TABLE -23 SELECTED POPULATION STATISTICS OF RURAL LOCALITIES POPULATION CHARACTERISTICS HADBAS T NUMBER / DEH NUMBER (10 YEARS & ABOVE) 90 YEARS 8 ABOVE 10 YEARS & ABOVE EMALE TRANSG ENDER 12 13 LASBEL MALE FI MALE F 23 22 26.11 37.59 16.16 10.17 30.89 16.16 10.17 33.30 61.01 151.35 19.76 19.76 43.91 19.76 44.24 44.24 48.27 55.66 64.27 19.75 19.76 19.75 19.76 19.76 19.75 15.42 22.85 15.81 15.81 20.79 23.53 3.65 15.81 1 183,089
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
20,888
2 141,271
19,439
19,439
144,63
19,439
144,63
146,63
11,639
146,63
11,639
146,63
11,639
146,63
11,639
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
146,63
1 35.97 51.19 43.68 26.00 43.28 44.32 29.89 44.32 47.24 51.69 53.80 53.80 53.80 53.80 53.80 55.90 55.90 55.90 53.80 53.80 55.90 56.90 292,439
79,589
79,589
71,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,164
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
11,166
1 294.373 (1.00 m) (1.0 151,598 (0,582 20,320 40,582 20,320 447 47 47,876 4 126 4 50 28 259 45 35 726 166 24 343 27 9 32 433 46 548 72 158 50 26 26 73 28 24 439 72 20 75 27 22 24 41 101 195 188 2,288 605 605 188 46 12 9 8 38 38 86 **732** 187 197 348 **2,757 825** 79 13 12 64 333 73 95 165 1,290 431 37 6 11 15 162 36 31 95 616 201 16 36 9 12 2 44 44 18 134 1 837 321 KUD GUNDACHA SADDAR PC BORA DHORA KALAN ONRA BELA SHARQI Q' BUGHIARI PC 9 211 75 69 67 539 233 32 9 507 7,976 1,745 289 31 136 75 4 BUSHINA PLEB
BUSHINA CHARLES
B 29.56 37.11 15.38 11.20 27.64 44.55 32.35 44.50 58.46 37.85 23.70 42.80 56.94 52.39 59.69 79.59 60.20 35.32 55.96 67.70 71.50 1,928 241 545 762 1,970 1,224 556 1,070 137 298 393 970 697 322 523 45 42 41 151 201 94 15 10 6 92 83 31 160 45 64 23 111 153 59 60 11 4 7 29 51 20 126 22 36 48 80 87 47 153 18 30 25 175 97 60 32 164 353 19 34 22 207 7 26 21 4 13 392 34 8 8 406 16 29 56 6 6 320 94 115 3 131 226 9 27 17 137 3 15 8 19 **41** 1.462 2.465 4.474 4.479 4.265 1.022 3,003 165 3 453 1,785 60 128 131 871 50 298 8 69 170 4,446 613 246 558 1,316 5 161 126 4 716 436 330 299 886 2.294 1
1445 1
1446 1
1447 1
1447 1
1447 1
1447 1
1447 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 1
1448 38.96 (24.43 
25.79 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 
26.27 53.37 36.29 40.87 39.91 37.63 37.63 37.63 56.24 62.67 62.63 86.44 60.10 60.10 18.40 19.29 19.77 0.65 0.61 18.40 19.29 19.77 0.65 0.61 18.47 19.59 19.77 19.7 23.40
11.31
9.43
11.17
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
12.77
1 113 410 20 44 25 209 17 29 40 63 89 1 7 3 72 1 4 10 1,706 96 42 4 695 7 16 25 3 554 121 140 1 1 2 368 368 288 103 1 1 265 34 10 1 95 1 2 770 154 18 10 212 7 9 20 1,243 198 81 122 306 13 44 66 13 217 74 99 379 12 10 1 207 57 12 2 147 12 0000060 0000055 0000000 0000051 0000056 0000058 0000057 0000052 0000047 0000053 0000054 0000054 127 12 6 263 53 39 1,014 1,014 641 194 274 274 203 43 35 35 30 6 73 73 37 6 0000011 000003 000009 000004 000001 000008 000006 000002 000001 000007 000014 000005 31 5.56 26.75 20.64 8.66 18.96 18.96 18.96 18.96 18.96 18.92 13.92 10.82 45.23 30.07 43.29 44.48 45.23 45 20 378 34 1 3 149 2 2 23 4 164 12 1 1 52 3 19 31 20 8 25 202 6 50 29 28 7 21 635 635 636 208 130 211 866 1,051 1,051 266 30 1 25 46 38 8 598 598 297 152 111 38 854 854 315 119 3 82 82 82 29 10 37 6 113 113 28 6 116 116 116 24 38 49 5 605 605 55 16 16 16 4 4 155 155 80 6 000005 0000001 0000002 0000003 0000006 0000007 0000008 0000004 0000002 0000004 0000002 0000003 0000005 0000006 0000006 44 2 21 7 75 75 337 337 29 33 169 786 786 263 263 35 550 550 11 11 5.48 18.27 3.26 12.33 1.52 1.69 94 58 44 35 19 1 2 10 886 886 272 2.51 8.18 8.18 10.41 5.31 158 2,228 2,228 550 33 30 1,290 1,290 437 12 10 368 368 112 4 141 141 45 293 293 11 15 15 4 0000054 0000047 0000043 0000045 0000050 0000052 0000049 0000053 0000051 76 561 998 1,227 1,534 3,926 **3,547** . 