TABLE 10 - POPULATION BY NATIONALITY, AGE GROUP, SEX AND RURAL/ URBAN

No.   Packed   Pack	TABLE 10 - POPULATION BY NATIONALITY, AGE GROUP, SEX AND RURAL/ URBAN  SEX/AGE CROUP (IN TOTAL POPULATION RURAL URBAN										
ALL SEKES  ALL AGES  2.048.367  3.05.05	SEX/ AGE GROUP (IN YEARS)	TOTAL			TOTAL		NON-PAKISTANI		1	NON- PAKISTANI	
ALL SEKES  ALL AGES  2.046.973  2.048.923  547 1.478,151  417,747  407 577,719  571,579  ALL AGES  2.046.973  2.048,323  308,325  308,325  308,325  308,325  308,325  308,325  308,325  308,325  309,327  309,457											
ALL AGES 2,049,873 2,049,826 131 223,123 23,019 14 77,747 77 67 77,79 671,779 671,579 0.0 - 0.0			•				,	_ •		10	
00-04 306,387 306,256 131 233,123 233,019 104 73,264 73,273 10-14 26,074 226,476 273 101-14 26,074 26,074 26,076 273 101-14 26,074 26,074 26,076 273 101-14 26,074 26,074 26,076 273 101-14 26,074 26,074 26,076 273 101-14 26,074 26,074 26,076 273 101-14 26,074 26,074 26,076 273 101-14 26,074 26,074 273 101-15,076 273 101-	ALL SEXES										
06-09 333,468 333,336 122 283,151 283,083 88 80,307 80,273 10-14 256,574 256,698 76 187,798 176,898 80 00 88,16 68,800 15-19 211,856 211,879 77 147,801 147,810 21 15,65 211,879 77 147,801 147,810 21 15,65 211,879 77 147,801 147,810 22 30 1,64,066 44,069 15-19 41,65 21 187,879 77 147,801 147,810 22 30 1,64,066 44,069 146,65 31 188,025 148,022 13 96,652 96,643 29 44,54 44,54 54,5 54,5 54,5 54,5 54,5 5										140	
10-14		,								27	
16 - 19		,	,		,	,		,		34	
20 - 24   165,932   165,880   52   113,689   113,529   39   52,394   52,351   53,341   53,351   53,341   53,351   53,341   53,351   53,341   53,351   53,341   53,351										16 26	
25 - 28					,			,		13	
30 - 34										9	
40 - 44			,		,	,		,		4	
49-49 76.907 76.907 1 76.907 76.901 6 53.179 53.175 4 23.288 23.328 55-59 38.900 38.497 3 26.620 26.617 3 11.800 11.800 55-59 38.900 38.497 3 26.620 26.617 3 11.800 11.800 10.000 34.451 5 24.162 24.168 4 10.294 1	35 - 39	129,096	129,083	13	92,832	92,822	10	36,264	36,261	3	
50 - 54					,			28,587		2	
56 - 590										2	
60 - 68   34,456   34,451   5   24,162   24,158   4   10,294   10,293   17,015   17,015   17,016   1   13,006   16,305   1   11,707   11,706   1   4,599   4,599   75 & ABOVE   19,810   19,806   4   14,829   714,828   714,828   714,782   128   310,115   310,717   13 AND ABOVE   10,5508   1,054,833   173   714,891   714,782   128   310,115   310,717   13 AND ABOVE   10,5508   1,054,833   173   714,891   714,782   128   310,115   310,717   13 AND ABOVE   15,5618   155,555   663   118,175   714,782   184,285   184,								,		1	
65-99   25,599   25,586   4   18,574   18,571   3   7,016   7,015   70.74   16,306   16,305   1   11,707   11,706   1   4,599   4,599   75 & ABOVE   19,810   19,806   4   14,829   14,526   3   5,281   5,280   18 AND ABOVE   10,25,006   10,24,833   173   714,891   714,762   12   310,115   310,071   MALE   10,24,833   173   714,891   714,762   12   310,115   310,071   MALE   155,515   155,555   28   764,910   764,728   184   241,411   244,689   441,770   41,752   105,001   155,519   155,555   31   15,546   61   153,337   133,294   41,770   41,752   101,001   113,001   113,001   113,000   41   79,761   79,734   27   33,330   33,316   15-19   113,001   113,000   41   79,761   79,734   27   33,330   33,316   15-19   113,001   113,000   41   79,761   79,734   27   33,330   33,316   20-24   85,733   85,710   23   59,022   59,007   15   26,711   26,703   30-34   68,726   68,725   14   47,537   47,558   15   51,656   51,650   8   22,916   22,909   30-34   68,726   68,725   14   47,537   47,538   12   1189   33,339   35-39   65,447   65,543   44   47,537   47,358   12   1189   32   30   30   34   48,859   45,858   1   31,644   45,859   45,858   1   31,644   45,859   45,858   1   31,644   45,859   45,858   1   31,644   45,859   45,858   1   31,644   45,859   45,858   4   31,644   45,859   45,858   4   31,644   4   45,859   4   30,844   4   47,867   47,368   4   4   47,867   47,368   4   4   47,879   4   4   4   4   4   4   4   4   4										-	
70 - 74										1	
