

Blocksci_3_3GB

Average cluster
size
721,56585365854

Total (KiB)
288,908203125

| Size | Name | AM | Entropy | Monobit Successes | Monobit Failures | Monobit Fails % |
|-------|--|----------|----------|----------------------|---------------------|-----------------|
| 26182 | ClsterAddrLSBOut_blocksci_all_2330326pubkeyhash.data | 127.3905 | 7.993215 | 10 | 0 | 0 |
| 24910 | ClsterAddrLSBOut_blocksci_all_2849475pubkeyhash.data | 126.8553 | 7.987019 | 9 | 0 | 0 |
| 11244 | ClsterAddrLSBOut_blocksci_all_2563054pubkeyhash.data | 128.4874 | 7.964636 | 4 | 0 | 0 |
| 10242 | ClsterAddrLSBOut_blocksci_all_3714525pubkeyhash.data | 128.3974 | 7.956219 | 4 | 0 | 0 |
| 10198 | ClsterAddrLSBOut_blocksci_all_4853063pubkeyhash.data | 124.9924 | 7.965614 | 4 | 0 | 0 |
| 4968 | ClsterAddrLSBOut_blocksci_all_4504476pubkeyhash.data | 127.0717 | 7.924542 | 1 | 0 | 0 |
| 4546 | ClsterAddrLSBOut_blocksci_all_3456620pubkeyhash.data | 129.1953 | 7.910013 | 1 | 0 | 0 |
| 4244 | ClsterAddrLSBOut_blocksci_all_4793648pubkeyhash.data | 125.4821 | 7.904687 | 1 | 0 | 0 |
| 4110 | ClsterAddrLSBOut_blocksci_all_4696582pubkeyhash.data | 126.2204 | 7.913342 | 1 | 0 | 0 |
| 3996 | ClsterAddrLSBOut_blocksci_all_3677973pubkeyhash.data | 129.9660 | 7.905215 | 1 | 0 | 0 |
| 3754 | ClsterAddrLSBOut_blocksci_all_4771108pubkeyhash.data | 128.5930 | 7.912482 | 1 | 0 | 0 |
| 3372 | ClsterAddrLSBOut_blocksci_all_4319299pubkeyhash.data | 128.1851 | 7.888655 | 1 | 0 | 0 |
| 3258 | ClsterAddrLSBOut_blocksci_all_4725393pubkeyhash.data | 127.6740 | 7.867726 | 1 | 0 | 0 |
| 3130 | ClsterAddrLSBOut_blocksci_all_2744101pubkeyhash.data | 129.2006 | 7.867087 | 1 | 0 | 0 |
| 3002 | ClsterAddrLSBOut_blocksci_all_4783170pubkeyhash.data | 125.2525 | 7.874492 | 1 | 0 | 0 |
| 2952 | ClsterAddrLSBOut_blocksci_all_4851049pubkeyhash.data | 129.9438 | 7.879246 | 1 | 0 | 0 |
| 2908 | ClsterAddrLSBOut_blocksci_all_4176649pubkeyhash.data | 124.7875 | 7.883630 | 1 | 0 | 0 |
| 2846 | ClsterAddrLSBOut_blocksci_all_3378130pubkeyhash.data | 128.2214 | 7.866426 | 1 | 0 | 0 |
| 2768 | ClsterAddrLSBOut_blocksci_all_2767102pubkeyhash.data | 127.7305 | 7.841030 | 1 | 0 | 0 |
| 2704 | ClsterAddrLSBOut_blocksci_all_4169062pubkeyhash.data | 125.4083 | 7.854301 | 1 | 0 | 0 |
| 2700 | ClsterAddrLSBOut_blocksci_all_2935673pubkeyhash.data | 131.8459 | 7.871851 | 1 | 0 | 0 |
| 2684 | ClsterAddrLSBOut_blocksci_all_3359906pubkeyhash.data | 128.2161 | 7.846281 | 1 | 0 | 0 |
| 2406 | ClsterAddrLSBOut_blocksci_all_5267263pubkeyhash.data | 128.1189 | 7.821151 | 0 | 0 | #DIV/0! |
| 2396 | ClsterAddrLSBOut_blocksci_all_3608624pubkeyhash.data | 122.8740 | 7.829445 | 0 | 0 | #DIV/0! |
| 2382 | ClsterAddrLSBOut_blocksci_all_4261830pubkeyhash.data | 126.6146 | 7.825670 | 0 | 0 | #DIV/0! |
| 2270 | ClsterAddrLSBOut_blocksci_all_4772679pubkeyhash.data | 126.1278 | 7.839705 | 0 | 0 | #DIV/0! |
| 2164 | ClsterAddrLSBOut_blocksci_all_5065708pubkeyhash.data | 127.7283 | 7.833078 | 0 | 0 | #DIV/0! |
| 2082 | ClsterAddrLSBOut_blocksci_all_4467188pubkeyhash.data | 125.3074 | 7.800173 | 0 | 0 | #DIV/0! |
| 2072 | ClsterAddrLSBOut_blocksci_all_2752830pubkeyhash.data | 124.7056 | 7.840860 | 0 | 0 | #DIV/0! |
| 2016 | ClsterAddrLSBOut_blocksci_all_4933961pubkeyhash.data | 129.3105 | 7.822373 | 0 | 0 | #DIV/0! |
| 1870 | ClsterAddrLSBOut_blocksci_all_4773366pubkeyhash.data | 126.8000 | 7.793930 | 0 | 0 | #DIV/0! |
| 1772 | ClsterAddrLSBOut_blocksci_all_3364208pubkeyhash.data | 127.9187 | 7.807977 | 0 | 0 | #DIV/0! |
| 1762 | ClsterAddrLSBOut_blocksci_all_4741878pubkeyhash.data | 127.8547 | 7.766177 | 0 | 0 | #DIV/0! |
| 1708 | ClsterAddrLSBOut_blocksci_all_4779052pubkeyhash.data | 128.9368 | 7.764205 | 0 | 0 | #DIV/0! |
| 1700 | ClsterAddrLSBOut_blocksci_all_2534933pubkeyhash.data | 126.4947 | 7.796072 | 0 | 0 | #DIV/0! |
| 1661 | ClsterAddrLSBOut_blocksci_all_2279200pubkeyhash.data | 126.9783 | 7.872927 | 0 | 0 | #DIV/0! |
| 1484 | ClsterAddrLSBOut_blocksci_all_4633701pubkeyhash.data | 125.4380 | 7.720612 | 0 | 0 | #DIV/0! |
| 1476 | ClsterAddrLSBOut_blocksci_all_2787463pubkeyhash.data | 129.8062 | 7.707515 | 0 | 0 | #DIV/0! |
| 1476 | ClsterAddrLSBOut_blocksci_all_5315080pubkeyhash.data | 124.2588 | 7.752183 | 0 | 0 | #DIV/0! |
| 1388 | ClsterAddrLSBOut_blocksci_all_2855010pubkeyhash.data | 132.7334 | 7.640866 | 0 | 0 | #DIV/0! |
| 1340 | ClsterAddrLSBOut_blocksci_all_3184727pubkeyhash.data | 133.4015 | 7.679493 | 0 | 0 | #DIV/0! |
| 1300 | ClsterAddrLSBOut_blocksci_all_4518312pubkeyhash.data | 125.9677 | 7.673790 | 0 | 0 | #DIV/0! |
| 1294 | ClsterAddrLSBOut_blocksci_all_5154548pubkeyhash.data | 121.0355 | 7.726036 | 0 | 0 | #DIV/0! |
| 1271 | ClsterAddrLSBOut_blocksci_all_2482429pubkeyhash.data | 127.6593 | 7.860750 | 0 | 0 | #DIV/0! |
| 1254 | ClsterAddrLSBOut_blocksci_all_2723064pubkeyhash.data | 129.8453 | 7.684667 | 0 | 0 | #DIV/0! |
| 1248 | ClsterAddrLSBOut_blocksci_all_3927618pubkeyhash.data | 127.4920 | 7.617910 | 0 | 0 | #DIV/0! |
| 1222 | ClsterAddrLSBOut_blocksci_all_2852845pubkeyhash.data | 130.1211 | 7.633895 | 0 | 0 | #DIV/0! |
| 1186 | ClsterAddrLSBOut_blocksci_all_4840579pubkeyhash.data | 125.8702 | 7.627727 | 0 | 0 | #DIV/0! |
| 1184 | ClsterAddrLSBOut_blocksci_all_3060425pubkeyhash.data | 126.9561 | 7.657346 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|------|--|----------|----------|---|---|---------|
