Total Extracted Data (MiB)

31,101703643799

| Size | Name | АМ | Entropy | Monobit Successes | Monobit Failures | Monobit Fails % |
|------|--|----------|----------|----------------------|---------------------|--------------------|
| | 12500 SequentialLSBAddressOutput_0.data | 90.7905 | 7.167025 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1000.data | 125.2973 | 7.947510 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1001.data | 135.6102 | 7.835441 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1002.data | 134.7474 | 7.937637 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1003.data | 131.6544 | 7.955748 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1004.data | 130.8426 | 7.958514 | 1 | 3 | 75,00% |
| | 12500 SequentialLSBAddressOutput_1005.data | 134.9654 | 7.925168 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1006.data | 133.0224 | 7.950810 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1007.data | 128.5448 | 7.932716 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1008.data | 132.1641 | 7.885151 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1009.data | 134.7726 | 7.886109 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_100.data | 125.3116 | 7.767003 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1010.data | 136.0290 | 7.930073 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1011.data | 137.6618 | 7.931343 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1012.data | 140.2213 | 7.911951 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1013.data | 145.5290 | 7.833162 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1014.data | 142.4141 | 7.861066 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1015.data | 150.0692 | 7.725581 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1016.data | 134.9405 | 7.943108 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1017.data | 140.1396 | 7.906306 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1018.data | 133.6822 | 7.922477 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1019.data | 131.5640 | 7.892351 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_101.data | 142.0154 | 7.679304 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1020.data | 137.8480 | 7.911236 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1021.data | 136.3007 | 7.921230 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1022.data | 136.0035 | 7.932922 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1023.data | 139.5731 | 7.905281 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1024.data | 130.9945 | 7.925139 | 2 | 2 | 50,00% |
| | 12500 SequentialLSBAddressOutput_1025.data | 129.4169 | 7.961259 | 2 | 2 | 50,00% |
| | 12500 SequentialLSBAddressOutput_1026.data | 133.0789 | 7.925807 | 1 | 3 | 75,00% |
| | 12500 SequentialLSBAddressOutput_1027.data | 136.1304 | 7.918749 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1028.data | 136.7069 | 7.904844 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1029.data | 136.7317 | 7.929470 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_102.data | 146.9706 | 7.623887 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1030.data | 141.3558 | 7.894475 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1031.data | 142.2710 | 7.875848 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1032.data | 143.5865 | 7.873405 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1033.data | 138.4858 | 7.921891 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1034.data | 133.4119 | 7.954578 | 2 | 2 | 50,00% |
| | 12500 SequentialLSBAddressOutput_1035.data | 134.5141 | 7.924753 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1036.data | 135.8333 | 7.940706 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1037.data | 136.0616 | 7.934185 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1038.data | 138.0147 | 7.933807 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1039.data | 135.0802 | 7.951061 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_103.data | 128.4624 | 7.653025 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1040.data | 136.1410 | 7.929637 | 0 | 4 | 100,00% |
| | 12500 SequentialLSBAddressOutput_1041.data | 133.0583 | 7.960814 | 1 | 3 | 75,00% |

| 12500 SequentialLSBAddressOutput_1042.data | 131.6706 | 7.970293 | 1 | 3 | 75,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1043.data | 133.0410 | 7.958843 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1044.data | 126.3066 | 7.962416 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1045.data | 128.3256 | 7.958028 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1046.data | 134.5766 | 7.900579 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1047.data | 129.7500 | 7.944260 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1048.data | 130.1846 | 7.973181 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1049.data | 129.5112 | 7.965527 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_104.data | 138.4266 | 7.659261 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1050.data | 134.1514 | 7.953893 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1051.data | 136.8191 | 7.929818 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1052.data | 139.1486 | 7.923836 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1053.data | 133.7740 | 7.941309 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1054.data | 129.0986 | 7.959312 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1055.data | 129.2058 | 7.962939 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1056.data | 119.5535 | 7.954503 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1057.data | 119.0438 | 7.941295 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1058.data | 117.1420 | 7.936456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1059.data | 127.7559 | 7.977368 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 105.data | 129.9330 | 7.563369 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1060.data | 131.4897 | 7.964936 | 0 | 4 | 100,00% |
| | | 7.972482 | 3 | 1 | |
| 12500 Sequential SBAddressOutput_1061.data | 131.2458 | | | 3 | 25,00% |
| 12500 Sequential SBAddressOutput_1062.data | 130.8512 | 7.956663 | 1 | | 75,00% |
| 12500 SequentialLSBAddressOutput_1063.data | 132.4678 | 7.975371 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1064.data | 123.6888 | 7.973277 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1065.data | 130.5400 | 7.964111 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1066.data | 125.7210 | 7.951944 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1067.data | 134.2126 | 7.954152 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1068.data | 134.7682 | 7.921831 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1069.data | 127.2142 | 7.974641 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_106.data | 139.0690 | 7.677468 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1070.data | 130.2325 | 7.938142 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1071.data | 138.3452 | 7.901006 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1072.data | 132.9878 | 7.956115 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1073.data | 127.0543 | 7.969996 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1074.data | 131.1799 | 7.961719 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1075.data | 128.9966 | 7.954843 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1076.data | 133.1016 | 7.923044 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1077.data | 126.3643 | 7.954686 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1078.data | 121.9588 | 7.909504 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1079.data | 100.1142 | 7.630166 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_107.data | 119.1472 | 7.560314 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1080.data | 98.0641 | 7.660336 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1081.data | 116.8428 | 7.914599 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1082.data | 132.0042 | 7.951089 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1083.data | 139.0068 | 7.908907 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1084.data | 131.6566 | 7.940347 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1085.data | 134.5702 | 7.834881 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1086.data | 118.5804 | 7.892896 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1087.data | 127.1629 | 7.959978 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1088.data | 126.6895 | 7.908476 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1089.data | 121.8715 | 7.891670 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_108.data | 132.9341 | 7.608150 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1090.data | 123.9386 | 7.948939 | 1 | 3 | 75,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1091.data | 130.0204 | 7.957404 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1092.data | 135.3402 | 7.939428 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1093.data | 132.4535 | 7.959807 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1094.data | 124.0981 | 7.948467 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1095.data | 119.7770 | 7.890447 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1096.data | 117.7066 | 7.867749 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1097.data | 118.5522 | 7.909639 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1098.data | 126.0436 | 7.933532 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1099.data | 127.8752 | 7.883604 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 109.data | 136.4718 | 7.561499 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_10.data | 146.2152 | 6.875137 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1100.data | 137.5669 | 7.900285 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1101.data | 132.1334 | 7.916985 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1102.data | 128.5466 | 7.971640 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1103.data | 121.5450 | 7.923364 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1104.data | 133.1780 | 7.915372 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1105.data | 137.2242 | 7.900798 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1106.data | 139.0832 | 7.921808 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1107.data | 140.6422 | 7.899518 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1107.data | 138.3558 | 7.909241 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1109.data | | | | | • |
| ' - | 133.6384 | 7.947048 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_110.data | 149.3215 | 7.567809 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1110.data | 124.4085 | 7.940437 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1111.data | 130.5973 | 7.864922 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1112.data | 141.3279 | 7.856151 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1113.data | 139.3774 | 7.847711 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1114.data | 133.2680 | 7.931569 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1115.data | 128.6611 | 7.803714 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1116.data | 122.6388 | 7.698828 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1117.data | 126.6863 | 7.856921 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1118.data | 121.4318 | 7.828152 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1119.data | 134.1322 | 7.879162 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_111.data | 149.2478 | 7.558752 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1120.data | 131.6024 | 7.854367 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1121.data | 132.8806 | 7.932267 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1122.data | 129.0317 | 7.936647 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1123.data | 137.2275 | 7.929969 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1124.data | 140.9465 | 7.911072 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1125.data | 144.7360 | 7.828918 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1126.data | 138.5969 | 7.880832 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1127.data | 131.5599 | 7.960867 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1128.data | 131.8035 | 7.947783 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1129.data | 127.4818 | 7.940200 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_112.data | 175.9366 | 6.616979 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1130.data | 132.8290 | 7.854470 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1131.data | 134.5448 | 7.943984 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1132.data | 137.8142 | 7.932533 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1133.data | 137.4790 | 7.930679 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1134.data | 137.4006 | 7.895083 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1135.data | 138.0971 | 7.824494 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1136.data | 137.8222 | 7.928832 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1137.data | 116.0381 | 7.897160 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1138.data | 119.6073 | 7.943695 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|------------------|
| 12500 SequentialLSBAddressOutput_1139.data | 125.7754 | 7.949821 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_113.data | 164.1061 | 7.171025 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1140.data | 130.4804 | 7.965442 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1141.data | 133.5514 | 7.949653 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1142.data | 130.6460 | 7.967347 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1143.data | 134.8050 | 7.916104 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1144.data | 132.9399 | 7.967607 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1145.data | 133.8559 | 7.869276 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1146.data | 127.3987 | 7.931503 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1147.data | 125.5884 | 7.974134 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1148.data | 129.2997 | 7.980112 | 4 | 0 | 0,00% |
| 12500 SequentialLSBAddressOutput 1149.data | 128.2922 | 7.961371 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 114.data | 145.2609 | 7.316669 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1150.data | 133.6418 | 7.954013 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1150.data | 131.1563 | 7.965061 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1151.data | 121.4427 | 7.903001 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 SequentialLSBAddressOutput_1153.data | 117.6885 | 7.932136 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1154.data | 126.0598 | 7.962550 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1155.data | 134.2818 | 7.960571 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1156.data | 133.3370 | 7.956329 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1157.data | 130.4938 | 7.955594 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1158.data | 124.8510 | 7.955895 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1159.data | 128.9919 | 7.960672 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_115.data | 148.6393 | 7.553634 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1160.data | 131.9761 | 7.957748 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1161.data | 130.2865 | 7.917771 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1162.data | 133.3443 | 7.960698 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1163.data | 132.1499 | 7.944316 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1164.data | 133.7652 | 7.945871 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1165.data | 120.9004 | 7.926632 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1166.data | 126.0876 | 7.961250 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1167.data | 121.3238 | 7.937271 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1168.data | 113.8652 | 7.882061 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1169.data | 128.3036 | 7.940635 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_116.data | 130.4452 | 7.404475 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1170.data | 127.3420 | 7.952443 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1171.data | 127.2522 | 7.939689 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1172.data | 129.8688 | 7.963062 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1173.data | 127.0558 | 7.966694 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1174.data | 129.5054 | 7.958545 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1175.data | 133.4362 | 7.956036 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1176.data | 135.1925 | 7.944583 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1177.data | 130.4337 | 7.958791 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1178.data | 129.9605 | 7.940185 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1179.data | 124.1066 | 7.932420 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_117.data | 125.7460 | 7.515677 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1180.data | 130.1790 | 7.954480 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1181.data | 127.6132 | 7.941282 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1161.data | 128.0363 | 7.966596 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1162.data | | | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1183.data | 130.1742 | 7.953662 | | | 75,00% 75,00% |
| | 121.7691 | 7.910641 | 1 | 3 | |
| 12500 SequentialLSBAddressOutput_1185.data | 132.5162 | 7.945508 | 1 | 3 | 75,00% |

| 12500 SequentialLSBAddressOutput_1186.data | 133.8722 | 7.944913 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1187.data | 132.1799 | 7.948997 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1188.data | 127.1713 | 7.975812 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1189.data | 125.9515 | 7.962782 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_118.data | 145.3948 | 7.403173 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1190.data | 125.3770 | 7.957854 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1191.data | 127.3474 | 7.968634 | 4 | 0 | 0,00% |
| 12500 SequentialLSBAddressOutput_1192.data | 126.6762 | 7.961482 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1193.data | 124.4946 | 7.973947 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1194.data | 127.6585 | 7.975239 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1195.data | 124.4410 | 7.974941 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1196.data | 132.8422 | 7.973757 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1197.data | 129.6527 | 7.977974 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1198.data | 129.0437 | 7.973387 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput 1199.data | 128.0046 | 7.964769 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 119.data | 136.6440 | 7.441681 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 11.data | 143.4258 | 6.810014 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1200.data | 124.3201 | 7.977759 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1201.data | 128.9294 | 7.980120 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1202.data | 127.7994 | 7.979181 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput 1203.data | 125.6095 | 7.977796 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput 1204.data | 128.3854 | 7.978354 | 3 | 1 | 25,00% |
| | 125.8134 | 7.973950 | 1 | 3 | |
| 12500 Sequential SBAddressOutput_1205.data | | | | | 75,00% |
| 12500 SequentialLSBAddressOutput_1206.data | 121.0799 | 7.941445 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1207.data | 122.9936 | 7.924354 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1208.data | 121.2314 | 7.959521 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1209.data | 120.0747 | 7.909916 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_120.data | 142.2044 | 7.535874 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1210.data | 124.0578 | 7.968815 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1211.data | 124.6003 | 7.971434 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1212.data | 126.1792 | 7.975509 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1213.data | 125.2800 | 7.976875 | 4 | 0 | 0,00% |
| 12500 SequentialLSBAddressOutput_1214.data | 118.2997 | 7.951775 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1215.data | 125.9730 | 7.980925 | 4 | 0 | 0,00% |
| 12500 SequentialLSBAddressOutput_1216.data | 123.9930 | 7.972699 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1217.data | 127.7509 | 7.930956 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1218.data | 128.2630 | 7.944191 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1219.data | 128.4469 | 7.959891 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_121.data | 131.7666 | 7.663125 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1220.data | 129.1400 | 7.944524 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1221.data | 129.3535 | 7.921397 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1222.data | 130.2906 | 7.967675 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1223.data | 128.4803 | 7.931740 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1224.data | 132.2964 | 7.955533 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1225.data | 129.5933 | 7.968752 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1226.data | 126.6289 | 7.958334 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1227.data | 128.1506 | 7.976658 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1228.data | 119.5914 | 7.852493 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1229.data | 132.1626 | 7.870152 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_122.data | 135.8790 | 7.676303 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1230.data | 130.3014 | 7.962697 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1231.data | 132.5457 | 7.917228 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1232.data | 137.0872 | 7.935006 | 0 | 4 | 100,00% |
| · = | | | | | |

| 12500 SequentialLSBAddressOutput_1233.data | 130.2210 | 7.937912 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1234.data | 133.5983 | 7.949104 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1235.data | 138.2258 | 7.899694 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1236.data | 136.2463 | 7.928447 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1237.data | 132.4625 | 7.904020 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1238.data | 131.1893 | 7.957216 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1239.data | 128.8136 | 7.939355 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_123.data | 133.1818 | 7.692364 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1240.data | 131.7891 | 7.915797 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1241.data | 133.1733 | 7.928132 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1242.data | 129.6882 | 7.945603 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1243.data | 129.1443 | 7.954014 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1244.data | 123.3949 | 7.921250 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1245.data | 126.5916 | 7.937668 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1246.data | 129.7465 | 7.898696 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1247.data | 134.2464 | 7.929281 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1248.data | 139.0503 | 7.918148 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1249.data | 136.1478 | 7.943151 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_124.data | 131.8453 | 7.616674 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1250.data | 133.8838 | 7.956241 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1251.data | 130.6879 | 7.964823 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1252.data | 129.8921 | 7.946662 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1253.data | 130.1653 | 7.946282 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1254.data | 125.5496 | 7.958280 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1255.data | 119.6559 | 7.945351 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1256.data | 124.0545 | 7.959305 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1257.data | 128.0856 | 7.953410 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1258.data | 131.7702 | 7.962816 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1259.data | 131.4276 | 7.953528 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_125.data | 137.3521 | 7.564672 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1260.data | 130.1657 | 7.969530 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1261.data | 126.0969 | 7.917894 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1262.data | 121.1207 | 7.910827 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1263.data | 121.3961 | 7.945131 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1264.data | 130.9214 | 7.916920 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1265.data | 128.5774 | 7.930210 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1266.data | 127.1506 | 7.955016 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1267.data | 128.3139 | 7.950779 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1268.data | 122.0709 | 7.930231 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1269.data | 120.5141 | 7.892713 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_126.data | 132.7222 | 7.623921 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1270.data | 121.4979 | 7.922586 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1271.data | 119.2270 | 7.924478 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1272.data | 123.3126 | 7.947202 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1273.data | 129.3162 | 7.950426 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1274.data | 129.7166 | 7.965776 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1275.data | 127.7724 | 7.975848 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1276.data | 123.6443 | 7.947247 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1277.data | 127.1889 | 7.948384 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1278.data | 129.4970 | 7.962684 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1279.data | 133.2969 | 7.954995 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_127.data | 135.3246 | 7.574612 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1280.data | 132.6754 | 7.946043 | 0 | 4 | 100,00% |
| · = | | | | | |

