EDUCATIONAL ATTAINMENT
MATRIC BUT BELOW DEGREE NAME OF MAUZA DEH / VILLAGE / SETTLMENT RANSGE NDFR 18 852 130 12 6 15 3,898 965 163 71 7 33 2 5. 346.592 72.139 4.109 12 14,185 4,299 950 414 133 73 53 37 56 11 51 202 4 2 172 24 334 4 3 3 4 17 5,462 1,293 273 121 30 29 3 2 34 5 18 65 9 9 30 17 28 145.971
77-04.969
145.971
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
14.886
1 5.55.021
7.4.255
5.55.021
7.4.255
7.55.021
7.4.255
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.021
7.55.0 84.664
40.44
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40.464
40. 3.04
15.58
15.348
16.120
15.348
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.120
16.12 231,3350
66,288
131,359
66,289
131,359
66,289
131,359
66,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289
1,289 4.822 443,053
4.829 453,053
4.929
4.93
4.929
4.93
33 9,226
33 1 2,184
2.184
1 2,184
1 1,495
1 8,45
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1,495
1 1 JACUSABAD IDS INIC.
ACARTH MAJARO YALUA
ALLANDUR STO
ALLANDUR STO
ALLANDUR TO
DITALWAH
GULWAH
KHANWAH
KOURO RATO
LAL UDHO
HAZARWAH TO
DIB MORIO
HAZARWAH
KALICH
SHAHEGD
SHAHEG 7 411 23 554 412 259 93 11,764 259 93 2,860 283 2,860 292 283 287 27 1,188 444 456 459 27 1,188 483 2,860 40 1,363 2,623 2,623 2,623 4,089 414 4256 61,050 7,734 LIGHT COMMON COMM 13 391 50 20 20
1,463
358
72
4
282
496
153
120
58
165
52
22
3
27
279
70
203
4
2
278
137 36 4 30 105 43 22 12 28 13 6 7 0000000 0000000 0000000 0000000 0000000 0000000 130 26 103 1 154 48 103 1 2 69 18 10 1 4 7 40 **629 44** 16 6 22 **12** 3 6 **82** 1 19 33 **438 26** 9 3 SHER KHAN
TAJODERO STC
AMIRABAD TC
AMIRABAD
AMIRABAD
MARRABAD
MARRABD
MARRABAD
MARRA 33.33 759
146
51
166
51
181
135
29
17
736
41
93
403
199
490
2,520
408
24
408
6
30
24
44 120 2 4 107 7 20 14 2 4 126 26 0000000 0000000 0000000 100.00 210 4 262 10 35 150 67 148 65 37 46 8 143 55 **59** 24 11 24 **1,046 658** 43 100.00 50.00 50.00 20.83 12.50 350 310 9 0000000 0000000 0000000 SHERADABAD
JACOBABAD TC
BADELO WH
DASTI
LAL LODO
JANIDERO TC
AKILPUR
JANIDERO
MEHRABPUR
RINDWAHI
PHATANWAH TC
BIRJ SELAMI
PHATANWAH
UMRANIPUR
WARIAMABAD 100.00 402 4 16 382 176 20 28 35 93 25 274 789
115
163
511
1,012
104
126
158
624
233
170
41
955
122 16,033 1,099 5,193 32,236 9,799 9,799 1,280 1,289 100.00 273 20 1 64 59 **489 68** 9 16 **158 24** 19 11 137 28 WARRIAMABAD
WARRIAMABAD
WARRIAMABAD
WARRIAMABAD
ARRIAMABAD
ARRIAMA 20 32 3 13 141 75 3 63 164 13 61 77 116 7 10 48 35 3 0000000 0000000 0000000 0000000 40.00 25.00 321 86 44 28 13 100.00 **75.00** 50.00 120 56 42 22 41 15 18 2 100.00 0000000 0000000 0000000 0000000 18 1,887 295 60 41 14 3,021 550 142 106 10 12 3 372 47 9 4 3,003 371,911 84,569 15,569 6,532 2,153 3,856 12,090 4,273 2,861 4,956 13,783 3,105 1,441 3,436 4,847 941 12,977 1,973 2,390 3,488 5,066 11,649 11,960 11,301 11,30 15.38 33.33 369,133 84,221 15,463 6,426 2,153 3,856 522 2,506 4,263 2,852 4,950 13,737 3,105 1,441 3,436 4,801 954 0000000 0000000 0000000 0000000 0000000 0000000 0000000 169 25 42 45 57 121 954 12,917 1,973 2,390 3,488 5,066 11,612 1,960 1,301 2,225 2,617 3,509 18,427 4,203 5,599 3,051 16.54 21.61 18.35 23.82 28.67 16.50 21.64 24.67 30.11 23.10 30.82 **50.00** 100.00 1,932 961 1,936 1855
2,90%
1457
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2,90%
2, 1,677 761 1,364 1,190 1, 146 the 147 th SARSIURD
SAR 24.14.14.10 30.49 43.15.16 43. 1.840 4.070,912 1.802 1.0.1 100.00 100.00 11.54 50.00 50.00