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

| TOTAL   PAKSTANI   NON-PAKSTAN   TOTAL   S.   PAKSTANI   NON-PAKSTANI   TOTAL   S.   PAKSTANI   TOTAL   TOT   | TABLE 10 - POPULATION BY NATIONALITY, AGE GROUP, SEX AND RURAL/ URBAN  SEX/ AGE GROUP (IN TOTAL POPULATION RURAL URBAN URBAN |         |           |              |           |         |              |        |        |                |  |
|--|--|---------|-----------|--------------|-----------|---------|--------------|--------|--------|----------------|--|
| Math   Series   Math  |  | TOTAL   | PAKISTANI | NON-PAKISTAN | TOTAL     |         | NON-PAKISTAN |        |        | NON- PAKISTANI |  |
| ALL SELES  |  |         |           |              | 5         | 6       |              |        |        |                |  |
| ALLAGES 447 C25 441,517 (1.08) 207845 333.021 4,324 49,700 40,469 128 00.0-24 10.0-24  |  |         |           |              | CHITRAL D | ISTRICT |              |        |        | •              |  |
| 00.0-94  |  |         |           |              |           |         |              |        |        |                |  |
| 0809   |  |         |           |              |           |         |              |        |        |                |  |
| 10.1-16  |  |         |           |              |           |         |              |        |        |                |  |
| 15-19  |  |         |           |              |           |         |              |        |        | 237            |  |
| 25-29   \$5,687   \$35,687   \$35,629   \$35,629   \$38   \$31,467   \$31,213   \$284   \$4,370   \$4,346   \$5.50   \$4.5 |  |         |           | 859          |           |         | 675          |        |        | 184            |  |
| 30-34  |  |         |           |              |           |         |              |        |        | 73             |  |
| 35-39  |  |         |           |              |           |         |              |        |        | 54             |  |
| 40-44 19.015 18.822 193 15.559 14.9 2.357 2.313 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |  |         |           |              |           |         |              |        |        | 40             |  |
| 45-49 19,190 19,190 19,004 136 19,191 19,197 19,70 2 2 10,105 19,   |  |         | 22,246    |              |           |         |              |        |        |                |  |
| 19.54  |  |         |           |              |           |         |              |        |        | 27             |  |
| 55-50   11,600   11,501   1994   82   10,312   10,233   79   1,328   1,318   1   1,000   10,000   10,000   10,000   12,0   |  |         |           |              |           |         |              |        |        | 18             |  |
| 00-64  |  |         |           |              |           |         |              |        |        | 10             |  |
| 70-74  |  |         |           |              |           |         |              |        |        | 13             |  |
| 78 A SOVE  |  |         |           |              |           |         |              |        |        | 6              |  |
| 16 AND ASOVE   |  | 6,529   |           |              |           |         |              |        |        | 3              |  |
| MALE    ALL AGES   22.8689   |  | 7,495   |           |              |           |         |              |        |        | 4              |  |
| ALL AGES 225.669 222.569 3.100 199.349 198.874 2.475 26.320 25.665 62 0.00 0.04 3.9848 225.665 62 0.00 0.04 3.9848 225.05 0.00 0.00 199.349 113 0.00 0.04 3.9848 225.05 0.00 0.00 0.00 0.00 0.00 0.00 0.   |  | 247,601 | 245,314   | 2,287        | 218,618   | 216,703 | 1,915        | 28,983 | 28,611 | 372            |  |
| 00-04 30.964 30.556 608 27.833 27.42 471 3.071 2.934 13 0.00 0.09 2.6868 23.135 653 22.849 22.441 3.071 2.934 13 0.00 0.09 2.6868 23.135 653 25.849 23.422 471 3.071 2.934 12 10 0.14 22.552 4.07 24.083 23.135 33 2.233 2.232 10 0.00 0.00 0.00 0.00 0.00 0.00 0.00   |  | 225 660 | 222 560   | 3 100        | 100 3/0   | 106 874 | 2.475        | 26 320 | 25 605 | 625            |  |