78 & ABOVE 19,810 19,806 1,024,833 173 714,891 14,526 3 35,281 5,280 18AND ABOVE 10,025,006 1,024,833 173 714,891 714,762 129 310,175 310,071 MALE  MALE  ALL AGES 1,059,051 1,058,795 256 764,810 764,726 184 294,141 294,069 0-04 155,618 155,555 63 118,176 118,125 51 37,442 37,430 0-10 14 137,918 137,879 39 101,800 101,771 29 36,118 30,108 15-19 113,091 113,095 41 79,731 27 33,318 32,94 42 41,752 10 -14 137,918 137,879 39 101,800 101,771 29 36,118 30,108 12-34 88,733 48,759 31 59,000 15 26,711 22 36,118 30,108 13-19 30 33,316 30 33,316 30 34 88,734 88,759 31 41,400 31 41,											
MALE   1,058,066					,					1	
MALE ALL AGES 1,059,051 1,058,795 256 764,910 764,726 184 294,141 294,069 00 - 04 155,618 155,555 63 118,176 118,125 51 37,442 37,430 05 - 09 175,107 175,046 61 133,337 133,294 43 41,752 10 - 14 137,918 137,979 39 101,800 101,771 29 36,118 30,108 12 - 12 4 85,733 85,710 23 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 23 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 23 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 23 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 20 - 24 85,733 85,710 123 59,022 59,007 15 26,711 26,703 33,316 21 40,741 24,741										44	
00 - 04			, ,		,	,		,	ŕ		
05-09   175-107   175-046   61   133,337   133,294   43   41,770   41,752   10-14   137,918   137,879   39   101,800   101,771   29   30,118   30,108   15-19   113,091   113,050   41   79,761   79,734   27   33,330   33,316   25-29   74,574   74,559   15   51,658   51,650   8   22,916   29-30   34   68,726   68,725   1   47,537   47,536   1   21,189   21,189   29-30   36,847   65,843   4   47,367   47,344   3   18,480   18,479   35-39   65,847   65,843   4   47,367   47,344   3   18,480   18,479   45-49   39,840   39,838   2   27,524   27,523   1   12,316   12,315   50-54   30,482   30,481   1   20,574   20,573   1   9,908   9,908   55-59   20,027   20,027   1   13,648   13,648   - 6,379   6,379   65-60   12,660   12,660   12,660   1   26,660   1   3,462   3,462   57-8 ABOVE   50,405   502,335   70   362,111   362,064   1   2,360   2,360   10-14   118,056   118,079   149,146   1   6,787   6,786   1   2,360   2,360   10-14   118,056   118,079   118,079   118,079   118,079   10-14   118,056   118,079   150,701   68   114,947   114,894   53   35,822   358,807   10-14   118,056   118,619   37   85,456   85,27   31   32,098   32,592   10-14   118,056   118,619   37   85,456   85,27   31   32,098   32,092   10-14   118,056   118,619   37   85,456   85,27   31   32,098   32,092   10-14   118,056   118,619   37   85,456   85,27   31   32,098   32,092   10-14   118,056   118,619   37   85,456   85,27   31   32,098   32,092   10-14   118,056   118,619   37   85,456   85,27   31   32,098   32,092   10-14   14,44   45,422   63   31,625   31,521   4   13,903   38,21   10-14   14,44   14,44   14,45   14,457   14,459		, ,								72	
10-14 137,918 137,879 39 101,800 101,71 29 36,118 36,108 15-19 113,091 131,050 41 79,761 79,734 29 33,330 33,316 20-24 85,733 85,710 23 59,002 59,007 15 20,711 20,703 20-24 85,733 85,710 23 59,002 59,007 15 20,711 20,703 20-24 86,733 85,710 23 59,002 59,007 15 20,711 20,703 20-24 86,735 86,735 15 51,658 16,650 82 22,791 20,709 20-34 68,726 68,725 11 47,537 47,536 11 21,189 21,189 30-34 68,726 68,725 11 47,537 47,536 11 21,189 21,189 30-34 46,826 86,725 11 47,537 47,536 11 21,189 21,189 30-39 30-34 68,829 45,858 11 31,184 31,183 11 14,675 14,675 14,675 50-54 39,400 39,838 22 27,524 27,523 11 12,316 12,315 50-54 39,402 20,0481 11 20,574 20,573 11 9,908 9,908 55-59 20,027 20,027 10,181 13,681 13,684 6-6,6379 63,79 60-64 115,514 16,511 3 11,595 11,593 2 4 4,919 4,918 65-69 12,669 12,669 12,668 11 9,207 9,206 1 3,462 3,462 3,462 70-74 7,899 7,899 6-5,733 5,733 - 2,166 2,166 70-74 7,899 7,899 6-5,733 5,733 - 2,166 2,166 70-74 7,899 7,899 6-5,733 5,733 - 2,166 2,166 70-74 7,899 7,899 6-5,733 5,733 - 2,166 2,166 18,000 18,000 19,147 9,146 1 6,878 6,789 6 1 2,230 2,360 18,000 80,578 90,287 20,311 302,004 71 158,294 158,271 FEMALE THAN ALCES 990,578 90,0287 20,11 302,004 71 158,294 158,271 FEMALE 10-14 118,656 118,619 37 85,585 85,927 38,522 158,807 65-09 158,351 158,290 61 119,814 119,809 45 38,537 38,521 15-19 98,838 98,802 36 68,802 66,808 24 30,756 30,744 69,233 69,231 12,281 13										12	
15-19   113,091   113,090   41   79,761   79,734   27   33,330   33,316   32,020   24   88,733   86,710   23   59,022   59,007   15   26,000   33,316   32,000   32,0										18	
20 - 24										10	
25 - 29										14	
30 - 34						,				8 7	
35 - 39										-	
40 - 44										1	
45 - 49										· -	