| 1164 | ClsterAddrLSBOut_blocksci_all_4649215pubkeyhash.data | 124.7251 | 7.630053 | 0 | 0 | #DIV/0! |
| 1164 | ClsterAddrLSBOut_blocksci_all_5079601pubkeyhash.data | 121.8918 | 7.641783 | 0 | 0 | #DIV/0! |
| 1136 | ClsterAddrLSBOut_blocksci_all_5065509pubkeyhash.data | 123.9947 | 7.631070 | 0 | 0 | #DIV/0! |
| 1128 | ClsterAddrLSBOut_blocksci_all_4552802pubkeyhash.data | 132.6667 | 7.643380 | 0 | 0 | #DIV/0! |
| 1084 | ClsterAddrLSBOut_blocksci_all_4024464pubkeyhash.data | 126.4594 | 7.654232 | 0 | 0 | #DIV/0! |
| 1040 | ClsterAddrLSBOut_blocksci_all_5439335pubkeyhash.data | 130.0788 | 7.595113 | 0 | 0 | #DIV/0! |
| 1014 | ClsterAddrLSBOut_blocksci_all_4758998pubkeyhash.data | 124.6114 | 7.576942 | 0 | 0 | #DIV/0! |
| 1010 | ClsterAddrLSBOut_blocksci_all_4868511pubkeyhash.data | 128.8752 | 7.582564 | 0 | 0 | #DIV/0! |
| 950 | ClsterAddrLSBOut_blocksci_all_4329357pubkeyhash.data | 126.4042 | 7.577940 | 0 | 0 | #DIV/0! |
| 910 | ClsterAddrLSBOut_blocksci_all_4124852pubkeyhash.data | 128.5297 | 7.513661 | 0 | 0 | #DIV/0! |
| 900 | ClsterAddrLSBOut_blocksci_all_2388445pubkeyhash.data | 131.3756 | 7.800385 | 0 | 0 | #DIV/0! |
| 886 | ClsterAddrLSBOut_blocksci_all_4508617pubkeyhash.data | 123.8488 | 7.553126 | 0 | 0 | #DIV/0! |
| 882 | ClsterAddrLSBOut_blocksci_all_4537310pubkeyhash.data | 128.1927 | 7.577654 | 0 | 0 | #DIV/0! |
| 878 | ClsterAddrLSBOut_blocksci_all_4772583pubkeyhash.data | 127.5877 | 7.539024 | 0 | 0 | #DIV/0! |
| 870 | ClsterAddrLSBOut_blocksci_all_4637063pubkeyhash.data | 127.8414 | 7.549162 | 0 | 0 | #DIV/0! |
| 864 | ClsterAddrLSBOut_blocksci_all_5176405pubkeyhash.data | 124.8194 | 7.508512 | 0 | 0 | #DIV/0! |
| 832 | ClsterAddrLSBOut_blocksci_all_4645021pubkeyhash.data | 127.3990 | 7.539323 | 0 | 0 | #DIV/0! |
| 818 | ClsterAddrLSBOut_blocksci_all_4888609pubkeyhash.data | 128.3423 | 7.483501 | 0 | 0 | #DIV/0! |
| 806 | ClsterAddrLSBOut_blocksci_all_4529022pubkeyhash.data | 116.1241 | 7.532788 | 0 | 0 | #DIV/0! |
| 802 | ClsterAddrLSBOut_blocksci_all_5426527pubkeyhash.data | 125.2219 | 7.541743 | 0 | 0 | #DIV/0! |
| 796 | ClsterAddrLSBOut_blocksci_all_3724858pubkeyhash.data | 122.0553 | 7.478849 | 0 | 0 | #DIV/0! |
| 796 | ClsterAddrLSBOut_blocksci_all_3876031pubkeyhash.data | 130.5327 | 7.416203 | 0 | 0 | #DIV/0! |
| 788 | ClsterAddrLSBOut_blocksci_all_3330717pubkeyhash.data | 130.3934 | 7.502546 | 0 | 0 | #DIV/0! |
| 780 | ClsterAddrLSBOut_blocksci_all_5426532pubkeyhash.data | 123.9103 | 7.490882 | 0 | 0 | #DIV/0! |
| 766 | ClsterAddrLSBOut_blocksci_all_4853879pubkeyhash.data | 128.3577 | 7.466685 | 0 | 0 | #DIV/0! |
| 762 | ClsterAddrLSBOut_blocksci_all_3209987pubkeyhash.data | 124.8373 | 7.510888 | 0 | 0 | #DIV/0! |
| 758 | ClsterAddrLSBOut_blocksci_all_3089417pubkeyhash.data | 131.5989 | 7.390222 | 0 | 0 | #DIV/0! |
| 750 | ClsterAddrLSBOut_blocksci_all_3509405pubkeyhash.data | 124.7253 | 7.476918 | 0 | 0 | #DIV/0! |
| 730 | ClsterAddrLSBOut_blocksci_all_4771069pubkeyhash.data | 136.0274 | 7.353844 | 0 | 0 | #DIV/0! |
| 728 | ClsterAddrLSBOut_blocksci_all_4764018pubkeyhash.data | 127.9478 | 7.437009 | 0 | 0 | #DIV/0! |
| 706 | ClsterAddrLSBOut_blocksci_all_4727313pubkeyhash.data | 134.6487 | 7.404414 | 0 | 0 | #DIV/0! |
| 702 | ClsterAddrLSBOut_blocksci_all_4881192pubkeyhash.data | 129.4245 | 7.406634 | 0 | 0 | #DIV/0! |
| 694 | ClsterAddrLSBOut_blocksci_all_4603015pubkeyhash.data | 133.0115 | 7.389899 | 0 | 0 | #DIV/0! |
| 684 | ClsterAddrLSBOut_blocksci_all_4773368pubkeyhash.data | 123.0263 | 7.359841 | 0 | 0 | #DIV/0! |
| 684 | ClsterAddrLSBOut_blocksci_all_4862500pubkeyhash.data | 135.2193 | 7.374442 | 0 | 0 | #DIV/0! |
| 683 | ClsterAddrLSBOut_blocksci_all_2314797pubkeyhash.data | 130.8887 | 7.720938 | 0 | 0 | #DIV/0! |
| 668 | ClsterAddrLSBOut_blocksci_all_4186222pubkeyhash.data | 133.5000 | 7.337709 | 0 | 0 | #DIV/0! |
| 658 | ClsterAddrLSBOut_blocksci_all_3720489pubkeyhash.data | 124.1033 | 7.353352 | 0 | 0 | #DIV/0! |
| 658 | ClsterAddrLSBOut_blocksci_all_3739027pubkeyhash.data | 132.6383 | 7.443535 | 0 | 0 | #DIV/0! |
| 632 | ClsterAddrLSBOut_blocksci_all_4806017pubkeyhash.data | 123.6741 | 7.327572 | 0 | 0 | #DIV/0! |
| 632 | ClsterAddrLSBOut_blocksci_all_5133356pubkeyhash.data | 131.3449 | 7.339791 | 0 | 0 | #DIV/0! |
| 624 | ClsterAddrLSBOut_blocksci_all_4882187pubkeyhash.data | 126.0256 | 7.339451 | 0 | 0 | #DIV/0! |
| 608 | ClsterAddrLSBOut_blocksci_all_5143299pubkeyhash.data | 126.2961 | 7.316028 | 0 | 0 | #DIV/0! |
| 608 | ClsterAddrLSBOut_blocksci_all_5534473pubkeyhash.data | 125.7171 | 7.326161 | 0 | 0 | #DIV/0! |
| 602 | ClsterAddrLSBOut_blocksci_all_5506110pubkeyhash.data | 131.9568 | 7.322931 | 0 | 0 | #DIV/0! |
| 596 | ClsterAddrLSBOut_blocksci_all_4940550pubkeyhash.data | 129.0940 | 7.260440 | 0 | 0 | #DIV/0! |
| 594 | ClsterAddrLSBOut_blocksci_all_4121096pubkeyhash.data | 123.9259 | 7.343587 | 0 | 0 | #DIV/0! |
| 586 | ClsterAddrLSBOut_blocksci_all_3004044pubkeyhash.data | 133.0853 | 7.294665 | 0 | 0 | #DIV/0! |
| 578 | ClsterAddrLSBOut_blocksci_all_3875880pubkeyhash.data | 130.5813 | 7.294501 | 0 | 0 | #DIV/0! |
| 566 | ClsterAddrLSBOut_blocksci_all_5251931pubkeyhash.data | 120.4982 | 7.297705 | 0 | 0 | #DIV/0! |
| 562 | ClsterAddrLSBOut_blocksci_all_4881881pubkeyhash.data | 120.5587 | 7.183545 | 0 | 0 | #DIV/0! |
| 558 | ClsterAddrLSBOut_blocksci_all_5215123pubkeyhash.data | 130.8244 | 7.274449 | 0 | 0 | #DIV/0! |
