

Form 5, Child Support Guidelines & Worksheets

Note: These child support guidelines change periodically. Check with your local district court for the most current figures. These are effective July 1, 2008.

NEW MEXICO CHILD SUPPORT GUIDELINES

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:

Section 1. Section 40-4-11.1 NMSA 1978 (being Laws 1988, Chapter 87, Section 2, as amended) is amended to read:

Section 40-4-11.1. CHILD SUPPORT--GUIDELINES.--

A. In any action to establish or modify child support, the child support guidelines as set forth in this section shall be applied to determine the child support due and shall be a rebuttable presumption for the amount of such child support. Every decree or judgment of child support that deviates from the guideline amount shall contain a statement of the reasons for the deviation.

B. The purposes of the child support guidelines are to:

- (1) establish as state policy an adequate standard of support for children, subject to the ability of parents to pay;
- (2) make awards more equitable by ensuring more consistent treatment of persons in similar circumstances; and
- (3) improve the efficiency of the court process by promoting settlements and giving courts and the parties guidance in establishing levels of awards.

C. For purposes of the guidelines specified in this section:

- (1) "income" means actual gross income of a parent if employed to full capacity or potential income if unemployed or underemployed. Income need not be imputed to the primary custodial parent actively caring for a child of the parties who is under the age of six or disabled. If income is imputed, a reasonable child care expense may be imputed. The gross income of a parent means only the income and earnings of that parent and not the income of subsequent spouses, notwithstanding the community nature of both incomes after remarriage; and
- (2) "gross income" includes income from any source and includes but is not limited to income from salaries, wages, tips, commissions, bonuses, dividends, severance pay, pensions, interest, trust income, annuities, capital gains, social security benefits, workers' compensation benefits, unemployment insurance benefits, disability insurance benefits, significant in-kind benefits that reduce personal living expenses, prizes, and alimony or maintenance received, provided:
 - (a) "gross income" shall not include benefits received from means-tested public assistance programs or child support received by a parent for the support of other children;
 - (b) for income from self-employment, rent, royalties, proprietorship of a business or joint ownership of a partnership or closely held corporation, "gross income" means gross receipts minus ordinary and necessary expenses required to produce such

income, but ordinary and necessary expenses do not include expenses determined by the court to be inappropriate for purposes of calculating child support;

(c) "gross income" shall not include the amount of alimony payments actually paid in compliance with a court order;

(d) "gross income" shall not include the amount of child support actually paid by a parent in compliance with a court order for the support of prior children; and

(e) "gross income" shall not include a reasonable amount for a parent's obligation to support prior children who are in that parent's custody. A duty to support subsequent children is not ordinarily a basis for reducing support owed to children of the parties but may be a defense to a child support increase for the children of the parties. In raising such a defense, a party may use Table A as set forth in Subsection K of this section to calculate the support for the subsequent children.

D. As used in this section:

(1) "children of the parties" means the natural or adopted child or children of the parties to the action before the court but shall not include the natural or adopted child or children of only one of the parties;

(2) "basic visitation" means a custody arrangement whereby one parent has physical custody and the other parent has visitation with the children of the parties less than thirty-five percent of the time. Such arrangements can exist where the parties share responsibilities pursuant to Section 40-4-9.1 NMSA 1978; and

(3) "shared responsibility" means a custody arrangement whereby each parent provides a suitable home for the children of the parties, when the children spend at least thirty-five percent of the year in each home and the parents significantly share the duties, responsibilities, and expenses of parenting.

E. The basic child support obligation shall be calculated based on the combined income of both parents and shall be paid by them proportionately pursuant to Subsections K of this section.

F. Physical custody adjustments shall be made as follows:

(1) for basic visitation situations, the basic child support obligation shall be calculated using the basic child support schedule, Worksheet A and instructions contained in Subsection K of this section. The court may provide for a partial abatement of child support for visitations of one month or longer; and

(2) for shared responsibility arrangements, the basic child support obligation shall be calculated using the basic child support schedule, Worksheet B and instructions contained in Subsection K of this section.

G. In shared responsibility situations, each parent retains the percentage of the basic support obligation equal to the number of twenty-four-hour days of responsibility spent by each child with each respective parent divided by three hundred sixty-five.

H. The cost of providing medical and dental insurance for the children of the parties and the net reasonable child-care costs incurred on behalf of these children due to employment or job search of either parent shall be paid by each parent in proportion to his income, in addition to the basic obligation.

I. The child support may also include the payment of the following expenses not covered by the basic child support obligation:

- (1) any extraordinary medical, dental, and counseling expenses incurred on behalf of the children of the parties. Such extraordinary expenses are uninsured expenses in excess of one hundred dollars (\$100) per child per year;
- (2) any extraordinary educational expenses for children of the parties; and
- (3) transportation and communication expenses necessary for long distance visitation or time sharing.

J. Whenever application of the child support guidelines set forth in this section requires a person to pay to another person more than forty percent of his gross income for a single child support obligation for current support, there shall be a presumption of a substantial hardship, justifying a deviation from the guidelines.

K. BASIC CHILD SUPPORT SCHEDULE.—

**Both Parents'
Combined
Gross**

Number of children

BASIC CHILD SUPPORT SCHEDULE

Both parents'
Combined

Gross Monthly
Income

Number of children

	1	2	3	4	5	6
800.....	100.....	150.....	150.....	150.....	150.....	150.....
850.....	114.....	150.....	150.....	150.....	150.....	150.....
900.....	140.....	154.....	155.....	156.....	158.....	159.....
950.....	165.....	179.....	181.....	183.....	184.....	186.....
1,000.....	180.....	205.....	207.....	209.....	211.....	212.....
1,050.....	186.....	230.....	233.....	235.....	237.....	239.....
1,100.....	196.....	256.....	258.....	261.....	263.....	265.....
1,150.....	212.....	282.....	285.....	288.....	291.....	294.....
1,200.....	228.....	311.....	320.....	323.....	327.....	330.....
1,250.....	243.....	329.....	355.....	358.....	362.....	366.....
1,300.....	258.....	347.....	389.....	394.....	398.....	402.....
1,350.....	273.....	365.....	418.....	429.....	433.....	438.....
1,400.....	282.....	383.....	438.....	464.....	469.....	474.....
1,450.....	291.....	400.....	457.....	496.....	504.....	509.....
1,500.....	299.....	418.....	476.....	516.....	538.....	544.....
1,550.....	307.....	435.....	495.....	536.....	572.....	578.....
1,600.....	316.....	452.....	513.....	556.....	594.....	613.....
1,650.....	324.....	469.....	532.....	576.....	615.....	648.....
1,700.....	332.....	482.....	551.....	596.....	636.....	672.....
1,750.....	341.....	494.....	570.....	616.....	657.....	694.....
1,800.....	349.....	506.....	588.....	636.....	678.....	716.....
1,850.....	357.....	518.....	607.....	656.....	699.....	738.....
1,900.....	366.....	530.....	624.....	676.....	720.....	760.....