50 - 54 30.482 30.481 1 20.574 20.573 1 89.08 9.908 55 55 59 20.027 20.027 - 13.648 13.648 - 63.79 6.379 60 - 64 16.514 16.511 3 11.595 11.593 2 4.919 4.918 65 - 69 12.669 12.668 1 9.207 9.206 1 3.462 3.462 70 - 74 7.899 7.899 7.899 - 5.733 5.733 - 2.2.166 2.166 78 8.80VE 9.147 9.146 1 6.737 6.786 1 2.380 2.380 2.380 18.80VE 9.147 9.146 1 6.767 6.786 1 2.380 2.380 2.380 18.80VE 9.147 9.146 1 6.767 6.786 1 2.380 2.380 12.800 1	45 - 49									1	
60 - 64	50 - 54	30,482	30,481	1	20,574		1	9,908	9,908	-	
65-69   12,669   12,668   1   9,207   9,206   1   3,462   3,462   70   70   74   7,899   7,899   5,733   5,733   2,166   2,360   18 AND ABOVE   9,147   9,146   1   6,787   6,786   1   2,360   2,360   18 AND ABOVE   520,405   520,335   70   362,111   362,064   47   158,294   158,271   758   ABOVE   520,405   520,335   70   362,111   362,064   47   158,294   158,271   758   ABOVE   70   70   70   70   70   70   70   7				-						-	
70 - 74										1	
75 & ABOVE         9,147         9,148         1         6,787         6,788         1         2,360         2,360           FEMALE           ALL AGES         990,578         990,287         291         713,094         712,871         223         277,484         277,416           00 - 04         150,769         150,701         68         114,947         114,894         53         35,822         35,807           05 - 09         158,351         158,290         61         119,814         119,769         45         38,537         38,521           10 -14         118,666         118,619         37         85,958         85,927         13         32,698         32,692           15 - 19         98,838         98,802         36         68,082         86,058         24         30,756         30,744           20 - 24         80,175         80,146         29         54,531         54,507         24         25,644         25,639           25 - 29         75,048         75,033         15         52,235         52,222         13         22,813         22,811           30 - 34         69,271         12         49,101         49,093         8				1						-	
R8 AND ABOVE   \$20,405   \$20,335   \$70   \$62,111   \$362,064   \$47   \$158,294   \$158,271   \$FEMALE   \$				-						-	
FEMALE           ALL AGES         990,578         990,287         291         713,094         712,871         223         277,484         277,416           00 - 04         150,769         150,701         68         114,947         114,894         53         35,822         35,807           05 - 09         158,351         158,290         61         119,814         119,769         45         38,537         38,521           10 -14         116,656         118,619         37         85,958         85,927         31         32,698         32,692           15 - 19         98,838         98,802         36         68,082         68,058         24         30,756         30,744           20 - 24         80,175         80,146         29         54,531         54,507         24         25,644         25,639           25 - 29         75,048         75,033         15         52,235         52,222         13         22,813         22,811           30 - 34         69,283         69,271         12         49,101         49,093         8         20,182         20,178           45 - 49         36,644         36,640         4         25,644         25,644		,	,		,			,		23	
ALL AGES 990,578 990,287 291 713,094 712,871 223 277,464 277,416 00 - 04 150,769 150,701 68 114,947 114,884 53 35,823 35,823 35,821 0 - 14 118,656 118,619 37 85,958 85,927 31 32,698 32,692 10 - 14 118,656 118,619 37 85,958 85,927 31 32,698 32,692 15 - 19 98,838 98,802 36 68,058 24 30,756 30,744 20 - 24 80,175 80,146 29 54,531 54,507 24 25,644 25,639 25 - 29 75,048 75,033 15 52,235 52,222 13 22,811 30 - 34 69,283 69,271 12 49,101 49,093 8 20,182 20,178 35 - 39 63,221 63,212 9 45,444 45,437 7 17,777 17,775 40 - 44 45,428 45,422 6 31,525 31,521 4 13,903 13,901 45 - 49 36,644 36,640 4 25,644 25,641 3 11,000 10,999 50 - 54 25,799 25,797 2 17,215 17,214 1 8,564 8,583 55 - 59 18,463 18,460 3 12,967 12,964 3 5,496 54,966 60 - 64 17,390 17,928 2 12,559 12,557 2 5,371 5,371 65 - 69 12,915 12,912 3 9,364 9,362 2 5,371 5,371 65 - 69 12,915 12,912 3 9,364 9,362 2 5,371 5,371 65 - 69 12,915 10,066 10,653 3 7,737 7,735 2 2,919 2,918 18 AND ABOVE 504,374 504,271 103 352,640 352,558 82 151,734 151,713 TRANSGENER  ALL AGES 244 244 24		020,400	020,000	70	002,111	302,004	77	100,204	100,271	20	
