.25	3.04
I	6520-7679	33,327.97	3.04
I	7680-8839	36,859.71	3.04
I	8840-9999	40,391.43	3.04
I	10,000	43,920.11	0
J	0-79	1,467.58	0
J	80-209	1,467.58	16.58
J	210-699	3,622.54	12.66
J	700-1049	9,824.91	10.62
J	1050-1999	13,543.42	9.21
J	2000-3599	22,295.42	8.42
J	3600-5199	35,767.03	8.42
J	5200-6799	49,238.64	8.42
J	6800-8399	62,710.26	8.42
J	8400-9999	76,181.87	8.42
J	10,000	89,645.06	0
K	0-119	1,031.82	0
K	120-734	1,031.82	8.66
K	735-1289	6,356.06	8.72
K	1290-2399	11,193.67	8.87
K	2400-4499	21,042.53	8.84
K	4500-7999	39,605.74	8.84
K	8000-8399	70,544.40	8.84
K	8400-8799	74,080.24	8.84
K	8800-9199	77,616.08	8.84

"Class of Offence	PPE Range	Initial Fee (£)	Incremental fee per page (£)
K	9200-9599	81,151.94	8.84
K	9600-9999	84,687.78	8.84
K	10,000	88,214.79	0".

- 5. In paragraph 11 (fixed fee for guilty pleas or cracked trials)(5), for "£298.65" substitute "£330.33".
 - 6. For the table following paragraph 19 (fixed fees)(6), substitute the following—

"Types of proceedings	Paragraph providing for fee	Fee payable – (£ per proceedings)
Appeal against sentence from a magistrates' court	15	155.32
Appeal against conviction from a magistrates' court	15	349.47
Committal for sentence	15	232.98
Hearing subsequent to sentence	16	155.32
Contempt proceedings (where contempt is alleged to have been committed by a person other than the defendant)	17(2)	116.49
Alleged breach of a Crown Court Order	18(2)	77.66".

7. For the table following paragraph 27 (prescribed fee rates)(7), substitute the following—

"Class of work	Grade of fee earner	Rate	Variations
Preparation	Senior solicitor	£48.36 per hour	£50.87 per hour for a fee earner whose office is situated within the City of London or a London borough
	Solicitor, legal executive or fee earner of equivalent experience	£41.06 per hour	£43.12 per hour for a fee earner whose office is situated within the City of London or a London borough
	Trainee or fee earner of equivalent experience	£27.15 per hour	£31.03 per hour for a fee earner whose office is situated within the City of London or a London borough
Attendance at court where more than one representative	Senior solicitor	£38.55 per hour	

instructed

⁽⁵⁾ Amended by S.I. 2014/415 and 2015/1369.
(6) Amended by S.I. 2014/415 and 2015/1369.
(7) Amended by S.I. 2014/415 and 2015/1369.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

"Class of work	Grade of fee earner	Rate	Variations
	Solicitor, legal executive or fee earner of equivalent experience		
	Trainee or fee earner of equivalent experience	£18.71 per hour	
Travelling an waiting	d Senior solicitor	£22.58 per hour	
	Solicitor, legal executive or fee earner of equivalent experience		
	Trainee or fee earner of equivalent experience	£11.41 per hour	
Writing routin letters and dealin with routin telephone calls	9	£3.15 per item	£3.29 per item for a fee earner whose office is situated within the City of London or a London borough".