10	0.00040.00065,0.0052,0.00052
20	0.0102 0.0307 0.0214 0.0200 (0.0204 0.0342 0.0365 0.0435 0.0343 0.0365 0.0435
30	0.6542, $0.1430$ , $0.0964$ , $0.07556$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0850$ , $0.1206$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0850$ , $0.1206$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0756$ , $0.0850$ , $0.1206$ , $0.0756$ , $0.08100$ , $0.0756$ , $0.08100$ , $0.0791$ , $0.0756$ , $0.08100$ , $0.0756$ , $0.0756$ , $0.08100$ , $0.0756$ , $0.0756$ , $0.08100$ , $0.0756$ , $0.0756$ , $0.08100$ , $0.0756$ , $0.075$
40	$0.164 \\ 0.3183 \\ 0.1825 \\ 0.$
50	0.47861.51670.5972.0.43120.35460.37040.36310.32040.37040.36310.32040.37040.36310.32040.37040.36310.32040.37040.36310.32040.36303.38810.38070.3772.0.41220.312321.24051.25321.28141.24051.25321.28141.24051.25321.28141.24051.35341.30451
60	$0.93112.5724\\1.0726\\1.72751.61300.5568\\0.5162\\0.52741.0726\\1.72751.61300.5568\\0.5162\\0.55810.5262\\0.55810.5326\\0.5582\\0$
70	1.86474.84812.9675(1.357(1.10070.9960).0.8860(0.88010.8816(1.0331).0.2710.9960(0.8800).2.88010.8816(1.0331).0.2710.9962(1.03851.2.6712.2.9963(2.88741.89612.27712.3525(1.84411.85401.95231.87942.01661.9865(2.97712.03242.10032.14852.2.8572.2.85702.2.85712.34531.0.2710.99745(1.9861.2.97712.3525(1.84411.8541
80	3.0294.76924.923(3.2344(1.79611.59611.428(1.363(1.296(1.6968)1.428(1.363(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.296(1.6968)1.428(1.363(1.2968)1.428(1.2968
90	4.758211.6665.69975.06162.84753.46252.06241.85851.946662.403212.31822.20522.41825.06241.85851.94662.403212.31822.20522.41825.20522.41825.20522.41825.20522.87852.41825.20522.87852.41825.20522.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.87852.41825.20522.41825.20522.87852.41825.20522.87852.41825.20522.41825.20522.87852.41825.20522.87852.41825.20522.41825.20522.41825.20522.41825.20522.41825.20522.41825.41825.41825
100	(6.744815.968928347.04655.27064.78823.99612.57662.23964.32765.27064.78823.99612.57662.23964.23745.23
110	10.28223.746 13.617 10.1227.8486 6.3194.5 2858.4 7.1663.5485 4.7867.3.5485 6.7891.5 2858.4 7.1663.5485 4.7867.3.5485 6.7891.4 .48764.1569.3.98813.9974.3.97183.39228.7 8814.07864.0126.4 0.8364.5 7.9865.7 5.7851.5 7.8925.8 0.7894.6 0.2086.6 0.3855.5 5.9945.6 0.0086.6 0.7855.5 5.7850.5 7.8905.6 3.3865.6 3.7865.6 3.7865.7 5.7850.7 5.7850.7 5.7850.7 5.7850.5 3.7865.6 3.7865.7 5.7850.5 3.7865.6 3.7865.
120	14.943.22.963.19.3261.49.00711.0719.39961.8.37861.6.00715.17179.39961.8.37861.6.00715.17172.6.07016.33885.89865.80735.4718.27475.95738.53997.300715.56705.56985.5235.56988.5.93216.50973.8.00715.56705.56985.5235.56988.5.93216.20973.8.00715.56705.56985.5.2355.56988.5.93216.20973.8.00715.56705.56985.5.2355.66885.5.93216.50973.8.90719.57777.35167.9061.8.20973.8.00715.56705.59738.59973.8.90719.57777.35167.9061.8.20973.8.9073.5.9738.5.9073.8.9073.5.9738.5.9073.8.9073.5.9738.5.9073.8.9073.5.9738.5.9073.8.9073.5.9738.5.9073.8.9073.5.9738.5.9073.5.90
130	(77.433.69.45.21.864.15.733.12.524.10.269.8.3896.6.9085.58982.7.70867.22846.76706.8.28616.02875.9882.7.70867.22846.76706.8.28616.02875.9882.7.70867.22846.76706.8.28616.02875.9882.9.81615.8.7072.8.28879.9.3339.7.7409.7.7622.7.70818.51948.4.168.67.4972.7.33317.7.409.7.7622.7.70818.51948.4.168.4.168.67.4972.7.33317.7.409.7.7622.7.70818.51948.4.168.67.4972.7.33317.7.409.7.7622.7.70818.51948.4.168.4.168.4.169.4.16
_	(28.00658.89434.27624.81119.48614.26713.5719.584(9.181112.377011.48917.2759.586(9.181112.377011.48917.2759.586(9.181112.377011.48917.2759.586(9.181112.377011.48917.2759.586(9.181112.377011.48917.27511.28617.3
-	\$65.218.75.528.42.988.200.447.24.2381 19.5381 15.538(1 12.5841 11.3421 15.758) 14.461 13.522 13.214 12.21111.851 11.496 15.004 13.022 13.214 12.21111.851 11.496 15.004 13.022 13.214 12.21111.851 11.496 15.004 13.022 13.214 12.214 13.214
160	4542931975316837995265322485627397168379952653224856273971606473,937710,003718,333716,003719,003718,333716,003718,333716,003718,333716,003718,333716,003718,333716,003718,333716,003718,333716,003718,333718,00371