00 - 04   150,769   150,701   68   114,947   114,884   53   35,822   35,807   05 - 09   158,351   158,290   61   119,814   119,769   45   38,537   38,521   0 - 14   118,656   118,619   37   85,958   85,927   31   32,698   32,692   15 - 19   98,838   98,802   36   68,082   68,056   24   30,756   30,744   20 - 24   80,175   80,146   29   54,531   54,507   24   25,644   25,639   25 - 29   75,048   75,033   15   52,235   52,222   13   22,813   22,811   30 - 34   69,283   69,271   12   49,101   49,093   8   20,182   20,178   35 - 39   63,221   63,212   9   45,444   45,437   7   17,777   17,775   40 - 44   45,428   45,422   6   31,525   31,521   4   13,903   13,901   45 - 49   36,644   36,640   4   25,644   25,641   3   11,000   10,999   50 - 54   25,799   25,797   2   17,215   17,214   1   8,584   8,583   55 - 59   18,463   18,460   3   12,957   12,944   1   8,584   8,583   55 - 59   18,463   17,928   2   12,559   12,557   2   5,371   5,371   56 - 69   12,915   12,912   3   9,364   9,362   2   3,551   3,550   70 - 74   8,402   8,401   1   5,971   5,970   1   2,431   2,431   75 & ABOVE   10,656   10,653   3   7,737   7,735   2   2,919   2,918   18 AND ABOVE   504,374   504,271   103   352,560   352,558   82   151,734   15 - 19   27   27   -   18   18   18   -   9   9   20 - 24   24   24   24   -   150   150   -   94   94   20 - 24   24   24   24   -   15   15   15   -   9   9   20 - 24   24   24   24   -   15   15   15   -   9   9   20 - 24   24   24   24   -   15   15   15   15   30 - 34   26   26   26   -   17   17   7   -   9   9   45 - 49   23   23   23   -   11   11   1   -   12   12   45 - 809   10   10   10   -   5   5   5   5   50 - 50   10   10   10   -   5   5   5   50 - 50   10   10   10   -   5   5   5   50 - 54   15   5   5   5   5   50 - 54   15   5   5   5   50 - 54   15   5   5   5   50 - 54   55   5   5   5   50 - 54   55   5   5   5   50 - 54   55   5   5   5   50 - 54   55   5   5   5   50 - 54   55   5   5   5   50 - 54   55   5   5   5   50 - 54   55   5   5   50 - 54   55   5   5   50 - 54   55		990,578	990,287	291	713,094	712,871	223	277,484	277,416	68	
10 — 14         118,656         118,619         37         85,958         85,927         31         32,698         32,692           15 — 19         98,838         98,802         36         68,082         68,058         24         30,756         30,744           20 — 24         80,175         80,146         29         54,531         54,507         24         25,644         25,639           25 — 29         75,048         75,033         15         52,235         52,222         13         22,811         32,811         32,811         22,811         32,813         22,813         32,2811         32,813         22,811         32,813         22,813         32,2811         32,813         22,811         32,813         22,813         32,2811         32,811         32,813         32,813         32,813         32,811         32,813         32,813         32,813         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         32,811         33,911         43,424         45,422         6         31,525         31,521         4         13,903         13,901         42,431<	00 - 04			68						15	
15 - 19	05 - 09	158,351	158,290	61			45	38,537	38,521	16	
20 - 24         80,175         80,146         29         54,531         54,507         24         25,644         25,639           25 - 29         75,048         75,033         15         52,235         52,222         13         22,813         22,811           30 - 34         69,283         69,271         12         49,101         49,093         8         20,182         20,178           35 - 39         63,221         63,212         9         45,444         45,437         7         17,777         17,775           40 - 44         45,428         45,422         6         31,525         31,521         4         13,903         13,901           45 - 49         36,644         36,640         4         25,644         25,641         3         11,000         10,999           50 - 54         25,799         25,797         2         17,215         17,214         1         8,583         55-59         18,463         18,460         3         12,967         12,964         3         5,496         5,496         60-64         17,930         17,928         2         12,559         12,557         2         5,371         5,371         5,371         75,371         75,371         75,										6	