| 556 | ClsterAddrLSBOut_blocksci_all_4741706pubkeyhash.data | 126.6187 | 7.213589 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|-----|--|----------|----------|---|---|---------|
| 546 | ClsterAddrLSBOut_blocksci_all_5392007pubkeyhash.data | 130.5531 | 7.249980 | 0 | 0 | #DIV/0! |
| 544 | ClsterAddrLSBOut_blocksci_all_3910996pubkeyhash.data | 135.4890 | 7.240614 | 0 | 0 | #DIV/0! |
| 534 | ClsterAddrLSBOut_blocksci_all_4826884pubkeyhash.data | 123.3071 | 7.148999 | 0 | 0 | #DIV/0! |
| 531 | ClsterAddrLSBOut_blocksci_all_2515174pubkeyhash.data | 120.5537 | 7.618526 | 0 | 0 | #DIV/0! |
| 528 | ClsterAddrLSBOut_blocksci_all_5431511pubkeyhash.data | 125.8295 | 7.191373 | 0 | 0 | #DIV/0! |
| 524 | ClsterAddrLSBOut_blocksci_all_5188087pubkeyhash.data | 121.0992 | 7.176771 | 0 | 0 | #DIV/0! |
| 522 | ClsterAddrLSBOut_blocksci_all_4009924pubkeyhash.data | 135.6743 | 7.241858 | 0 | 0 | #DIV/0! |
| 508 | ClsterAddrLSBOut_blocksci_all_2820791pubkeyhash.data | 123.8622 | 7.157198 | 0 | 0 | #DIV/0! |
| 504 | ClsterAddrLSBOut_blocksci_all_3938242pubkeyhash.data | 132.1746 | 7.195301 | 0 | 0 | #DIV/0! |
| 504 | ClsterAddrLSBOut_blocksci_all_4642772pubkeyhash.data | 128.2897 | 7.228993 | 0 | 0 | #DIV/0! |
| 500 | ClsterAddrLSBOut_blocksci_all_4796569pubkeyhash.data | 121.6720 | 7.201150 | 0 | 0 | #DIV/0! |
| 492 | ClsterAddrLSBOut_blocksci_all_5150286pubkeyhash.data | 125.7276 | 7.202359 | 0 | 0 | #DIV/0! |
| 490 | ClsterAddrLSBOut_blocksci_all_4686119pubkeyhash.data | 135.3551 | 7.142073 | 0 | 0 | #DIV/0! |
| 478 | ClsterAddrLSBOut_blocksci_all_4806020pubkeyhash.data | 136.2218 | 7.064935 | 0 | 0 | #DIV/0! |
| 474 | ClsterAddrLSBOut_blocksci_all_4555322pubkeyhash.data | 134.4304 | 7.065290 | 0 | 0 | #DIV/0! |
| 474 | ClsterAddrLSBOut_blocksci_all_4623123pubkeyhash.data | 129.1646 | 7.087842 | 0 | 0 | #DIV/0! |
| 462 | ClsterAddrLSBOut_blocksci_all_4658781pubkeyhash.data | 130.8701 | 7.036693 | 0 | 0 | #DIV/0! |
| 460 | ClsterAddrLSBOut_blocksci_all_4644384pubkeyhash.data | 117.5087 | 7.061126 | 0 | 0 | #DIV/0! |
| 460 | ClsterAddrLSBOut_blocksci_all_5012553pubkeyhash.data | 131.5000 | 7.117997 | 0 | 0 | #DIV/0! |
| 458 | ClsterAddrLSBOut_blocksci_all_4763071pubkeyhash.data | 132.2271 | 7.040977 | 0 | 0 | #DIV/0! |
| 458 | ClsterAddrLSBOut_blocksci_all_4923896pubkeyhash.data | 123.5066 | 7.036088 | 0 | 0 | #DIV/0! |
| 456 | ClsterAddrLSBOut_blocksci_all_4767742pubkeyhash.data | 128.1140 | 7.073861 | 0 | 0 | #DIV/0! |
| 456 | ClsterAddrLSBOut_blocksci_all_5143867pubkeyhash.data | 128.2807 | 7.118272 | 0 | 0 | #DIV/0! |
| 452 | ClsterAddrLSBOut_blocksci_all_5509685pubkeyhash.data | 132.1018 | 7.110870 | 0 | 0 | #DIV/0! |
| 448 | ClsterAddrLSBOut_blocksci_all_4435021pubkeyhash.data | 134.3348 | 7.039149 | 0 | 0 | #DIV/0! |
| 444 | ClsterAddrLSBOut_blocksci_all_5032736pubkeyhash.data | 123.7748 | 7.136582 | 0 | 0 | #DIV/0! |
| 430 | ClsterAddrLSBOut_blocksci_all_4771068pubkeyhash.data | 128.4744 | 7.002594 | 0 | 0 | #DIV/0! |
| 426 | ClsterAddrLSBOut_blocksci_all_5223143pubkeyhash.data | 123.0000 | 6.995634 | 0 | 0 | #DIV/0! |
| 424 | ClsterAddrLSBOut_blocksci_all_3358032pubkeyhash.data | 127.2830 | 7.048491 | 0 | 0 | #DIV/0! |
| 422 | ClsterAddrLSBOut_blocksci_all_5120053pubkeyhash.data | 122.2986 | 7.056933 | 0 | 0 | #DIV/0! |
| 420 | ClsterAddrLSBOut_blocksci_all_2595921pubkeyhash.data | 132.2762 | 7.071894 | 0 | 0 | #DIV/0! |
| 418 | ClsterAddrLSBOut_blocksci_all_2636344pubkeyhash.data | 122.5885 | 7.089854 | 0 | 0 | #DIV/0! |
| 414 | ClsterAddrLSBOut_blocksci_all_4743788pubkeyhash.data | 131.2899 | 7.043398 | 0 | 0 | #DIV/0! |
| 414 | ClsterAddrLSBOut_blocksci_all_5338253pubkeyhash.data | 125.6570 | 7.080956 | 0 | 0 | #DIV/0! |
| 412 | ClsterAddrLSBOut_blocksci_all_4806019pubkeyhash.data | 127.5825 | 6.929639 | 0 | 0 | #DIV/0! |
| 410 | ClsterAddrLSBOut_blocksci_all_4391080pubkeyhash.data | 133.2439 | 7.006119 | 0 | 0 | #DIV/0! |
| 408 | ClsterAddrLSBOut_blocksci_all_3168755pubkeyhash.data | 139.2010 | 6.916034 | 0 | 0 | #DIV/0! |
| 404 | ClsterAddrLSBOut_blocksci_all_5565888pubkeyhash.data | 120.7574 | 7.014454 | 0 | 0 | #DIV/0! |
| 403 | ClsterAddrLSBOut_blocksci_all_2299196pubkeyhash.data | 128.6129 | 7.502892 | 0 | 0 | #DIV/0! |
| 402 | ClsterAddrLSBOut_blocksci_all_4228436pubkeyhash.data | 130.3930 | 7.021358 | 0 | 0 | #DIV/0! |
| 402 | ClsterAddrLSBOut_blocksci_all_4901338pubkeyhash.data | 122.8905 | 6.940634 | 0 | 0 | #DIV/0! |
| 396 | ClsterAddrLSBOut_blocksci_all_4639159pubkeyhash.data | 120.0101 | 7.023099 | 0 | 0 | #DIV/0! |
| 394 | ClsterAddrLSBOut_blocksci_all_4107022pubkeyhash.data | 124.5178 | 7.073630 | 0 | 0 | #DIV/0! |
| 394 | ClsterAddrLSBOut_blocksci_all_5390224pubkeyhash.data | 119.3756 | 6.984748 | 0 | 0 | #DIV/0! |
| 390 | ClsterAddrLSBOut_blocksci_all_4063590pubkeyhash.data | 119.2103 | 6.936080 | 0 | 0 | #DIV/0! |
| 384 | ClsterAddrLSBOut_blocksci_all_4708781pubkeyhash.data | 123.7135 | 6.978039 | 0 | 0 | #DIV/0! |
| 382 | ClsterAddrLSBOut_blocksci_all_4842605pubkeyhash.data | 122.6597 | 6.880787 | 0 | 0 | #DIV/0! |
| 380 | ClsterAddrLSBOut_blocksci_all_4806025pubkeyhash.data | 121.6000 | 6.835388 | 0 | 0 | #DIV/0! |
| 378 | ClsterAddrLSBOut_blocksci_all_4607325pubkeyhash.data | 133.8519 | 6.924521 | 0 | 0 | #DIV/0! |
| 376 | ClsterAddrLSBOut_blocksci_all_4671111pubkeyhash.data | 113.4468 | 6.872999 | 0 | 0 | #DIV/0! |