| 12500 SequentialLSBAddressOutput_1281.data | 128.1531 | 7.950013 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1282.data | 126.6451 | 7.953380 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1283.data | 126.9488 | 7.938458 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1284.data | 131.7818 | 7.952975 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1285.data | 125.3333 | 7.961756 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1286.data | 125.7462 | 7.941405 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1287.data | 126.9366 | 7.974613 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1288.data | 125.3914 | 7.970951 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1289.data | 124.9411 | 7.958367 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 128.data | 139.3726 | 7.475346 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1290.data | 129.4190 | 7.936273 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1291.data | 123.0789 | 7.910830 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1292.data | 122.8158 | 7.950132 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1293.data | 121.5806 | 7.948070 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1294.data | 123.4622 | 7.924879 | 1 | 3 | 75,00% |
| | | 7.943787 | 0 | 4 | |
| 12500 Sequential SBAddressOutput_1295.data | 127.4497 | | | | 100,00% |
| 12500 SequentialLSBAddressOutput_1296.data | 130.7261 | 7.959465 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1297.data | 128.9914 | 7.955162 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1298.data | 124.7982 | 7.950766 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1299.data | 130.8046 | 7.958486 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_129.data | 190.4914 | 5.883339 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_12.data | 104.6964 | 7.251070 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1300.data | 127.6705 | 7.950831 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1301.data | 131.1912 | 7.954972 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1302.data | 135.1998 | 7.833827 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1303.data | 123.9929 | 7.960515 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1304.data | 129.8033 | 7.959345 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1305.data | 126.5505 | 7.965711 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1306.data | 132.9433 | 7.967996 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1307.data | 130.8556 | 7.970374 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1308.data | 128.3356 | 7.948409 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1309.data | 126.9286 | 7.977630 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_130.data | 125.3909 | 7.197652 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1310.data | 124.3196 | 7.960076 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1311.data | 128.1264 | 7.924975 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1312.data | 119.5674 | 7.863656 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1313.data | 121.7034 | 7.936777 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1314.data | 120.3517 | 7.934074 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1315.data | 131.7442 | 7.805399 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1316.data | 158.4242 | 7.557723 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1317.data | 145.2580 | 7.834522 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1318.data | 147.1352 | 7.787245 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1319.data | 160.6082 | 7.496799 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 131.data | 161.3605 | 7.380722 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1320.data | 150.4018 | 7.731322 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1321.data | 137.0864 | 7.904267 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1321.data | 141.6516 | 7.844879 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1323.data | 146.5334 | 7.751038 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 Sequential SRAddressOutput_1324.data | 136.3958 | 7.859606 | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_1325.data | 133.8028 | 7.914770 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1326.data | 123.1262 | 7.930342 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1327.data | 127.8920 | 7.940661 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1328.data | 132.2624 | 7.949447 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_1329.data | 131.0630 | 7.971361 | 1 | 3 | 75,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_132.data | 146.1402 | 7.648728 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1330.data | 134.6616 | 7.939264 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1331.data | 129.5506 | 7.959571 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1332.data | 126.0202 | 7.960997 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1333.data | 126.1619 | 7.965613 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1334.data | 129.6714 | 7.972243 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1335.data | 107.5827 | 7.749356 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1336.data | 100.7162 | 7.522418 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1337.data | 115.8446 | 7.453191 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1338.data | 125.1299 | 7.955601 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1339.data | 120.7017 | 7.822934 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 133.data | 133.0409 | 7.712341 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1340.data | 107.5494 | 7.788947 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1341.data | 114.3646 | 7.844154 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1342.data | 118.8935 | 7.903114 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1343.data | 124.7942 | 7.935070 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1344.data | 119.4248 | 7.926781 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1345.data | 114.2150 | 7.884517 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1346.data | 113.4315 | 7.815430 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1347.data | 110.6893 | 7.801194 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1348.data | | | | | • |
| , , = | 118.1934 | 7.942628 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1349.data | 131.0904 | 7.954422 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_134.data | 130.9682 | 7.562405 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1350.data | 125.9450 | 7.945310 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1351.data | 122.7038 | 7.900285 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1352.data | 126.1656 | 7.967472 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1353.data | 123.5773 | 7.959741 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1354.data | 121.0918 | 7.934139 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1355.data | 117.2546 | 7.911065 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1356.data | 123.1378 | 7.905408 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1357.data | 123.4738 | 7.935240 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1358.data | 118.4922 | 7.929901 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1359.data | 119.2822 | 7.873298 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_135.data | 137.1127 | 7.614973 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1360.data | 116.2777 | 7.876864 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1361.data | 122.5695 | 7.907734 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1362.data | 123.7646 | 7.953670 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1363.data | 115.0439 | 7.912964 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1364.data | 118.5310 | 7.922828 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1365.data | 120.6781 | 7.944443 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1366.data | 114.8273 | 7.872992 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1367.data | 114.7728 | 7.899361 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1368.data | 119.3245 | 7.870376 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1369.data | 122.8957 | 7.901146 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_136.data | 147.6717 | 7.626274 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1370.data | 122.1787 | 7.946150 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1371.data | 118.8711 | 7.946337 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1372.data | 113.7958 | 7.891922 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1373.data | 123.4612 | 7.835995 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1374.data | 111.8405 | 7.839260 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1375.data | 112.3808 | 7.873304 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1376.data | 119.1275 | 7.920859 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1377.data | 114.8750 | 7.880526 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1378.data | 120.6342 | 7.946896 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1379.data | 119.5650 | 7.903060 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_137.data | 139.9234 | 7.676400 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1380.data | 124.9000 | 7.921945 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1381.data | 112.2514 | 7.740678 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1382.data | 111.9031 | 7.850349 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1383.data | 112.0802 | 7.832420 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1384.data | 120.7994 | 7.920829 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1385.data | 125.9059 | 7.951963 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1386.data | 122.2283 | 7.937329 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1387.data | 129.3691 | 7.966958 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1388.data | 128.6498 | 7.960004 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1389.data | 125.3746 | 7.957552 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 138.data | 123.5642 | 7.577911 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1390.data | 124.0270 | 7.953991 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1391.data | 119.3890 | 7.909920 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1392.data | 120.4921 | 7.916253 | 0 | 4 | 100,00% |
| · - | 130.2366 | | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_1393.data | | 7.899274 | | | |
| 12500 SequentialLSBAddressOutput_1394.data | 122.7818 | 7.883467 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1395.data | 127.2610 | 7.879592 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1396.data | 128.4021 | 7.935632 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1397.data | 125.8050 | 7.928659 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1398.data | 125.2937 | 7.935057 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1399.data | 126.9126 | 7.948113 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_139.data | 131.8670 | 7.632963 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_13.data | 105.2636 | 7.048654 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1400.data | 127.7690 | 7.937945 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1401.data | 81.0588 | 7.078027 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1402.data | 107.2074 | 7.653699 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1403.data | 123.8494 | 7.946573 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1404.data | 133.3331 | 7.948830 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1405.data | 123.5335 | 7.889366 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1406.data | 86.7327 | 7.244184 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1407.data | 80.6993 | 6.908069 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1408.data | 94.1017 | 7.427951 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1409.data | 124.2395 | 7.849876 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_140.data | 140.3462 | 7.728584 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1410.data | 132.1004 | 7.944749 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1411.data | 127.4954 | 7.918352 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1412.data | 132.5374 | 7.905188 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1413.data | 134.9034 | 7.892917 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1414.data | 127.5437 | 7.946171 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1415.data | 123.3293 | 7.899911 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1416.data | 124.0591 | 7.927729 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1417.data | 119.1270 | 7.905004 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1417.data | 124.2606 | 7.905004 | 1 | 3 | 75,00% |
| | | | | | |
| 12500 Sequential SBAddressOutput_1419.data | 128.5070 | 7.948729 | 2 | 2 | 50,00% |
| 12500 Sequential SBAddressOutput_141.data | 131.4471 | 7.602566 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1420.data | 123.6778 | 7.949756 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1421.data | 125.4282 | 7.967823 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1422.data | 132.2437 | 7.945983 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1423.data | 128.1489 | 7.885105 | 1 | 3 | 75,00% |

| 12500 SequentialLSBAddressOutput_1424.data | 120.3422 | 7.935177 | 1 | 3 | 75,00% |
|--|----------|----------|--------|--------|------------------|
| 12500 SequentialLSBAddressOutput_1425.data | 120.0718 | 7.918195 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1426.data | 124.4487 | 7.947401 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1427.data | 122.8783 | 7.898847 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1428.data | 124.1954 | 7.932348 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1429.data | 130.1299 | 7.940503 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_142.data | 135.5884 | 7.708561 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1430.data | 135.9431 | 7.875731 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1431.data | 129.1797 | 7.958028 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1432.data | 127.5829 | 7.953019 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1433.data | 126.7737 | 7.935876 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1434.data | 126.8138 | 7.968258 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1435.data | 131.0232 | 7.948983 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1436.data | 127.4160 | 7.956853 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1437.data | 128.2776 | 7.955126 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1438.data | 124.6109 | 7.934294 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1439.data | 115.2407 | 7.693903 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_143.data | 145.0864 | 7.613665 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1440.data | 122.3094 | 7.936384 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1441.data | 128.6654 | 7.918047 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1442.data | 120.4002 | 7.805130 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1443.data | 126.2404 | 7.919450 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1444.data | 135.4928 | 7.883133 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1445.data | 126.1190 | 7.811993 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1446.data | 122.4610 | 7.822559 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1447.data | 127.0591 | 7.909200 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1448.data | 126.1333 | 7.904282 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1449.data | 128.1436 | 7.959914 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 144.data | 135.5523 | 7.671043 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1450.data | 120.1861 | 7.879664 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1451.data | 124.6003 | 7.953715 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1452.data | 122.5300 | 7.939182 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1453.data | 115.4780 | 7.905143 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1454.data | 109.5293 | 7.824625 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1455.data | 110.4005 | 7.797818 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1456.data | 118.8754 | 7.910772 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1457.data | 121.2804 | 7.940683 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1458.data | 127.8157 | 7.940063 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1459.data | 125.1418 | 7.939063 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 145.data | 127.3624 | 7.670027 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1460.data | 116.3116 | 7.862581 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1461.data | 122.3632 | 7.925054 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1462.data | 138.0491 | 7.883369 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1463.data | 127.9530 | 7.952171 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1403.data | 126.2694 | 7.931346 | 1 | 3 | 75,00% |
| | | | | | |
| 12500 SequentialLSBAddressOutput_1465.data | 124.4785 | 7.944722 | 1 2 | 3 2 | 75,00% 50,00% |
| 12500 Sequential SRAddressOutput_1466.data | 126.8614 | 7.946044 | | | 50,00% |
| 12500 Sequential SBAddressOutput_1467.data | 142.0752 | 7.806721 | 0 | 4 | 100,00% |
| 12500 Sequential SRAddressOutput_1468.data | 124.4345 | 7.915836 | 0 | 4 | 100,00% |
| 12500 Sequential SRAddressOutput_1469.data | 132.3052 | 7.878255 | 0 | 4 | 100,00% |
| 12500 Sequential SRAddressOutput_146.data | 131.7050 | 7.772104 | 0 | 4 | 100,00% |
| 12500 Sequential SRAddressOutput_1470.data | 126.8092 | 7.936206 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1471.data | 127.8289 | 7.951263 | 2 | 2 | 50,00% |

| 12500 SequentialLSBAddressOutput_1472.data | 129.8338 | 7.930626 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1473.data | 131.5875 | 7.954826 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1474.data | 125.9910 | 7.937117 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1475.data | 119.4190 | 7.893680 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1476.data | 113.0521 | 7.820379 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1477.data | 91.9114 | 7.398990 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1478.data | 124.2247 | 7.885017 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1479.data | 129.4142 | 7.946860 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_147.data | 131.2465 | 7.714625 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1480.data | 130.0374 | 7.953114 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1481.data | 128.0690 | 7.919538 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1482.data | 119.9016 | 7.879151 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1483.data | 132.0975 | 7.949150 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1484.data | 133.4318 | 7.935409 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1485.data | 134.1004 | 7.942985 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1486.data | 136.8671 | 7.904071 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1487.data | 130.4474 | 7.961307 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput 1488.data | 133.5564 | 7.922565 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1489.data | 129.5547 | 7.935059 | 0 | 4 | 100,00% |
| , , = | 137.9824 | | | 4 | |
| 12500 Sequential SBAddressOutput_148.data | | 7.717869 | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_1490.data | 132.5723 | 7.939535 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1491.data | 124.0290 | 7.940062 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1492.data | 128.6106 | 7.971089 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1493.data | 128.6180 | 7.967677 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1494.data | 128.9518 | 7.910400 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1495.data | 137.7490 | 7.887947 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1496.data | 126.1528 | 7.921540 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1497.data | 121.5719 | 7.871816 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1498.data | 136.9647 | 7.905569 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1499.data | 134.1964 | 7.939428 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_149.data | 130.1881 | 7.767073 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_14.data | 107.0722 | 7.472802 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1500.data | 135.9642 | 7.938819 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1501.data | 124.1114 | 7.924286 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1502.data | 126.3245 | 7.939802 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1503.data | 121.2466 | 7.924840 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1504.data | 97.7412 | 7.558211 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1505.data | 115.5558 | 7.874897 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1506.data | 109.5866 | 7.813418 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1507.data | 137.0543 | 7.864113 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1508.data | 132.9626 | 7.896022 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1509.data | 129.0404 | 7.931941 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 150.data | 137.2536 | 7.633743 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1510.data | 133.3782 | 7.936486 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1511.data | 132.1392 | 7.954590 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1512.data | | 7.870737 | 0 | 4 | 100,00% |
| | 131.8415 | | | | |
| 12500 Sequential SBAddressOutput_1513.data | 127.9350 | 7.938587 | 1 | 3 | 75,00% |
| 12500 Sequential SBAddressOutput_1514.data | 126.0312 | 7.882938 | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_1515.data | 122.3558 | 7.959296 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1516.data | 126.5962 | 7.938321 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1517.data | 130.2962 | 7.921321 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1518.data | 121.7438 | 7.936480 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1519.data | 124.0170 | 7.926703 | 1 | 3 | 75,00% |

| 12500 SequentialLSBAddressOutput_151.data | 132.5245 | 7.672896 | 0 | 4 | 100,00% |
|--|----------|--------------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1520.data | 124.4747 | 7.914473 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1521.data | 126.3374 | 7.942198 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1522.data | 117.4932 | 7.878737 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1523.data | 124.1012 | 7.901506 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1524.data | 121.3661 | 7.911934 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1525.data | 123.0876 | 7.936119 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1526.data | 128.1052 | 7.946295 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1527.data | 137.1906 | 7.873718 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1528.data | 135.4896 | 7.940188 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1529.data | 124.7121 | 7.855453 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_152.data | 141.4223 | 7.640937 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1530.data | 124.8220 | 7.822951 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1531.data | 113.7790 | 7.848427 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1532.data | 113.6354 | 7.823877 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1533.data | 106.4784 | 7.681121 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1534.data | 114.8533 | 7.869971 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1535.data | 126.4993 | 7.935434 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1536.data | 135.8814 | 7.895100 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1537.data | 129.2550 | 7.905308 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1538.data | 128.4769 | 7.918595 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1539.data | 123.6103 | 7.899886 | 0 | 4 | 100,00% |
| ' - | | | | 4 | |
| 12500 SequentialLSBAddressOutput_153.data | 142.8966 | 7.709740 | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_1540.data | 117.6800 | 7.901918 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1541.data | 120.4787 | 7.859536 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1542.data | 122.5608 | 7.937937 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1543.data | 127.7022 | 7.882740 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1544.data | 127.3109 | 7.927968 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1545.data | 114.1055 | 7.819606 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1546.data | 121.8270 | 7.901397 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1547.data | 116.7091 | 7.897310 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1548.data | 120.3266 | 7.913333 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1549.data | 120.2566 | 7.935604 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_154.data | 143.8065 | 7.643225 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1550.data | 123.1681 | 7.935250 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1551.data | 125.3378 | 7.925965 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1552.data | 128.3262 | 7.907907 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1553.data | 124.0466 | 7.934733 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1554.data | 124.8157 | 7.950590 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1555.data | 121.7206 | 7.920652 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1556.data | 130.0923 | 7.884819 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1557.data | 124.2103 | 7.931591 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1558.data | 118.4319 | 7.915878 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1559.data | 116.1382 | 7.886376 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_155.data | 140.7273 | 7.741029 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1560.data | 101.7772 | 7.512182 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1561.data | 104.5877 | 7.732203 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1562.data | 113.7208 | 7.811923 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1563.data | 118.4519 | 7.854863 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1564.data | 126.4239 | 7.919108 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1565.data | 121.7318 | 7.925577 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1566.data | 124.3236 | 7.946485 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1567.data | 122.7424 | 7.942505 | 0 | 4 | 100,00% |
| , | | - | • | | -, |