25 - 29         75,048         75,033         15         52,235         52,222         13         22,813         22,811           30 - 34         69,283         69,271         12         49,101         49,093         8         20,182         20,178           35 - 39         63,221         9         45,444         45,437         7         17,775           40 - 44         45,428         45,422         6         31,521         4         13,903         13,901           45 - 49         36,644         36,640         4         25,644         25,641         3         11,000         10,999           50 - 54         25,799         25,797         2         17,215         17,214         1         8,584         8,583           55 - 59         18,463         18,460         3         12,967         12,964         3         5,496         5,496           60 - 64         17,930         17,928         2         12,559         12,557         2         5,371         5,371           65 - 69         12,915         12,912         3         9,364         9,362         2         3,551         3,551           8 ADOVE         10,656         10,653					,	,		,		12	
30 - 34 69,283 69,271 12 49,101 49,093 8 20,182 20,178 35 - 39 63,221 63,212 9 45,444 45,437 7 17,777 17,775 40 - 44 45,428 45,422 6 31,525 31,521 4 13,903 13,901 45 - 49 36,644 36,640 4 25,644 25,641 3 11,000 10,999 50 - 54 25,799 25,797 2 17,215 17,214 1 8,584 8,583 55 - 59 18,463 18,460 3 12,967 12,964 3 5,496 60 - 64 17,930 17,928 2 17,215 17,214 1 8,584 8,583 15,496 60 - 64 17,930 17,928 2 17,259 12,557 2 5,371 5,371 65 - 69 12,915 12,912 3 9,364 9,362 2 5,371 5,371 65 - 69 12,915 12,912 3 9,364 9,362 2 3,551 3,550 70 - 74 8,402 8,401 1 5,5971 5,970 1 2,431 2,431 75 & ABOVE 10,656 10,653 3 7,737 7,735 2 2 2,919 2,918 18 AND ABOVE 504,374 504,271 103 352,640 352,558 82 151,734 151,713 TRANSGENDER  ALL AGES 244 244 24					,					5	
35 - 39         63,221         63,212         9         45,444         45,437         7         17,777         17,775           40 - 44         45,428         45,422         6         31,525         31,521         4         13,903         13,901           45 - 49         36,644         36,640         4         25,644         25,641         3         11,000         10,999           50 - 54         25,799         25,797         2         17,215         17,214         1         8,584         8,583           55 - 59         18,463         18,460         3         12,967         12,964         3         5,496         5,496           60 - 64         17,930         17,928         2         12,557         2         5,371         5,371           65 - 69         12,915         12,912         3         9,364         9,362         2         2,5371         5,371           75 & ABOVE         10,656         10,653         3         7,737         7,735         2         2,919         2,918           18 AND ABOVE         504,374         504,271         103         352,640         352,558         82         151,734         151,713           TALL AGES										2 4	
40 - 44         45,428         45,422         6         31,525         31,521         4         13,903         13,901           45 - 49         36,644         36,640         4         25,644         25,641         3         11,000         10,999           50 - 54         25,799         25,797         2         17,216         1         8,588         8,583           55 - 59         18,463         18,460         3         12,967         12,964         3         5,496         5,496           60 - 64         17,930         17,928         2         12,559         12,557         2         5,371         5,371           65 - 69         12,915         12,912         3         9,364         9,362         2         3,551         3,550           70 - 74         8,402         8,401         1         5,971         5,970         1         2,431										2	