1,950	374	542	638	696	741	782
2,000	382	553	652	715	762	804
2,050	390	565	666	735	783	826
2,100	399	577	680	751	804	848
2,150	407	589	694	766	824	869
2,200	415	601	708	782	845	891
2,250	423	613	721	797	866	913
2,300	431	625	735	813	885	935
2,350	440	637	749	828	902	957
2,400	448	648	763	843	919	978
2,450	453	656	772	853	930	994
2,500	458	664	781	863	940	1,009
2,550	463	671	790	873	951	1,022
2,600	469	678	799	882	961	1,033
2,650	474	686	807	892	972	1,045
2,700	479	693	816	902	982	1,056
2,750	484	701	825	911	993	1,067
2,800	489	708	833	921	1,003	1,079
2,850	494	715	842	930	1,014	1,090
2,900	499	722	850	939	1,023	1,100
2,950	503	728	857	946	1,031	1,109
3,000	507	734	863	954	1,040	1,118
3,050	511	740	870	962	1,048	1,127
3,100	515	746	877	969	1,056	1,136
3,150	519	751	883	976	1,063	1,143
3,200	522	755	888	981	1,069	1,149
3,250	525	759	893	987	1,075	1,156
3,300	529	764	898	992	1,081	1,162
3,350	532	768	903	997	1,087	1,168
3,400	535	772	907	1,003	1,092	1,175
3,450	538	777	912	1,008	1,098	1,181
3,500	541	781	917	1,013	1,104	1,187
3,550	544	786	922	1,019	1,110	1,194
3,600	548	790	927	1,025	1,117	1,201
3,650	551	795	933	1,031	1,123	1,207
3,700	554	799	938	1,036	1,129	1,214
3,750	557	804	943	1,042	1,135	1,221
3,800	561	808	948	1,048	1,142	1,228
3,850	564	813	953	1,053	1,148	1,234
3,900	569	820	961	1,062	1,157	1,245
3,950	574	827	969	1,071	1,167	1,255
4,000	578	834	978	1,080	1,177	1,266
4,050	583	841	986	1,089	1,187	1,276
4,100	588	848	994	1,098	1,197	1,287
4,150	593	855	1,002	1,107	1,207	1,297
4,200	598	862	1,010	1,116	1,216	1,307

4,250.....603..... 868..... 1,0181,124..... 1,225 1,317
 4,300.....608..... 875..... 1,0251,133..... 1,235 1,327
 4,350.....613..... 882..... 1,0331,141..... 1,244 1,337
 4,400.....617..... 889..... 1,0411,150..... 1,253 1,347
 4,450.....622..... 896..... 1,0491,159..... 1,263 1,357
 4,500.....627..... 902..... 1,0561,167..... 1,272 1,368
 4,550.....632..... 909..... 1,0641,176..... 1,281 1,378
 4,600.....637..... 916..... 1,0721,184..... 1,290 1,387
 4,650.....641..... 921..... 1,0781,191..... 1,298 1,395
 4,700.....644..... 927..... 1,0841,198..... 1,305 1,403
 4,750.....648..... 932..... 1,0901,205..... 1,313 1,411
 4,800.....652..... 937..... 1,0971,212..... 1,320 1,419
 4,850.....655..... 942..... 1,1021,217..... 1,326 1,426
 4,900.....657..... 946..... 1,1071,223..... 1,332 1,432
 4,950.....660..... 950..... 1,1121,228..... 1,338 1,439
 5,000.....663..... 954..... 1,1171,234..... 1,344 1,445
 5,050.....666..... 958..... 1,1211,239..... 1,350 1,452
 5,100.....669..... 963..... 1,1271,245..... 1,357 1,459
 5,150.....672..... 968..... 1,1321,251..... 1,363 1,466
 5,200.....676..... 972..... 1,1381,257..... 1,370 1,473
 5,250.....679..... 977..... 1,1431,263..... 1,376 1,480
 5,300.....682..... 981..... 1,1491,269..... 1,383 1,487
 5,350.....685..... 986..... 1,1541,276..... 1,390 1,494
 5,400.....689..... 991..... 1,1611,282..... 1,397 1,502
 5,450.....693..... 997..... 1,1671,289..... 1,404 1,510
 5,500.....697..... 1,003 1,1731,296..... 1,412 1,518
 5,550.....701..... 1,008 1,1801,304..... 1,420 1,526
 5,600.....706..... 1,014 1,1861,311..... 1,428 1,535
 5,650.....710..... 1,020 1,1931,318..... 1,436 1,544
 5,700.....714..... 1,026 1,2001,326..... 1,444 1,552
 5,750.....718..... 1,032 1,2061,333..... 1,452 1,561
 5,800.....723..... 1,038 1,2131,340..... 1,460 1,569
 5,850.....727..... 1,044 1,2201,348..... 1,468 1,578
 5,900.....731..... 1,050 1,2261,355..... 1,476 1,586
 5,950.....735..... 1,056 1,2331,362..... 1,484 1,595
 6,000.....740..... 1,061 1,2401,370..... 1,492 1,604
 6,050.....744..... 1,067 1,2461,377..... 1,500 1,612
 6,100.....748..... 1,073 1,2531,385..... 1,508 1,621
 6,150.....752..... 1,079 1,2601,392..... 1,516 1,630
 6,200.....756..... 1,085 1,2671,400..... 1,525 1,639
 6,250.....760..... 1,091 1,2741,407..... 1,533 1,648
 6,300.....764..... 1,097 1,2811,415..... 1,541 1,657
 6,350.....768..... 1,103 1,2881,423..... 1,550 1,666
 6,400.....772..... 1,109 1,2941,430..... 1,558 1,674
 6,450.....776..... 1,114 1,3011,438..... 1,566 1,683
 6,550.....785..... 1,127 1,3161,454..... 1,583 1,702

6,600.....789..... 1,133 1,3231,462..... 1,592..... 1,711
 6,650.....793..... 1,139 1,3301,470..... 1,601 1,720
 6,700.....798..... 1,145 1,3371,478..... 1,609 1,730
 6,750.....802..... 1,151 1,3451,486..... 1,618 1,739
 6,800.....806..... 1,157 1,3521,494..... 1,627 1,748
 6,850.....810..... 1,163 1,3591,502..... 1,635 1,758
 6,900.....815..... 1,170 1,3661,510..... 1,644 1,767
 6,950.....819..... 1,176 1,3731,518..... 1,653 1,776
 7,000.....823..... 1,182 1,3811,526..... 1,661 1,786
 7,050.....827..... 1,188 1,3881,533..... 1,670 1,795
 7,100.....832..... 1,194 1,3951,541..... 1,679 1,804
 7,150.....835..... 1,200 1,4011,548..... 1,686 1,812
 7,200.....839..... 1,205 1,4071,555..... 1,694 1,820
 7,250.....842..... 1,210 1,4141,562..... 1,701 1,828
 7,300.....846..... 1,215 1,4201,569..... 1,708 1,836
 7,350.....850..... 1,220 1,4261,575..... 1,716 1,843
 7,400.....853..... 1,225 1,4321,582..... 1,723 1,851
 7,450.....857..... 1,231 1,4381,589..... 1,730 1,859
 7,500.....860..... 1,236 1,4441,596..... 1,738 1,867
 7,550.....864..... 1,241 1,4501,602..... 1,745 1,875
 7,600.....867..... 1,246 1,4561,609..... 1,752 1,883
 7,650.....871..... 1,251 1,4621,616..... 1,760 1,891
 7,700.....875..... 1,256 1,4681,623..... 1,767 1,899
 7,750.....878..... 1,262 1,4741,629..... 1,774 1,906
 7,800.....882..... 1,267 1,4811,636..... 1,782 1,914
 7,850.....885..... 1,272 1,4871,643..... 1,789 1,922
 7,900.....889..... 1,277 1,4931,650..... 1,796 1,930
 7,950.....893..... 1,282 1,4991,656..... 1,804 1,938
 8,000.....896..... 1,287 1,5051,663..... 1,811 1,946
 8,050.....898..... 1,297 1,5111,672..... 1,824 1,949
 8,100.....900..... 1,304 1,5201,681..... 1,834 1,959
 8,150.....902..... 1,311 1,5281,690..... 1,844 1,970
 8,200.....907..... 1,318 1,5371,700..... 1,854 1,981
 8,250.....912..... 1,326 1,5451,709..... 1,864 1,992
 8,300.....917..... 1,333 1,5531,718..... 1,874 2,002
 8,350.....922..... 1,340 1,5621,727..... 1,884 2,013
 8,400.....927..... 1,347 1,5701,736..... 1,894 2,024
 8,450.....931..... 1,354 1,5781,746..... 1,904 2,034
 8,500.....936..... 1,361 1,5871,755..... 1,914 2,045
 8,550.....941..... 1,368 1,5951,764..... 1,924 2,056
 8,600.....946..... 1,375 1,6031,773..... 1,934 2,066
 8,650.....951..... 1,383 1,6111,782..... 1,944 2,077
 8,700.....956..... 1,390 1,6201,792..... 1,954 2,088
 8,750.....961..... 1,397 1,6281,801..... 1,964 2,098
 8,800.....966..... 1,404 1,6361,810..... 1,974 2,109
 8,850.....971..... 1,411 1,6451,819..... 1,984 2,120