| 372 | ClsterAddrLSBOut_blocksci_all_4796432pubkeyhash.data | 129.9624 | 6.940857 | 0 | 0 | #DIV/0! |
| 372 | ClsterAddrLSBOut_blocksci_all_5317923pubkeyhash.data | 129.6183 | 6.929567 | 0 | 0 | #DIV/0! |
| 370 | ClsterAddrLSBOut_blocksci_all_2316704pubkeyhash.data | 129.3000 | 7.440462 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|-----|--|----------|----------|---|---|---------|
| 368 | ClsterAddrLSBOut_blocksci_all_5220586pubkeyhash.data | 128.8043 | 6.883624 | 0 | 0 | #DIV/0! |
| 368 | ClsterAddrLSBOut_blocksci_all_5570380pubkeyhash.data | 123.9239 | 7.016583 | 0 | 0 | #DIV/0! |
| 366 | ClsterAddrLSBOut_blocksci_all_3227727pubkeyhash.data | 130.7049 | 6.842016 | 0 | 0 | #DIV/0! |
| 362 | ClsterAddrLSBOut_blocksci_all_4509722pubkeyhash.data | 130.7569 | 6.896066 | 0 | 0 | #DIV/0! |
| 360 | ClsterAddrLSBOut_blocksci_all_4764763pubkeyhash.data | 120.6611 | 6.948662 | 0 | 0 | #DIV/0! |
| 344 | ClsterAddrLSBOut_blocksci_all_4299146pubkeyhash.data | 126.7616 | 6.758277 | 0 | 0 | #DIV/0! |
| 342 | ClsterAddrLSBOut_blocksci_all_3377601pubkeyhash.data | 127.8713 | 6.787593 | 0 | 0 | #DIV/0! |
| 342 | ClsterAddrLSBOut_blocksci_all_4759475pubkeyhash.data | 119.7895 | 6.797741 | 0 | 0 | #DIV/0! |
| 342 | ClsterAddrLSBOut_blocksci_all_5282747pubkeyhash.data | 131.5029 | 6.888441 | 0 | 0 | #DIV/0! |
| 336 | ClsterAddrLSBOut_blocksci_all_115841pubkeyhash.data | 125.1250 | 7.334575 | 0 | 0 | #DIV/0! |
| 334 | ClsterAddrLSBOut_blocksci_all_4799376pubkeyhash.data | 122.5150 | 6.874605 | 0 | 0 | #DIV/0! |
| 328 | ClsterAddrLSBOut_blocksci_all_2793599pubkeyhash.data | 131.0915 | 6.810147 | 0 | 0 | #DIV/0! |
| 328 | ClsterAddrLSBOut_blocksci_all_5170558pubkeyhash.data | 128.5549 | 6.837526 | 0 | 0 | #DIV/0! |
| 324 | ClsterAddrLSBOut_blocksci_all_4603694pubkeyhash.data | 125.3395 | 6.838096 | 0 | 0 | #DIV/0! |
| 320 | ClsterAddrLSBOut_blocksci_all_4773367pubkeyhash.data | 129.0750 | 6.717996 | 0 | 0 | #DIV/0! |
| 320 | ClsterAddrLSBOut_blocksci_all_5383408pubkeyhash.data | 127.5563 | 6.773338 | 0 | 0 | #DIV/0! |
| 318 | ClsterAddrLSBOut_blocksci_all_5699013pubkeyhash.data | 131.6667 | 6.781252 | 0 | 0 | #DIV/0! |
| 310 | ClsterAddrLSBOut_blocksci_all_3260623pubkeyhash.data | 129.9226 | 6.716163 | 0 | 0 | #DIV/0! |
| 306 | ClsterAddrLSBOut_blocksci_all_3237636pubkeyhash.data | 117.1046 | 6.708113 | 0 | 0 | #DIV/0! |
| 306 | ClsterAddrLSBOut_blocksci_all_3398156pubkeyhash.data | 140.0458 | 6.721185 | 0 | 0 | #DIV/0! |
| 306 | ClsterAddrLSBOut_blocksci_all_4535898pubkeyhash.data | 123.0327 | 6.704909 | 0 | 0 | #DIV/0! |
| 306 | ClsterAddrLSBOut_blocksci_all_5069901pubkeyhash.data | 137.4052 | 6.731052 | 0 | 0 | #DIV/0! |
| 304 | ClsterAddrLSBOut_blocksci_all_4761401pubkeyhash.data | 125.7303 | 6.723096 | 0 | 0 | #DIV/0! |
| 302 | ClsterAddrLSBOut_blocksci_all_2308132pubkeyhash.data | 138.7086 | 7.247138 | 0 | 0 | #DIV/0! |
| 300 | ClsterAddrLSBOut_blocksci_all_5327653pubkeyhash.data | 130.8733 | 6.747054 | 0 | 0 | #DIV/0! |
| 298 | ClsterAddrLSBOut_blocksci_all_4771826pubkeyhash.data | 128.5436 | 6.683770 | 0 | 0 | #DIV/0! |
| 298 | ClsterAddrLSBOut_blocksci_all_5384866pubkeyhash.data | 121.2953 | 6.717458 | 0 | 0 | #DIV/0! |
| 295 | ClsterAddrLSBOut_blocksci_all_2355968pubkeyhash.data | 127.9864 | 7.181429 | 0 | 0 | #DIV/0! |
| 292 | ClsterAddrLSBOut_blocksci_all_2981957pubkeyhash.data | 120.4452 | 6.744485 | 0 | 0 | #DIV/0! |
| 290 | ClsterAddrLSBOut_blocksci_all_3507727pubkeyhash.data | 124.2000 | 6.781465 | 0 | 0 | #DIV/0! |
| 290 | ClsterAddrLSBOut_blocksci_all_5302221pubkeyhash.data | 120.1103 | 6.717705 | 0 | 0 | #DIV/0! |
| 290 | ClsterAddrLSBOut_blocksci_all_5517658pubkeyhash.data | 120.5862 | 6.711810 | 0 | 0 | #DIV/0! |
| 284 | ClsterAddrLSBOut_blocksci_all_4553221pubkeyhash.data | 136.2042 | 6.804539 | 0 | 0 | #DIV/0! |
| 278 | ClsterAddrLSBOut_blocksci_all_5667168pubkeyhash.data | 118.6978 | 6.548551 | 0 | 0 | #DIV/0! |
| 274 | ClsterAddrLSBOut_blocksci_all_5234526pubkeyhash.data | 131.7299 | 6.573402 | 0 | 0 | #DIV/0! |
| 272 | ClsterAddrLSBOut_blocksci_all_5247901pubkeyhash.data | 123.0588 | 6.679303 | 0 | 0 | #DIV/0! |
| 266 | ClsterAddrLSBOut_blocksci_all_4558168pubkeyhash.data | 124.9774 | 6.560738 | 0 | 0 | #DIV/0! |
| 265 | ClsterAddrLSBOut_blocksci_all_2473792pubkeyhash.data | 126.6075 | 7.258197 | 0 | 0 | #DIV/0! |
| 262 | ClsterAddrLSBOut_blocksci_all_2620214pubkeyhash.data | 127.4198 | 6.454992 | 0 | 0 | #DIV/0! |
| 260 | ClsterAddrLSBOut_blocksci_all_2806378pubkeyhash.data | 120.4154 | 6.595370 | 0 | 0 | #DIV/0! |
| 256 | ClsterAddrLSBOut_blocksci_all_4971654pubkeyhash.data | 127.6094 | 6.576057 | 0 | 0 | #DIV/0! |
| 252 | ClsterAddrLSBOut_blocksci_all_5200713pubkeyhash.data | 131.9365 | 6.584345 | 0 | 0 | #DIV/0! |
| 252 | ClsterAddrLSBOut_blocksci_all_5514124pubkeyhash.data | 127.6825 | 6.457361 | 0 | 0 | #DIV/0! |
| 250 | ClsterAddrLSBOut_blocksci_all_3296190pubkeyhash.data | 133.1440 | 6.483667 | 0 | 0 | #DIV/0! |
| 250 | ClsterAddrLSBOut_blocksci_all_3472611pubkeyhash.data | 130.9360 | 6.591745 | 0 | 0 | #DIV/0! |
| 248 | ClsterAddrLSBOut_blocksci_all_2815620pubkeyhash.data | 137.9113 | 6.516578 | 0 | 0 | #DIV/0! |
| 248 | ClsterAddrLSBOut_blocksci_all_3807238pubkeyhash.data | 126.5484 | 6.516578 | 0 | 0 | #DIV/0! |
| 248 | ClsterAddrLSBOut_blocksci_all_4806018pubkeyhash.data | 123.6210 | 6.564965 | 0 | 0 | #DIV/0! |
| 246 | ClsterAddrLSBOut_blocksci_all_4847066pubkeyhash.data | 123.5528 | 6.505324 | 0 | 0 | #DIV/0! |