| 12500 SequentialLSBAddressOutput_1568.data | 126.4185 | 7.930281 | 1 | 3 | 75,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1569.data | 125.8366 | 7.894888 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_156.data | 137.6940 | 7.714374 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1570.data | 130.6798 | 7.919365 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1571.data | 137.0689 | 7.882884 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1572.data | 134.5134 | 7.920534 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1573.data | 128.0931 | 7.956852 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1574.data | 129.5581 | 7.949281 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1575.data | 131.6014 | 7.952455 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1576.data | 129.4156 | 7.965879 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1577.data | 128.5777 | 7.956997 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1578.data | 115.1946 | 7.857688 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1579.data | 116.0633 | 7.900984 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_157.data | 136.8136 | 7.737623 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1580.data | 115.9330 | 7.913675 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1581.data | 116.9355 | 7.897544 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1582.data | 115.8334 | 7.905811 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1583.data | 110.9538 | 7.833215 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1584.data | 113.6158 | 7.842843 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1585.data | 117.1522 | 7.919512 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1586.data | 122.1901 | 7.871241 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1587.data | 123.9505 | 7.905942 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 SequentialLSBAddressOutput_1588.data | 121.9144 | 7.906575 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1589.data | 123.8593 | 7.872981 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_158.data | 130.2845 | 7.775482 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1590.data | 110.2086 | 7.788780 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1591.data | 123.0563 | 7.793608 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1592.data | 129.1318 | 7.911809 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1593.data | 132.0960 | 7.957307 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1594.data | 133.1042 | 7.944482 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1595.data | 133.0522 | 7.895877 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1596.data | 129.0384 | 7.933080 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1597.data | 125.3758 | 7.942063 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1598.data | 121.5048 | 7.894113 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1599.data | 122.7922 | 7.879693 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_159.data | 134.9290 | 7.768111 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_15.data | 130.4805 | 6.891077 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1600.data | 123.6733 | 7.913661 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1601.data | 134.1577 | 7.808961 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1602.data | 122.6882 | 7.882226 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1603.data | 101.8950 | 7.678040 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1604.data | 108.1464 | 7.740923 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1605.data | 108.2174 | 7.757617 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1606.data | 117.3684 | 7.911837 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1607.data | 120.8069 | 7.933287 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1608.data | 124.7978 | 7.928482 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1609.data | 115.9232 | 7.828692 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 160.data | 139.9898 | 7.688382 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1610.data | 117.2762 | 7.885297 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1611.data | 117.2702 | 7.882896 | 0 | 4 | 100,00% |
| · - | | | 0 | 4 | |
| 12500 Sequential SPAddressOutput_1612.data | 119.0730 | 7.921921 | | | 100,00% |
| 12500 Sequential SBAddressOutput_1613.data | 127.4158 | 7.956310 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1614.data | 119.5530 | 7.922070 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_1615.data | 114.7758 | 7.899434 | 0 | 4 | 100,00% |
|--|----------------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1616.data | 125.6774 | 7.803460 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1617.data | 122.7637 | 7.915043 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1618.data | 112.4053 | 7.827234 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1619.data | 114.8588 | 7.876528 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_161.data | 136.9055 | 7.743930 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1620.data | 115.1257 | 7.872154 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1621.data | 115.2837 | 7.890418 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1622.data | 113.6210 | 7.855507 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1623.data | 117.1880 | 7.884440 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1624.data | 118.1657 | 7.892650 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1625.data | 116.2809 | 7.893451 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1626.data | 121.4878 | 7.931281 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1627.data | 128.9090 | 7.939084 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1628.data | 119.2101 | 7.920812 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1629.data | 124.8006 | 7.960665 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 162.data | 133.0790 | 7.682099 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1630.data | 129.0842 | 7.941963 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1631.data | 137.4289 | 7.860760 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1632.data | 125.4594 | 7.832105 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1633.data | 128.6544 | 7.906857 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1634.data | 120.6180 | 7.926103 | 0 | 4 | 100,00% |
| | 103.8560 | 7.691450 | | 4 | |
| 12500 SequentialLSBAddressOutput_1635.data | | | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_1636.data | 90.1506 | 7.274043 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1637.data | 122.2366 | 7.860726 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1638.data | 134.9176 | 7.877714 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1639.data | 120.4090 | 7.947747 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_163.data | 128.6039 | 7.652282 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1640.data | 110.9116 | 7.840131 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1641.data | 115.8522 | 7.907587 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1642.data | 118.9780 | 7.870464 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1643.data | 118.8525 | 7.921746 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1644.data | 111.9589 | 7.820464 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1645.data | 133.6642 | 7.818267 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1646.data | 119.8521 | 7.917867 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1647.data | 125.7242 | 7.955245 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1648.data | 139.8974 | 7.876840 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1649.data | 133.1605 | 7.929021 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_164.data | 131.8221 | 7.660167 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1650.data | 130.8281 | 7.923016 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1651.data | 126.0531 | 7.945919 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1652.data | 127.2028 | 7.901876 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1653.data | 125.1058 | 7.910742 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1654.data | 132.2684 | 7.937106 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1655.data | 126.9061 | 7.947599 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1656.data | 119.4390 | 7.938008 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1657.data | 121.9018 | 7.943522 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1658.data | 126.6344 | 7.936987 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1659.data | 117.1350 | 7.907998 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_165.data | 130.5364 | 7.734943 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1660.data | 114.4640 | 7.825770 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1661.data | 113.1864 | 7.853077 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1662.data | 113.4516 | 7.848548 | 0 | 4 | 100,00% |
| , | - - | | | | -, |

| 12500 SequentialLSBAddressOutput_1663.data | 105.4175 | 7.749341 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1664.data | 120.5450 | 7.910522 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1665.data | 123.5878 | 7.899722 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1666.data | 127.9830 | 7.828999 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1667.data | 119.5550 | 7.787159 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1668.data | 100.3338 | 7.426340 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1669.data | 110.8714 | 7.800723 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_166.data | 126.6968 | 7.755729 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1670.data | 113.7190 | 7.823675 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1671.data | 115.0912 | 7.874052 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1672.data | 108.8912 | 7.768933 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1072.data | 117.2794 | 7.921573 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_1674.data | 115.1856 | 7.904842 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1675.data | 109.7717 | 7.799360 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1676.data | 112.4483 | 7.839260 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1677.data | 116.0891 | 7.850655 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1678.data | 115.4893 | 7.912835 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1679.data | 108.8576 | 7.840093 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_167.data | 134.0353 | 7.749266 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1680.data | 102.9518 | 7.693262 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1681.data | 114.0946 | 7.821337 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1682.data | 117.0433 | 7.871130 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1683.data | 102.8424 | 7.560529 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1684.data | 115.4758 | 7.896456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1685.data | 110.7968 | 7.838790 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1686.data | 108.7926 | 7.804086 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1687.data | 90.6771 | 7.416879 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1688.data | 91.1016 | 7.374206 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1689.data | 88.0252 | 7.260905 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_168.data | 132.7358 | 7.759711 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1690.data | 105.2523 | 7.696508 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1691.data | 101.9689 | 7.678670 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1692.data | 97.3088 | 7.616185 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1693.data | 105.0351 | 7.778096 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1694.data | 112.6707 | 7.877332 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1695.data | 123.0974 | 7.941550 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1696.data | 121.7902 | 7.912988 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1697.data | 116.2467 | 7.841820 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1698.data | 118.9188 | 7.916740 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1699.data | 115.3209 | 7.905709 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 169.data | 136.6932 | 7.674746 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 16.data | | 7.458456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1700.data | 103.5333 | | | | |
| • • • • | 122.5382 | 7.956661 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1701.data | 113.2034 | 7.854903 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1702.data | 115.6036 | 7.892832 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1703.data | 119.8234 | 7.935736 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1704.data | 114.2944 | 7.894873 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1705.data | 119.1157 | 7.940013 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1706.data | 118.8702 | 7.934501 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1707.data | 123.6858 | 7.959081 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1708.data | 124.7694 | 7.973019 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1709.data | 123.3633 | 7.969878 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_170.data | 141.6572 | 7.509153 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_1710.data | 125.7034 | 7.953027 | 1 | 3 | 75,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1711.data | 120.2915 | 7.942953 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1712.data | 123.0246 | 7.958280 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1713.data | 124.6421 | 7.945820 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1714.data | 128.0930 | 7.953591 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1715.data | 133.4306 | 7.938173 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1716.data | 112.4230 | 7.872020 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1717.data | 104.3051 | 7.519358 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1718.data | 122.3394 | 7.934567 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1719.data | 124.3951 | 7.967606 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 171.data | 139.3342 | 7.662313 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1720.data | 123.3629 | 7.960116 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1721.data | 129.9074 | 7.951400 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1722.data | 135.2765 | 7.924632 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1723.data | 131.6626 | 7.953124 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1724.data | 127.7984 | 7.945427 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1725.data | 119.3780 | 7.929983 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1726.data | 113.8480 | 7.888058 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1727.data | 115.1576 | 7.883547 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1728.data | 116.6803 | 7.907606 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1729.data | 117.0674 | 7.868363 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 172.data | 136.6331 | 7.702076 | 0 | 4 | 100,00% |
| • • • | | | | | |
| 12500 Sequential SBAddressOutput_1730.data | 117.6039 | 7.901465 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1731.data | 113.1063 | 7.778941 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1732.data | 115.5566 | 7.829764 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1733.data | 111.1510 | 7.799391 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1734.data | 118.8574 | 7.927259 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1735.data | 121.6330 | 7.950133 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1736.data | 131.7230 | 7.877629 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1737.data | 125.7206 | 7.903548 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1738.data | 108.0798 | 7.747171 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1739.data | 129.3042 | 7.943457 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_173.data | 137.1091 | 7.799423 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1740.data | 141.1387 | 7.803070 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1741.data | 117.4267 | 7.797028 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1742.data | 119.6456 | 7.674958 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1743.data | 122.8591 | 7.516143 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1744.data | 119.2770 | 7.850021 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1745.data | 134.4570 | 7.854598 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1746.data | 126.1405 | 7.909667 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1747.data | 118.9759 | 7.506584 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1748.data | 124.4473 | 7.799376 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1749.data | 127.3809 | 7.879631 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_174.data | 140.3864 | 7.803930 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1750.data | 120.1724 | 7.830292 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1751.data | 115.0369 | 7.880640 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1752.data | 123.1267 | 7.946445 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1753.data | 110.0244 | 7.755115 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1754.data | 119.0657 | 7.863455 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1755.data | 130.4622 | 7.937933 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1756.data | 129.3517 | 7.913117 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1757.data | 125.2003 | 7.945327 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1758.data | 114.1535 | 7.834823 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1759.data | 112.8341 | 7.875394 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_175.data | 141.9016 | 7.731023 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1760.data | 115.5543 | 7.843725 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1761.data | 116.3015 | 7.842258 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1762.data | 85.4150 | 6.668435 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1763.data | 76.6336 | 6.875362 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1764.data | 104.9984 | 7.756197 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1765.data | 116.3917 | 7.899757 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1766.data | 122.1253 | 7.943225 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1767.data | 123.4099 | 7.935906 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1768.data | 123.5025 | 7.835975 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1769.data | 118.0328 | 7.919012 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 176.data | 131.3642 | 7.751513 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1770.data | 116.0470 | 7.900153 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1771.data | 121.7858 | 7.924018 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1772.data | 119.6314 | 7.924391 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1773.data | 116.9469 | 7.879376 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1774.data | 117.0774 | 7.909787 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1775.data | 124.1210 | 7.944020 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1776.data | 122.3150 | 7.909102 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1777.data | 123.5922 | 7.931819 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 Sequential SBAddressOutput_1778.data | 128.0270 | 7.957437 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1779.data | 125.2217 | 7.902488 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_177.data | 139.6086 | 7.720927 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1780.data | 122.9622 | 7.939279 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1781.data | 131.1974 | 7.916156 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1782.data | 121.2669 | 7.933543 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1783.data | 124.5073 | 7.961138 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1784.data | 129.3478 | 7.945533 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1785.data | 120.9780 | 7.910874 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1786.data | 112.7248 | 7.823522 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1787.data | 123.8611 | 7.942972 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1788.data | 130.6526 | 7.933204 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1789.data | 127.9176 | 7.934593 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_178.data | 136.3989 | 7.734714 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1790.data | 100.2639 | 7.534508 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1791.data | 125.3209 | 7.867765 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1792.data | 122.8633 | 7.865581 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1793.data | 122.1106 | 7.859249 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1794.data | 122.6835 | 7.849830 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1795.data | 134.0089 | 7.874077 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1796.data | 127.7026 | 7.964634 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_1797.data | 130.9330 | 7.937655 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1798.data | 129.4102 | 7.931938 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1799.data | 133.6432 | 7.924544 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_179.data | 135.6050 | 7.721179 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_17.data | 104.5238 | 7.436433 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1800.data | 139.4746 | 7.913383 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1801.data | 127.9919 | 7.891859 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1802.data | 106.9121 | 7.486348 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1803.data | 119.0875 | 7.879809 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1804.data | 134.6160 | 7.902841 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1805.data | 126.0424 | 7.911043 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1806.data | 125.3547 | 7.815887 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1807.data | 111.9018 | 7.841536 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1808.data | 117.8524 | 7.914496 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1809.data | 122.0437 | 7.915893 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_180.data | 137.5646 | 7.806214 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1810.data | 110.8789 | 7.808592 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1811.data | 109.6824 | 7.753622 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1812.data | 119.2334 | 7.929221 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1813.data | 122.8240 | 7.947127 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1814.data | 119.4534 | 7.917329 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1815.data | 117.1758 | 7.866059 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1816.data | 120.4102 | 7.895183 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1817.data | 121.0992 | 7.939117 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1818.data | 116.3450 | 7.890859 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1819.data | 120.4846 | 7.932619 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 181.data | 135.4498 | 7.847131 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1820.data | 119.2876 | 7.931271 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1821.data | 119.5082 | 7.920309 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1822.data | 124.6791 | 7.953122 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1823.data | 113.7743 | 7.862454 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1824.data | 122.2039 | 7.890305 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1624.data | | | | | , |
| • • • • | 110.8716 | 7.851539 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1826.data | 94.6562 | 7.461218 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1827.data | 90.6814 | 7.332778 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1828.data | 104.2429 | 7.649164 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1829.data | 122.4009 | 7.918682 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_182.data | 139.7191 | 7.786189 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1830.data | 130.2514 | 7.950759 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1831.data | 94.7933 | 7.428443 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1832.data | 113.0375 | 7.838292 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1833.data | 115.1794 | 7.818686 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1834.data | 104.0218 | 7.620230 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1835.data | 114.4575 | 7.865136 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1836.data | 106.1998 | 7.632740 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1837.data | 113.8827 | 7.808929 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1838.data | 115.2799 | 7.870739 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1839.data | 103.7282 | 7.619226 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_183.data | 134.5814 | 7.865428 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1840.data | 98.9546 | 7.616739 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1841.data | 93.3579 | 7.114989 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1842.data | 121.8484 | 7.892562 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1843.data | 118.4458 | 7.876222 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1844.data | 117.8800 | 7.859940 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1845.data | 107.1989 | 7.765392 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1846.data | 106.5643 | 7.656853 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1847.data | 103.8843 | 7.542068 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1848.data | 136.2300 | 7.896625 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1849.data | 134.1877 | 7.906793 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_184.data | 136.5064 | 7.800804 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1850.data | 137.3759 | 7.822000 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1851.data | 128.6092 | 7.865450 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1852.data | 124.2830 | 7.900354 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1853.data | 121.5482 | 7.930149 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1854.data | 122.5090 | 7.931540 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1855.data | 120.7265 | 7.941503 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1856.data | 112.4490 | 7.858142 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1857.data | 99.5294 | 7.608746 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1858.data | 98.3113 | 7.587393 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1859.data | 110.2693 | 7.796545 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 185.data | 138.2179 | 7.789985 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1860.data | 110.9941 | 7.812556 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1861.data | 109.2632 | 7.827666 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1862.data | 117.0270 | 7.926022 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1863.data | 111.5113 | 7.862002 | 0 | 4 | 100,00% |
| 12500 SequentialESBAddressOutput_1864.data | 111.0960 | 7.835300 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_1865.data | 123.3485 | 7.898825 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1866.data | 116.7814 | 7.870461 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1867.data | 118.7753 | 7.898204 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1868.data | 128.0617 | 7.896780 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1869.data | 113.2743 | 7.879005 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_186.data | 137.2034 | 7.832627 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1870.data | 112.6164 | 7.835928 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1871.data | 135.4037 | 7.722138 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1872.data | 139.1302 | 7.753070 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1873.data | 136.4158 | 7.811707 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1874.data | 134.9744 | 7.869543 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1875.data | 134.7546 | 7.725448 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1876.data | 124.1756 | 7.854237 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1877.data | 127.6403 | 7.877081 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1878.data | 114.3116 | 7.858304 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1879.data | 111.2778 | 7.839715 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_187.data | 128.3037 | 7.842979 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1880.data | 112.9265 | 7.852096 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1881.data | 118.7822 | 7.931906 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1882.data | 123.7452 | 7.834521 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1883.data | 113.5467 | 7.883689 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1884.data | 117.4702 | 7.882213 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1885.data | 110.1663 | 7.846631 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1886.data | 110.4058 | 7.805759 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1887.data | 119.8598 | 7.917042 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1888.data | 118.0862 | 7.777751 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1889.data | 116.6383 | 7.693836 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_188.data | 137.8790 | 7.808903 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1890.data | 104.4953 | 7.702859 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1891.data | 109.4376 | 7.799443 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1892.data | 115.0887 | 7.811639 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1893.data | 107.5184 | 7.774845 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1894.data | 110.1415 | 7.746363 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1895.data | 113.5132 | 7.842857 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1896.data | 121.9029 | 7.828878 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1897.data | 122.3975 | 7.848478 | 0 | 4 | 100,00% |
| 12500 SequentialESBAddressOutput_1697.data | 121.7196 | 7.821718 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1696.data | 103.7454 | 7.696691 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1699.data | 134.4671 | 7.826211 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_18.data | 102.9969 | 7.437079 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1900.data | 97.2354 | 7.552900 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_1901.data | 100.1584 | 7.599956 | 0 | 4 | 100,00% |
|---|----------|----------------------|---|---|---------|
| 12500 SequentialLSBAddressOutput_1902.data | 106.1111 | 7.651794 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1903.data | 120.5252 | 7.929883 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1904.data | 117.7702 | 7.892279 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1905.data | 123.6416 | 7.888614 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1906.data | 112.4566 | 7.727023 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1907.data | 119.5500 | 7.869563 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1908.data | 131.8352 | 7.849683 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1909.data | 124.4912 | 7.940221 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_190.data | 132.2309 | 7.799843 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1910.data | 123.7605 | 7.925481 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1910.data | 112.3559 | 7.832266 | 0 | 4 | 100,00% |
| · - | | | | 4 | |
| 12500 SequentialLSBAddressOutput_1912.data | 124.9011 | 7.903504 | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_1913.data | 129.6019 | 7.659759 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1914.data | 121.8306 | 7.840866 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1915.data | 131.3402 | 7.881788 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1916.data | 123.2198 | 7.899107 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1917.data | 129.5827 | 7.889170 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1918.data | 117.3906 | 7.913743 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1919.data | 126.4405 | 7.929328 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_191.data | 140.1282 | 7.793268 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1920.data | 132.8626 | 7.915221 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1921.data | 119.4670 | 7.914488 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1922.data | 128.0023 | 7.954098 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1923.data | 123.9506 | 7.935531 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1924.data | 116.5650 | 7.887096 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1925.data | 128.1450 | 7.917941 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1926.data | 116.3524 | 7.890353 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1927.data | 116.4098 | 7.899106 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1928.data | 113.2380 | 7.807568 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1929.data | 121.2146 | 7.825963 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_192.data | 135.7538 | 7.826341 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1930.data | 117.4959 | 7.816313 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1931.data | 108.9380 | 7.804160 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1932.data | 108.7549 | 7.757347 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1933.data | 106.5687 | 7.737536 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1934.data | 116.3485 | 7.910163 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1935.data | 123.1930 | 7.870666 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1936.data | 124.1843 | 7.841562 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1937.data | 126.8054 | 7.876018 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1938.data | 120.5259 | 7.942209 | 0 | 4 | 100,00% |
| 12500 SeguentialLSBAddressOutput 1939.data | 122.6334 | 7.938250 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 193.data | 136.2058 | 7.853263 | 0 | 4 | 100,00% |
| 12500 SeguentialLSBAddressOutput 1940.data | 125.8209 | 7.926927 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1941.data | 131.0870 | 7.916225 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1942.data | 135.3700 | 7.847595 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1943.data | 146.7041 | 7.715289 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1944.data | 126.0708 | 7.892267 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1945.data | 117.4761 | 7.923497 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1945.data | 98.3058 | 7.923497 7.618508 | 0 | 4 | |
| · - | | | | | 100,00% |
| 12500 SequentialLSBAddressOutput_1947.data | 96.1703 | 7.421122 | 0 | 4 | 100,00% |
| 12500 Sequential LSBAddressOutput_1948.data | 126.1633 | 7.860444 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1949.data | 124.2946 | 7.864487 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_194.data | 135.8998 | 7.839515 | 0 | 4 | 100,00% |
|--|----------|----------|-----|---|---------|
| 12500 SequentialLSBAddressOutput_1950.data | 120.9575 | 7.935967 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1951.data | 124.6671 | 7.904741 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1952.data | 118.2488 | 7.880726 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1953.data | 112.5578 | 7.877500 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1954.data | 113.2552 | 7.859481 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1955.data | 126.0429 | 7.936502 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1956.data | 124.7570 | 7.938983 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1957.data | 121.2570 | 7.927452 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1958.data | 109.5932 | 7.819121 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1959.data | 111.6654 | 7.856292 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_195.data | 140.2502 | 7.704091 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1960.data | 119.1724 | 7.943757 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1961.data | 123.0190 | 7.958655 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1962.data | 115.3970 | 7.865057 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1963.data | 125.1224 | 7.926237 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1964.data | 128.4815 | 7.956734 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1965.data | 125.1971 | 7.966873 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1966.data | 132.8948 | 7.935600 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_1967.data | 145.0834 | 7.531887 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1968.data | 127.9816 | 7.928723 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1969.data | 125.8521 | 7.901098 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 196.data | 152.2726 | 7.553257 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1970.data | 128.7964 | 7.876833 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1971.data | 148.6827 | 7.716596 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1972.data | 125.3196 | 7.965854 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1973.data | 125.5818 | 7.934084 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 1974.data | 126.6043 | 7.962456 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput 1975.data | 121.2155 | 7.936725 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1976.data | 122.4288 | 7.940557 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1977.data | 131.8374 | 7.951811 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 1978.data | 123.2147 | 7.931011 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 1979.data | | 7.935972 | 0 | 4 | 100,00% |
| | 124.3611 | | | | |
| 12500 Sequential SBAddressOutput_197.data | 144.7578 | 7.745184 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1980.data | 118.4959 | 7.936646 | · · | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_1981.data | 120.4142 | 7.920352 | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_1982.data | 119.5782 | 7.933648 | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_1983.data | 113.5606 | 7.828221 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1984.data | 121.0797 | 7.922606 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_1985.data | 119.7688 | 7.933281 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1986.data | 114.6956 | 7.888740 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1987.data | 106.5420 | 7.786668 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1988.data | 101.3042 | 7.723396 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1989.data | 114.8447 | 7.879756 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_198.data | 139.6395 | 7.782013 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1990.data | 121.5122 | 7.908170 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1991.data | 111.0842 | 7.791438 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1992.data | 119.1233 | 7.908667 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1993.data | 123.8128 | 7.889415 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1994.data | 110.2737 | 7.857285 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1995.data | 109.4163 | 7.822099 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1996.data | 108.2315 | 7.795454 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1997.data | 114.5771 | 7.878251 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_1998.data | 124.6171 | 7.931343 | 1 | 3 | 75,00% |
|--|----------|----------|---|---|----------|
| 12500 SequentialLSBAddressOutput_1999.data | 128.5660 | 7.888207 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_199.data | 140.0137 | 7.803370 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_19.data | 106.3412 | 7.522648 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_1.data | 106.3748 | 7.450064 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2000.data | 119.2628 | 7.925288 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2001.data | 124.8825 | 7.859844 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2002.data | 127.2963 | 7.950384 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2003.data | 129.7208 | 7.952988 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2004.data | 124.5887 | 7.948424 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2005.data | 123.3447 | 7.891094 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2006.data | 122.4530 | 7.891112 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2007.data | 120.3606 | 7.910936 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2008.data | 102.5009 | 7.589211 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2009.data | 122.9290 | 7.939350 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_200.data | 147.3767 | 7.756026 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2010.data | 133.1418 | 7.938822 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2011.data | 128.2032 | 7.955029 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2012.data | 136.7666 | 7.923911 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2013.data | 131.5410 | 7.894056 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2014.data | 121.2214 | 7.936639 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2015.data | 118.7314 | 7.904246 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2016.data | 115.8051 | 7.886808 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2017.data | 122.1884 | 7.830331 | 0 | 4 | 100,00% |
| · - | 120.0042 | | | 4 | |
| 12500 Sequential SBAddressOutput_2018.data | | 7.926843 | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_2019.data | 118.2266 | 7.833861 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_201.data | 137.4934 | 7.798058 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2020.data | 114.5076 | 7.845402 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2021.data | 92.2759 | 7.411698 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2022.data | 107.2546 | 7.769892 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2023.data | 125.5648 | 7.936115 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2024.data | 124.6351 | 7.830344 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2025.data | 127.2522 | 7.874440 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2026.data | 111.3923 | 7.828804 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2027.data | 125.6660 | 7.826008 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2028.data | 127.4526 | 7.935562 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2029.data | 124.9226 | 7.909005 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_202.data | 138.8460 | 7.785204 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2030.data | 128.4157 | 7.949254 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_2031.data | 134.7942 | 7.804784 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2032.data | 138.0046 | 7.906935 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2033.data | 128.2753 | 7.839729 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2034.data | 123.1059 | 7.919574 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2035.data | 121.3646 | 7.899862 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2036.data | 128.7065 | 7.901814 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2037.data | 107.6333 | 7.700738 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2038.data | 112.3706 | 7.787742 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2039.data | 97.8485 | 7.465912 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_203.data | 146.5338 | 7.699964 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2040.data | 116.5578 | 7.859317 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2041.data | 133.1977 | 7.889414 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2042.data | 143.1598 | 7.785302 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2043.data | 126.2926 | 7.960728 | 1 | 3 | 75,00% |
| | 5.2520 | | - | 3 | . 3,0070 |