8,900.....975..... 1,418..... 1,6531,828..... 1,994..... 2,131
 8,950.....980..... 1,425..... 1,6611,838..... 2,004..... 2,141
 9,000.....985..... 1,433..... 1,6701,847..... 2,014..... 2,152
 9,050.....990..... 1,440..... 1,6781,856..... 2,024..... 2,163
 9,100.....995..... 1,447..... 1,6861,865..... 2,034..... 2,173
 9,150.....1,000..... 1,454..... 1,6951,874..... 2,044..... 2,184
 9,200.....1,005..... 1,461..... 1,7031,884..... 2,055..... 2,195
 9,250.....1,010..... 1,468..... 1,7111,893..... 2,065..... 2,205
 9,300.....1,015..... 1,475..... 1,7201,902..... 2,075..... 2,216
 9,350.....1,019..... 1,482..... 1,7281,911..... 2,085..... 2,227
 9,400.....1,024..... 1,490..... 1,7361,920..... 2,095..... 2,237
 9,450.....1,029..... 1,497..... 1,7451,930..... 2,105..... 2,248
 9,500.....1,034..... 1,504..... 1,7531,939..... 2,115..... 2,259
 9,550.....1,039..... 1,511..... 1,7611,948..... 2,125..... 2,270
 9,600.....1,044..... 1,518..... 1,7701,957..... 2,135..... 2,280
 9,650.....1,049..... 1,525..... 1,7781,967..... 2,145..... 2,291
 9,700.....1,054..... 1,532..... 1,7861,976..... 2,155..... 2,302
 9,750.....1,059..... 1,539..... 1,7951,985..... 2,165..... 2,312
 9,800.....1,064..... 1,547..... 1,8031,994..... 2,175..... 2,323
 9,850.....1,068..... 1,554..... 1,8112,003..... 2,185..... 2,334
 9,900.....1,073..... 1,561..... 1,8202,013..... 2,195..... 2,344
 9,950.....1,078..... 1,568..... 1,8282,022..... 2,205..... 2,355
 10,000.....1,083..... 1,575..... 1,8362,031..... 2,215..... 2,366
 10,050.....1,088..... 1,582..... 1,8452,040..... 2,225..... 2,376
 10,100.....1,093..... 1,589..... 1,8532,049..... 2,235..... 2,387
 10,150.....1,098..... 1,597..... 1,8612,059..... 2,245..... 2,398
 10,200.....1,103..... 1,604..... 1,8702,068..... 2,255..... 2,408
 10,250.....1,108..... 1,611..... 1,8782,077..... 2,265..... 2,419
 10,300.....1,112..... 1,618..... 1,8862,086..... 2,275..... 2,430
 10,350.....1,117..... 1,625..... 1,8942,095..... 2,285..... 2,441
 10,400.....1,122..... 1,632..... 1,9032,105..... 2,295..... 2,451
 10,450.....1,127..... 1,639..... 1,9112,114..... 2,305..... 2,462
 10,500.....1,132..... 1,646..... 1,9192,123..... 2,315..... 2,473
 10,550.....1,137..... 1,654..... 1,9282,132..... 2,325..... 2,483
 10,600.....1,142..... 1,661..... 1,9362,141..... 2,335..... 2,494
 10,650.....1,147..... 1,668..... 1,9442,151..... 2,345..... 2,505
 10,700.....1,152..... 1,675..... 1,9532,160..... 2,355..... 2,515
 10,750.....1,156..... 1,682..... 1,9612,169..... 2,365..... 2,526
 10,800.....1,161..... 1,689..... 1,9692,178..... 2,375..... 2,537
 10,850.....1,166..... 1,696..... 1,9782,187..... 2,385..... 2,547
 10,900.....1,171..... 1,703..... 1,9862,196..... 2,395..... 2,558
 10,950.....1,176..... 1,710..... 1,9942,205..... 2,405..... 2,568
 11,000.....1,181..... 1,717..... 2,0022,215..... 2,415..... 2,579
 11,050.....1,186..... 1,725..... 2,0102,224..... 2,425..... 2,589
 11,100.....1,191..... 1,732..... 2,0192,233..... 2,435..... 2,600
 11,150.....1,195..... 1,739..... 2,0272,242..... 2,445..... 2,610