| 242 | ClsterAddrLSBOut_blocksci_all_3924799pubkeyhash.data | 123.7934 | 6.615104 | 0 | 0 | #DIV/0! |
| 242 | ClsterAddrLSBOut_blocksci_all_4838477pubkeyhash.data | 126.4380 | 6.575807 | 0 | 0 | #DIV/0! |
| 242 | ClsterAddrLSBOut_blocksci_all_4983130pubkeyhash.data | 140.7686 | 6.548988 | 0 | 0 | #DIV/0! |
| 242 | ClsterAddrLSBOut_blocksci_all_5527320pubkeyhash.data | 119.3140 | 6.598575 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|-----|--|----------|----------|---|---|---------|
| 240 | ClsterAddrLSBOut_blocksci_all_3968525pubkeyhash.data | 133.5167 | 6.506891 | 0 | 0 | #DIV/0! |
| 240 | ClsterAddrLSBOut_blocksci_all_4587549pubkeyhash.data | 127.1500 | 6.431728 | 0 | 0 | #DIV/0! |
| 238 | ClsterAddrLSBOut_blocksci_all_4647293pubkeyhash.data | 136.9412 | 6.569146 | 0 | 0 | #DIV/0! |
| 234 | ClsterAddrLSBOut_blocksci_all_2879667pubkeyhash.data | 133.9829 | 6.461183 | 0 | 0 | #DIV/0! |
| 234 | ClsterAddrLSBOut_blocksci_all_4853746pubkeyhash.data | 122.6068 | 6.502676 | 0 | 0 | #DIV/0! |
| 232 | ClsterAddrLSBOut_blocksci_all_4742674pubkeyhash.data | 119.3362 | 6.517379 | 0 | 0 | #DIV/0! |
| 230 | ClsterAddrLSBOut_blocksci_all_3967469pubkeyhash.data | 119.2957 | 6.353931 | 0 | 0 | #DIV/0! |
| 230 | ClsterAddrLSBOut_blocksci_all_4806022pubkeyhash.data | 132.0261 | 6.460580 | 0 | 0 | #DIV/0! |
| 228 | ClsterAddrLSBOut_blocksci_all_2571188pubkeyhash.data | 112.6404 | 6.374428 | 0 | 0 | #DIV/0! |
| 226 | ClsterAddrLSBOut_blocksci_all_3412560pubkeyhash.data | 127.5044 | 6.333280 | 0 | 0 | #DIV/0! |
| 226 | ClsterAddrLSBOut_blocksci_all_4122446pubkeyhash.data | 124.3363 | 6.350979 | 0 | 0 | #DIV/0! |
| 222 | ClsterAddrLSBOut_blocksci_all_4806026pubkeyhash.data | 135.5946 | 6.359599 | 0 | 0 | #DIV/0! |
| 220 | ClsterAddrLSBOut_blocksci_all_5011938pubkeyhash.data | 131.2182 | 6.429043 | 0 | 0 | #DIV/0! |
| 220 | ClsterAddrLSBOut_blocksci_all_5509384pubkeyhash.data | 124.1455 | 6.342590 | 0 | 0 | #DIV/0! |
| 218 | ClsterAddrLSBOut_blocksci_all_4122490pubkeyhash.data | 118.7431 | 6.398784 | 0 | 0 | #DIV/0! |
| 218 | ClsterAddrLSBOut_blocksci_all_5126801pubkeyhash.data | 136.3486 | 6.474606 | 0 | 0 | #DIV/0! |
| 218 | ClsterAddrLSBOut_blocksci_all_5419245pubkeyhash.data | 134.2936 | 6.307041 | 0 | 0 | #DIV/0! |
| 216 | ClsterAddrLSBOut_blocksci_all_4700733pubkeyhash.data | 118.8333 | 6.249986 | 0 | 0 | #DIV/0! |
| 216 | ClsterAddrLSBOut_blocksci_all_5376398pubkeyhash.data | 127.9259 | 6.437622 | 0 | 0 | #DIV/0! |
| 214 | ClsterAddrLSBOut_blocksci_all_3045279pubkeyhash.data | 138.8224 | 6.535860 | 0 | 0 | #DIV/0! |
| 212 | ClsterAddrLSBOut_blocksci_all_4398878pubkeyhash.data | 131.5755 | 6.374055 | 0 | 0 | #DIV/0! |
| 212 | ClsterAddrLSBOut_blocksci_all_4671133pubkeyhash.data | 132.4340 | 6.234858 | 0 | 0 | #DIV/0! |
| 210 | ClsterAddrLSBOut_blocksci_all_4675993pubkeyhash.data | 127.4095 | 6.376057 | 0 | 0 | #DIV/0! |
| 206 | ClsterAddrLSBOut_blocksci_all_5396724pubkeyhash.data | 119.7961 | 6.341745 | 0 | 0 | #DIV/0! |
| 204 | ClsterAddrLSBOut_blocksci_all_4296708pubkeyhash.data | 128.0686 | 6.304682 | 0 | 0 | #DIV/0! |
| 204 | ClsterAddrLSBOut_blocksci_all_4936097pubkeyhash.data | 124.0588 | 6.172234 | 0 | 0 | #DIV/0! |
| 202 | ClsterAddrLSBOut_blocksci_all_3394104pubkeyhash.data | 142.9406 | 6.207620 | 0 | 0 | #DIV/0! |
| 200 | ClsterAddrLSBOut_blocksci_all_2309500pubkeyhash.data | 123.6700 | 7.026936 | 0 | 0 | #DIV/0! |
| 198 | ClsterAddrLSBOut_blocksci_all_4347287pubkeyhash.data | 124.6869 | 6.250470 | 0 | 0 | #DIV/0! |
| 198 | ClsterAddrLSBOut_blocksci_all_4409252pubkeyhash.data | 126.3232 | 6.258095 | 0 | 0 | #DIV/0! |
| 194 | ClsterAddrLSBOut_blocksci_all_4344626pubkeyhash.data | 133.2062 | 6.241615 | 0 | 0 | #DIV/0! |
| 194 | ClsterAddrLSBOut_blocksci_all_5351268pubkeyhash.data | 120.6907 | 6.246669 | 0 | 0 | #DIV/0! |
| 192 | ClsterAddrLSBOut_blocksci_all_5712057pubkeyhash.data | 131.9167 | 6.207206 | 0 | 0 | #DIV/0! |
| 190 | ClsterAddrLSBOut_blocksci_all_4781410pubkeyhash.data | 123.9684 | 6.201229 | 0 | 0 | #DIV/0! |
| 190 | ClsterAddrLSBOut_blocksci_all_5046698pubkeyhash.data | 135.2421 | 6.246120 | 0 | 0 | #DIV/0! |
| 190 | ClsterAddrLSBOut_blocksci_all_5427947pubkeyhash.data | 136.3368 | 6.048700 | 0 | 0 | #DIV/0! |
| 186 | ClsterAddrLSBOut_blocksci_all_4706246pubkeyhash.data | 130.6237 | 6.281094 | 0 | 0 | #DIV/0! |
| 186 | ClsterAddrLSBOut_blocksci_all_5071561pubkeyhash.data | 133.4946 | 6.149216 | 0 | 0 | #DIV/0! |
| 186 | ClsterAddrLSBOut_blocksci_all_5449572pubkeyhash.data | 145.6344 | 6.221849 | 0 | 0 | #DIV/0! |
| 184 | ClsterAddrLSBOut_blocksci_all_4871134pubkeyhash.data | 121.6957 | 6.211009 | 0 | 0 | #DIV/0! |
| 182 | ClsterAddrLSBOut_blocksci_all_4685628pubkeyhash.data | 103.7802 | 6.213785 | 0 | 0 | #DIV/0! |
| 182 | ClsterAddrLSBOut_blocksci_all_4764465pubkeyhash.data | 119.2747 | 6.161533 | 0 | 0 | #DIV/0! |
| 180 | ClsterAddrLSBOut_blocksci_all_4812811pubkeyhash.data | 123.3444 | 6.194577 | 0 | 0 | #DIV/0! |
| 178 | ClsterAddrLSBOut_blocksci_all_3311185pubkeyhash.data | 140.0225 | 6.135681 | 0 | 0 | #DIV/0! |
| 178 | ClsterAddrLSBOut_blocksci_all_4806023pubkeyhash.data | 123.1573 | 6.206071 | 0 | 0 | #DIV/0! |
| 178 | ClsterAddrLSBOut_blocksci_all_4973654pubkeyhash.data | 124.6629 | 6.166635 | 0 | 0 | #DIV/0! |
| 176 | ClsterAddrLSBOut_blocksci_all_3386225pubkeyhash.data | 122.1591 | 6.055911 | 0 | 0 | #DIV/0! |