| 12500 SequentialLSBAddressOutput_2044.data | 99.4384 | 7.389070 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2045.data | 75.7876 | 6.695952 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2046.data | 108.9096 | 7.758833 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2047.data | 130.9356 | 7.926230 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2048.data | 122.4784 | 7.943860 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2049.data | 113.5781 | 7.873143 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 204.data | 150.5850 | 7.613318 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2050.data | 117.3654 | 7.849561 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2051.data | 118.9206 | 7.805790 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2052.data | 120.2754 | 7.917449 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 2053.data | 122.9089 | 7.923991 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2053.data | 126.4166 | 7.948287 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2055.data | 122.3982 | 7.894661 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2056.data | 112.9348 | 7.836859 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2057.data | 120.6476 | 7.898882 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2058.data | 122.4208 | 7.805601 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2059.data | 126.5062 | 7.887298 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_205.data | 138.9218 | 7.799598 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2060.data | 133.5527 | 7.888357 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2061.data | 124.4022 | 7.925816 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2062.data | 120.1899 | 7.834559 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2063.data | 116.3768 | 7.850172 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2064.data | 114.0902 | 7.863179 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2065.data | 119.4942 | 7.828371 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2066.data | 113.3702 | 7.842293 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2067.data | 118.3022 | 7.868570 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2068.data | 118.9851 | 7.924536 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2069.data | 128.0266 | 7.934597 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_206.data | 141.8461 | 7.799691 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2070.data | 133.8526 | 7.904312 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2071.data | 124.9706 | 7.941453 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2072.data | 115.8384 | 7.875261 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2073.data | 106.9104 | 7.738410 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2074.data | 119.4018 | 7.863942 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2075.data | 121.3284 | 7.947313 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2076.data | 122.3710 | 7.890212 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2077.data | 115.3415 | 7.882700 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2078.data | 114.0506 | 7.853025 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2079.data | 122.9795 | 7.917067 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_207.data | 131.6314 | 7.813904 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2080.data | 126.0655 | 7.938761 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2000.data | 114.4458 | 7.836100 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2001.data | | | 0 | | |
| · - | 116.4738 | 7.891306 | | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2083.data | 128.4327 | 7.893314 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2084.data | 130.5767 | 7.929657 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2085.data | 123.7322 | 7.876363 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2086.data | 132.1953 | 7.825643 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2087.data | 133.0314 | 7.889940 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2088.data | 140.1554 | 7.770029 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2089.data | 138.7044 | 7.738480 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_208.data | 148.6459 | 7.734199 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2090.data | 138.5617 | 7.859077 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2091.data | 141.5150 | 7.747304 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2092.data | 129.5559 | 7.877815 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2093.data | 125.2832 | 7.905503 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 2094.data | 140.5437 | 7.726931 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2095.data | 137.4846 | 7.717069 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2096.data | 129.4241 | 7.862776 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2097.data | 135.4222 | 7.856580 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2098.data | 135.5063 | 7.864059 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2099.data | 134.2098 | 7.839164 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 209.data | 138.2572 | 7.837916 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 20.data | 111.5011 | 7.500679 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2100.data | 123.3920 | 7.896797 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2101.data | 128.3124 | 7.839300 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2102.data | 131.0151 | 7.782007 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2103.data | 130.2770 | 7.832293 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2104.data | 139.8288 | 7.775667 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2105.data | 141.2450 | 7.653968 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2106.data | 144.1116 | 7.652578 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2107.data | 141.0786 | 7.795568 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2108.data | 136.5799 | 7.838468 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2109.data | 129.9566 | 7.905307 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_210.data | 142.9209 | 7.747703 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2110.data | 118.3960 | 7.866860 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2111.data | 121.2434 | 7.890141 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2112.data | 133.8306 | 7.819940 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2113.data | 143.8067 | 7.694730 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2114.data | 135.0606 | 7.873837 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2115.data | 125.0587 | 7.752388 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2116.data | 119.0050 | 7.888844 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2117.data | 124.0478 | 7.887687 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2118.data | 125.5844 | 7.902184 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2119.data | 125.3822 | 7.893775 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_211.data | 144.3299 | 7.802946 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2120.data | 131.5130 | 7.815763 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2121.data | 126.0298 | 7.858844 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2122.data | 116.1591 | 7.834815 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2123.data | 117.0970 | 7.899279 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2124.data | 126.9266 | 7.898329 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2125.data | 124.6296 | 7.866783 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2126.data | 118.3514 | 7.859071 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2127.data | 128.2322 | 7.876873 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2128.data | 139.2084 | 7.838264 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2120.data | | 7.888355 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2129.uata 12500 SequentialLSBAddressOutput 212.data | 122.6409 | | | | |
| ' - | 151.3758 | 7.602367 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2130.data | 115.4948 | 7.858680 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2131.data | 121.7359 | 7.889047 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2132.data | 121.4464 | 7.910746 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2133.data | 128.1678 | 7.862218 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2134.data | 118.3823 | 7.878215 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2135.data | 114.2952 | 7.850307 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2136.data | 110.3596 | 7.815283 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2137.data | 113.5323 | 7.832974 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2138.data | 119.7839 | 7.938048 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2139.data | 125.0716 | 7.867865 | 2 | 2 | 50,00% |