11,200.....1,200..... 1,746.....2,0352,251..... 2,454..... 2,621
 11,250.....1,205..... 1,753..... 2,0432,260..... 2,464..... 2,632
 11,300.....1,210..... 1,760..... 2,0512,269..... 2,474..... 2,642
 11,350.....1,215..... 1,767..... 2,0602,278..... 2,484..... 2,653
 11,400.....1,220..... 1,774..... 2,0682,287..... 2,494..... 2,663
 11,450.....1,225..... 1,781..... 2,0762,296..... 2,504..... 2,674
 11,500.....1,229..... 1,788..... 2,0842,305..... 2,514..... 2,684
 11,550.....1,234..... 1,795..... 2,0932,314..... 2,524..... 2,695
 11,600.....1,239..... 1,802..... 2,1012,324..... 2,534..... 2,705
 11,650.....1,244..... 1,809..... 2,1092,333..... 2,544..... 2,716
 11,700.....1,249..... 1,816..... 2,1172,342..... 2,553..... 2,726
 11,750.....1,254..... 1,824..... 2,1252,351..... 2,563..... 2,737
 11,800.....1,259..... 1,831..... 2,1342,360..... 2,573..... 2,748
 11,850.....1,264..... 1,838..... 2,1422,369..... 2,583..... 2,758
 11,900.....1,268..... 1,845..... 2,1502,378..... 2,593..... 2,769
 11,950.....1,273..... 1,852..... 2,1582,387..... 2,603..... 2,779
 12,000.....1,278..... 1,859..... 2,1662,396..... 2,613..... 2,790
 12,050.....1,283..... 1,866..... 2,1752,405..... 2,623..... 2,800
 12,100.....1,288..... 1,873..... 2,1832,414..... 2,633..... 2,811
 12,150.....1,293..... 1,880..... 2,1912,424..... 2,642..... 2,821
 12,200.....1,298..... 1,887..... 2,1992,433..... 2,652..... 2,832
 12,250.....1,303..... 1,894..... 2,2082,442..... 2,662..... 2,842
 12,300.....1,307..... 1,901..... 2,2162,451..... 2,672..... 2,853
 12,350.....1,312..... 1,908..... 2,2242,460..... 2,682..... 2,864
 12,400.....1,317..... 1,915..... 2,2322,469..... 2,692..... 2,874
 12,450.....1,322..... 1,923..... 2,2402,478..... 2,702..... 2,885
 12,500.....1,327..... 1,930..... 2,2492,487..... 2,712..... 2,895
 12,550.....1,332..... 1,937..... 2,2572,496..... 2,722..... 2,906
 12,600.....1,337..... 1,944..... 2,2652,505..... 2,732..... 2,916
 12,650.....1,342..... 1,951..... 2,2732,514..... 2,741..... 2,927
 12,700.....1,346..... 1,958..... 2,2812,523..... 2,751..... 2,937
 12,750.....1,351..... 1,965..... 2,2902,533..... 2,761..... 2,948
 12,800.....1,356..... 1,972..... 2,2982,542..... 2,771..... 2,958
 12,850.....1,361..... 1,979..... 2,3062,551..... 2,781..... 2,969
 12,900.....1,366..... 1,986..... 2,3142,560..... 2,791..... 2,980
 12,950.....1,371..... 1,993..... 2,3232,569..... 2,801..... 2,990
 13,000.....1,376..... 2,000..... 2,3312,578..... 2,811..... 3,001
 13,050.....1,380..... 2,007..... 2,3392,587..... 2,821..... 3,011
 13,100.....1,385..... 2,014..... 2,3472,596..... 2,830..... 3,022
 13,150.....1,390..... 2,022..... 2,3552,605..... 2,840..... 3,032
 13,200.....1,395..... 2,029..... 2,3642,614..... 2,850..... 3,043
 13,250.....1,400..... 2,036..... 2,3722,623..... 2,860..... 3,053
 13,300.....1,405..... 2,043..... 2,3802,632..... 2,870..... 3,064
 13,350.....1,410..... 2,050..... 2,3882,642..... 2,880..... 3,074
 13,400.....1,415..... 2,057..... 2,3962,651..... 2,890..... 3,085
 13,450.....1,419..... 2,064..... 2,4052,660..... 2,900..... 3,096

13,500.....1,424..... 2,071 2,413 2,669..... 2,910..... 3,106
 13,550.....1,429..... 2,078 2,421 2,678..... 2,920..... 3,117
 13,600.....1,434..... 2,085 2,429 2,687..... 2,929..... 3,127
 13,650.....1,439..... 2,092 2,437 2,696..... 2,939..... 3,138
 13,700.....1,444..... 2,099 2,446 2,705..... 2,949..... 3,148
 13,750.....1,449..... 2,106 2,454 2,714..... 2,959..... 3,159
 13,800.....1,454..... 2,113 2,462 2,723..... 2,969..... 3,169
 13,850.....1,458..... 2,120 2,470 2,732..... 2,979..... 3,180
 13,900.....1,463..... 2,128 2,479 2,742..... 2,989..... 3,190
 13,950.....1,468..... 2,135 2,487 2,750..... 2,999..... 3,201
 14,000.....1,472..... 2,141 2,494 2,759..... 3,007..... 3,210
 14,050.....1,477..... 2,147 2,501 2,767..... 3,016..... 3,219
 14,100.....1,481..... 2,153 2,509 2,775..... 3,025..... 3,229
 14,150.....1,486..... 2,160 2,516 2,783..... 3,034..... 3,238
 14,200.....1,490..... 2,166 2,523 2,791..... 3,042..... 3,247
 14,250.....1,494..... 2,172 2,530 2,799..... 3,051..... 3,257
 14,300.....1,499..... 2,179 2,538 2,807..... 3,060..... 3,266
 14,350.....1,503..... 2,185 2,545 2,815..... 3,069..... 3,275
 14,400.....1,507..... 2,191 2,552 2,823..... 3,077..... 3,285
 14,450.....1,512..... 2,198 2,560 2,831..... 3,086..... 3,294
 14,500.....1,516..... 2,204 2,567 2,839..... 3,095..... 3,303
 14,550.....1,520..... 2,210 2,574 2,847..... 3,104..... 3,313
 14,600.....1,525..... 2,217 2,581 2,855..... 3,112..... 3,322
 14,650.....1,529..... 2,223 2,589 2,863..... 3,121..... 3,331
 14,700.....1,534..... 2,229 2,596 2,871..... 3,130..... 3,340
 14,750.....1,538..... 2,235 2,603 2,879..... 3,139..... 3,350
 14,800.....1,542..... 2,242 2,610 2,887..... 3,147..... 3,359
 14,850.....1,547..... 2,248 2,618 2,896..... 3,156..... 3,368
 14,900.....1,551..... 2,254 2,625 2,904..... 3,165..... 3,378
 14,950.....1,555..... 2,261 2,632 2,912..... 3,174..... 3,387
 15,000.....1,560..... 2,267 2,640 2,920..... 3,182..... 3,396
 15,050.....1,564..... 2,273 2,647 2,928..... 3,191..... 3,406
 15,100.....1,568..... 2,279 2,654 2,936..... 3,200..... 3,415
 15,150.....1,573..... 2,286 2,661 2,944..... 3,209..... 3,424
 15,200.....1,577..... 2,292 2,669 2,952..... 3,217..... 3,434
 15,250.....1,581..... 2,298 2,676 2,960..... 3,226..... 3,443
 15,300.....1,586..... 2,305 2,683 2,968..... 3,235..... 3,452
 15,350.....1,590..... 2,311 2,691 2,976..... 3,244..... 3,461
 15,400.....1,594..... 2,317 2,698 2,984..... 3,253..... 3,471
 15,450.....1,599..... 2,324 2,705 2,992..... 3,261..... 3,480
 15,500.....1,603..... 2,330 2,712 3,000..... 3,270..... 3,489
 15,550.....1,608..... 2,336 2,720 3,008..... 3,279..... 3,499
 15,600.....1,612..... 2,342 2,727 3,016..... 3,288..... 3,508
 15,650.....1,616..... 2,349 2,734 3,024..... 3,296..... 3,517
 15,700.....1,621..... 2,355 2,742 3,032..... 3,305..... 3,527
 15,750.....1,625..... 2,361 2,749 3,040..... 3,314..... 3,536

