1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 10 0 0704 0 0883 0 083 0 0747 0 0883 0 0747 0 0883 0 0747 0 0883 0 0747 0 0883 0 0747 0 0883 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 0783 0 20 0 3357 0 4794 0 51470 4913 0 2084 0 3305 0 3305 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 724 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7335 0 7 30 0 3785 0 56240 71510 68970 7885 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7895 0 7 40 0 518(0 9043 1 0134 1 1375 0 9593 1 0515 1 0471 1 0275 1 0083 1 0587 1 0587 1 0587 1 0587 1 0587 1 0587 1 0587 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 5481 0 50 0 3155 0 8435 1 1090 1 3495 1 2710 1 3181 1 4955 1 4955 1 4955 1 4955 1 4955 1 4955 1 4955 1 2710 1 2735 1 2735 1 2735 1 2757 1 2787 1 7525 1 2755 1 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 60 0.3616 0.8681 1.28011 5.1851 6.3371 9.0351 7.3021 7.4751 6.7621 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 1.6762 70 0 3846 0 285 1 3741 5 004 1 877 2 0 005 2 1882 0 01 3 787 1 875 1 0 03 1 087 1 0 875 0 087 1 0 784 0 785 1 0 93 1 0 875 0 8880 0 875 0 7880 0 875 0 8880 0 875 0 8880 0 875 0 8880 0 875 0 8880 0 875 0 8880 0 875 0 8880 0 875 0 8880 0 875 0 875 0 8880 0 875 0 875 0 8880 0 875 0 875 0 8880 0 875 0 875 0 8880 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 875 0 80 0 3034 0 615 10 0223 6865 1 8070 2 100 2 2224 2 327 5 4864 1 8070 2 100 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 327 5 4864 1 0342 0 1085 2 2224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 2 3224 90 0.4077 0.6885 0.9397 1.6704 1.3736 2.3064 2.5682 2.4433 1.9704 2.05172 1.5722 2.2308 2.2342 2.2281 2.2707 1.6355 2.1045 1.9701 1.0041 0.0974 0.9885 0.9776 0.9370 0.9257 0.9121 0.406 100 0.4225 0.72810 95721 72971 4088 1.6872 2.6781 2.815(2.2087) 2.2412 2.3488 2.4391 2.3737 2.4485 2.4345 1.8775 2.4047 2.3105 2.3688 2.0891 2.3737 2.4485 2.4345 1.8775 2.4047 2.3105 2.3688 2.0891 2.3737 2.4485 2.4345 1.8775 2.4047 2.3105 2.3688 2.0891 2.8781 2.905 1.8781 1.9781 1.7381 1.7586 1.623 1.6652 1.5713 1.7806 1.5541 1.5027 1.5674 1.5815 1.5431 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.4905 1.49 110 0.4325 0.755(1.01571.310(1.6270.1933; 2.1786; 2.8977.2.1435; 2.3014 2.4734; 2.3014 2.4734; 2.6108; 2.9571.2.1435; 2.3014 2.4734; 2.6108; 2.9571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.6108; 2.7571.2.1435; 2.3014 2.4734; 2.7571.2.1435; 2.3014 2.4734; 2.7571.2.1435; 2.3014 2.4734; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2.7571.2.1435; 2 120 0.4535 0.7732 1.0668 1.3486 1.5898 2.343 (2.26212 9202 2.2404 2.3562 2.5343 2.6502 7.304 2.6813 2.7872 1.926 1.5952 1.5751 8.091 1.7951 7.308 1.7395 1.7305 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.7395 1.73 130 0.4716 0.7973 1.10801.3916 1.6975 2.0776 2.5234 3.0598 2.2361 2.4124 2.5762 2.7564 2.8940 2.9242 9.0032 2.1462 2.6564 2.7076 2.7524 3.9580 2.77772 2.5224 3.7732 2.5222 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.2522 2.457 2.6525 1.6576 1.6981 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.9081 1.90 140 0.4772.0.8176.1.2871.43911.9629.20036.29282.30714.2.2846.2.4355.2.6106.2.8148.28003.02143.0126.2.2318.2.70036.2.7992.2.7478.2.7781.7.8861.7.6561.7.7471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6561.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.6661.7.9471.74861.7.9481.74861.7.9481.7.9481.