| 05-09  |  |         |           |              |           |         |              |        |        | 137            |  |
| 10-14  |  |         |           |              |           |         |              |        |        | 125            |  |
| 15-19  | 1014   | 27,019  | 26,562    | 457          | 24,088    | 23,738  | 350          | 2,931  | 2,824  | 107            |  |
| 25-29  |  |         |           |              |           |         |              |        |        | 87             |  |
| 30 - 34  |  |         |           |              |           |         |              |        |        | 33             |  |
| 35 - 39  |  |         |           |              |           |         |              |        |        | 27             |  |
| 40 - 44 9,133 9,028 105 7,848 7,764 84 1,285 1,264 2 45 - 49 8,836 8,860 76 78,982 7,835 57 1,044 1,025 1 50 - 54 8,331 8,226 75 7,267 7,201 66 1,034 1,025 1 50 - 54 8,331 8,226 75 7,267 7,201 66 1,034 1,025 1 50 - 64 8,331 8,226 75 7,267 7,201 66 1,034 1,025 1 60 - 64 6,307 6,221 82 82 83 8 4,382 43 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  |  |         |           |              |           |         |              |        |        |                |  |
| 45 - 49  |  |         |           |              |           | 7 764   |              | 1,040  |        | 21             |  |
| 50 - 54 8 8.301 8.226 75 7,267 7,201 66 1,034 1,025 55-59 6,082 6,082 6,083 52 5,318 5,273 45 764 7764 7767 60 - 64 6,087 6,251 56 5,062 1 5,574 47 686 677 60 - 64 6,087 7,025 1 56 5,021 5,021 1 5,574 47 686 677 60 - 64 1,024 1,025 1 5,025 1 5,021 1 5,024 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |         |           |              |           | 7,704   |              | 1,203  |        | 19             |  |
| 56 - 59  |  |         |           |              |           |         |              |        |        | 9              |  |
| 65-99  | 55 - 59  |         |           |              |           |         |              |        |        | 7              |  |
| 70 - 74  | 60 - 64  |         | 6,251     |              |           |         |              |        |        | 9              |  |
| 75 & ABOVE   |  |         |           | 27           |           |         |              |        |        | 4              |  |
| 18 AND ABOVE   |  |         |           |              |           |         |              |        |        | 2              |  |
| FEMALE ALL AGES 221,934 218,926 3,008 198,478 196,129 2,349 23,456 22,797 65 00 - 04 29,460 28,891 569 26,509 26,508 424 2,951 2,806 14 10 - 14 25,082 24,591 491 22,495 22,134 361 2,587 2,457 13 15 - 19 25,953 25,519 434 23,036 22,689 337 2,917 2,820 9 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 19,131 18,958 173 2,325 2,285 4 20 - 24 21,456 21,243 213 11,883 11,777 106 10,528 10,442 86 1,355 1,335 2 2 40 - 44 9,878 9,789 9,78   | 75 & ABOVE   |         |           |              |           |         |              |        |        | 3              |  |
| ALL AGES   |  | 123,046 | 121,037   | 1,211        | 107,562   | 100,540 | 1,022        | 15,460 | 15,297 | 109            |  |
| 00 - 04   29,460   28,891   569   26,509   26,085   424   2,951   2,806   14   05 - 09   27,303   26,716   587   24,674   24,215   489   2,629   2,501   12   10 - 14   25,082   24,591   491   22,495   22,134   361   2,587   2,457   13   15 - 19   25,953   25,519   434   23,036   22,699   337   2,917   2,820   9   20 - 24   21,456   21,243   213   19,131   18,958   173   2,325   2,285   4   25 - 29   18,891   18,717   174   16,725   16,578   147   2,166   2,139   2   25 - 29   18,891   18,717   174   16,725   16,578   147   2,166   2,139   2   30 - 34   14,333   14,219   114   12,650   12,557   93   1,883   1,662   2   30 - 34   14,333   