15,800.....1,629..... 2,368.....2,7563,049..... 3,323..... 3,545
 15,850.....1,634..... 2,374..... 2,7633,057..... 3,331..... 3,554
 15,900.....1,638..... 2,380..... 2,7713,065..... 3,340..... 3,564
 15,950.....1,642..... 2,387..... 2,7783,073..... 3,349..... 3,573
 16,000.....1,647..... 2,393..... 2,7853,081..... 3,358..... 3,582
 16,050.....1,651..... 2,399..... 2,7923,089..... 3,366..... 3,592
 16,100.....1,655..... 2,405..... 2,8003,097..... 3,375..... 3,601
 16,150.....1,660..... 2,412..... 2,8073,105..... 3,384..... 3,610
 16,200.....1,664..... 2,418..... 2,8143,113..... 3,393..... 3,620
 16,250.....1,669..... 2,424..... 2,8223,121..... 3,401..... 3,629
 16,300.....1,673..... 2,431..... 2,8293,129..... 3,410..... 3,638
 16,350.....1,677..... 2,437..... 2,8363,137..... 3,419..... 3,648
 16,400.....1,682..... 2,443..... 2,8433,145..... 3,428..... 3,657
 16,450.....1,686..... 2,450..... 2,8513,153..... 3,436..... 3,666
 16,500.....1,690..... 2,456..... 2,8583,161..... 3,445..... 3,675
 16,550.....1,695..... 2,462..... 2,8653,169..... 3,454..... 3,685
 16,600.....1,699..... 2,468..... 2,8733,177..... 3,463..... 3,694
 16,650.....1,703..... 2,475..... 2,8803,185..... 3,471..... 3,703
 16,700.....1,708..... 2,481..... 2,8873,194..... 3,480..... 3,713
 16,750.....1,712..... 2,487..... 2,8943,202..... 3,489..... 3,722
 16,800.....1,716..... 2,494..... 2,9023,210..... 3,498..... 3,731
 16,850.....1,721..... 2,500..... 2,9093,218..... 3,506..... 3,741
 16,900.....1,725..... 2,506..... 2,9163,226..... 3,515..... 3,750
 16,950.....1,729..... 2,513..... 2,9243,234..... 3,524..... 3,759
 17,000.....1,734..... 2,519..... 2,9313,242..... 3,533..... 3,769
 17,050.....1,738..... 2,525..... 2,9383,250..... 3,541..... 3,778
 17,100.....1,743..... 2,531..... 2,9453,258..... 3,550..... 3,787
 17,150.....1,747..... 2,538..... 2,9533,266..... 3,559..... 3,796
 17,200.....1,751..... 2,544..... 2,9603,274..... 3,568..... 3,806
 17,250.....1,756..... 2,550..... 2,9673,282..... 3,576..... 3,815
 17,300.....1,760..... 2,557..... 2,9743,290..... 3,585..... 3,824
 17,350.....1,764..... 2,563..... 2,9823,298..... 3,594..... 3,834
 17,400.....1,769..... 2,570..... 2,9893,307..... 3,603..... 3,843
 17,450.....1,774..... 2,577..... 2,9983,316..... 3,613..... 3,854
 17,500.....1,778..... 2,584..... 3,0063,325..... 3,623..... 3,864
 17,550.....1,783..... 2,591..... 3,0143,334..... 3,633..... 3,875
 17,600.....1,788..... 2,597..... 3,0223,343..... 3,642..... 3,885
 17,650.....1,793..... 2,604..... 3,0303,352..... 3,652..... 3,896
 17,700.....1,798..... 2,611..... 3,0383,361..... 3,662..... 3,906
 17,750.....1,802..... 2,618..... 3,0463,370..... 3,672..... 3,917
 17,800.....1,807..... 2,625..... 3,0543,379..... 3,682..... 3,927
 17,850.....1,812..... 2,632..... 3,0633,388..... 3,691..... 3,937
 17,900.....1,817..... 2,639..... 3,0713,397..... 3,701..... 3,948
 17,950.....1,822..... 2,646..... 3,0793,406..... 3,711..... 3,958
 18,000.....1,826..... 2,653..... 3,0873,415..... 3,721..... 3,969
 18,050.....1,831..... 2,660..... 3,0953,424..... 3,731..... 3,979

18,100.....1,836..... 2,667 3,103 3,433..... 3,740 3,990
 18,150.....1,841..... 2,674 3,111 3,442..... 3,750 4,000
 18,200.....1,845..... 2,681 3,120 3,451..... 3,760 4,010
 18,250.....1,850..... 2,688 3,128 3,460..... 3,770 4,021
 18,300.....1,855..... 2,695 3,136 3,469..... 3,780 4,031
 18,350.....1,860..... 2,702 3,144 3,478..... 3,789 4,042
 18,400.....1,865..... 2,709 3,152 3,487..... 3,799 4,052
 18,450.....1,869..... 2,716 3,160 3,496..... 3,809 4,063
 18,500.....1,874..... 2,723 3,168 3,505..... 3,819 4,073
 18,550.....1,879..... 2,730 3,177 3,514..... 3,829 4,084
 18,600.....1,884..... 2,737 3,185 3,523..... 3,838 4,094
 18,650.....1,889..... 2,744 3,193 3,532..... 3,848 4,104
 18,700.....1,893..... 2,751 3,201 3,541..... 3,858 4,115
 18,750.....1,898..... 2,758 3,209 3,550..... 3,868 4,125
 18,800.....1,903..... 2,765 3,217 3,559..... 3,878 4,136
 18,850.....1,908..... 2,772 3,225 3,568..... 3,887 4,146
 18,900.....1,912..... 2,779 3,233 3,577..... 3,897 4,157
 18,950.....1,917..... 2,786 3,242 3,586..... 3,907 4,167
 19,000.....1,922..... 2,793 3,250 3,595..... 3,917 4,178
 19,050.....1,927..... 2,800 3,258 3,604..... 3,927 4,188
 19,100.....1,932..... 2,807 3,266 3,613..... 3,936 4,198
 19,150.....1,936..... 2,814 3,274 3,622..... 3,946 4,209
 19,200.....1,941..... 2,821 3,282 3,631..... 3,956 4,219
 19,250.....1,946..... 2,828 3,290 3,640..... 3,966 4,230
 19,300.....1,951..... 2,835 3,299 3,649..... 3,976 4,240
 19,350.....1,956..... 2,842 3,307 3,658..... 3,985 4,251
 19,400.....1,960..... 2,849 3,315 3,667..... 3,995 4,261
 19,450.....1,965..... 2,856 3,323 3,676..... 4,005 4,271
 19,500.....1,970..... 2,863 3,331 3,685..... 4,015 4,282
 19,550.....1,975..... 2,869 3,339 3,694..... 4,025 4,292
 19,600.....1,979..... 2,876 3,347 3,703..... 4,034 4,303
 19,650.....1,984..... 2,883 3,355 3,712..... 4,044 4,313
 19,700.....1,989..... 2,890 3,364 3,721..... 4,054 4,324
 19,750.....1,994..... 2,897 3,372 3,730..... 4,064 4,334
 19,800.....1,999..... 2,904 3,380 3,739..... 4,074 4,345
 19,850.....2,003..... 2,911 3,388 3,748..... 4,083 4,355
 19,900.....2,008..... 2,918 3,396 3,757..... 4,093 4,365
 19,950.....2,013..... 2,925 3,404 3,766..... 4,103 4,376
 20,000.....2,018..... 2,932 3,412 3,775..... 4,113 4,386
 20,050.....2,023..... 2,939 3,421 3,784..... 4,123 4,397
 20,100.....2,027..... 2,946 3,429 3,793..... 4,132 4,407
 20,150.....2,032..... 2,953 3,437 3,802..... 4,142 4,418
 20,200.....2,037..... 2,960 3,445 3,811..... 4,152 4,428
 20,250.....2,042..... 2,967 3,453 3,820..... 4,162 4,439
 20,300.....2,046..... 2,974 3,461 3,829..... 4,172 4,449
 20,350.....2,051..... 2,981 3,469 3,838..... 4,181 4,459