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.74881.7488 150 0 4795 0 8425 1 1805 1 4943 1 8537 2 3231 2 7813 1 393 2 7813 1 393 2 7813 1 393 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 7815 2 160 0.48740 8544 1 1956 1 719 71 8778 7 2541 7 0854 1 1956 1 719 71 8778 7 231 7 8778 7 231 7 8778 7 231 7 8778 7 231 7 8778 7 231 7 8778 7 231 7 8778 7 231 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 7 8778 170 0.4902 0.8805 1.2192 1.5904 1.9805 2.223 2.8942 3.2001 2.3972 2.6356 2.7257 2.8343 3.0735 3.1788 3.3201 2.4906 2.825 2.9712 2.9712 2.9942 9.052 3.0461 3.0455 3.0651 3.1251 2.4001 2.8904 2.9113 2.9035 2.9296 2.83812 7.777 2.22814 2.3515 2.3467 2.3152 2.3216 2.3515 2.3467 2.3154 2.2855 2.1903 2.1997 2.2296 2.1932 2.4216 2.2576 2.2576 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2.1051 2 180 0.4864 0.90311 24361 571(2 20172 5.286; 2 9638 3.328 £ 2.4986 2.7184 2.7911 2.9818 3.1262 3.3094 3.3882 2.483 2.8716 2.9912 3.9818 3.1262 3.3094 3.3882 2.483 2.8716 2.9912 3.9818 3.1262 3.3094 3.3882 2.483 2.8716 2.9912 3.9818 3.1262 3.3094 3.3882 2.483 2.8716 2.9912 3.9818 3.1262 3.3094 3.3882 2.483 2.8718 2.9912 3.9818 3.1262 3.3094 3.3882 2.483 2.8718 2.9912 3.9918 3.1262 3.3094 3.3882 2.483 2.8718 2.9912 3.9918 3.1262 3.3094 3.3882 2.483 2.8718 2.9912 3.9918 3.1262 3.3094 3.3882 2.483 2.8718 2.9912 3.9918 3.1262 3.3094 3.3882 2.483 2.8718 2.9918 3.1262 3.3094 3.3882 2.483 2.8718 2.9918 3.1262 3.3094 3.3882 2.483 2.8718 2.9918 3.1262 3.3094 3.3882 2.483 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 2.4818 190 0,4981 0,9227 1 2782 1,510 5 2 0 4 1 2 5 8 0 1 2 2 0 4 1 2 5 8 0 1 2 2 0 4 1 2 5 8 0 1 2 2 0 4 1 2 5 8 0 1 2 5 0 1 4 1 2 5 8 0 1 2 5 0 1 4 1 2 5 8 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 0 1 2 5 200 0 5026 0 4661 3 005 1 6523 2 2044 2 6315 3 6576 3 4701 2 5306 2 7791 2 9542 9706 3 2052 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5002 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5551 2 5479 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 5002 2 50 210 0 50750 05851 33771 6775 2 3953 2 59513 1903 5591 5 2575 2 59513 1903 5591 5 2595 2 59513 1903 5591 5 2592 5 2592 5 2591 2 5092 5 2592 5 591 2 5092 5 2592 5 591 2 5092 5 2592 5 591 2 5092 5 5972 5 591 2 5902 5 5972 5 591 2 5902 5 5972 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 2 5902 5 5971 5 591 5 5971 5 591 5 591 5 591 5 591 5 591 5 591 5 591 5 591 5 591 5 591 5 591 5 591 5 5 220 0 5085 0 97371 3505 7 1982 1 1542 5 7723 13003 5596 2 5318 2 7857 3 7005 3 7045 3 1542 5 7752 8 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 2 705 230 0.5145 0.900 1.388 91,7497 2.4947 2.697(3.2884) 3.558 5.2767 2.808 3.558 5.2767 2.808 3.035 3.511 18 3.396 3.527(3.6857 2.696 5.298 3.035 3.011 8.3396 3.527(3.6857 2.696 5.298 3.035 3.011 8.3396 3.527(3.6857 2.696 5.298 3.035 3.011 8.3396 3.527(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.035 3.011 8.3396 3.327(3.6857 2.696 5.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.001 8.298 3.0 240 0 6 197 10 689 1 4 3161 78 32 7 1000 2 631 3 1833 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 682 7 2 250 N 500 N 0045 | 490 H 700 F 2 300 2 754 3 547 9 547 9 754 3 547 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 9 754 260 0 5254 1 0081 1 4493 1 8362 2 3455 2 681 3 2233 8132 5 4495 2 681 3 2233 8132 5 549 2 781 2 3 333 3 3 444 2 978 6 3 578 3 2083 3 781 3 678 3 2083 3 781 3 678 3 2083 3 781 3 678 3 2083 3 781 3 678 3 2083 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 78 270 0 5197 1 0007 1 4562 1 8422 2 3146 2 8145 3 2946 2 8145 3 2946 2 8145 3 2946 2 8145 3 2946 2 8152 2 8145 3 2946 2 8152 2 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 3 8152 200 05226 1 0313 1 5020 1 3462 2 3356 2 8917 3 3001 3 6465 2 546 1 2 8271 3 005 3 7465 2 546 1 2 8271 3 005 3 7465 2 546 2 8271 3 005 3 7465 2 546 3 883 3 8942 2 771 1 2 906 3 051 3 747 3 748 3 051 3 709 3 745 3 748 3 758 2 888 1 3 4263 071 2 922 3 173 5 3 230 3 452 3 674 3 586 3 551 3 528 2 486 3 1 101 8 3 037 3 080 3 068 1 3 146 1 3 200 5 3 146 3 361 3 000 6 3 040 3 3 006 3 040 3 3 006 3 071 1 3 051 3 071 3 051 3 071 3 051 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 071 3 07 300 0.5169 1 0.0517 1 4717 1 9182 2 3446 2 81473 2 7083 8 648 2 7081 3 70913 6 70913 7 0.0713 2 7485 2 886 3 0.022 3 7473 3 70913 7 0.0713 2 7485 2 886 3 0.022 3 7473 3 70913 7 0.0713 2 7485 2 886 3 0.022 3 7473 3 7485 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74913 7 0.052 3 74