| 176 | ClsterAddrLSBOut_blocksci_all_3493804pubkeyhash.data | 128.2386 | 6.095795 | 0 | 0 | #DIV/0! |
| 176 | ClsterAddrLSBOut_blocksci_all_3935393pubkeyhash.data | 125.4205 | 6.118523 | 0 | 0 | #DIV/0! |
| 176 | ClsterAddrLSBOut_blocksci_all_4319188pubkeyhash.data | 115.4091 | 5.982159 | 0 | 0 | #DIV/0! |
| 174 | ClsterAddrLSBOut_blocksci_all_5378819pubkeyhash.data | 123.5862 | 6.026108 | 0 | 0 | #DIV/0! |
| 172 | ClsterAddrLSBOut_blocksci_all_3642670pubkeyhash.data | 118.7558 | 6.115161 | 0 | 0 | #DIV/0! |
| 172 | ClsterAddrLSBOut_blocksci_all_4643944pubkeyhash.data | 122.2209 | 6.231440 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|-----|--|----------|----------|---|---|---------|
| 172 | ClsterAddrLSBOut_blocksci_all_5346374pubkeyhash.data | 127.7907 | 6.184929 | 0 | 0 | #DIV/0! |
| 172 | ClsterAddrLSBOut_blocksci_all_5501518pubkeyhash.data | 123.4302 | 6.074350 | 0 | 0 | #DIV/0! |
| 168 | ClsterAddrLSBOut_blocksci_all_4362256pubkeyhash.data | 127.6786 | 6.097616 | 0 | 0 | #DIV/0! |
| 168 | ClsterAddrLSBOut_blocksci_all_4693186pubkeyhash.data | 124.8214 | 6.073807 | 0 | 0 | #DIV/0! |
| 166 | ClsterAddrLSBOut_blocksci_all_3057499pubkeyhash.data | 111.2410 | 6.197270 | 0 | 0 | #DIV/0! |
| 166 | ClsterAddrLSBOut_blocksci_all_4864211pubkeyhash.data | 115.3253 | 6.010405 | 0 | 0 | #DIV/0! |
| 166 | ClsterAddrLSBOut_blocksci_all_5256230pubkeyhash.data | 142.5301 | 6.052691 | 0 | 0 | #DIV/0! |
| 164 | ClsterAddrLSBOut_blocksci_all_2707416pubkeyhash.data | 119.6463 | 6.138040 | 0 | 0 | #DIV/0! |
| 164 | ClsterAddrLSBOut_blocksci_all_4326658pubkeyhash.data | 133.7561 | 5.933712 | 0 | 0 | #DIV/0! |
| 164 | ClsterAddrLSBOut_blocksci_all_4569476pubkeyhash.data | 128.0366 | 6.138040 | 0 | 0 | #DIV/0! |
| 164 | ClsterAddrLSBOut_blocksci_all_4817144pubkeyhash.data | 127.9634 | 5.991698 | 0 | 0 | #DIV/0! |
| 163 | ClsterAddrLSBOut_blocksci_all_2377140pubkeyhash.data | 110.1595 | 6.685912 | 0 | 0 | #DIV/0! |
| 162 | ClsterAddrLSBOut_blocksci_all_4712969pubkeyhash.data | 127.2593 | 6.009543 | 0 | 0 | #DIV/0! |
| 162 | ClsterAddrLSBOut_blocksci_all_4790612pubkeyhash.data | 134.7778 | 5.892138 | 0 | 0 | #DIV/0! |
| 162 | ClsterAddrLSBOut_blocksci_all_4807026pubkeyhash.data | 131.0864 | 5.935469 | 0 | 0 | #DIV/0! |
| 162 | ClsterAddrLSBOut_blocksci_all_5164036pubkeyhash.data | 120.7160 | 6.083617 | 0 | 0 | #DIV/0! |
| 160 | ClsterAddrLSBOut_blocksci_all_4358309pubkeyhash.data | 130.6000 | 6.018620 | 0 | 0 | #DIV/0! |
| 160 | ClsterAddrLSBOut_blocksci_all_5012531pubkeyhash.data | 127.9375 | 6.046928 | 0 | 0 | #DIV/0! |
| 160 | ClsterAddrLSBOut_blocksci_all_5203472pubkeyhash.data | 135.9875 | 6.121928 | 0 | 0 | #DIV/0! |
| 158 | ClsterAddrLSBOut_blocksci_all_3268656pubkeyhash.data | 127.5190 | 5.904923 | 0 | 0 | #DIV/0! |
| 158 | ClsterAddrLSBOut_blocksci_all_5277466pubkeyhash.data | 121.4557 | 5.965111 | 0 | 0 | #DIV/0! |
| 158 | ClsterAddrLSBOut_blocksci_all_5428437pubkeyhash.data | 127.1646 | 6.025300 | 0 | 0 | #DIV/0! |
| 156 | ClsterAddrLSBOut_blocksci_all_2681511pubkeyhash.data | 125.3462 | 6.028992 | 0 | 0 | #DIV/0! |
| 156 | ClsterAddrLSBOut_blocksci_all_4682851pubkeyhash.data | 124.5513 | 6.105915 | 0 | 0 | #DIV/0! |
| 156 | ClsterAddrLSBOut_blocksci_all_5441161pubkeyhash.data | 132.9872 | 6.105915 | 0 | 0 | #DIV/0! |
| 156 | ClsterAddrLSBOut_blocksci_all_5555972pubkeyhash.data | 121.8974 | 5.968032 | 0 | 0 | #DIV/0! |
| 155 | ClsterAddrLSBOut_blocksci_all_2507002pubkeyhash.data | 121.2000 | 6.727611 | 0 | 0 | #DIV/0! |
| 154 | ClsterAddrLSBOut_blocksci_all_2588821pubkeyhash.data | 113.7273 | 5.857569 | 0 | 0 | #DIV/0! |
| 152 | ClsterAddrLSBOut_blocksci_all_2788004pubkeyhash.data | 123.3816 | 6.011085 | 0 | 0 | #DIV/0! |
| 150 | ClsterAddrLSBOut_blocksci_all_2897809pubkeyhash.data | 131.5200 | 6.068819 | 0 | 0 | #DIV/0! |
| 150 | ClsterAddrLSBOut_blocksci_all_4521240pubkeyhash.data | 127.6800 | 5.798623 | 0 | 0 | #DIV/0! |
| 150 | ClsterAddrLSBOut_blocksci_all_4623526pubkeyhash.data | 128.0400 | 5.935485 | 0 | 0 | #DIV/0! |
| 148 | ClsterAddrLSBOut_blocksci_all_2386409pubkeyhash.data | 128.0473 | 6.656923 | 0 | 0 | #DIV/0! |
| 148 | ClsterAddrLSBOut_blocksci_all_2919642pubkeyhash.data | 117.0946 | 6.037090 | 0 | 0 | #DIV/0! |
| 148 | ClsterAddrLSBOut_blocksci_all_4240592pubkeyhash.data | 121.3243 | 5.983036 | 0 | 0 | #DIV/0! |
| 148 | ClsterAddrLSBOut_blocksci_all_4418055pubkeyhash.data | 123.8108 | 5.928982 | 0 | 0 | #DIV/0! |
| 148 | ClsterAddrLSBOut_blocksci_all_5428850pubkeyhash.data | 126.2703 | 6.047291 | 0 | 0 | #DIV/0! |
| 146 | ClsterAddrLSBOut_blocksci_all_4525438pubkeyhash.data | 128.4110 | 5.905511 | 0 | 0 | #DIV/0! |
| 146 | ClsterAddrLSBOut_blocksci_all_4883985pubkeyhash.data | 145.6164 | 5.895170 | 0 | 0 | #DIV/0! |
| 144 | ClsterAddrLSBOut_blocksci_all_3633967pubkeyhash.data | 138.2778 | 5.919925 | 0 | 0 | #DIV/0! |
| 143 | ClsterAddrLSBOut_blocksci_all_2300323pubkeyhash.data | 129.6224 | 6.635259 | 0 | 0 | #DIV/0! |
| 142 | ClsterAddrLSBOut_blocksci_all_3031212pubkeyhash.data | 119.7465 | 5.811719 | 0 | 0 | #DIV/0! |
| 142 | ClsterAddrLSBOut_blocksci_all_4349547pubkeyhash.data | 136.5634 | 5.903131 | 0 | 0 | #DIV/0! |
| 140 | ClsterAddrLSBOut_blocksci_all_4388450pubkeyhash.data | 135.9000 | 5.861356 | 0 | 0 | #DIV/0! |
| 138 | ClsterAddrLSBOut_blocksci_all_4525924pubkeyhash.data | 126.5942 | 5.865700 | 0 | 0 | #DIV/0! |