45 - 49         36,644         36,640         4         25,644         25,641         3         11,000         10,999           50 - 54         25,799         25,797         2         17,215         17,214         1         8,583         5,546         8,583           55 - 59         18,463         18,460         3         12,967         12,966         4,966         4,966         60 - 64         17,930         17,928         2         12,559         12,557         2         5,371         5,371           65 - 69         12,915         12,912         3         9,364         9,362         2         3,551         3,550           70 - 74         8,402         8,401         1         5,971         5,970         1         2,43										2	
50 - 54         25,799         25,797         2         17,215         17,214         1         8,584         8,583           55 - 59         18,463         18,460         3         12,967         12,964         3         5,496         5,496           60 - 64         17,930         17,928         2         12,557         2         5,371         5,371           65 - 69         12,915         12,912         3         9,364         9,362         2         3,551         3,550           70 - 74         8,402         8,401         1         5,971         5,970         1         2,431         2,431           75 & ABOVE         10,656         10,653         3         7,737         7,735         2         2,919         2,918           18 AND ABOVE         504,374         504,271         103         352,640         352,558         82         151,734         151,713           TRANSGENDER           ALL AGES         244         244         -         150         150         -         94         94           00 - 04         -         -         -         -         -         -         -         -         -         - <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td>1</td>				4			3			1	
60 - 64         17,930         17,928         2         12,559         12,557         2         5,371         5,371           65 - 69         12,915         12,912         3         9,364         9,362         2         3,551         3,550           70 - 74         8,402         8,401         1         5,971         5,970         1         2,431         2,431           75 & ABOVE         10,656         10,653         3         7,737         7,735         2         2,919         2,918           18 AND ABOVE         504,374         504,271         103         352,640         352,558         82         151,734         151,713           TRANSGENDER           TABOSE TO	50 - 54			2		17,214	1			1	
65 - 69										-	
70 - 74         8,402         8,401         1         5,971         5,970         1         2,431         2,431           75 & ABOVE         10,656         10,653         3         7,737         7,735         2         2,919         2,918           18 AND ABOVE         504,374         504,271         103         352,640         352,558         82         151,734         151,713           TRANSGENDER           ALL AGES         244         244         -         150         150         -         94         94           00 - 04         -										-	
75 & ABOVE         10,656         10,653         3         7,737         7,735         2         2,919         2,918           18 AND ABOVE         504,374         504,271         103         352,640         352,558         82         151,734         151,713           TRANSGENDER           ALL AGES         244         244         -         150         150         -         94         94           00 - 04         -										1	
18 AND ABOVE TRANSGENDER         504,374         504,271         103         352,640         352,558         82         151,734         151,713           ALL AGES         244         244         -         150         150         -         94         94           00 - 04         -										-	
TRANSGENDER           ALL AGES         244         244         -         150         150         -         94         94           00 - 04         -<										1 21	
ALL AGES 244 244 - 150 150 - 94 94 00 - 04		304,374	304,271	103	332,040	332,330	02	101,704	131,713	21	
00 - 04         - </td <td></td> <td>244</td> <td>244</td> <td>_</td> <td>150</td> <td>150</td> <td>_</td> <td>94</td> <td>94</td> <td>_</td>		244	244	_	150	150	_	94	94	_	
10-14       - <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>				-	-	-	-	-	-	-	
