NAME OF MAUZA DEH / VILLAGE / SETTLMENT MALE 2.6.996
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.739
7.8.73 7, 1432 1, 1432 1, 1433 1, 1434 1, 1435 1, 9 22.14 10.88 10.23 5.57 6.90 1.60 RURRAM AGENT

RURRAM AGENT

GALLANDER

GALLA 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 237.70.741 | 23 \$ 250.627 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 4.59 112 6 8 14 7 9.29 4.76 3.76 22.00 5.44 0.60 10.67 31.72 1.66 3.68 1.77 22.04 6.30 2 26 10 12.66 1.52 12.60 7.80 3.03 0.80 3.57 17 55 377 30 225 50 167 454 212 24 5,037 2,620 84 4 161 1,037 289 -39 4 4 18 450 288 31 4 4.71 16.00 19.24 17.20 12.29 13.14 10.64 8.17 9.89 22.88 0.71 2.41 1.56 0.81 1.37 366 2899 157 12 1,251 390 10 8 1299 11 8 7 8 5 3 171 4 9 133 3 6 35 14 164 27 3 1,386 614 5 1 29 347 47 12 231 71 2 24 28.11 2.69 7.44 3.37 4.76 31 209 4 5 6 36 2 3 207 **2,417** 175 2 2 3 1,824
1,824
1,824
1,824
1,824
1,824
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924
1,924 11.82 3.94 15.84 2.67 16.13 10.78 8.69 5.72 2.76 24.93 1.63 16.08 10.38 15.30 5.14 9.75 25.30 8.38 3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087
3,087 1 861 26 6 6 4 35 61 21 35 57 52 144 36 1 30 11 35 87 3 13 3 7 7 10 3 10 222 45 99 98 72 44 139 2 4.88 5.98 9.39 10.436 11.77 1.730 12.484 18.60 20.474 18.63 15.63 15.63 15.63 15.63 11.22 15.63 11.23 17.52 17.52 17.52 17.52 17.52 17.52 18.69 19.80 3 15 29 31 4 4 2 44 144 81 3 6 69 1,378 538 175 266 8 39 50 143 15 6 36 12 1 4 2 28 15 8 5 16 305 53 14 22 2 10 5 72 9 1 1 1 19 17 1 16 9 921 26 11 12 32 1 3 9 81 299 394 43 3 13 20 50 45 30 0 8 8 118 13 14 10 30 85 21 3 5 7 5 5 4 10 44 4 93 20 2 10 2 15 2 5 21 4 144 1886 1,285 189749 52295 33547 288 3,677 295 105 1 11 6 3 2 695 322 147 132 94 8 7 1 66 4 2 57 18 18 13 8 4 1 3 69 3 2 281 57 10 44 7 16,705
1,008
3,352
1,844
4,200
2,054
1,988
2,259
14,378
4,021
1,652
665
6,368
1,672
101,386
101,386
101,386
18,133
3,389
9,009
2,773
2,73
1
201
886
1,622
252
6,630
1,767
166
66 39 16.698 1.008 3.352 1.844 4.196 2.054 1.988 2.256 14,378 4.021 1.652 665 6.368 101,268 101,268 18,085 3.341 9.009 2.773 10,628 697 2,080 1,206 2,747 1,209 1,305 1,384 9,166 2,547 1,049 458 4,021 1,091 67,122 25,84 6,093 1,911 141 1,581 1,112 4,610 1,112 838 52 1600 1011 2011 383 1077 1344 635 1599 400 2744 4,816 4,816 360 111 333 35 99 99 7 7 2,333 12 779 88 842 499 285 535 1,049 285 276 242 226 242 226 11,776 11,776 1,233 696 569 -4 1 1 245 20 622 395 1 8,832 503 2,1119 934 4,114 1,026 966 330 30,37 809 50,128 8,910 1,670 1,130 1,140 1, 22.64
1.15
29.66
30.18
30.18
30.18
15.96
13.56
13.56
13.40
4.44
14.56
16.49
45.48
45.48
46.03
40.70
48.35
46.67
56.91 38.11
1.78
35.65
55.67
55.35
34.43
25.86
22.03
25.86
62.23
33.85
38.82
61.88
67.46
67.49
76.09
77.62
75.82
77.62
70.40
66.17
79.28
70.40
82.14 6.45 0.56 18.36 2.97 5.35 0.61 3.34 9.67 2.55 0.77 2.35 3.43 6.71 20.60 25.44 44.50 20.27 15.40 1,314 3 373 218 432 159 93 36 700 6 454 118 11,075 11,075 1,679 322 927 32 6,241
218
1,428
575
1,618
1,628
6622
1,018
3,693
1,143
1,259
595
537,828
7,418
1,851
1,851
1,851
263
666
79
2,717
72
799
5
5
31 9 5 24 1 27 12 1,122 1,122 394 95 175 44 1,094 1,094 371 185 135 118 118 48 48 2 BOADDRI MADOR RIA MADOR RI 22 92 114 47 909 301 222 3 11 201 886 1,622 252 **6,628** 2,063 1,767 16 76 27 2 20 296 409 221 563 1,219 8,456 1,473 711 2,967 1,442 1,015 848 14,119 9,399 543 1,763 610 1,804 31.063
38.85
58.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85
38.85 44.94
64.96
65.12
65.12
65.12
66.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00
67.00 166 64 19 56 217 1,082 250 72 297 221 124 118 1,416 891 65 236 59 296 409 219 563 1,219 **8,455** 1,473 711 2,967 1,015 847 **14,119** 9,399 543 1,763 610 1,804 1 13 7 108 7 20 25 26 20 10 84 44 7 14 6 10 10 **81** 5 6 18 28 18 126 49 5 48 16 8 0000128 0000125 0000126 0000127 0000053 MANDURI PIC
A-MHARDI SHAMA
BADSHAM KOT
CHAPPRI I
A-MHARDI SHAMA
BADSHAM KOT
CHAPPRI I
A-MHARDI SHAMA
BADSHAM KOT
CHAPPRI I
A-MHARDI SHAM KILA
MANDURI
THALL
RAMARI KILA (PART) PC
AMBED KAHA NILA
SANDA KILA
SAND 1.2224
2.0084
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4.0094
4. 5.800
7.800
7.800
7.800
7.800
7.800
7.800
7.800
7.800
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801
8.801 6,4784
3119,97
2,793
4,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,090
1,0 50.00 160 23 3 42 5 5 866 2 2 611 34 4 27 7 9 8 8 103 28 1 1 17 7 24 4 6 6 15 12 4 4.421 3,188 66 66 24 3 -3 18 -3 14 -12 22 -21 -16 -3 -3 -4 -4 -11 12.263
1.524
2.504
1.524
2.504
1.524
2.504
1.524
2.504
1.524
2.504
1.524
2.504
1.524
2.504
1.524
2.504
1.524
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504
2.504 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 573 | 4,086
776
786
787
888
887
7,1403
1,194
4,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,1604
6,160 2247.7
225.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7
226.7 | DODO 14 | DODO 15 | DODO 16 | DODO 2.1282 1,642 **55** 100.00