| 138 | ClsterAddrLSBOut_blocksci_all_4797299pubkeyhash.data | 136.1159 | 5.905626 | 0 | 0 | #DIV/0! |
| 138 | ClsterAddrLSBOut_blocksci_all_5429148pubkeyhash.data | 123.5652 | 5.836714 | 0 | 0 | #DIV/0! |
| 136 | ClsterAddrLSBOut_blocksci_all_4794421pubkeyhash.data | 110.2059 | 5.940404 | 0 | 0 | #DIV/0! |
| 134 | ClsterAddrLSBOut_blocksci_all_4026888pubkeyhash.data | 118.5672 | 5.786165 | 0 | 0 | #DIV/0! |
| 132 | ClsterAddrLSBOut_blocksci_all_4102036pubkeyhash.data | 126.2424 | 5.851138 | 0 | 0 | #DIV/0! |
| 132 | ClsterAddrLSBOut_blocksci_all_4693664pubkeyhash.data | 118.5152 | 5.801970 | 0 | 0 | #DIV/0! |
| 132 | ClsterAddrLSBOut_blocksci_all_4889859pubkeyhash.data | 123.6818 | 5.790532 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_4090310pubkeyhash.data | 131.6154 | 5.795370 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|-----|--|----------|----------|---|---|---------|
| 130 | ClsterAddrLSBOut_blocksci_all_4288317pubkeyhash.data | 133.6615 | 5.660679 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_4543834pubkeyhash.data | 123.6769 | 5.899291 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_4767740pubkeyhash.data | 132.7385 | 5.868522 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_4773782pubkeyhash.data | 105.5077 | 5.806983 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_4807068pubkeyhash.data | 120.8308 | 5.930060 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_5031148pubkeyhash.data | 133.7385 | 5.691448 | 0 | 0 | #DIV/0! |
| 130 | ClsterAddrLSBOut_blocksci_all_5401805pubkeyhash.data | 108.5538 | 5.826139 | 0 | 0 | #DIV/0! |
| 128 | ClsterAddrLSBOut_blocksci_all_3909046pubkeyhash.data | 134.4531 | 5.781250 | 0 | 0 | #DIV/0! |
| 128 | ClsterAddrLSBOut_blocksci_all_4091619pubkeyhash.data | 126.8281 | 5.800705 | 0 | 0 | #DIV/0! |
| 128 | ClsterAddrLSBOut_blocksci_all_4790027pubkeyhash.data | 137.1406 | 5.843750 | 0 | 0 | #DIV/0! |
| 128 | ClsterAddrLSBOut_blocksci_all_4816789pubkeyhash.data | 131.4219 | 5.843750 | 0 | 0 | #DIV/0! |
| 128 | ClsterAddrLSBOut_blocksci_all_5014804pubkeyhash.data | 140.5625 | 5.812500 | 0 | 0 | #DIV/0! |
| 126 | ClsterAddrLSBOut_blocksci_all_2778340pubkeyhash.data | 122.0794 | 5.723312 | 0 | 0 | #DIV/0! |
| 126 | ClsterAddrLSBOut_blocksci_all_4806798pubkeyhash.data | 120.0000 | 5.818550 | 0 | 0 | #DIV/0! |
| 126 | ClsterAddrLSBOut_blocksci_all_5376683pubkeyhash.data | 129.3333 | 5.786804 | 0 | 0 | #DIV/0! |
| 124 | ClsterAddrLSBOut_blocksci_all_3183180pubkeyhash.data | 140.9355 | 5.857422 | 0 | 0 | #DIV/0! |
| 124 | ClsterAddrLSBOut_blocksci_all_3211210pubkeyhash.data | 104.6935 | 5.760648 | 0 | 0 | #DIV/0! |
| 124 | ClsterAddrLSBOut_blocksci_all_4439599pubkeyhash.data | 134.2581 | 5.683956 | 0 | 0 | #DIV/0! |
| 122 | ClsterAddrLSBOut_blocksci_all_4383394pubkeyhash.data | 116.5082 | 5.832377 | 0 | 0 | #DIV/0! |
| 122 | ClsterAddrLSBOut_blocksci_all_4731159pubkeyhash.data | 128.6066 | 5.754428 | 0 | 0 | #DIV/0! |
| 122 | ClsterAddrLSBOut_blocksci_all_5055301pubkeyhash.data | 130.3115 | 5.668442 | 0 | 0 | #DIV/0! |
| 122 | ClsterAddrLSBOut_blocksci_all_5129209pubkeyhash.data | 127.6557 | 5.787215 | 0 | 0 | #DIV/0! |
| 122 | ClsterAddrLSBOut_blocksci_all_5305578pubkeyhash.data | 105.9016 | 5.734016 | 0 | 0 | #DIV/0! |
| 122 | ClsterAddrLSBOut_blocksci_all_5474718pubkeyhash.data | 108.4262 | 5.656067 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_2535330pubkeyhash.data | 137.8833 | 5.773557 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_2659686pubkeyhash.data | 136.2833 | 5.706891 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_4272500pubkeyhash.data | 140.9000 | 5.581728 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_4646320pubkeyhash.data | 125.1167 | 5.660976 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_4707772pubkeyhash.data | 116.4833 | 5.740224 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_5142294pubkeyhash.data | 126.2833 | 5.640224 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_5480926pubkeyhash.data | 124.8500 | 5.740224 | 0 | 0 | #DIV/0! |
| 120 | ClsterAddrLSBOut_blocksci_all_5526750pubkeyhash.data | 119.8833 | 5.706891 | 0 | 0 | #DIV/0! |
| 118 | ClsterAddrLSBOut_blocksci_all_4509383pubkeyhash.data | 118.0169 | 5.679253 | 0 | 0 | #DIV/0! |
| 118 | ClsterAddrLSBOut_blocksci_all_4771081pubkeyhash.data | 142.2712 | 5.713152 | 0 | 0 | #DIV/0! |
| 118 | ClsterAddrLSBOut_blocksci_all_4833891pubkeyhash.data | 135.1695 | 5.611457 | 0 | 0 | #DIV/0! |
| 118 | ClsterAddrLSBOut_blocksci_all_5477146pubkeyhash.data | 109.5763 | 5.700357 | 0 | 0 | #DIV/0! |
| 116 | ClsterAddrLSBOut_blocksci_all_3122054pubkeyhash.data | 124.0172 | 5.672552 | 0 | 0 | #DIV/0! |
| 116 | ClsterAddrLSBOut_blocksci_all_4623727pubkeyhash.data | 135.0000 | 5.651084 | 0 | 0 | #DIV/0! |
| 116 | ClsterAddrLSBOut_blocksci_all_4688361pubkeyhash.data | 129.0517 | 5.823498 | 0 | 0 | #DIV/0! |
| 116 | ClsterAddrLSBOut_blocksci_all_4894027pubkeyhash.data | 129.5345 | 5.616602 | 0 | 0 | #DIV/0! |
| 116 | ClsterAddrLSBOut_blocksci_all_5046505pubkeyhash.data | 132.9138 | 5.720050 | 0 | 0 | #DIV/0! |
| 114 | ClsterAddrLSBOut_blocksci_all_2605606pubkeyhash.data | 136.4912 | 5.622364 | 0 | 0 | #DIV/0! |
| 114 | ClsterAddrLSBOut_blocksci_all_4091825pubkeyhash.data | 135.1930 | 5.468769 | 0 | 0 | #DIV/0! |
| 114 | ClsterAddrLSBOut_blocksci_all_4102038pubkeyhash.data | 128.2456 | 5.622364 | 0 | 0 | #DIV/0! |