20,400.....2,056..... 2,988..... 3,4783,847..... 4,1914,470
 20,450.....2,061..... 2,995..... 3,4863,856..... 4,2014,480
 20,500.....2,066..... 3,002..... 3,4943,865..... 4,2114,491
 20,550.....2,070..... 3,009..... 3,5023,874..... 4,2214,501
 20,600.....2,075..... 3,016..... 3,5103,883..... 4,2304,512
 20,650.....2,080..... 3,023..... 3,5183,892..... 4,2404,522
 20,700.....2,085..... 3,030..... 3,5263,901..... 4,2504,533
 20,750.....2,089..... 3,037..... 3,5343,910..... 4,2604,543
 20,800.....2,094..... 3,044..... 3,5433,919..... 4,2704,553
 20,850.....2,099..... 3,051..... 3,5513,928..... 4,2794,564
 20,900.....2,104..... 3,058..... 3,5593,937..... 4,2894,574
 20,950.....2,109..... 3,065..... 3,5673,946..... 4,2994,585
 21,000.....2,113..... 3,072..... 3,5753,955..... 4,3094,595
 21,050.....2,118..... 3,079..... 3,5833,964..... 4,3194,606
 21,100.....2,123..... 3,086..... 3,5913,973..... 4,3284,616
 21,150.....2,128..... 3,093..... 3,6003,982..... 4,3384,626
 21,200.....2,133..... 3,100..... 3,6083,991..... 4,3484,637
 21,250.....2,137..... 3,107..... 3,6164,000..... 4,3584,647
 21,300.....2,142..... 3,114..... 3,6244,009..... 4,3684,658
 21,350.....2,147..... 3,121..... 3,6324,018..... 4,3774,668
 21,400.....2,152..... 3,128..... 3,6404,027..... 4,3874,679
 21,450.....2,156..... 3,135..... 3,6484,036..... 4,3974,689
 21,500.....2,161..... 3,141..... 3,6574,045..... 4,4074,700
 21,550.....2,166..... 3,148..... 3,6654,054..... 4,4174,710
 21,600.....2,171..... 3,155..... 3,6734,063..... 4,4264,720
 21,650.....2,176..... 3,162..... 3,6814,072..... 4,4364,731
 21,700.....2,180..... 3,169..... 3,6894,081..... 4,4464,741
 21,750.....2,185..... 3,176..... 3,6974,090..... 4,4564,752
 21,800.....2,190..... 3,183..... 3,7054,099..... 4,4664,762
 21,850.....2,195..... 3,190..... 3,7134,108..... 4,4754,773
 21,900.....2,200..... 3,197..... 3,7224,117..... 4,4854,783
 21,950.....2,204..... 3,204..... 3,7304,126..... 4,4954,794
 22,000.....2,209..... 3,211..... 3,7384,135..... 4,5054,804
 22,050.....2,214..... 3,218..... 3,7464,144..... 4,5144,814
 22,100.....2,219..... 3,225..... 3,7544,153..... 4,5244,825
 22,150.....2,223..... 3,232..... 3,7624,162..... 4,5344,835
 22,200.....2,228..... 3,239..... 3,7704,171..... 4,5444,846
 22,250.....2,233..... 3,246..... 3,7794,180..... 4,5544,856
 22,300.....2,238..... 3,253..... 3,7874,189..... 4,5634,867
 22,350.....2,243..... 3,260..... 3,7954,198..... 4,5734,877
 22,400.....2,247..... 3,267..... 3,8034,207..... 4,5834,887
 22,450.....2,252..... 3,274..... 3,8114,216..... 4,5934,898
 22,500.....2,257..... 3,281..... 3,8194,225..... 4,6034,908
 22,550.....2,262..... 3,288..... 3,8274,234..... 4,6124,919
 22,600.....2,267..... 3,295..... 3,8354,243..... 4,6224,929
 22,650.....2,271..... 3,302..... 3,8444,252..... 4,6324,940

22,700.....2,276..... 3,309..... 3,8524,261..... 4,642.....4,950
 22,750.....2,281..... 3,316..... 3,8604,270..... 4,652.....4,961
 22,800.....2,286..... 3,323..... 3,8684,279..... 4,661.....4,971
 22,850.....2,290..... 3,330..... 3,8764,288..... 4,671.....4,981
 22,900.....2,295..... 3,337..... 3,8844,297..... 4,681.....4,992
 22,950.....2,300..... 3,344..... 3,8924,306..... 4,691.....5,002
 23,000.....2,305..... 3,351..... 3,9014,315..... 4,701.....5,013
 23,050.....2,310..... 3,358..... 3,9094,324..... 4,710.....5,023
 23,100.....2,314..... 3,365..... 3,9174,333..... 4,720.....5,034
 23,150.....2,319..... 3,372..... 3,9254,342..... 4,730.....5,044
 23,200.....2,324..... 3,379..... 3,9334,351..... 4,740.....5,055
 23,250.....2,329..... 3,386..... 3,9414,360..... 4,750.....5,065
 23,300.....2,334..... 3,393..... 3,9494,369..... 4,759.....5,075
 23,350.....2,338..... 3,400..... 3,9584,378..... 4,769.....5,086
 23,400.....2,343..... 3,407..... 3,9664,387..... 4,779.....5,096
 23,450.....2,348..... 3,414..... 3,9744,396..... 4,789.....5,107
 23,500.....2,353..... 3,420..... 3,9824,405..... 4,799.....5,117
 23,550.....2,357..... 3,427..... 3,9904,414..... 4,808.....5,128
 23,600.....2,362..... 3,434..... 3,9984,423..... 4,818.....5,138
 23,650.....2,367..... 3,441..... 4,0064,432..... 4,828.....5,148
 23,700.....2,372..... 3,448..... 4,0144,441..... 4,838.....5,159
 23,750.....2,377..... 3,455..... 4,0234,450..... 4,848.....5,169
 23,800.....2,381..... 3,462..... 4,0314,459..... 4,857.....5,180
 23,850.....2,386..... 3,469..... 4,0394,468..... 4,867.....5,190
 23,900.....2,391..... 3,476..... 4,0474,477..... 4,877.....5,201
 23,950.....2,396..... 3,483..... 4,0554,486..... 4,887.....5,211
 24,000.....2,401..... 3,490..... 4,0634,495..... 4,897.....5,222
 24,050.....2,405..... 3,497..... 4,0714,504..... 4,906.....5,232
 24,100.....2,410..... 3,504..... 4,0804,513..... 4,916.....5,242
 24,150.....2,415..... 3,511..... 4,0884,522..... 4,926.....5,253
 24,200.....2,420..... 3,518..... 4,0964,531..... 4,936.....5,263
 24,250.....2,424..... 3,525..... 4,1044,540..... 4,946.....5,274
 24,300.....2,429..... 3,532..... 4,1124,549..... 4,955.....5,284
 24,350.....2,434..... 3,539..... 4,1204,558..... 4,965.....5,295
 24,400.....2,439..... 3,546..... 4,1284,567..... 4,975.....5,305
 24,450.....2,444..... 3,553..... 4,1364,576..... 4,985.....5,316
 24,500.....2,448..... 3,560..... 4,1454,585..... 4,995.....5,326
 24,550.....2,453..... 3,567..... 4,1534,594..... 5,004.....5,336
 24,600.....2,458..... 3,574..... 4,1614,603..... 5,014.....5,347
 24,650.....2,463..... 3,581..... 4,1694,612..... 5,024.....5,357
 24,700.....2,468..... 3,588..... 4,1774,621..... 5,034.....5,368
 24,750.....2,472..... 3,595..... 4,1854,630..... 5,044.....5,378
 24,800.....2,477..... 3,602..... 4,1934,639..... 5,053.....5,389
 24,850.....2,482..... 3,609..... 4,2024,648..... 5,063.....5,399
 24,900.....2,487..... 3,616..... 4,2104,657..... 5,073.....5,410
 24,950.....2,491..... 3,623..... 4,2184,666..... 5,083.....5,420