| 12500 SequentialLSBAddressOutput_213.data | 144.4703 | 7.764205 | 0 | 4 | 100,00% |
|--|----------|----------------------|---|--------|---------|
| 12500 SequentialLSBAddressOutput_2140.data | 132.9193 | 7.779841 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2141.data | 115.8664 | 7.871356 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2142.data | 120.8130 | 7.760425 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2143.data | 115.4946 | 7.873635 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2144.data | 120.4911 | 7.908596 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2145.data | 118.4616 | 7.863832 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2146.data | 129.6174 | 7.931027 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2147.data | 132.8693 | 7.919868 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2148.data | 131.1750 | 7.833594 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2149.data | 126.7464 | 7.921983 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2149.data | 151.3029 | 7.685828 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2150.data | 122.1364 | 7.906689 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2151.data | 106.5873 | 7.672789 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2152.data | 107.0480 | 7.705923 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2153.data | 124.4965 | 7.931547 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2154.data | 131.4029 | 7.936495 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2155.data | 128.2139 | 7.961429 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_2156.data | 92.4879 | 7.123003 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2157.data | 59.6099 | 6.041691 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2158.data | 66.8494 | 6.450850 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2159.data | 70.3462 | 6.484077 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_215.data | 148.1799 | 7.738603 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2160.data | 63.5530 | 6.325385 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2161.data | 86.5919 | 7.110640 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2162.data | 83.5460 | 7.117416 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2163.data | 95.7288 | 7.482784 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2164.data | 105.3511 | 7.677163 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2165.data | 123.5256 | 7.920608 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2166.data | 107.8961 | 7.715949 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2167.data | 116.7314 | 7.855015 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2168.data | 119.9256 | 7.918100 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2169.data | 125.5118 | 7.914887 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_216.data | 147.8222 | 7.737941 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2170.data | 123.8135 | 7.894635 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2171.data | 133.1327 | 7.815380 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2172.data | 127.2597 | 7.951849 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2173.data | 126.7464 | 7.967483 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2174.data | 137.7851 | 7.916463 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2175.data | 124.6445 | 7.949023 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2176.data | 135.0067 | 7.883580 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2177.data | 140.9042 | 7.818280 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2178.data | 117.1498 | 7.822027 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2179.data | 106.6337 | 7.726484 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 217.data | 143.3148 | 7.782280 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2180.data | 122.6478 | 7.892826 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2181.data | 117.7301 | 7.863544 | 0 | 4 | 100,00% |
| 12500 SequentialESBAddressOutput_2101.data | | | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2183.data | 137.1294 | 7.859911 | | | 100,00% |
| · - | 123.2002 | 7.828955 7.878168 | 0 | 4 4 | |
| 12500 SequentialLSBAddressOutput_2184.data | 131.3153 | 7.878168 | | | 100,00% |
| 12500 SequentialLSBAddressOutput_2185.data | 139.4706 | 7.811243 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2186.data | 124.3082 | 7.862454 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2187.data | 123.9014 | 7.933199 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2188.data | 130.2655 | 7.915494 | 2 | 2 | 50,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2189.data | 144.3271 | 7.787395 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 218.data | 151.2605 | 7.551926 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2190.data | 140.1234 | 7.891808 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2191.data | 147.2860 | 7.782837 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2192.data | 150.1677 | 7.695581 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2193.data | 159.3264 | 7.566661 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2194.data | 148.1009 | 7.778102 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2195.data | 140.7022 | 7.888099 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2196.data | 138.4767 | 7.894747 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2197.data | 144.1315 | 7.826192 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2197.data | 135.8035 | 7.920747 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2199.data | 136.9370 | 7.919297 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_219.data | 147.2042 | 7.765999 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_21.data | 109.5986 | 7.531849 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2200.data | 122.0906 | 7.889744 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2201.data | 118.4406 | 7.776188 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2202.data | 130.0680 | 7.930144 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_2203.data | 126.0620 | 7.925104 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2204.data | 120.1067 | 7.891214 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2205.data | 121.9661 | 7.929197 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2206.data | 121.4842 | 7.902969 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2207.data | 120.8889 | 7.882228 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2208.data | 113.1015 | 7.696325 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2209.data | 106.3871 | 7.651842 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_220.data | 146.7810 | 7.767591 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2210.data | 130.7366 | 7.920153 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2211.data | 128.2732 | 7.953867 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_2212.data | 120.5604 | 7.942172 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2213.data | 115.7204 | 7.895493 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2214.data | 117.5988 | 7.915277 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2215.data | 116.9495 | 7.911697 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2216.data | 105.4113 | 7.734524 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2217.data | 112.5852 | 7.729439 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2218.data | 127.9142 | 7.843714 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2219.data | 130.2529 | 7.901352 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 221.data | 152.5852 | 7.613021 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2220.data | 120.6637 | 7.727629 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2221.data | 113.3804 | 7.887842 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2222.data | 110.7538 | 7.770271 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2223.data | 103.1756 | 7.761702 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2223.data | 107.7405 | 7.767759 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2224.data | | | 0 | 4 | |
| | 138.0026 | 7.875515 | | | 100,00% |
| 12500 SequentialLSBAddressOutput_2226.data | 122.1225 | 7.661725 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2227.data | 104.9482 | 7.456242 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2228.data | 94.2476 | 7.488153 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2229.data | 114.7605 | 7.900508 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_222.data | 141.0746 | 7.829489 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2230.data | 97.3785 | 7.641071 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2231.data | 106.2213 | 7.733786 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2232.data | 115.8465 | 7.855448 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2233.data | 112.5445 | 7.848359 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2234.data | 106.4422 | 7.781332 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2235.data | 107.9375 | 7.810831 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2236.data | 111.8603 | 7.871855 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2237.data | 115.9134 | 7.863238 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2238.data | 110.7073 | 7.866812 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2239.data | 111.0441 | 7.858591 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_223.data | 156.2034 | 7.633948 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2240.data | 114.2474 | 7.855245 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2241.data | 105.3095 | 7.725870 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2242.data | 100.6244 | 7.643479 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2243.data | 109.8323 | 7.793692 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2244.data | 122.9017 | 7.933314 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2245.data | 119.6995 | 7.755090 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2246.data | 117.9414 | 7.872454 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2247.data | 113.0610 | 7.788105 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2248.data | 100.3016 | 7.516120 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2249.data | 104.5562 | 7.658010 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_224.data | 146.6998 | 7.804153 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2250.data | 103.1428 | 7.614073 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2251.data | 111.8296 | 7.773104 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2252.data | 122.4369 | 7.926684 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2253.data | 109.4215 | 7.813755 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2254.data | 116.4011 | 7.896653 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2255.data | 125.9352 | 7.889691 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2256.data | | 7.906868 | 0 | 4 | |
| · - | 119.6746 | | | | 100,00% |
| 12500 Sequential LSBAddressOutput_2257.data | 120.9485 | 7.786068 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2258.data | 128.5060 | 7.905288 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2259.data | 118.2943 | 7.874873 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_225.data | 158.4981 | 7.543081 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2260.data | 121.8794 | 7.935024 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2261.data | 118.1864 | 7.628397 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2262.data | 123.3691 | 7.868807 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2263.data | 127.0042 | 7.794574 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2264.data | 112.1676 | 7.757485 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2265.data | 101.0898 | 7.557679 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2266.data | 111.7574 | 7.794370 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2267.data | 122.9856 | 7.855066 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2268.data | 124.0430 | 7.923741 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2269.data | 128.6035 | 7.910605 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_226.data | 152.5338 | 7.711059 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2270.data | 119.0759 | 7.765702 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2271.data | 115.0674 | 7.858180 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2272.data | 107.8148 | 7.713068 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2273.data | 106.3350 | 7.732393 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2274.data | 101.8876 | 7.680571 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2275.data | 115.8982 | 7.853561 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2276.data | 126.0702 | 7.796244 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2277.data | 124.3239 | 7.925406 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2278.data | 95.6975 | 7.406326 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2279.data | 92.9684 | 7.361688 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_227.data | 149.3975 | 7.742548 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2280.data | 126.0460 | 7.851394 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2281.data | 128.4717 | 7.666495 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2282.data | 128.7498 | 7.862447 | 2 | 2 | 50,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_2283.data | 143.3078 | 7.746966 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2284.data | 145.8424 | 7.744176 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2285.data | 132.8126 | 7.891694 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2286.data | 120.4270 | 7.770249 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2287.data | 115.3474 | 7.851483 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2288.data | 113.5074 | 7.843173 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2289.data | 118.8929 | 7.824558 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_228.data | 149.7954 | 7.783636 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2290.data | 112.7933 | 7.666740 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2291.data | 121.7172 | 7.806199 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2292.data | 125.3966 | 7.930489 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2293.data | 125.7689 | 7.918104 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2294.data | 119.8214 | 7.862888 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2295.data | 112.8053 | 7.872525 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2296.data | 111.8078 | 7.827132 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2297.data | 106.9335 | 7.699141 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2298.data | 113.9507 | 7.781153 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2299.data | 125.3778 | 7.888760 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 229.data | 153.5032 | 7.665682 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 22.data | 117.5589 | 7.562074 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2300.data | 134.0322 | 7.930429 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2301.data | 130.4241 | 7.858943 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2301.data | 127.8511 | 7.926471 | 0 | 4 | 100,00% |
| | 130.7404 | | | 3 | |
| 12500 SequentialLSBAddressOutput_2303.data | | 7.830846 | 1 | | 75,00% |
| 12500 SequentialLSBAddressOutput_2304.data | 119.5127 | 7.774657 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2305.data | 134.1125 | 7.566345 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2306.data | 119.9727 | 7.697298 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2307.data | 130.9082 | 7.895767 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2308.data | 121.7326 | 7.940962 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2309.data | 118.6704 | 7.927230 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_230.data | 152.1854 | 7.725965 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2310.data | 117.8706 | 7.774283 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2311.data | 128.3194 | 7.906342 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2312.data | 122.9369 | 7.855153 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2313.data | 114.0488 | 7.842653 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2314.data | 109.3280 | 7.718416 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2315.data | 119.5618 | 7.882299 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2316.data | 112.1067 | 7.851141 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2317.data | 116.2213 | 7.910374 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2318.data | 116.4412 | 7.912544 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2319.data | 113.2772 | 7.834421 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_231.data | 149.3740 | 7.766643 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2320.data | 110.8006 | 7.830378 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2321.data | 111.5036 | 7.853445 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2322.data | 111.7366 | 7.783789 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2323.data | 103.3759 | 7.685999 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2324.data | 116.2196 | 7.860567 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2325.data | 118.7121 | 7.921966 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2326.data | 134.3085 | 7.858624 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2327.data | 112.6812 | 7.844140 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2328.data | 108.1046 | 7.784539 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2329.data | 115.4069 | 7.861387 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_232.data | 154.4232 | 7.703990 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_2330.data | 110.2801 | 7.729226 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2331.data | 115.8487 | 7.860833 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2332.data | 118.5757 | 7.919232 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2333.data | 115.1354 | 7.903446 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2334.data | 116.3686 | 7.893139 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2335.data | 103.5751 | 7.700078 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2336.data | 113.5116 | 7.863971 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2337.data | 121.5046 | 7.833935 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2338.data | 102.9408 | 7.709261 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2339.data | 100.2834 | 7.518323 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 233.data | 148.8897 | 7.746961 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_233.uata | 108.3998 | 7.799676 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2341.data | 120.9000 | 7.919257 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_2342.data | 105.4694 | 7.744268 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2343.data | 113.6163 | 7.831970 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2344.data | 104.4284 | 7.731045 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2345.data | 90.2344 | 7.434456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2346.data | 83.4588 | 7.063653 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2347.data | 94.3452 | 7.347615 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2348.data | 111.4055 | 7.870181 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2349.data | 123.0890 | 7.963377 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_234.data | 146.2685 | 7.811986 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2350.data | 135.8313 | 7.752734 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2351.data | 111.2363 | 7.840547 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2352.data | 113.5085 | 7.839811 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2353.data | 118.2519 | 7.868375 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2354.data | 100.3926 | 7.615756 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2355.data | 115.9739 | 7.858318 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2356.data | 110.6358 | 7.842728 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2357.data | 110.3795 | 7.843930 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2358.data | 103.1492 | 7.666533 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2359.data | 108.6384 | 7.782970 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_235.data | 149.0929 | 7.752320 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2360.data | 111.4381 | 7.841908 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2361.data | 123.1432 | 7.885250 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2362.data | 103.1818 | 7.631495 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2363.data | 119.6820 | 7.833250 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2364.data | 108.2608 | 7.787206 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2365.data | 108.3470 | 7.841561 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2366.data | 111.5517 | 7.829876 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2367.data | 107.0427 | 7.790060 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2368.data | 106.1436 | 7.781700 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2369.data | 110.8742 | 7.842612 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 236.data | 157.4108 | 7.597784 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2370.data | 112.6378 | 7.857451 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2371.data | 99.6226 | 7.565210 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2372.data | 98.2663 | 7.571465 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2373.data | 100.6422 | 7.691826 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2374.data | 103.4314 | 7.749052 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2375.data | 118.1710 | 7.849956 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2375.data | 117.8254 | 7.913544 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2377.data | 117.6254 | 7.890927 | 0 | 4 | 100,00% |
| · - | | | 0 | | |
| 12500 SequentialLSBAddressOutput_2378.data | 120.9662 | 7.872759 | J | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2379.data | 121.1058 | 7.881182 | 0 | 4 | 100,00% |
|--|----------------------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_237.data | 148.2154 | 7.797772 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2380.data | 113.9806 | 7.848865 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2381.data | 121.3465 | 7.855518 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2382.data | 127.1036 | 7.962443 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput 2383.data | 128.4850 | 7.930217 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2384.data | 124.3410 | 7.899593 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2385.data | 115.6081 | 7.846204 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2386.data | 108.0397 | 7.734597 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2387.data | 112.6634 | 7.798865 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2388.data | 115.5230 | 7.833040 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2389.data | 121.0462 | 7.882870 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_238.data | 145.6121 | 7.692693 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2390.data | 118.8451 | 7.831191 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2391.data | 111.7152 | 7.815585 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2392.data | 105.7847 | 7.750778 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2393.data | 109.7321 | 7.724854 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2394.data | 99.1762 | 7.352182 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2395.data | 120.8562 | 7.897082 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2396.data | 113.1014 | 7.727965 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2397.data | 127.3334 | 7.911675 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2398.data | 112.1601 | 7.850487 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2399.data | 125.4097 | 7.693425 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_239.data | 153.2497 | 7.702449 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_23.data | 119.3638 | 7.594061 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2400.data | 114.0774 | 7.793203 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2401.data | 123.8515 | 7.780403 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2402.data | 130.2358 | 7.786149 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2403.data | 99.9824 | 7.573392 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2404.data | 104.7440 | 7.650308 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2405.data | 111.9858 | 7.855866 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2406.data | 117.6070 | 7.857078 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2407.data | 119.9030 | 7.775493 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2408.data | 122.5381 | 7.809425 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2409.data | 115.8732 | 7.796078 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_240.data | 151.3842 | 7.753605 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2410.data | 119.0121 | 7.834007 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2411.data | 120.2470 | 7.872561 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2412.data | 120.3190 | 7.876137 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2413.data | 126.5384 | 7.910194 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2414.data | 127.8834 | 7.912538 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2415.data | 121.6738 | 7.905818 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2416.data | 125.7738 | 7.904229 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2417.data | 118.3459 | 7.877778 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2417.data | 120.7286 | 7.792970 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2410.data | | 7.874040 | 0 | 4 | |
| 12500 SequentialLSBAddressOutput_2419.data | 125.3927 145.2300 | 7.733323 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 SequentialLSBAddressOutput_2420.data | 118.4023 | 7.879746 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2421.data | 120.7350 | 7.913704 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2422.data | 115.0899 | 7.881041 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2423.data | 114.0703 | 7.858810 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2424.data | 93.2113 | 7.441997 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2425.data | 117.9124 | 7.783114 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2426.data | 109.2326 | 7.636620 | 0 | 4 | 100,00% |
|--|--------------|----------|---|---|-----------|
| 12500 SequentialLSBAddressOutput_2427.data | 108.2386 | 7.738801 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2428.data | 120.8535 | 7.940187 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2429.data | 118.4743 | 7.881348 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_242.data | 150.6133 | 7.706246 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2430.data | 123.9803 | 7.899601 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2431.data | 126.7000 | 7.904720 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2432.data | 124.5785 | 7.894904 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2433.data | 111.7099 | 7.775750 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2434.data | 109.3360 | 7.757206 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2435.data | 119.4983 | 7.924924 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2436.data | 119.4020 | 7.933727 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2437.data | 117.3019 | 7.831006 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2438.data | 125.5154 | 7.902845 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2439.data | 130.7814 | 7.901153 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 243.data | 150.7803 | 7.773638 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2440.data | 131.0966 | 7.792761 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2441.data | 101.1256 | 7.475538 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2442.data | 132.5858 | 7.725162 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2443.data | 119.5130 | 7.762563 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2444.data | 109.7066 | 7.672443 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2445.data | 118.3094 | 7.843697 | 0 | 4 | 100,00% |
| | 116.3094 | 7.746612 | | 4 | |
| 12500 SequentialLSBAddressOutput_2446.data | | | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_2447.data | 125.9074 | 7.594912 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2448.data | 112.5822 | 7.706724 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2449.data | 114.7102 | 7.694226 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_244.data | 144.9999 | 7.775921 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2450.data | 121.9314 | 7.792496 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2451.data | 126.0282 | 7.909791 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2452.data | 104.3956 | 7.646861 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2453.data | 104.8256 | 7.651718 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2454.data | 105.0326 | 7.701430 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2455.data | 112.4534 | 7.797428 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2456.data | 115.3849 | 7.809482 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2457.data | 121.5797 | 7.860704 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2458.data | 118.6926 | 7.865073 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2459.data | 119.3028 | 7.897619 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_245.data | 148.0276 | 7.728992 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2460.data | 109.2996 | 7.789364 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2461.data | 107.9493 | 7.689018 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2462.data | 117.4936 | 7.886073 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2463.data | 119.6828 | 7.866485 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2464.data | 118.4318 | 7.860739 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2465.data | 119.2432 | 7.879426 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2466.data | 125.0694 | 7.909422 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2467.data | 128.3665 | 7.832987 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2468.data | 119.3932 | 7.836269 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2469.data | 118.9966 | 7.826514 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_246.data | 144.1223 | 7.802155 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2470.data | 118.3911 | 7.796807 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2471.data | 105.9676 | 7.681572 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2472.data | 117.8100 | 7.854702 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2473.data | 116.5029 | 7.845905 | 0 | 4 | 100,00% |
| , | - | | | | .,- = . 9 |

| 12500 SequentialLSBAddressOutput_2474.data | 121.3154 | 7.803482 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2475.data | 116.6079 | 7.805813 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2476.data | 123.4313 | 7.826690 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2477.data | 127.0845 | 7.891128 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2478.data | 114.7000 | 7.817668 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2479.data | 113.0883 | 7.805182 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_247.data | 153.9270 | 7.682587 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2480.data | 110.7938 | 7.766675 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2481.data | 117.4850 | 7.892458 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2482.data | 117.4256 | 7.901821 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2483.data | 112.3277 | 7.849872 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2484.data | 114.0394 | 7.808007 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2485.data | 102.0206 | 7.689155 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2486.data | 96.3167 | 7.463407 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2487.data | 111.0597 | 7.732570 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2488.data | 149.8858 | 7.673942 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2489.data | 142.1764 | 7.814466 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 248.data | 132.2925 | 7.873620 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2490.data | 125.4514 | 7.875450 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2491.data | 120.8109 | 7.851707 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2492.data | 128.2257 | 7.913912 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2492.uata | | | 0 | 4 | |
| • • • • | 133.3250 | 7.635784 | | | 100,00% |
| 12500 SequentialLSBAddressOutput_2494.data | 97.4218 | 7.550174 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2495.data | 107.1002 | 7.646373 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2496.data | 122.3519 | 7.922346 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2497.data | 124.5559 | 7.886366 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2498.data | 134.0913 | 7.780828 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2499.data | 134.6517 | 7.809080 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_249.data | 149.6847 | 7.754657 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_24.data | 105.1370 | 7.392022 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2500.data | 124.1889 | 7.761143 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2501.data | 127.6312 | 7.818372 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2502.data | 126.9584 | 7.857966 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2503.data | 125.2981 | 7.919875 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2504.data | 127.0738 | 7.844389 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2505.data | 141.1254 | 7.681135 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2506.data | 140.8093 | 7.728950 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2507.data | 129.7417 | 7.772645 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2508.data | 126.2004 | 7.949931 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2509.data | 122.2838 | 7.923409 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_250.data | 149.3590 | 7.786792 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2510.data | 110.8584 | 7.819686 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2511.data | 118.5250 | 7.866827 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2512.data | 110.5764 | 7.794877 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2513.data | 109.2338 | 7.783317 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2514.data | 100.3295 | 7.644492 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2515.data | 119.1513 | 7.815163 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2516.data | 119.3669 | 7.687808 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2517.data | 99.7618 | 7.655720 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2518.data | 112.7380 | 7.732716 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2519.data | 113.8576 | 7.847952 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 251.data | 152.3353 | 7.702138 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2520.data | 146.9092 | 7.536187 | 0 | 4 | 100,00% |
| 224 224 225 1001 200 201 Put_2020 10010 | | ·· | • | • | 5,0070 |