| 114 | ClsterAddrLSBOut_blocksci_all_4986210pubkeyhash.data | 120.0877 | 5.609120 | 0 | 0 | #DIV/0! |
| 112 | ClsterAddrLSBOut_blocksci_all_2247979pubkey.data | 122.0714 | 6.497043 | 0 | 0 | #DIV/0! |
| 112 | ClsterAddrLSBOut_blocksci_all_2734145pubkeyhash.data | 124.9286 | 5.628783 | 0 | 0 | #DIV/0! |
| 112 | ClsterAddrLSBOut_blocksci_all_4225551pubkeyhash.data | 136.1250 | 5.450212 | 0 | 0 | #DIV/0! |
| 112 | ClsterAddrLSBOut_blocksci_all_4620305pubkeyhash.data | 133.1786 | 5.458966 | 0 | 0 | #DIV/0! |
| 110 | ClsterAddrLSBOut_blocksci_all_2749913pubkeyhash.data | 127.9818 | 5.635905 | 0 | 0 | #DIV/0! |
| 110 | ClsterAddrLSBOut_blocksci_all_4145186pubkeyhash.data | 120.4545 | 5.526814 | 0 | 0 | #DIV/0! |
| 110 | ClsterAddrLSBOut_blocksci_all_4289046pubkeyhash.data | 106.5636 | 5.390273 | 0 | 0 | #DIV/0! |
| 110 | ClsterAddrLSBOut_blocksci_all_4508458pubkeyhash.data | 122.8000 | 5.549453 | 0 | 0 | #DIV/0! |

Blocksci_3_3GB

| | | | | | | |
|-----|--|----------|----------|---|---|---------|
| 110 | ClsterAddrLSBOut_blocksci_all_4633769pubkeyhash.data | 140.2909 | 5.526814 | 0 | 0 | #DIV/0! |
| 110 | ClsterAddrLSBOut_blocksci_all_4693464pubkeyhash.data | 130.9818 | 5.476725 | 0 | 0 | #DIV/0! |
| 110 | ClsterAddrLSBOut_blocksci_all_4849929pubkeyhash.data | 124.0000 | 5.708632 | 0 | 0 | #DIV/0! |
| 108 | ClsterAddrLSBOut_blocksci_all_2748937pubkeyhash.data | 148.2037 | 5.518686 | 0 | 0 | #DIV/0! |
| 108 | ClsterAddrLSBOut_blocksci_all_4605576pubkeyhash.data | 130.0370 | 5.518686 | 0 | 0 | #DIV/0! |
| 108 | ClsterAddrLSBOut_blocksci_all_4757094pubkeyhash.data | 105.1481 | 5.481649 | 0 | 0 | #DIV/0! |
| 108 | ClsterAddrLSBOut_blocksci_all_4894135pubkeyhash.data | 142.1296 | 5.606739 | 0 | 0 | #DIV/0! |
| 107 | ClsterAddrLSBOut_blocksci_all_2267253pubkey.data | 127.6075 | 6.297450 | 0 | 0 | #DIV/0! |
| 106 | ClsterAddrLSBOut_blocksci_all_2940132pubkeyhash.data | 129.1132 | 5.524998 | 0 | 0 | #DIV/0! |
| 106 | ClsterAddrLSBOut_blocksci_all_3933105pubkeyhash.data | 127.7736 | 5.690185 | 0 | 0 | #DIV/0! |
| 106 | ClsterAddrLSBOut_blocksci_all_4404977pubkeyhash.data | 105.9245 | 5.652449 | 0 | 0 | #DIV/0! |
| 104 | ClsterAddrLSBOut_blocksci_all_4180933pubkeyhash.data | 131.1731 | 5.469670 | 0 | 0 | #DIV/0! |
| 104 | ClsterAddrLSBOut_blocksci_all_4629735pubkeyhash.data | 124.9615 | 5.546594 | 0 | 0 | #DIV/0! |
| 104 | ClsterAddrLSBOut_blocksci_all_4662282pubkeyhash.data | 117.2115 | 5.623517 | 0 | 0 | #DIV/0! |
| 104 | ClsterAddrLSBOut_blocksci_all_4768561pubkeyhash.data | 130.8462 | 5.493615 | 0 | 0 | #DIV/0! |
| 104 | ClsterAddrLSBOut_blocksci_all_4798983pubkeyhash.data | 114.0769 | 5.623517 | 0 | 0 | #DIV/0! |
| 104 | ClsterAddrLSBOut_blocksci_all_4871867pubkeyhash.data | 126.0577 | 5.469670 | 0 | 0 | #DIV/0! |
| 102 | ClsterAddrLSBOut_blocksci_all_2564415pubkeyhash.data | 131.8627 | 5.241053 | 0 | 0 | #DIV/0! |
| 102 | ClsterAddrLSBOut_blocksci_all_3360046pubkeyhash.data | 121.6667 | 5.437131 | 0 | 0 | #DIV/0! |
| 102 | ClsterAddrLSBOut_blocksci_all_4665574pubkeyhash.data | 131.5294 | 5.461545 | 0 | 0 | #DIV/0! |
| 102 | ClsterAddrLSBOut_blocksci_all_5284269pubkeyhash.data | 137.0392 | 5.515563 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_2671613pubkeyhash.data | 132.7200 | 5.483856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_2898967pubkeyhash.data | 124.5400 | 5.523856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_3568350pubkeyhash.data | 123.9200 | 5.333661 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_4168886pubkeyhash.data | 148.3400 | 5.523856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_4475833pubkeyhash.data | 129.5600 | 5.283856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_4570604pubkeyhash.data | 133.1400 | 5.443856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_4745523pubkeyhash.data | 137.7000 | 5.403856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_4824404pubkeyhash.data | 116.9800 | 5.523856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_4843829pubkeyhash.data | 120.5000 | 5.563856 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_5385638pubkeyhash.data | 125.8200 | 5.468758 | 0 | 0 | #DIV/0! |
| 100 | ClsterAddrLSBOut_blocksci_all_5386753pubkeyhash.data | 107.2000 | 5.483856 | 0 | 0 | #DIV/0! |
| 97 | ClsterAddrLSBOut_blocksci_all_2271028pubkey.data | 124.6907 | 6.241615 | 0 | 0 | #DIV/0! |
| 94 | ClsterAddrLSBOut_blocksci_all_2364136pubkeyhash.data | 134.0957 | 6.206133 | 0 | 0 | #DIV/0! |
| 89 | ClsterAddrLSBOut_blocksci_all_2518323pubkeyhash.data | 114.7416 | 6.116183 | 0 | 0 | #DIV/0! |
| 87 | ClsterAddrLSBOut_blocksci_all_2317077pubkey.data | 139.4253 | 6.075127 | 0 | 0 | #DIV/0! |
| 76 | ClsterAddrLSBOut_blocksci_all_2267808pubkey.data | 127.0132 | 5.958454 | 0 | 0 | #DIV/0! |
| 62 | ClsterAddrLSBOut_blocksci_all_2248070pubkey.data | 126.9032 | 5.587182 | 0 | 0 | #DIV/0! |
| 62 | ClsterAddrLSBOut_blocksci_all_2282499pubkeyhash.data | 121.6290 | 5.857422 | 0 | 0 | #DIV/0! |
| 58 | ClsterAddrLSBOut_blocksci_all_2270133pubkey.data | 131.8276 | 5.616602 | 0 | 0 | #DIV/0! |
| 53 | ClsterAddrLSBOut_blocksci_all_2266932pubkey.data | 120.0000 | 5.614713 | 0 | 0 | #DIV/0! |
| 51 | ClsterAddrLSBOut_blocksci_all_2254624pubkey.data | 97.2157 | 5.397916 | 0 | 0 | #DIV/0! |
| 50 | ClsterAddrLSBOut_blocksci_all_2348067pubkeyhash.data | 142.8200 | 5.563856 | 0 | 0 | #DIV/0! |