25,000.....2,496..... 3,630.....4,2264,675..... 5,093..... 5,430
 25,050.....2,501..... 3,637.....4,2344,684..... 5,102..... 5,441
 25,100.....2,506..... 3,644.....4,2424,693..... 5,112..... 5,451
 25,150.....2,511..... 3,651.....4,2504,702..... 5,122..... 5,462
 25,200.....2,515..... 3,658.....4,2594,711..... 5,132..... 5,472
 25,250.....2,520..... 3,665.....4,2674,720..... 5,142..... 5,483
 25,300.....2,525..... 3,672.....4,2754,729..... 5,151..... 5,493
 25,350.....2,530..... 3,679.....4,2834,738..... 5,161..... 5,503
 25,400.....2,535..... 3,686.....4,2914,747..... 5,171..... 5,514
 25,450.....2,539..... 3,692.....4,2994,756..... 5,181..... 5,524
 25,500.....2,544..... 3,699.....4,3074,765..... 5,191..... 5,535
 25,550.....2,549..... 3,706.....4,3154,774..... 5,200..... 5,545
 25,600.....2,554..... 3,713.....4,3244,783..... 5,210..... 5,556
 25,650.....2,558..... 3,720.....4,3324,792..... 5,220..... 5,566
 25,700.....2,563..... 3,727.....4,3404,801..... 5,230..... 5,577
 25,750.....2,568..... 3,734.....4,3484,810..... 5,240..... 5,587
 25,800.....2,573..... 3,741.....4,3564,819..... 5,249..... 5,597
 25,850.....2,578..... 3,748.....4,3644,828..... 5,259..... 5,608
 25,900.....2,582..... 3,755.....4,3724,837..... 5,269..... 5,618
 25,950.....2,587..... 3,762.....4,3814,846..... 5,279..... 5,629
 26,000.....2,592..... 3,769.....4,3894,855..... 5,289..... 5,639
 26,050.....2,597..... 3,776.....4,3974,864..... 5,298..... 5,650
 26,100.....2,602..... 3,783.....4,4054,873..... 5,308..... 5,660
 26,150.....2,606..... 3,790.....4,4134,882..... 5,318..... 5,671
 26,200.....2,611..... 3,797.....4,4214,891..... 5,328..... 5,681
 26,250.....2,616..... 3,804.....4,4294,900..... 5,338..... 5,691
 26,300.....2,621..... 3,811.....4,4374,909..... 5,347..... 5,702
 26,350.....2,625..... 3,818.....4,4464,918..... 5,357..... 5,712
 26,400.....2,630..... 3,825.....4,4544,927..... 5,367..... 5,723
 26,450.....2,635..... 3,832.....4,4624,936..... 5,377..... 5,733
 26,500.....2,640..... 3,839.....4,4704,945..... 5,387..... 5,744
 26,550.....2,645..... 3,846.....4,4784,954..... 5,396..... 5,754
 26,600.....2,649..... 3,853.....4,4864,963..... 5,406..... 5,764
 26,650.....2,654..... 3,860.....4,4944,972..... 5,416..... 5,775
 26,700.....2,659..... 3,867.....4,5034,981..... 5,426..... 5,785
 26,750.....2,664..... 3,874.....4,5114,990..... 5,436..... 5,796
 26,800.....2,669..... 3,881.....4,5194,999..... 5,445..... 5,806
 26,850.....2,673..... 3,888.....4,5275,008..... 5,455..... 5,817
 26,900.....2,678..... 3,895.....4,5355,017..... 5,465..... 5,827
 26,950.....2,683..... 3,902.....4,5435,026..... 5,475..... 5,838
 27,000.....2,688..... 3,909.....4,5515,035..... 5,485..... 5,848
 27,050.....2,692..... 3,916.....4,5605,044..... 5,494..... 5,858
 27,100.....2,697..... 3,923.....4,5685,053..... 5,504..... 5,869
 27,150.....2,702..... 3,930.....4,5765,062..... 5,514..... 5,879
 27,200.....2,707..... 3,937.....4,5845,071..... 5,524..... 5,890
 27,250.....2,712..... 3,944.....4,5925,080..... 5,534..... 5,900

27,300.....2,716..... 3,9514,6005,089..... 5,543 5,911
 27,350.....2,721..... 3,9584,6085,098..... 5,553 5,921
 27,400.....2,726..... 3,9644,6165,107..... 5,563 5,932
 27,450.....2,731..... 3,9714,6255,116..... 5,573 5,942
 27,500.....2,736..... 3,9784,6335,125..... 5,583 5,952
 27,550.....2,740..... 3,9854,6415,134..... 5,592 5,963
 27,600.....2,745..... 3,9924,6495,143..... 5,602 5,973
 27,650.....2,750..... 3,9994,6575,152..... 5,612 5,984
 27,700.....2,755..... 4,0064,6655,161..... 5,622 5,994
 27,750.....2,759..... 4,0134,6735,170..... 5,632 6,005
 27,800.....2,764..... 4,0204,6825,179..... 5,641 6,015
 27,850.....2,769..... 4,0274,6905,188..... 5,651 6,025
 27,900.....2,774..... 4,0344,6985,197..... 5,661 6,036
 27,950.....2,779..... 4,0414,7065,206..... 5,671 6,046
 28,000.....2,783..... 4,0484,7145,215..... 5,681 6,057
 28,050.....2,788..... 4,0554,7225,224..... 5,690 6,067
 28,100.....2,793..... 4,0624,7305,233..... 5,700 6,078
 28,150.....2,798..... 4,0694,7385,242..... 5,710 6,088
 28,200.....2,803..... 4,0764,7475,251..... 5,720 6,099
 28,250.....2,807..... 4,0834,7555,260..... 5,730 6,109
 28,300.....2,812..... 4,0904,7635,269..... 5,739 6,119
 28,350.....2,817..... 4,0974,7715,278..... 5,749 6,130
 28,400.....2,822..... 4,1044,7795,287..... 5,759 6,140
 28,450.....2,826..... 4,1114,7875,296..... 5,769 6,151
 28,500.....2,831..... 4,1184,7955,305..... 5,779 6,161
 28,550.....2,836..... 4,1254,8045,314..... 5,788 6,172
 28,600.....2,841..... 4,1324,8125,323..... 5,798 6,182
 28,650.....2,846..... 4,1394,8205,332..... 5,808 6,193
 28,700.....2,850..... 4,1464,8285,341..... 5,818 6,203
 28,750.....2,855..... 4,1534,8365,350..... 5,828 6,213
 28,800.....2,860..... 4,1604,8445,359..... 5,837 6,224
 28,850.....2,865..... 4,1674,8525,368..... 5,847 6,234
 28,900.....2,870..... 4,1744,8615,377..... 5,857 6,245
 28,950.....2,874..... 4,1814,8695,386..... 5,867 6,255
 29,000.....2,879..... 4,1884,8775,395..... 5,877 6,266
 29,050.....2,884..... 4,1954,8855,404..... 5,886 6,276
 29,100.....2,889..... 4,2024,8935,413..... 5,896 6,287
 29,150.....2,893..... 4,2094,9015,422..... 5,906 6,297
 29,200.....2,898..... 4,2164,9095,431..... 5,916 6,307
 29,250.....2,903..... 4,2234,9175,440..... 5,926 6,318
 29,300.....2,908..... 4,2304,9265,449..... 5,935 6,328
 29,350.....2,913..... 4,2374,9345,458..... 5,945 6,339
 29,400.....2,917..... 4,2434,9425,467..... 5,955 6,349
 29,450.....2,922..... 4,2504,9505,476..... 5,965 6,360
 29,500.....2,927..... 4,2574,9585,485..... 5,975 6,370
 29,550.....2,932..... 4,2644,9665,494..... 5,984 6,380