40 298 8 503 640 754 1,944 1,816 67 358 451 1394 451 1072 73 358 451 138 451 148 4276 2,065 64 196 65 44 196 65 44 196 65 153 692 4,036 3371 15 1 1 296 68 692 4,036 3371 15 1 1 1,196 1,036 5,814 1 1,196 1,036 5,814 36 274 495 587 780 1,982 1,731 -73 77 125 82 376 56 50 33 409 155 7 288 1,977 67 67 214 29 269 461 602 751 1,947 1,675 77 70 121 99 338 66 47 30 381 159 4 283 1,990 64 5 69 119 309 79 134 **855** 45 362 636 6770 1,067 2,553 2,306 101 161 132 471 105 58 42 537 196 8 399 2,760 83 264 3 35 48 89 101 241 210 -3 10 15 12 32 2 10 5 53 25 34.54 25.71 27.27 46.78 37.78 5.16 11.90 3.79 6.15 19.11 10.05 **1.66** 38 40 43 85 219 24 23 25 23 85 113 24.03 14.78 17.01 32.80 23.74 0.00 28 58 1 0000022 0000021 0000017 0000012 0000012 0000032 0000032 0000013 0000031 0000031 0000031 0000036 0000036 0000036 0000028 0000024 0000029 0000029 0000029 0000023 0000024 0000024 165 150 262 189 734 123 95 71 860 323 11 564 3,980 121 410 3.03 3.61 16.19 5.48 7.36 15.09 12 4 341 9 22 22 6 7 2.38 2.42 2.04 4.35 4.56 2.91 6 2 278 **713** 41 96 5.51 9.57 2.41 6.06 43 269 9 25 7.26 15.37 4.09 **3.25** 4.65 12.70 28.33 . 116 4 66 289 817 231 890 5,076 403 266 448 23 1 388 1,533 1,381 401 257,828 25 33 4 13 77 31 27 391 **1,344** 256 2 155 4 107 444 1,109 338 1,292 7,676 627 436 680 37 1 561 2,299 2,052 641 342 11,345 95 2 50 216 542 173 656 3,703 292 196 333 14 55 216 563 185 600 3,725 297 223 320 22 265 1,156 990 296 156 5,666 9.09 5.19 13.59 21.21 5.39 **10.15** 17.87 7.52 2.90 47.83 12.50 7.89 19.86 39.81 8.79 16.17 30.36 11.02 5.58 50.00 5.88 2.19 6.33 4.88 1.46 **3.61** 2.23 4.32 2 23 66 26 96 **455** 32 20 44 1 2 27 17 15 159 30 4 6 2 0000003 0000004 0000006 000001 0000010 0000010 0000007 0000005 000003 000003 000003 000003 000004 000004 000004 000004 000004 000004 000004 46.15 1 230 145 552 7.73 2.42 5.55 1.71 1 281 1,119 1,001 295 171 5,889 1 235 847 796 199 141 **4,259** 15 10.60 8.61 12.24 14.21 0.79 25.05 32.00 13.37 14.45 18.49 23.89 1.55 36.54 53.33 25 129 145 38 21 744 4 53 21 2,799 10 479 2 1, 1866
1, 1876
1, 1876
1, 1876
1, 1876
1, 1876
1, 1876
1, 1876
1, 1876
1, 1876
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 1877
1, 187 1.000
3.7133
1.1039
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1730
1.1 2 799
1.935
1.246
928
727
235
6,146
4,582
107
13
50
9
186
41
151
44
52
41
144
52
24
11
44
66
62
22
20
286
40 2 596 1,411 90 905 633 533 164 4,531 4,531 3,323 75 16 4 143 21 11 11 11 34 23 20 11 12 28 8 8 8 8 8 8 8 8 134 21 7, 1,6611 3,586 2,303 3,586 2,303 1,855 1,391 494 11,677 11,677 11,677 11,677 12,28 104 24 34 104 24 107 107 82 281 1,114 616 122 34 448 43 448 74 3 1,118 2,532 1,1044 1,247 9552 5,532 1,1044 1,247 9552 5,532 1,544 6,061 142 155 666 111 234 63 221 797 793 424 255 311 374 499 1 357 943 537 469 3800 122 2,049 2,049 1,465 56 7 41 6 21 5 6 020 6 19.60 52.77 41.74 22.31 24.27 33.56 23.62 23.62 21.72 23.17 25.00 5.71 109 224 154 117 104 32 823 823 580 18 3 12.70 37.60 29.08 14.68 14.29 20.20 17.73 17.73 15.38 13.38 13.33 3.03 32 214 135 51 26 19 179 179 110 144 144 54 20.09 9.52 24.89 20.00 28.36 13.46 14.21 28.12 9.43 32.38 17.14 30.28 29.63 48.57 25.93 17.59 37.13 14.42 13 3 19.64 13.95 6.25 13 4 3 2 15 19.35 19.52 4.08 7.14 22.34 MALAN MARI MARI WEST NAKATI NAKATI WEST PHORE NO.1 PHORE SARKAR N SANGAL SANGAL SANGAL SOUTH SHAM SHAM NORTH 541 89 738 1,094 1,013 755 275 31 125 **2,767** 75 8.16 8.62 13.196 8.62 13.196 13.196 13.04 14.196 13.05 4.22 11.99 (19.00 pt. 11.90 pt. 8.43 6.30 5.08 4.06 7.29 9.09 SHAM MORTHS
SHAM MORTHS
BANDON HER SHAM MORTHS
BANDON HER SHAM MORTHS
BANDON HER SHAM MORTHS
HANDON HER SHAM MORTHS
AND HER SHAM MORTHS
HANDON HER SHAM HE 00000043
00000043
00000044
00000047
00000046
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
00000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047
0000047 6 1977
24, 1989
364, 1989
4,032
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030
1,030 2,431 4,4 2,431 1,668 1,263 1,26 1,516 1,524 253 253 171 34 14 33 10 80 31 26