| 12500 SequentialLSBAddressOutput_2521.data | 117.4176 | 7.818054 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2522.data | 114.1376 | 7.827915 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2523.data | 119.3293 | 7.725880 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2524.data | 118.2069 | 7.812277 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2525.data | 127.3078 | 7.906161 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2526.data | 132.5575 | 7.844481 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2527.data | 125.9783 | 7.913487 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2528.data | 113.0058 | 7.847466 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2529.data | 115.3451 | 7.776440 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_252.data | 154.4188 | 7.680657 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2530.data | 110.5306 | 7.792465 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2531.data | 130.2062 | 7.853779 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2532.data | 131.1232 | 7.904757 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2533.data | 126.9682 | 7.930945 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2534.data | 123.7341 | 7.916241 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 2535.data | 130.5888 | 7.834367 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2536.data | 134.7264 | 7.726920 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2537.data | 119.9905 | 7.854187 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2538.data | 114.0592 | 7.743722 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2539.data | 128.3781 | 7.919576 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 253.data | 152.9838 | 7.721745 | 0 | 4 | 100,00% |
| | | | | | 100,00% |
| 12500 Sequential LSBAddressOutput_2540.data | 130.9366 | 7.916797 | 0 | 4 | • |
| 12500 SequentialLSBAddressOutput_2541.data | 143.0785 | 7.834887 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2542.data | 132.8078 | 7.885677 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2543.data | 117.8475 | 7.849196 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2544.data | 131.4918 | 7.901618 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2545.data | 104.5630 | 7.360601 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2546.data | 112.5042 | 7.784318 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2547.data | 128.4242 | 7.935686 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2548.data | 127.8223 | 7.925564 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_2549.data | 107.5529 | 7.737264 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_254.data | 149.8290 | 7.761338 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2550.data | 125.8976 | 7.915173 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2551.data | 123.2877 | 7.918022 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2552.data | 128.6382 | 7.912342 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2553.data | 120.4034 | 7.922877 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2554.data | 127.0708 | 7.893036 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2555.data | 127.3054 | 7.911131 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2556.data | 130.5326 | 7.894520 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2557.data | 118.7307 | 7.847521 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2558.data | 114.4043 | 7.829798 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2559.data | 120.7782 | 7.782017 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_255.data | 150.5660 | 7.711413 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2560.data | 108.5706 | 7.757094 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2561.data | 89.2186 | 6.936549 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2562.data | 70.2330 | 6.536052 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2563.data | 95.2611 | 7.499494 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2564.data | 114.4482 | 7.688821 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2565.data | 96.8138 | 7.463957 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2566.data | 76.6651 | 6.841931 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2567.data | 109.1556 | 7.730243 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2568.data | 115.2534 | 7.818144 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2569.data | 121.0249 | 7.788791 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_256.data | 148.5060 | 7.753464 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2570.data | 113.5248 | 7.513043 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2571.data | 115.3422 | 7.834342 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2572.data | 79.6889 | 6.864905 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2573.data | 88.9822 | 7.218213 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2574.data | 119.6936 | 7.798332 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2575.data | 119.6898 | 7.483406 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2576.data | 93.8710 | 7.166346 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2577.data | 115.2090 | 7.781690 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2578.data | 115.2226 | 7.831336 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2579.data | 118.1042 | 7.840965 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_257.data | 148.6603 | 7.755794 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2580.data | 114.2874 | 7.784422 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2581.data | 125.9412 | 7.772110 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2582.data | 124.0638 | 7.786591 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2583.data | 134.6719 | 7.820114 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2584.data | 128.1702 | 7.903419 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2585.data | 136.8246 | 7.913528 | 0 | 4 | 100,00% |
| 12500 SequentialESBAddressOutput_2586.data | 132.9164 | 7.928233 | 0 | 4 | 100,00% |
| · - | 128.8617 | | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_2587.data | | 7.892223 | | | |
| 12500 SequentialLSBAddressOutput_2588.data | 139.1861 | 7.792751 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2589.data | 146.0206 | 7.743812 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_258.data | 149.1742 | 7.749268 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2590.data | 148.2014 | 7.594707 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2591.data | 150.3363 | 7.651585 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2592.data | 134.1093 | 7.892910 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2593.data | 141.2816 | 7.727070 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2594.data | 136.2827 | 7.802845 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2595.data | 129.0533 | 7.862880 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2596.data | 126.5258 | 7.766369 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2597.data | 122.4417 | 7.905847 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2598.data | 135.2862 | 7.867383 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2599.data | 130.4001 | 7.880370 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_259.data | 151.0804 | 7.741518 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_25.data | 116.4655 | 7.551342 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2600.data | 104.6593 | 7.439378 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2601.data | 117.3795 | 7.639724 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2602.data | 112.2530 | 7.726024 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2603.data | 115.7917 | 7.745707 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2604.data | 104.4532 | 7.409228 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2605.data | 96.5412 | 7.348883 | 0 | 4 | 100,00% |
| 12500 SeguentialLSBAddressOutput 2606.data | 83.8674 | 6.918803 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2607.data | 99.1398 | 7.167885 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2608.data | 89.5496 | 7.017983 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2609.data | 85.4846 | 7.015988 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 260.data | 147.3182 | 7.740597 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_250.data | 109.2358 | 7.589531 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2010.data | 114.8105 | 7.769647 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 SequentialLSBAddressOutput_2612.data | 106.0254 | 7.664128 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2613.data | 95.4666 | 7.443461 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2614.data | 105.2514 | 7.512175 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2615.data | 93.8870 | 7.415879 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2616.data | 120.3447 | 7.710581 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2617.data | 138.0378 | 7.567054 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2618.data | 152.5907 | 7.531214 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2619.data | 115.4494 | 7.696413 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 261.data | 151.3539 | 7.758141 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2620.data | 128.5847 | 7.894315 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2621.data | 121.6893 | 7.953126 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2622.data | 117.4205 | 7.883772 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2623.data | 111.5882 | 7.719061 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2624.data | 121.8941 | 7.672731 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2625.data | 102.9867 | 7.695115 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2626.data | 108.2486 | 7.731680 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2627.data | 118.4343 | 7.918943 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2628.data | 135.2397 | 7.783193 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2629.data | 115.6008 | 7.779581 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_262.data | 159.2286 | 7.595759 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2630.data | 112.5977 | 7.723556 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2631.data | 111.0153 | 7.755952 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2632.data | 106.6311 | 7.669784 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2633.data | 122.0516 | 7.812651 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2634.data | 143.9056 | 7.592692 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2635.data | 145.8638 | 7.734970 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2636.data | 137.0806 | 7.913270 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2637.data | 132.4782 | 7.800385 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2638.data | 135.1844 | 7.814449 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2639.data | 136.6356 | 7.736506 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_263.data | 148.1474 | 7.772699 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2640.data | 132.8989 | 7.667177 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2641.data | 147.4520 | 7.645907 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2642.data | 137.1270 | 7.852790 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2643.data | 140.7020 | 7.796398 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2644.data | 146.9878 | 7.697847 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2645.data | 143.7818 | 7.334358 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2646.data | 133.9205 | 7.863492 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2647.data | 121.2669 | 7.847049 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2648.data | 125.9178 | 7.926241 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2649.data | 125.7670 | 7.753957 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 264.data | 165.1655 | 7.356805 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2650.data | 126.6630 | 7.856366 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2651.data | 107.7760 | 7.738262 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2652.data | 105.9321 | 7.550844 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2653.data | 105.4864 | 7.704599 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2654.data | 117.1155 | 7.787285 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2054.data | 128.7306 | 7.899844 | 0 | 4 | 100,00% |
| • • • • | | | | | |
| 12500 SequentialLSBAddressOutput_2656.data | 135.3165 | 7.718172 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2657.data | 125.4588 | 7.796022 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2658.data | 122.4758 | 7.767830 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2659.data | 123.5706 | 7.754097 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_265.data | 148.4520 | 7.766626 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2660.data | 130.9079 | 7.696964 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2661.data | 132.6382 | 7.893901 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2662.data | 142.3401 | 7.636066 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2663.data | 134.8587 | 7.829455 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2664.data | 138.9331 | 7.728962 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2665.data | 144.5704 | 7.669172 | 0 | 4 | 100,00% |
|--|----------|----------------------|---|--------|---------|
| 12500 SequentialLSBAddressOutput_2666.data | 143.6011 | 7.782825 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2667.data | 125.1628 | 7.800185 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2668.data | 113.2895 | 7.779955 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2669.data | 135.1392 | 7.875756 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 266.data | 151.3066 | 7.731993 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2670.data | 101.7177 | 7.562214 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2671.data | 102.2905 | 7.581030 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2672.data | 122.6857 | 7.647226 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2673.data | 128.0984 | 7.863071 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2674.data | 106.3738 | 7.674988 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2675.data | 119.6074 | 7.860192 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_2676.data | 121.3348 | 7.727812 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2677.data | 131.8107 | 7.770051 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2678.data | 145.1099 | 7.709708 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2679.data | 163.2376 | 6.887054 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_267.data | 134.9708 | 7.831968 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2680.data | 148.5019 | 7.208792 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2681.data | 148.8707 | 7.725379 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2682.data | 149.3571 | 7.605464 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2683.data | 141.8182 | 7.857526 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2684.data | 123.0234 | 7.822154 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_2685.data | 123.5891 | 7.805347 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2686.data | 118.7377 | 7.777547 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2687.data | 113.4520 | 7.829767 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2688.data | 113.8299 | 7.795719 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2689.data | 123.3280 | 7.923599 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_268.data | 151.8081 | 7.738208 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2690.data | 121.8202 | 7.832099 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2691.data | 136.7393 | 7.767006 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2692.data | 133.7699 | 7.868368 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2693.data | 132.8846 | 7.884206 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2694.data | 143.6538 | 7.677548 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2695.data | 140.5588 | 7.481513 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2696.data | 124.9650 | 7.882007 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2697.data | 129.8769 | 7.899162 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2698.data | 135.0634 | 7.900384 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2699.data | 133.9506 | 7.875603 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_269.data | 147.8162 | 7.789102 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_26.data | 109.1427 | 7.364798 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2700.data | 142.9531 | 7.748292 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2701.data | 150.2393 | 7.644564 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2702.data | 148.1973 | 7.721982 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2703.data | 142.5506 | 7.760892 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2704.data | 138.1340 | 7.798530 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2705.data | 127.1736 | 7.923212 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2706.data | 133.6663 | 7.892213 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2700.data | | | 0 | 4 | |
| 12500 SequentialLSBAddressOutput 2708.data | 141.7486 | 7.687303 | | | 100,00% |
| · - | 129.6538 | 7.862806 7.815138 | 0 | 4 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2709.data | 140.9646 | 7.815138 | | | 100,00% |
| 12500 SequentialLSBAddressOutput_270.data | 149.5300 | 7.753216 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2710.data | 136.8922 | 7.823510 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_2711.data | 126.0808 | 7.885957 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_2712.data | 126.7796 | 7.805275 | 0 | 4 | 100,00% |
|--|----------|----------------------|---|---|---------|
| 12500 SequentialLSBAddressOutput_2713.data | 122.4994 | 7.886965 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2714.data | 127.6474 | 7.811513 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2715.data | 129.7293 | 7.846326 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2716.data | 133.5665 | 7.789905 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2717.data | 131.6515 | 7.885433 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2718.data | 133.7955 | 7.857501 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2719.data | 128.3670 | 7.939705 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 271.data | 149.6705 | 7.769624 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_272.data | 146.7838 | 7.804266 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 273.data | 156.3960 | 7.635094 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_273.data | 149.3862 | 7.788760 | 0 | 4 | 100,00% |
| · - | | | | 4 | |
| 12500 SequentialLSBAddressOutput_275.data | 154.6160 | 7.695293 | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_276.data | 144.8253 | 7.804240 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_277.data | 151.1467 | 7.743988 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_278.data | 150.7103 | 7.755822 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_279.data | 154.6750 | 7.700568 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_27.data | 120.3098 | 7.592686 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_280.data | 150.2788 | 7.738486 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_281.data | 140.1215 | 7.835473 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_282.data | 147.8781 | 7.825000 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_283.data | 148.1374 | 7.775431 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_284.data | 145.3206 | 7.831661 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_285.data | 147.9420 | 7.802924 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_286.data | 143.7668 | 7.869165 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_287.data | 142.7178 | 7.845068 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_288.data | 116.5440 | 7.812287 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_289.data | 136.9524 | 7.899233 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_28.data | 120.1125 | 7.646314 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_290.data | 134.8368 | 7.850173 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_291.data | 148.0786 | 7.783283 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_292.data | 142.2924 | 7.876848 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_293.data | 146.4750 | 7.844876 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_294.data | 147.0136 | 7.812258 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_295.data | 140.7486 | 7.884665 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_296.data | 137.3586 | 7.920251 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_297.data | 138.1617 | 7.921022 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_298.data | 143.3146 | 7.857887 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_299.data | 151.5482 | 7.729678 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_29.data | 110.8918 | 7.597105 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 2.data | 106.0364 | 7.606684 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 300.data | 146.3423 | 7.803228 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 301.data | 148.4107 | 7.780388 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 302.data | 141.3771 | 7.854522 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 303.data | 154.5994 | 7.714020 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_304.data | 144.5136 | 7.809992 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 305.data | 150.3328 | 7.750145 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_306.data | 138.6364 | 7.860973 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_300.data | 148.8859 | 7.813824 | 0 | 4 | 100,00% |
| · - | 148.8859 | 7.813824 7.829368 | 0 | 4 | |
| 12500 SequentialLSBAddressOutput_308.data | | | | | 100,00% |
| 12500 SequentialLSBAddressOutput_309.data | 113.9764 | 7.760966 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_30.data | 116.9439 | 7.401191 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_310.data | 82.8940 | 6.827838 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_311.data | 106.2449 | 7.576706 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_312.data | 125.4085 | 7.891501 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_313.data | 125.9777 | 7.861113 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_314.data | 136.2043 | 7.913388 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_315.data | 141.7182 | 7.863664 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_316.data | 144.4722 | 7.826020 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_317.data | 150.4594 | 7.767777 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_318.data | 141.9022 | 7.884920 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_319.data | 163.1566 | 7.425843 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_31.data | 112.3884 | 7.624335 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 320.data | 146.7572 | 7.772947 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_321.data | 143.8948 | 7.736670 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 322.data | 154.1973 | 7.669800 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 323.data | 132.8974 | 7.823632 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 324.data | 158.6678 | 7.579938 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 325.data | 149.5382 | 7.741184 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 326.data | 141.4641 | 7.824552 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 327.data | 151.8964 | 7.709155 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_328.data | 145.0714 | 7.800240 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 329.data | 128.3085 | 7.889343 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_32.data | 105.6709 | 7.455480 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 Sequential SBAddressOutput_330.data | 135.7298 | 7.862821 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_331.data | 126.3014 | 7.932537 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_332.data | 138.3094 | 7.893874 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_333.data | 146.4314 | 7.821333 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_334.data | 131.6710 | 7.920550 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_335.data | 146.6590 | 7.804628 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_336.data | 141.0393 | 7.878954 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_337.data | 151.1390 | 7.692911 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_338.data | 140.6451 | 7.885889 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_339.data | 146.7855 | 7.828196 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_33.data | 119.0713 | 7.470926 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_340.data | 141.4085 | 7.785253 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_341.data | 133.1986 | 7.874142 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_342.data | 140.5109 | 7.833279 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_343.data | 142.6600 | 7.831198 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_344.data | 138.1342 | 7.882418 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_345.data | 143.2003 | 7.732968 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_346.data | 146.3442 | 7.776303 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_347.data | 131.8796 | 7.938955 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_348.data | 136.7344 | 7.883356 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_349.data | 132.7585 | 7.908027 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_34.data | 123.3220 | 7.377192 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_350.data | 137.7755 | 7.899419 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_351.data | 135.7647 | 7.917302 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_352.data | 135.8468 | 7.846474 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_353.data | 125.2494 | 7.846533 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_354.data | 143.0956 | 7.834492 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_355.data | 135.9596 | 7.867291 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_356.data | 150.2592 | 7.758957 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_357.data | 131.0779 | 7.874581 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_358.data | 131.8110 | 7.850824 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_359.data | 134.2746 | 7.918480 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_35.data | 107.3202 | 7.516702 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_360.data | 143.6154 | 7.670912 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_361.data | 145.9826 | 7.678966 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_362.data | 148.4332 | 7.736948 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_363.data | 139.5290 | 7.902074 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_364.data | 141.7321 | 7.807960 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_365.data | 139.6575 | 7.886068 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_366.data | 134.6685 | 7.855378 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_367.data | 153.0384 | 7.671432 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_368.data | 136.7542 | 7.771506 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_369.data | 139.9676 | 7.815862 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_36.data | 110.4163 | 7.631795 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_370.data | 156.2837 | 7.553438 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 371.data | 144.6982 | 7.783741 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 372.data | 154.9729 | 7.623260 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 373.data | 154.5940 | 7.672853 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 374.data | 149.0451 | 7.727422 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 375.data | 140.4288 | 7.854364 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_376.data | 145.0018 | 7.825266 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_377.data | 155.3658 | 7.541510 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_378.data | 141.6410 | 7.831446 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 379.data | 151.4136 | 7.691137 | 0 | 4 | 100,00% |
| | 151.4150 | 7.631181 | | 4 | |
| 12500 Sequential LSBAddressOutput_37.data | | | 0 | | 100,00% |
| 12500 Sequential LSBAddressOutput_380.data | 145.4074 | 7.783168 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_381.data | 142.6558 | 7.814043 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_382.data | 151.3754 | 7.710555 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_383.data | 136.7870 | 7.876659 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_384.data | 140.9647 | 7.805986 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_385.data | 138.8158 | 7.822383 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_386.data | 132.8430 | 7.916707 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_387.data | 145.0894 | 7.748463 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_388.data | 127.1594 | 7.945590 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_389.data | 145.9041 | 7.803852 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_38.data | 126.2622 | 7.766550 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_390.data | 141.8742 | 7.829922 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_391.data | 135.6612 | 7.906706 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_392.data | 118.9555 | 7.782486 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_393.data | 132.5615 | 7.835595 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_394.data | 133.7891 | 7.752777 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_395.data | 145.2974 | 7.770118 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_396.data | 146.2754 | 7.775594 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_397.data | 148.6769 | 7.731025 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_398.data | 137.2404 | 7.910936 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_399.data | 143.5755 | 7.865088 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_39.data | 120.3801 | 7.798448 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_3.data | 106.0199 | 7.688419 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_400.data | 133.1114 | 7.918156 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_401.data | 131.0986 | 7.934031 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_402.data | 128.5329 | 7.915217 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_403.data | 138.4018 | 7.883635 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_404.data | 133.5719 | 7.930333 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_405.data | 136.6469 | 7.887569 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_406.data | 151.2443 | 7.691294 | 0 | 4 | 100,00% |
| | | | • | | -, |