29,600.....2,937..... 4,2714,9745,503..... 5,994..... 6,391
 29,650.....2,941..... 4,2784,9835,512..... 6,004..... 6,401
 29,700.....2,946..... 4,2854,9915,521..... 6,014..... 6,412
 29,750.....2,951..... 4,2924,9995,530..... 6,024..... 6,422
 29,800.....2,956..... 4,2995,0075,539..... 6,033..... 6,433
 29,850.....2,960..... 4,3065,0155,548..... 6,043..... 6,443
 29,900.....2,965..... 4,3135,0235,556..... 6,053..... 6,454
 29,950.....2,970..... 4,3205,0315,565..... 6,063..... 6,464
 30,000.....2,975..... 4,3275,0395,574..... 6,072..... 6,474

WORKSHEET A - BASIC VISITATION

____ JUDICIAL DISTRICT COURT

COUNTY OF _____

STATE OF NEW MEXICO

NO. _____

_____, Petitioner,

vs.

_____, Respondent.

MONTHLY CHILD SUPPORT OBLIGATION

Custodial Other

	Parent	Parent	Combined
1. Gross Monthly Income	\$ ___	+ \$ ___	= \$ ___
2. Percentage of Combined Income (Each parent's income divided by combined income)	___%	+ ___%	= 100%
3. Number of Children ___			
4. Basic Support from Schedule (Use combined income from Line 1)			=
5. Children's Health and Dental Insurance Premium	---	+ ---	= ---
6. Work-Related Child Care	---	+ ---	= ---
7. Additional Expenses	---	+ ---	= ---
8. Total Support (Add Lines 5, 6 and 7 for each parent and Lines 4, 5, 6 and 7 for combined column)	---	+ ---	= ---
9. Each Parent's Obligation (Combined Column Line 8 x each			

Date: _____

SHARED RESPONSIBILITY INSTRUCTIONS FOR WORKSHEET B

Part 1 - Basic Support:

Line 1. Gross Monthly Income:

Includes all income, except TANF, food stamps and supplemental security income. See text for allowed deductions from income. Use current income if steady. If income varies a lot from month to month, use an average of the last twelve months, if available, or last year's income tax return. Add both parents' gross incomes and put total under the combined column.

Line 2. Percentage of Combined Income:

Divide each parent's income by combined income to get that parent's percentage of combined income.

Lines 3 and 4. Basic Support:

Fill in the number of children on the worksheet (Line 3). Round combined income to nearest fifty dollars (\$ 50.00). Look at the basic child support schedule. In the far left-hand column of that schedule, find the rounded combined income figure. Read across to the column with the correct number of children. Enter that amount on Line 4.

Line 5. Shared Responsibility Basic Obligation:

Multiply the basic obligation on Line 4 by 1.5.

Line 6. Each Parent's Share:

Multiply the support amount on Line 5 by each parent's percentage share on Line 2, and enter each parent's dollar share under that parent's column on Line 6.

Line 7. Each Parent's Time of Care for Children:

Enter the number of twenty-four-hour days of responsibility that each parent has each child in a year according to the parenting plan.

Line 8. Percentage of Twenty-Four-Hour Days With Each Parent:

Divide each parent's number of twenty-four-hour days (Line 7) by three hundred sixty-five to obtain a percentage.

Line 9. Amount Retained:

Under shared responsibility arrangements, each parent retains the percentage of the basic support obligation equal to the number of twenty-four-hour days of responsibility spent by each child with each respective parent divided by three hundred sixty-five. Multiply each parent's share of basic support (Line 6) by the percentage in that parent's Line 8 and enter the result on that parent's Line 9. This is the amount that each parent retains to pay the children's expenses during that parent's periods of responsibility.

Line 10. Each Parent's Basic Obligation:

Subtract the amount retained by each parent for direct expenses (Line 9) from that parent's share (Line 6) and enter the difference on that parent's Line 10.

Line 11. Amount Transferred for Basic Support:

In shared responsibility situations, both parents are entitled not only to retain money for direct expenses but also to receive contributions from the other parent toward those expenses. Therefore, subtract the smaller amount on Line 10 from the larger amount on Line 10 to arrive at a net amount transferred for basic support.

Part 2 - Additional Payments:

Line 12. Children's Health and Dental Insurance Premium:

Enter the cost paid by a parent for covering these children with medical and dental insurance under that parent's column on Line 12. Add costs paid by each parent and enter under the combined column on Line 12.

Line 13. Work-Related Child Care:

Enter the cost paid by each parent for work-related child care. If the cost varies (for example, between school year and summer), take the total yearly cost and divide by twelve. Enter each parent's figure in that parent's column on Line 13. Add the cost for both parents and enter in combined column on Line 13.

Line 14. Additional Expenses:

Enter the cost paid by each parent for additional expenses provided by Subsection I of this section on Line 14.

Line 15. Total Additional Payments:

For each parent, total the amount paid by that parent for insurance, child care and additional expenses (Lines 12, 13 and 14). Enter the total in that parent's column on Line 15 and the total of both parents' expenses under the combined column on Line 15.

Line 16. Each Parent's Obligation:

Multiply the total additional payments (combined column on Line 15) by each parent's percentage share of income on Line 2, and enter each parent's dollar share of the additional payments on that parent's Line 16.

Line 17. Amount Transferred:

Subtract each parent's obligation for additional expenses (that parent's Line 16) from the total additional payments made by that parent (that parent's Line 15). The parent with a "minus" figure pays the other parent the amount on Line 17.

Part 3 - Net Amount Transferred:

Line 18. Combine Lines 11 and 17:

Combine the amount owed by one parent to the other for basic support (Line 11) and the amount owed by one parent to the other for additional payments (Line 17). If the same parent owes for both obligations, add Lines 11 and 17, and enter the total on Line 18. If one parent owes for basic support and the other owes for additional payments, subtract the smaller amount from the larger and enter on Line 18. Fill in the blanks by stating which parent pays and which parent receives the net amount transferred."