14,219   114   12,650   12,557   93   1,883   1,662   2   30 - 34   44   9,878   9,790   88   8,806   8,741   65   1,072   1,049   2   45 - 49   9,250   9,190   60   8,299   8,247   52   951   10,43   3   40 - 44   9,878   9,790   88   8,806   8,741   65   1,072   1,049   2   45 - 49   9,250   9,190   60   8,299   8,247   52   951   193   3   50 - 54   6,851   6,795   56   6,076   6,029   47   775   766   55 - 59   5,558   5,521   37   4,994   4,960   34   564   561   60 - 64   5,728   5,702   26   5,133   5,111   22   595   591   60 - 64   5,728   3,349   18   3,070   3,671   19   342   340   70 - 74   2,909   2,895   14   2,660   2,047   13   2,49   248   75 - 78 ABOVE   3,349   18   3,070   3,671   19   342   340   71 - 74   1   1   1   1   1   1   1   1   1   |  | 221.934 | 218.926   | 3.008        | 198,478   | 196.129 | 2.349        | 23.456 | 22.797 | 659            |  |
| 05-09  |  |         |           |              |           |         |              |        |        | 145            |  |
| 15-19  | 05 - 09  | 27,303  | 26,716    | 587          | 24,674    | 24,215  | 459          | 2,629  | 2,501  | 128            |  |
| 20-24  |  |         |           |              |           |         |              |        |        | 130            |  |
| 25-29   18,891   18,717   174   16,725   16,578   147   2,166   2,139   2 36-39   11,833   14,219   114   12,650   12,557   93   1,883   1,662   2 35-39   11,883   11,777   106   10,528   10,442   86   1,355   1,335   2 40-44   9,878   9,790   88   8,806   8,741   65   1,072   1,049   2 45-49   9,250   9,190   60   8,299   8,247   52   951   943   50-54   6,851   6,795   5,66   6,076   6,029   47   775   768   55-59   5,558   5,521   37   4,994   4,960   34   564   561   60-64   5,728   5,702   26   5,133   5,111   22   595   591   60-64   5,728   5,702   26   5,133   5,111   22   595   591   70-74   2,909   2,895   14   2,660   2,647   13   249   248   77-78   4,80VE   3,367   3,349   18   3,072   3,055   17   295   78-78   4,50E   2   2   2   2   18   11,040   110,147   893   13,493   13,310   18   78-8   4,50E   2   2   2   2   2   3   3   78-8   4,50E   3   3   3   3   3   3   78-8   4,50E   3   3   3   3   3   3   3   4   70-74   1   1   1   1   1   1   1   1   1   |  |         |           |              |           |         |              |        |        | 97             |  |
| 30 - 34  |  |         |           |              |           |         |              |        |        |                |  |
| 35 39  |  |         |           |              |           |         |              |        |        |                |  |
| 40 - 44 9 , 9.878 9, 790 88 8, 8.806 8, 741 65 1,072 1,049 2 45 - 49 9 , 9.250 9,190 60 8,299 8,247 52 951 943 50 - 54 6,851 6,795 56 6,076 6,029 47 775 766 50 - 64 5,558 5,51 37 4,994 4,960 34 564 561 60 - 64 5,728 5,702 26 5,133 5,111 22 595 591 943 65 - 69 4,032 4,011 21 3,690 3,671 19 342 340 70 - 74 2,909 2,895 14 2,660 2,647 13 249 248 75 & ABOVE 3,367 3,349 18 3,072 3,055 17 295 294 18 AND ABOVE 124,533 123,457 1,076 111,040 110,147 893 13,493 13,310 18  TRANSCENDER  **RAULAGES*** 10 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |         |           |              |           |         |              | 1,005  |        | 20             |  |
| 45 - 49  |  |         |           |              |           |         |              |        |        | 23             |  |
| 55 - 59  |  |         |           |              |           |         |              |        |        | 8              |  |
| 60 - 64  | 50 - 54  |         | 6,795     |              |           |         |              |        | 766    | g              |  |
| 65 - 69  |  |         |           | 37           |           |         |              |        |        | 3              |  |
| 70 - 74  |  |         |           |              |           |         |              |        |        | 4              |  |