| 12500 SequentialLSBAddressOutput_407.data | 135.6345 | 7.882009 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_408.data | 140.3800 | 7.825083 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_409.data | 142.6219 | 7.867154 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_40.data | 116.8682 | 7.604735 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_410.data | 130.7683 | 7.884242 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_411.data | 122.2464 | 7.842717 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_412.data | 153.1923 | 7.648776 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_413.data | 144.5414 | 7.839984 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_414.data | 139.2910 | 7.896255 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_415.data | 139.8274 | 7.821994 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 416.data | 133.8225 | 7.926720 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_417.data | 146.7081 | 7.800677 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 418.data | 138.4228 | 7.899987 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 419.data | 133.0272 | 7.916919 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 41.data | 122.1022 | 7.757944 | 0 | 4 | 100,00% |
| 12500 SeguentialLSBAddressOutput 420.data | 130.3471 | 7.872104 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_421.data | 150.5671 | 7.638858 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 422.data | 151.4505 | 7.736653 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_423.data | 139.0094 | 7.894910 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 424.data | 134.5016 | 7.914027 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_425.data | 128.9602 | 7.918735 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 426.data | 122.6005 | 7.861552 | 0 | 4 | 100,00% |
| • • • | | 7.857258 | 0 | 4 | |
| 12500 Sequential SBAddressOutput_427.data | 134.7970 | | | | 100,00% |
| 12500 Sequential SBAddressOutput_428.data | 123.5429 | 7.875769 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_429.data | 131.3279 | 7.854186 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_42.data | 129.1775 | 7.696631 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_430.data | 142.5579 | 7.856458 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_431.data | 142.0921 | 7.860691 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_432.data | 142.4682 | 7.851556 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_433.data | 135.5838 | 7.898352 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_434.data | 133.3670 | 7.949348 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_435.data | 143.2649 | 7.686915 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_436.data | 150.9650 | 7.696848 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_437.data | 142.4274 | 7.810349 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_438.data | 149.0206 | 7.740869 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_439.data | 146.3315 | 7.808091 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_43.data | 135.2775 | 7.720685 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_440.data | 135.8925 | 7.911702 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_441.data | 143.5050 | 7.822544 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_442.data | 144.6055 | 7.774997 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_443.data | 141.8314 | 7.843155 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_444.data | 132.4850 | 7.878854 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_445.data | 139.3350 | 7.833110 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_446.data | 141.6066 | 7.830297 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_447.data | 131.8910 | 7.828701 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_448.data | 135.1808 | 7.905348 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_449.data | 139.6190 | 7.851667 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_44.data | 141.8140 | 7.704354 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_450.data | 129.6730 | 7.898847 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_451.data | 123.4893 | 7.936067 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_452.data | 133.2302 | 7.841082 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_453.data | 138.3430 | 7.877955 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_454.data | 137.0895 | 7.936474 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_455.data | 133.2868 | 7.908931 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_456.data | 141.8006 | 7.885621 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 457.data | 152.6415 | 7.741186 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 458.data | 150.6283 | 7.759572 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 459.data | 141.7086 | 7.831849 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 45.data | 127.3794 | 7.774994 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 460.data | 142.1654 | 7.850819 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_461.data | 147.5031 | 7.770456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 462.data | 146.1408 | 7.722564 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_463.data | 136.3546 | 7.925012 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 464.data | 140.1775 | 7.815260 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_465.data | 137.6111 | 7.813200 | 0 | 4 | 100,00% |
| | | | | | |
| 12500 Sequential LSBAddressOutput_466.data | 147.3729 | 7.745747 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_467.data | 136.4550 | 7.909662 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_468.data | 138.4662 | 7.840793 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_469.data | 105.3728 | 7.566571 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_46.data | 126.5059 | 7.674418 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_470.data | 139.5619 | 7.833692 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_471.data | 148.2296 | 7.776880 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_472.data | 144.9340 | 7.777930 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_473.data | 140.2394 | 7.851223 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_474.data | 141.6550 | 7.883259 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_475.data | 136.0963 | 7.911650 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_476.data | 147.1904 | 7.819736 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_477.data | 145.8422 | 7.844794 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_478.data | 139.9743 | 7.892407 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_479.data | 131.7712 | 7.825469 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_47.data | 124.5462 | 7.617570 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_480.data | 138.2935 | 7.841640 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_481.data | 128.1309 | 7.856186 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_482.data | 124.1420 | 7.911091 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_483.data | 126.3774 | 7.901122 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_484.data | 130.1216 | 7.873251 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 485.data | 136.2373 | 7.865314 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 486.data | 140.5485 | 7.882857 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_487.data | 139.5114 | 7.891417 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 488.data | 148.5053 | 7.802013 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_489.data | 134.5768 | 7.919564 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_48.data | 121.3946 | 7.713599 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_490.data | 134.8458 | 7.906116 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 491.data | 138.5016 | 7.880137 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 492.data | 138.4797 | 7.809975 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_492.data | 134.3107 | 7.930915 | 0 | 4 | 100,00% |
| • • • • | | | | | |
| 12500 Sequential LSBAddressOutput_494.data | 132.7836 | 7.904042 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_495.data | 136.5035 | 7.834703 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_496.data | 135.1344 | 7.904773 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_497.data | 136.0322 | 7.811939 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_498.data | 129.9620 | 7.918507 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_499.data | 127.7908 | 7.832594 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_49.data | 138.4378 | 7.445025 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_4.data | 98.5724 | 7.475270 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_500.data | 125.3258 | 7.927580 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_501.data | 129.1210 | 7.939240 | 1 | 3 | 75,00% |

| 12500 SequentialLSBAddressOutput_502.data | 137.1203 | 7.788654 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_503.data | 128.1658 | 7.940191 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_504.data | 137.3743 | 7.835684 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_505.data | 142.9787 | 7.859235 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_506.data | 123.3990 | 7.824530 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_507.data | 132.5194 | 7.867615 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_508.data | 135.4770 | 7.855127 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_509.data | 141.4124 | 7.810813 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_50.data | 148.8634 | 7.406874 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_510.data | 138.2129 | 7.872231 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_511.data | 136.4475 | 7.866963 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_512.data | 132.5475 | 7.882980 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_513.data | 135.3728 | 7.916409 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 514.data | 136.0575 | 7.890428 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 515.data | 140.1446 | 7.779500 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 516.data | 125.2669 | 7.925854 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 517.data | 144.7489 | 7.828926 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 518.data | 140.1880 | 7.900029 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 519.data | 139.6694 | 7.892733 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 51.data | 126.0078 | 7.693770 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_51.data | 145.8879 | 7.799638 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_520.data | 144.1366 | 7.848350 | 0 | 4 | 100,00% |
| • • • | | 7.932206 | | 4 | |
| 12500 Sequential SBAddressOutput_522.data | 133.5587 | | 0 | | 100,00% |
| 12500 SequentialLSBAddressOutput_523.data | 136.7160 | 7.854339 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_524.data | 133.0094 | 7.875717 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_525.data | 129.6777 | 7.926335 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_526.data | 137.0610 | 7.899066 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_527.data | 136.6117 | 7.908018 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_528.data | 128.1435 | 7.879909 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_529.data | 120.4717 | 7.789039 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_52.data | 127.7668 | 7.690602 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_530.data | 129.8237 | 7.819938 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_531.data | 137.4985 | 7.680894 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_532.data | 138.6128 | 7.832128 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_533.data | 124.3181 | 7.938192 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_534.data | 116.9024 | 7.781110 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_535.data | 127.6404 | 7.931695 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_536.data | 131.5504 | 7.812753 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_537.data | 129.7444 | 7.886541 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_538.data | 126.8858 | 7.902579 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_539.data | 132.9338 | 7.890368 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_53.data | 123.7546 | 7.720941 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_540.data | 129.9091 | 7.876364 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_541.data | 129.1623 | 7.824937 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_542.data | 123.1310 | 7.847640 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_543.data | 130.6037 | 7.877572 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_544.data | 125.4746 | 7.857574 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_545.data | 141.7039 | 7.779458 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_546.data | 117.7471 | 7.861528 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_547.data | 131.1685 | 7.870638 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_548.data | 122.1839 | 7.863151 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_549.data | 127.6401 | 7.883316 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_54.data | 117.1918 | 7.624365 | 0 | 4 | 100,00% |
| · - | | | | | |