15-19     27     27     -     18     18     -     9     9       20-24     24     24     -     15     15     -     9     9       25-29     35     35     -     20     20     -     15     15       30-34     26     26     26     -     14     14     -     12     12       35-39     28     28     -     21     21     -     7     7       40-44     26     26     26     -     17     17     -     9     9       45-49     23     23     23     -     11     11     -     12     12       50-54     15     15     -     10     10     -     5     5       55-59     10     10     -     5     5     -     5     5       60-64     12     12     -     8     8     -     4     4       65-69     6     6     -     3     3     -     2     2       75 & ABOVE     7     7     -     5     5     -     2     2		-	-	-	-	-	-	-	-	-	
20 - 24       24       24       -       15       15       -       9       9         25 - 29       35       35       35       -       20       20       -       15       15         30 - 34       26       26       26       -       14       14       -       12       12         35 - 39       28       28       -       21       21       -       7       7       7         40 - 44       26       26       -       17       17       -       9       9       9         45 - 49       23       23       23       -       11       11       -       12       12       12         50 - 54       15       15       15       -       10       10       -       5		-	-	-	-	-	-	-	-	-	
25 - 29     35     35     -     20     20     -     15     15       30 - 34     26     26     26     -     14     14     -     12     12       35 - 39     28     28     28     -     21     21     -     7     7       40 - 44     26     26     26     -     17     17     -     9     9       45 - 49     23     23     -     11     11     -     12     12       50 - 54     15     15     -     10     10     -     5     5       55 - 59     10     10     -     -     5     5     -     5     5       60 - 64     12     12     -     8     8     -     4     4       65 - 69     6     6     6     -     3     3     -     3     3       70 - 74     5     5     -     3     3     -     2     2       75 & ABOVE     7     7     -     5     5     -     2     2				-			-			-	
30 - 34				-			-			-	
35 - 39				-			-			-	
40 - 44     26     26     -     17     17     -     9     9       45 - 49     23     23     -     11     11     -     12     12       50 - 54     15     15     -     10     10     -     5     5       55 - 59     10     10     -     5     5     -     5     5       60 - 64     12     12     -     8     8     -     4     4       65 - 69     6     6     -     3     3     -     3     3       70 - 74     5     5     -     3     3     -     2     2       75 & ABOVE     7     7     -     5     5     -     2     2				-			-			-	
45 - 49     23     23     -     11     11     -     12     12       50 - 54     15     15     -     10     10     -     5     5       55 - 59     10     10     -     5     5     -     5     5       60 - 64     12     12     -     8     8     -     4     4       65 - 69     6     6     -     3     3     -     3     3       70 - 74     5     5     -     3     3     -     2     2       75 & ABOVE     7     7     -     5     5     -     2     2				- -			-			- -	
50 - 54     15     15     -     10     10     -     5     5       55 - 59     10     10     -     5     5     -     5     5       60 - 64     12     12     -     8     8     -     4     4       65 - 69     6     6     -     3     3     -     3     3       70 - 74     5     5     -     3     3     -     2     2       75 & ABOVE     7     7     -     5     5     -     2     2				-			-			-	
55 - 59     10     10     -     5     5     -     5     5       60 - 64     12     12     -     8     8     -     4     4       65 - 69     6     6     -     3     3     -     3     3       70 - 74     5     5     -     3     3     -     2     2       75 & ABOVE     7     7     -     5     5     -     2     2				-			_			_	
65 - 69 6 6 - 3 3 3 - 3 3 70 - 74 5 5 5 - 3 3 3 - 2 2 2 75 & ABOVE 7 7 5 5 5 - 2 2				-			-			-	
70 - 74 5 5 5 - 3 3 - 2 2 75 & ABOVE 7 7 - 5 5 5 - 2 2	60 - 64			-			-			-	
75 & ABOVE 7 7 - 5 5 - 2 2				-			-			-	
				-			-			-	
40 AND ADOME 997 997 440 440 07 07				-			-			-	
18 AND ABOVE 227 227 - 140 140 - 87 87	19 AIND AROVE	227	227	-	140	140	-	87	87	-	