| 75 & ABOVE         3,367         3,349         18         3,072         3,055         17         295         294           18 AND ABOVE         124,533         123,457         1,076         111,040         110,147         893         13,493         13,310         18           TRANSGENDER         2         2         2         18         18         6         4         4         4           00 - 04         - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>   |  |         |           |              |           |         |              |        |        | 2              |  |
| 18 AND ABOVE         124,533         123,457         1,076         111,040         110,147         893         13,493         13,310         18           TRANSGENDER         TRANSGENDER         2         2         2         2         2         18         18         -         4         4           00-04         -  |  |         |           |              |           |         |              |        |        | 1              |  |
| TRANSCENDER           ALL AGES         22         22         1         18         18         2         4         4           00 - 04         -   |  |         |           |              |           |         |              |        |        |                |  |
| ALL AGES  22   |  | 124,000 | 120,401   | 1,070        | 111,040   | 110,141 | 000          | 10,400 | 10,010 | 100            |  |
| 05-09  |  | 22      | 22        | -            | 18        | 18      | -            | 4      | 4      |                |  |
| 10-14     -  |  | -       | -         | -            | -         | -       | -            | -      | -      |                |  |
| 15-19 4 4 4 - 4 4 - 4 4 - 7 4 4 4 - 7 4 4 4 7 7 7 8 ABOVE 3 3 3 3 - 5 - 8 ABOVE  |  | -       | -         | -            | -         | -       | -            | -      | -      |                |  |
| 20 - 24  |  | -       | -         | -            | -         | -       | -            | -      | -      |                |  |
| 25-29 1 1 1 1 1 1 1 1 30-34 1 1 1 1 1 1 1 1 330-34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  |         |           | -            |           | •       | -            | -      | -      | -              |  |
| 30 - 34  |  | 1       |           | -            | 1         | 1       | -            |        |        |                |  |
| 35 - 39  |  | 1       |           | -            | -         | -       | -            |        |        | •              |  |
| 40 - 44 4 4 - 4 4 - 2 2 2 - 2 2 2 2 2 2 2  |  |         |           | -            | 1         |         | -            | I -    | I<br>- | •              |  |
| 45 - 49 4 4 4 - 2 2 2 - 2 2 2 5 5 5 5 5 5 9 5 5 - 59 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  | -       |           |              |           |         |              |        |        |                |  |
| 50-54  |  |         |           |              |           |         |              | 2      | 2      |                |  |
| 60-64 1 1 1 - 1 1 1 - 1 65-69 1 1 1 1 1 1 1 1  |  | -       | -         | -            |           |         | -            |        | -      |                |  |
| 65-69 1 1 1 - 1 1 1 1 1 1 70-74 1 1 1 1  |  | -       | -         | -            | -         | -       | -            | -      | -      |                |  |
| 70 - 74 1 1 1 - 1 1 1  |  | -       |           | -            |           |         | -            | -      | -      |                |  |
| 75 & ABOVE 3 3 - 3   |  | -       |           | -            |           |         | -            | -      | -      |                |  |
|  |  |         |           | -            |           |         | -            | -      | -      |                |  |
| 10 AND ABOVE 20 20 - 10 10 - 4 4   |  |         |           | -            |           |         | -            |        | -      | -              |  |
|  | IO AIND ADOVE  | 20      | 20        | -            | 10        | 10      | -            | 4      | 4      | •              |  |