_	\$8.834120.016683488.2553699229.8752545520.725518.04625.73569229.8752545520.725215.908220.72518.04628.735220.0120.35420.2082.20.87220.88220.72821.56926.40523.4125.01523.76523.4225.20722.8092.2072.2072.2072.2072.2072.2072.2072.2
	173.000 1477.6781 165 58.044.66.062.36.327.28.904.27.742.20.1129.3770 28.0617.28.20.1129.3770 28.0617.28.20.1129.3772.8.000.43.00.07530.05130.19129.885.29.062.30.399.29.0013.32.20.1110.31.073.31.20.23.15.62.31.809.31.110.31.073.31.20.23.15.62.31.809.31.110.31.073.31.20.23.15.22.20.1129.3772.8.000.43.00.07530.05130.19129.885.29.062.30.399.29.0013.32.373.600.5130.19129.885.29.062.30.399.29.0013.32.373.600.5130.19129.885.29.062.30.399.29.0013.32.373.600.5130.19129.885.29.062.30.399.29.0013.32.20.373.600.5130.19129.885.29.062.30.399.29.0013.32.373.600.5130.19129.885.29.062.30.399.29.0013.32.373.600.5130.19129.885.29.00130.30.373.00.5130.19129.885.29.00130.30.5130.19129.885.29.00130.30.5130.19129.895.29.00130.30.373.00.07530.00.5130.19129.885.29.00130.30.5130.19129.885.29.00130.30.5130.19129.885.29.00130.30.5130.19129.885.29.00130.30.5130.19129.885.29.00130.30.5130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.373.00.05130.19129.885.29.00130.30.30.30.30.30.30.30.30.30.30.30.30.3
-	91 8.201 183.3 49 99 285 71.675 56 888 44 8.85 24 0.56 21 73.27 56 588 54 48 885 24 0.56 21 73.27 26 28.47 26 33.6 14 73.55 20 406 29 58 27 577 24 25 50 50 29 3.55 27 50 28 57.5 27 98 72 9 18 18 29 52 75 76 27 98 72 9 18 18 28 57 50 24 39 8.85 27 50 24 39 8.
	105.282.09.41111.2880.937.63.706.47.758.289.932.305.306.47.758.289.932.305.205.41.447.37.8873.5828.34.348.32.8882.377136.3904.2659.35.518.34.801.43.219.219.219.219.219.219.219.219.219.219
_	(116 28) 2229.07   21.3, 8 68.93C (89.32) 148.546 (44.81C) 36.45C (32.95   145.546 (44.81C) 36.45C (32.95   145.546 (44.33) 24.47   35.45C (34.65 (32.95   34.546 (34.545 (34.65 (34.545 (34.65 (34.545 (34.65 (34.545 (34.65 (34.545 (34.545 (34.65 (34.545 (34.545 (34.545 (34.65 (34.545 (3
_	133.87 264.25 137.47 99.12(77.83163 28150 76142 7143 7615 287447.89163 28150 76142 7143 7.615 287447.89163 28150 76142 7143 7.615 287447.89164 25447.89164 25447.89164 25447.89164 25541 250 8455 28747.47.89163 2815 2815 27447.89164 25547.47.89163 2815 2815 2815 2815 2815 2815 2815 2815
	(182.88355.601186.5C,181.97104.5273.31C,680.0855.59(51.39)(70.97965.12460.24258.77254.27251.88549.89267.80162.24459.73(57.971554.2751.89549.89267.80162.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.971554.2751.89549.89267.80165.24459.73(57.97156.2451.80165.24459.73(57.97156.2451.80165.24459.73(57.97156.2451.80165.24459.73(57.97156.2451.80165.24459.73(57.97156.2451.80165.24459.24459.8016.24459.73(57.97156.2451.80165.24459.73(57.97156.2451.80165.24459.73(57.97156.2451.80165.24459.24459.24459.8016.24459.73(57.97156.2451.80165.24459.244
_	223.44436.39.227.9(.156.07) 126.69 101.60 (24) 159.7 (1) 150.07 (1
	\$\(\{224.76.43.14.225.92.156.17.125.53.97.63.88.16.16.89.96.61.71.125.53.97.63.88.16.16.89.96.67.57.02.69.89.67.73.76.42.75.90.99.77.59.27.59.27.55.27.75.59.27.55.27.75.59.27.55.27.75.59.27.55.59.27.55.59.27.55.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.25.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75.27.75
	\$\(\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\
_	(347.31668.23.347.04.238.52,138.51.150.04122.23.1105.38.96.112.136.342 123.79 115.43.710.32.98.594.98.127.17 119.12 113.32 (109.48 107.18 10.32 119.45 113.32 (109.48 107.18 10.32 119.45 113.32 (119.48 113.32 119.45 113.32 119.
	(380.35,663.31) 1376.77; 2800.43; 2012.23; 180.64; 129.65; 114.45; 104.32; 159.27; 115.44; 104.32; 159.27; 128.41; 127.32; 117.44; 109.54; 103.54; 100.71; 139.24; 131.96; 126.11; 127.32; 117.44; 109.54; 103.67; 103
	427.4816.39.414.51284.55.219.39.183.07.147.22.127.18.97.19.30.17.23.17.19.23.17.18.97.19.30.17.23.17.19.97.19.23.17.18.97.19.22.12.23.97.18.97.19.32.17.19.23.17.19.19.19.19.37.19.19.19.37.19.19.19.37.19.19.19.19.19.19.19.19.19.19.19.19.19.
300	474 8281381 472.11322 62 248.13 199.05 188.71 132.21 52 246.13 199.05 188.71 142.95 130.42 187.44 198.65 157.17 146.25 149.05 1195.35 153.45 154.57 122.57 162.27 168.81 164.35 155.57 153.22 133.75 133.07 135.57 133.27 133.75 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 135.27 1