| 12500 SequentialLSBAddressOutput_550.data | 139.2780 | 7.813343 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_551.data | 128.2106 | 7.877785 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_552.data | 126.5020 | 7.926186 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_553.data | 130.7762 | 7.901658 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_554.data | 134.1358 | 7.936647 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_555.data | 133.7566 | 7.920487 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_556.data | 134.3795 | 7.931316 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_557.data | 134.1978 | 7.881811 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_558.data | 128.5701 | 7.917525 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_559.data | 120.7553 | 7.839713 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_55.data | 115.2717 | 7.693821 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_560.data | 146.9787 | 7.820724 | 0 | 4 | 100,00% |
| 12500 SeguentialLSBAddressOutput 561.data | 137.6036 | 7.905381 | 0 | 4 | 100,00% |
| 12500 SeguentialLSBAddressOutput 562.data | 133.9680 | 7.853689 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 563.data | 142.2697 | 7.865151 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 564.data | 146.5800 | 7.785148 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_565.data | 131.2733 | 7.673396 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 566.data | 131.6639 | 7.876463 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_567.data | 134.4915 | 7.899555 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_568.data | 143.5824 | 7.806323 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_569.data | 133.7922 | 7.912541 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_509.data | | | | | |
| | 116.6244 | 7.717316 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_570.data | 122.6865 | 7.872685 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_571.data | 124.7133 | 7.907122 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_572.data | 129.6436 | 7.795026 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_573.data | 132.6818 | 7.875029 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_574.data | 113.7461 | 7.838225 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_575.data | 117.9116 | 7.901686 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_576.data | 134.3182 | 7.879864 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_577.data | 137.7738 | 7.881608 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_578.data | 140.9202 | 7.676323 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_579.data | 130.5762 | 7.913480 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_57.data | 123.8130 | 7.760224 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_580.data | 126.9418 | 7.914256 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_581.data | 129.3698 | 7.923158 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_582.data | 128.5765 | 7.959415 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_583.data | 136.7334 | 7.888098 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_584.data | 134.3174 | 7.926569 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_585.data | 128.7519 | 7.851594 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_586.data | 138.1519 | 7.857176 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_587.data | 134.7623 | 7.920603 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_588.data | 133.5407 | 7.929886 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_589.data | 138.5348 | 7.872803 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_58.data | 120.5253 | 7.749203 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_590.data | 136.4010 | 7.893572 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_591.data | 120.2710 | 7.857602 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_592.data | 139.5829 | 7.844216 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_593.data | 141.2408 | 7.803946 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_594.data | 141.8306 | 7.875227 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_595.data | 140.4866 | 7.894829 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_596.data | 143.5404 | 7.873093 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_597.data | 144.6137 | 7.838209 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_598.data | 140.6568 | 7.796755 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_599.data | 140.9344 | 7.849006 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_59.data | 120.1065 | 7.591178 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 5.data | 108.7214 | 7.397839 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 600.data | 115.5076 | 7.812019 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 601.data | 136.5458 | 7.862629 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 602.data | 140.4250 | 7.884352 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 603.data | 129.6705 | 7.875710 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_604.data | 133.2133 | 7.876637 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 605.data | 135.5023 | 7.863183 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_606.data | 132.5590 | 7.897033 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 607.data | 136.4879 | 7.907974 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_608.data | 130.3881 | 7.821103 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_609.data | 133.2651 | 7.845370 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_60.data | 117.5152 | 7.760834 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_610.data | 127.9714 | 7.906998 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_611.data | 136.2442 | 7.879517 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_612.data | 130.3923 | 7.656013 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_613.data | 138.6001 | 7.860761 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_614.data | 144.4806 | 7.812937 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_615.data | 133.7954 | 7.906206 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_616.data | 135.4063 | 7.905032 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_617.data | 119.8099 | 7.908773 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_618.data | 118.6814 | 7.771132 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_619.data | 133.3327 | 7.880096 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_61.data | 117.6896 | 7.713223 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_620.data | 132.6400 | 7.881903 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_621.data | 135.7034 | 7.845197 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_622.data | 126.3710 | 7.867152 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_623.data | 133.8131 | 7.911022 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_624.data | 133.7510 | 7.903027 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_625.data | 125.7297 | 7.918186 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_626.data | 135.6977 | 7.864690 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_627.data | 133.4955 | 7.861613 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_628.data | 133.3928 | 7.839480 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 629.data | 140.7152 | 7.868153 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 62.data | 122.0142 | 7.769718 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 630.data | 133.4526 | 7.814026 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_631.data | 123.9234 | 7.873902 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 632.data | 125.2996 | 7.893946 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 633.data | 132.0418 | 7.892202 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 634.data | 127.7746 | 7.879756 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 635.data | 139.7895 | 7.853677 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 636.data | 138.8308 | 7.736438 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 637.data | 139.5038 | 7.765731 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 638.data | | | 0 | 4 | 100,00% |
| | 143.3292 | 7.769705 | | | |
| 12500 Sequential SBAddressOutput_639.data | 143.7770 | 7.831811 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_63.data | 117.1881 | 7.771198 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_640.data | 135.2011 | 7.745282 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_641.data | 152.0022 | 7.647985 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_642.data | 152.7669 | 7.616471 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_643.data | 134.1849 | 7.879408 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_644.data | 149.5074 | 7.747185 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_645.data | 145.5047 | 7.793971 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_646.data | 147.6751 | 7.747423 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_647.data | 148.6726 | 7.714996 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_648.data | 133.5942 | 7.901418 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_649.data | 123.2140 | 7.927596 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_64.data | 108.3339 | 7.588728 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_650.data | 138.5672 | 7.903316 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_651.data | 141.7454 | 7.878093 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_652.data | 137.2403 | 7.888262 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_653.data | 143.0710 | 7.857765 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_654.data | 142.9017 | 7.826885 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_655.data | 147.3407 | 7.779825 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_656.data | 151.5163 | 7.658926 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_657.data | 136.5078 | 7.881364 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_658.data | 134.7922 | 7.761801 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 659.data | 135.7076 | 7.840961 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 65.data | 90.2203 | 7.024243 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 660.data | 134.4642 | 7.812444 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 661.data | 141.8694 | 7.783571 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_662.data | 142.1792 | 7.811795 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_663.data | 141.6622 | 7.855945 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 664.data | 141.5183 | 7.850299 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 665.data | 145.3294 | 7.810640 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 666.data | 138.0858 | 7.876446 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 667.data | 142.5246 | 7.811645 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 668.data | 139.8358 | 7.863263 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_669.data | 131.1904 | 7.901459 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_66.data | 117.5784 | 7.758770 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_670.data | 125.6282 | 7.887678 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_671.data | 137.9837 | 7.853831 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 672.data | 140.1164 | 7.789287 | 0 | 4 | 100,00% |
| | 134.7549 | 7.814605 | 0 | 4 | 100,00% |
| 12500 Sequential LSBAddressOutput_673.data | | | 0 | 4 | |
| 12500 Sequential SBAddressOutput_674.data | 115.1850 | 7.489891 | 0 | 4 | 100,00% |
| 12500 Sequential LSBAddressOutput_675.data | 109.2666 | 7.630991 | | | 100,00% |
| 12500 Sequential SBAddressOutput_676.data | 95.8367 | 7.348838 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_677.data | 110.4045 | 7.647480 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_678.data | 132.6278 | 7.252958 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_679.data | 133.9120 | 7.664023 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_67.data | 120.8982 | 7.808958 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_680.data | 114.0042 | 7.557792 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_681.data | 98.8982 | 7.449446 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_682.data | 111.3647 | 7.695229 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_683.data | 103.1122 | 7.509956 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_684.data | 124.9411 | 7.631671 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_685.data | 129.8006 | 7.551431 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_686.data | 120.0142 | 7.372255 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_687.data | 103.7143 | 7.194484 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_688.data | 120.5318 | 7.672129 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_689.data | 129.5486 | 7.739377 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_68.data | 121.9035 | 7.762142 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_690.data | 101.6701 | 7.341263 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_691.data | 91.1067 | 7.042351 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_692.data | 134.6296 | 7.644286 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_693.data | 136.9503 | 7.475408 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_694.data | 108.4158 | 7.604097 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_695.data | 95.1862 | 7.187344 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_696.data | 95.5358 | 7.080383 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_697.data | 107.4452 | 7.513036 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_698.data | 106.9234 | 7.568706 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_699.data | 106.3166 | 7.558209 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_69.data | 118.6965 | 7.797152 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_6.data | 93.8368 | 7.289505 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_700.data | 109.8405 | 7.567689 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_701.data | 108.4870 | 7.319309 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 702.data | 134.0313 | 7.606688 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_703.data | 143.4801 | 7.513329 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 704.data | 114.1308 | 7.602941 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 705.data | 108.2548 | 7.632589 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 706.data | 115.3254 | 7.679061 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 707.data | 119.7098 | 7.531893 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 708.data | 121.2974 | 7.618900 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 709.data | 126.9238 | 7.598139 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_70.data | 120.4892 | 7.775625 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 710.data | 123.1254 | 7.744402 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_711.data | 118.6754 | 7.799488 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 712.data | 124.9947 | 7.787689 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_712.data | 138.8341 | 7.767241 | 0 | 4 | |
| · - | | | | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_714.data | 116.0386 | 7.701329 | 0 | | 100,00% |
| 12500 Sequential SBAddressOutput_715.data | 108.8163 | 7.645862 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_716.data | 123.2404 | 7.805116 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_717.data | 141.3971 | 7.535458 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_718.data | 146.8220 | 7.653800 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_719.data | 147.5307 | 7.659178 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_71.data | 123.1354 | 7.813898 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_720.data | 113.8855 | 7.564941 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_721.data | 125.6158 | 7.844817 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_722.data | 138.2782 | 7.810061 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_723.data | 120.6147 | 7.638228 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_724.data | 115.0067 | 7.546953 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_725.data | 118.0753 | 7.744375 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_726.data | 129.9248 | 7.835274 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_727.data | 120.3058 | 7.748114 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_728.data | 111.9636 | 7.559269 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_729.data | 105.0152 | 7.523733 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_72.data | 125.6452 | 7.715185 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_730.data | 105.7024 | 7.590714 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_731.data | 110.8994 | 7.215287 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_732.data | 117.1309 | 7.746419 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_733.data | 107.6683 | 7.507395 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_734.data | 105.6752 | 7.565000 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_735.data | 108.8027 | 7.527161 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_736.data | 114.5219 | 7.505767 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_737.data | 122.9155 | 7.662680 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_738.data | 126.8149 | 7.721790 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_739.data | 148.1508 | 7.706793 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_73.data | 134.8300 | 7.556130 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_740.data | 130.4725 | 7.667972 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_741.data | 126.5940 | 7.765606 | 0 | 4 | 100,00% |
|---|----------|----------------------|---|--------|---------|
| 12500 SequentialLSBAddressOutput_742.data | 128.1851 | 7.690247 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 743.data | 115.1664 | 7.709927 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 744.data | 125.2090 | 7.750356 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 745.data | 142.8766 | 7.672351 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 746.data | 135.7434 | 7.811073 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 747.data | 141.4385 | 7.821278 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 748.data | 136.1745 | 7.791949 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 749.data | 129.3792 | 7.841960 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 74.data | 131.6590 | 7.749879 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 750.data | 120.4281 | 7.665765 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_750.data | 127.9760 | 7.809899 | 0 | 4 | 100,00% |
| · - | | | | | |
| 12500 SequentialLSBAddressOutput_752.data | 143.9417 | 7.712012 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_753.data | 142.7153 | 7.784622 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_754.data | 142.0266 | 7.707433 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_755.data | 137.8429 | 7.839195 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_756.data | 121.5624 | 7.864526 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_757.data | 131.9798 | 7.814690 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_758.data | 134.3878 | 7.874824 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_759.data | 139.9294 | 7.733919 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_75.data | 153.0296 | 7.512119 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_760.data | 123.8993 | 7.749802 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_761.data | 121.9413 | 7.872497 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_762.data | 117.7850 | 7.738106 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_763.data | 126.4965 | 7.780719 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_764.data | 132.9467 | 7.692454 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_765.data | 112.3927 | 7.435433 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_766.data | 122.4234 | 7.829932 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_767.data | 131.8294 | 7.833456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_768.data | 113.5912 | 7.601165 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_769.data | 109.2622 | 7.415447 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_76.data | 148.8413 | 7.621556 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_770.data | 113.8125 | 7.501396 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_771.data | 126.2531 | 7.755034 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_772.data | 124.7318 | 7.614316 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_773.data | 102.4176 | 7.416938 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_774.data | 93.2863 | 7.272350 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_775.data | 135.7526 | 7.810158 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_776.data | 126.5604 | 7.551185 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_777.data | 101.4897 | 7.458415 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 778.data | 113.5858 | 7.772733 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 779.data | 121.5899 | 7.766162 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 77.data | 151.4296 | 7.570299 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 780.data | 124.9354 | 7.747532 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 781.data | 134.6722 | 7.770123 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_782.data | 128.8374 | 7.708210 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_783.data | 121.3593 | 7.702305 | 0 | 4 | 100,00% |
| • | | | 0 | 4 | |
| 12500 SequentialLSBAddressOutput_784.data 12500 SequentialLSBAddressOutput 785.data | 135.7099 | 7.835567 | | | 100,00% |
| · - | 149.8330 | 7.684015 7.753494 | 0 | 4 4 | 100,00% |
| 12500 Sequential SBAddressOutput_786.data | 148.9433 | 7.753494 | | | 100,00% |
| 12500 Sequential SBAddressOutput_787.data | 154.2431 | 7.654016 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_788.data | 148.3137 | 7.747366 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_789.data | 143.2947 | 7.820842 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_78.data | 147.1413 | 7.620022 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_790.data | 149.3267 | 7.769453 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_791.data | 156.9012 | 7.631597 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_792.data | 149.5394 | 7.766028 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_793.data | 146.2639 | 7.819344 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_794.data | 143.7871 | 7.827756 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_795.data | 132.4382 | 7.718184 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_796.data | 150.3279 | 7.742610 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_797.data | 138.0266 | 7.872867 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_798.data | 141.1896 | 7.823545 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 799.data | 142.6388 | 7.651147 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_79.data | 143.4352 | 7.689686 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 7.data | 85.5900 | 6.988700 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 800.data | 137.6869 | 7.803908 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 801.data | 144.5103 | 7.845517 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 802.data | 141.7666 | 7.874799 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_803.data | 146.3613 | 7.827897 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 804.data | 151.0223 | 7.735617 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 805.data | 143.1622 | 7.843339 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 806.data | 149.2580 | 7.692370 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_807.data | 143.2409 | 7.806792 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 808.data | 152.1736 | 7.679383 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_809.data | 149.7018 | 7.747183 | 0 | 4 | |
| · - | | | | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_80.data | 140.2186 | 7.768641 | 0 | | 100,00% |
| 12500 Sequential SBAddressOutput_810.data | 142.9210 | 7.838206 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_811.data | 145.0194 | 7.801539 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_812.data | 144.2545 | 7.824587 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_813.data | 147.7245 | 7.710997 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_814.data | 143.2010 | 7.778534 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_815.data | 140.8678 | 7.842574 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_816.data | 145.2892 | 7.795384 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_817.data | 139.3918 | 7.820072 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_818.data | 148.7958 | 7.702710 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_819.data | 148.9850 | 7.761774 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_81.data | 145.2952 | 7.687771 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_820.data | 137.2238 | 7.894397 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_821.data | 149.9296 | 7.746188 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_822.data | 147.0966 | 7.768228 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_823.data | 150.7941 | 7.734829 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_824.data | 145.1918 | 7.836190 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_825.data | 142.3542 | 7.795412 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_826.data | 139.7487 | 7.829829 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_827.data | 136.0922 | 7.822770 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_828.data | 152.2682 | 7.692859 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_829.data | 148.5907 | 7.750803 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_82.data | 145.8587 | 7.699132 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_830.data | 127.5147 | 7.675622 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_831.data | 160.4472 | 7.442419 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_832.data | 153.1757 | 7.700179 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_833.data | 155.6706 | 7.600581 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_834.data | 147.2059 | 7.776690 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_835.data | 149.0033 | 7.765795 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_836.data | 146.7479 | 7.699621 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_837.data | 162.8328 | 7.478832 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_838.data | 152.4591 | 7.674305 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_839.data | 152.6514 | 7.665419 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_83.data | 142.9808 | 7.700287 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_840.data | 152.5506 | 7.681670 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_841.data | 151.9689 | 7.655851 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_842.data | 158.3528 | 7.542187 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_843.data | 155.4076 | 7.607273 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_844.data | 142.3224 | 7.833217 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_845.data | 146.7242 | 7.817161 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_846.data | 148.0786 | 7.685404 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_847.data | 147.6791 | 7.781155 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 848.data | 132.8102 | 7.904456 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 849.data | 126.7134 | 7.833364 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 84.data | 140.7680 | 7.720326 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 850.data | 129.4860 | 7.850609 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 851.data | 138.3503 | 7.836788 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 852.data | 140.4750 | 7.811010 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_853.data | 151.8168 | 7.681595 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_055.data | 149.6929 | 7.704075 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_855.data | 139.4390 | 7.833905 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_655.data | | | | | |
| | 140.8661 | 7.775106 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_857.data | 144.5074 | 7.817380 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_858.data | 144.2705 | 7.840259 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_859.data | 140.0779 | 7.831522 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_85.data | 142.2860 | 7.699573 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_860.data | 134.4434 | 7.883103 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_861.data | 131.3787 | 7.825180 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_862.data | 124.6390 | 7.809732 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_863.data | 143.9074 | 7.821795 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_864.data | 133.3218 | 7.695406 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_865.data | 114.4554 | 7.759636 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_866.data | 108.8321 | 7.671729 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_867.data | 106.6110 | 7.524254 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_868.data | 129.4938 | 7.735598 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_869.data | 144.1366 | 7.782046 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_86.data | 131.4516 | 7.788858 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_870.data | 147.1118 | 7.745609 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_871.data | 135.0481 | 7.886080 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_872.data | 121.3557 | 7.746745 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_873.data | 131.1412 | 7.595909 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_874.data | 138.5794 | 7.879562 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_875.data | 123.8178 | 7.800459 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_876.data | 131.3648 | 7.836595 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_877.data | 151.2657 | 7.738044 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_878.data | 151.1477 | 7.712730 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_879.data | 143.3050 | 7.837444 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_87.data | 141.0783 | 7.736879 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_880.data | 156.6071 | 7.660556 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_881.data | 141.9949 | 7.822003 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_882.data | 141.2466 | 7.865089 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_883.data | 133.7399 | 7.885303 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_884.data | 140.8357 | 7.886796 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_885.data | 142.0365 | 7.819358 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_886.data | 149.9173 | 7.717951 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_887.data | 154.0200 | 7.691904 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_888.data | 142.4433 | 7.860760 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_889.data | 141.7662 | 7.873564 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_88.data | 140.0351 | 7.768204 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_890.data | 137.9556 | 7.884621 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_891.data | 137.6310 | 7.860346 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_892.data | 139.5214 | 7.874838 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_893.data | 142.9155 | 7.832587 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_894.data | 145.4994 | 7.818567 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_895.data | 142.3825 | 7.853819 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 896.data | 145.9938 | 7.809029 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 897.data | 141.9726 | 7.865018 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 898.data | 139.1458 | 7.853361 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 899.data | 143.3302 | 7.858374 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_89.data | 133.9047 | 7.745119 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 8.data | 150.5114 | 7.039702 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_900.data | 148.7758 | 7.758432 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_901.data | 149.0309 | 7.773142 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_901.data | 144.6458 | 7.818993 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 903.data | | | | | |
| | 139.5818 | 7.840174 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_904.data | 144.1300 | 7.838651 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_905.data | 144.8286 | 7.828380 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_906.data | 143.5164 | 7.806742 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_907.data | 143.3408 | 7.841868 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_908.data | 141.3498 | 7.888472 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_909.data | 146.6157 | 7.813712 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_90.data | 128.1326 | 7.727338 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_910.data | 137.1682 | 7.860047 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_911.data | 143.4074 | 7.830985 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_912.data | 159.0905 | 7.596472 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_913.data | 155.9749 | 7.639051 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_914.data | 150.3918 | 7.702414 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_915.data | 150.6964 | 7.753575 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_916.data | 150.5191 | 7.650501 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_917.data | 138.0198 | 7.877875 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_918.data | 145.3223 | 7.746037 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_919.data | 120.9082 | 7.856346 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_91.data | 133.8634 | 7.776492 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_920.data | 146.2276 | 7.733784 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_921.data | 145.9853 | 7.823240 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_922.data | 137.7549 | 7.871883 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_923.data | 134.4698 | 7.910337 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_924.data | 136.2574 | 7.888914 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_925.data | 125.6566 | 7.914292 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_926.data | 135.1170 | 7.876567 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_927.data | 141.0807 | 7.812967 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_928.data | 139.7116 | 7.831742 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_929.data | 134.2582 | 7.941059 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_92.data | 137.0180 | 7.755496 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_930.data | 135.7180 | 7.921990 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_931.data | 136.2312 | 7.899199 | 0 | 4 | 100,00% |
| | | | | | |

| 12500 SequentialLSBAddressOutput_932.data | 144.7751 | 7.796645 | 0 | 4 | 100,00% |
|---|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_933.data | 151.3902 | 7.747266 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_934.data | 136.8106 | 7.910098 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_935.data | 135.8307 | 7.946555 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_936.data | 134.6838 | 7.948359 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_937.data | 131.3560 | 7.911351 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput 938.data | 139.3732 | 7.878677 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 939.data | 130.6849 | 7.910940 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_93.data | 151.4275 | 7.410000 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_940.data | 134.1882 | 7.921480 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_941.data | 133.9053 | 7.934367 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_942.data | 132.0249 | 7.925098 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput 943.data | 124.8068 | 7.942984 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 944.data | 128.4142 | 7.941519 | 3 | 1 | 25,00% |
| 12500 SequentialLSBAddressOutput_945.data | 146.9820 | 7.688768 | 0 | 4 | 100,00% |
| | | 7.903488 | 0 | 4 | 100,00% |
| 12500 Sequential SBAddressOutput_946.data | 137.9038 | | | | , |
| 12500 SequentialLSBAddressOutput_947.data | 141.0726 | 7.876937 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_948.data | 145.8186 | 7.816928 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_949.data | 136.9488 | 7.929074 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_94.data | 142.5687 | 7.648463 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_950.data | 135.4446 | 7.897732 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_951.data | 139.8326 | 7.896656 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_952.data | 132.8775 | 7.922816 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_953.data | 125.5353 | 7.909085 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_954.data | 127.8221 | 7.881266 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_955.data | 131.9320 | 7.804155 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_956.data | 129.0602 | 7.916187 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_957.data | 123.2785 | 7.909383 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_958.data | 135.8299 | 7.936474 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_959.data | 125.0606 | 7.916953 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_95.data | 140.3818 | 7.630593 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_960.data | 128.6753 | 7.949594 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_961.data | 124.0078 | 7.902625 | 1 | 3 | 75,00% |
| 12500 SequentialLSBAddressOutput_962.data | 140.5659 | 7.874881 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_963.data | 145.9155 | 7.801961 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_964.data | 137.7956 | 7.907462 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_965.data | 132.2489 | 7.925455 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_966.data | 133.7417 | 7.846112 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_967.data | 128.3626 | 7.900817 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_968.data | 141.3522 | 7.870920 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 969.data | 146.6849 | 7.801911 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 96.data | 118.5990 | 7.662100 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 970.data | 148.5043 | 7.782140 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 971.data | 142.1298 | 7.841311 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 972.data | 147.5760 | 7.807241 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput 973.data | 144.5592 | 7.859821 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_974.data | 139.5121 | 7.904998 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_975.data | 134.8258 | 7.946816 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_975.data | 141.5778 | 7.872907 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_976.data | 141.5778 | 7.872907 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_977.data | | | 0 | 4 | |
| | 144.8154 | 7.840627 | | | 100,00% |
| 12500 Sequential SBAddressOutput_979.data | 141.1777 | 7.890018 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_97.data | 130.3306 | 7.741249 | 0 | 4 | 100,00% |

| 12500 SequentialLSBAddressOutput_980.data | 136.2858 | 7.945806 | 0 | 4 | 100,00% |
|--|----------|----------|---|---|---------|
| 12500 SequentialLSBAddressOutput_981.data | 139.8134 | 7.908980 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_982.data | 143.7061 | 7.832283 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_983.data | 140.2910 | 7.891221 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_984.data | 140.7720 | 7.891035 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_985.data | 142.0846 | 7.881900 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_986.data | 133.3479 | 7.950880 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_987.data | 139.1093 | 7.906019 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_988.data | 137.6003 | 7.913410 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_989.data | 135.3016 | 7.906680 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_98.data | 143.6650 | 7.719781 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_990.data | 132.1060 | 7.938154 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_991.data | 132.6029 | 7.931274 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_992.data | 134.8448 | 7.929021 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_993.data | 131.5105 | 7.953164 | 2 | 2 | 50,00% |
| 12500 SequentialLSBAddressOutput_994.data | 132.4017 | 7.950605 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_995.data | 133.6725 | 7.948311 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_996.data | 135.1513 | 7.939739 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_997.data | 132.1120 | 7.934712 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_998.data | 132.0422 | 7.949292 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_999.data | 133.0378 | 7.942135 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_99.data | 128.1177 | 7.754729 | 0 | 4 | 100,00% |
| 12500 SequentialLSBAddressOutput_9.data | 149.4055 | 6.817956 | 0 | 4 | 100,00% |
| 10692 SequentialLSBAddressOutput_2720.data | 135.3981 | 7.941060 | 0 | 4 | 100,00% |