



WELL..... P1-NC 41

COMPANY..... AGIP

COUNTRY..... LIBIA

DATUM PLANE..... 0.00

DATA..... November 28 1994

PREVIOUS PROCESSING DATA:

M.DEPTH KB		V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
		743.0		5466			
		750.0			5476	5477	1537
	864.0 871.0	757.0 764.0	0.27600 0.27836	6770 6190	5485 5491	5488 5494	1557 1423
878.0	878.0	771.0	0.28046	6376	5498	5501	1466
885.0	885.0	778.0	0.28273	6161			1417
892.0	892.0	785.0	0.28480	6//2	5503 5513 5523	5517	1557
899.0 906.0	899.0 906.0	792.0 799.0	0.28631 0.28892	6971 6638	5531	5529 5537	1603 1526
913.0	913.0	806.0	0.29098	6775	5540	5547	1558
	920.0	813.0	0.29311	6569			1511
	927.0	820.0			5554		1495 1312
	934.0 941.0	827.0 834.0		5706 5201	5556 5552	5561	1196
948.0	948.0	841.0	0.30307	5271	5550	5558	1212
955.0	955.0	848.0	0.30563	5464	5549	5558	1256
962.0 969.0	962.0	855.0 862.0	0.30794 0.31022	6064	5553	5562 5566	1394 1413
976.0	969.0 976.0	869.0	0.31022	6145 5407	5557 5556	5565	1243
983.0	983.0	876.0	0.31544	5320	5554	5563	1223
	990.0	883.0		5741	5556	5564	1320
997.0 1004.0		890.0 897.0			5557 5560	5566 5568	1328 1361
1011.0	1011.0	904.0	0.32507	5817	5562	5570	133
1018.0	1018.0	911.0	0.32757	5598	5562	5571	1287
1025.0	1025.0	918.0	0.32995	5895	5564	5573	1359
1032.0 1039.0	1032.0 1039.0	925.0 932 0	0.33230 0.33459	5950 6121	5567 5571	5576 5580	1368 1407
1046.0	1046.0	939.0	0.33697	5887	5573	5582	1354
1053.0	1053.0	932.0 939.0 946.0 953.0	0.33935	5866	5575	5584	1349
1060.0 1067.0	1060.0 1067.0	953.0 960.0	0.34198 0.34416	5342 5639	5573 5574	5582 5582	1228 129
1074.0	1074.0	967.0	0.34674	6127	5578	5586	1409
1081.0	1081.0	974.0	0.34899	6236	5582	5591	143
1088.0 1095.0	1088.0	981.0	0.35140	5814	5583	5592	1337
1102.0	1095.0 1102.0	988.0 995.0	0.35331 0.35601	5800 6360	5585 5590	5594 5599	1334 1462
1109.0	1109.0	1002.0	0.35837	5930	5592	5601	136
1116.0	1116.0	1009.0	0.36070	6012	5595	5604	138
1123.0 1130.0	1123.0 1130.0	1016.0 1023.0	0.36282 0.36506	6617 6241	5601 5605	5610 5614	152: 143:
1137.0	1137.0	1030.0	0.36750	5734	5605	5615	131
1144.0	1144.0	1037.0	0.36989	5857	5607	5617	134
1151.0 1158.0	1151.0	1044.0	0.37210	6332	5611	5621	145
1165.0	1158.0 1165.0	1051.0 1058.0	0.37435 0.37652	6237 6442	5615 5620	5625 5630	143 148
1172.0	1172.0	1065.0	0.37891	5859	5621	5632	134
1179.0	1179.0	1072.0	0.38119	6147	5625	5635	141
1186.0 1193.0	1186.0 1193.0	1079.0 1086.0	0.38344 0.38568	6218 6254	5628	5638	143
1200.0	1200.0	1093.0	0.38797	6113	5632 5634	5642 5645	143 140
1207.0	1207.0	1100.0	0.39030	6011	5637	5647	1383
1214.0	1214.0	1107.0	0.39251	6316	5641	5651	145
1221.0	1221.0	1114.0	0.39482	6073	5643	5654	139

M.DEP	TH KB	V.DEPTH KB	V.DEPTH	TWO WAY	VI	 VM	VRMS	 A]
1235	. 0	1235.0	1128.0	0.39940	6151	5648	5659	141
1242		1242.0	1135.0		6454	5653	5664	148
1249		1249.0	1142.0	0.40372	6504	5657	5669	149
1256 1263		1256.0 1263.0	1149.0	0.40607 0.40835	5949	5659	5670	136 141
1270		1270.0	1156.0 1163.0	0.41062	6151 6180	5662 5665	5673 5676	14:
1277		1277.0	1170.0	0.41293	6050	5667	5678	13
1284		1284.0	1177.0	0.41529	5927	5668	5680	13
1291		1291.0	1184.0			5671	5682	14
1298 1305		1298.0 1305.0	1191.0 1198.0			5673 5676	5685	13
1312		1312.0	1205.0	0.42215 0.42444	6174 6100	5678	5687 5690	14 14
1319		1319.0	1212.0	0.42667	6289	5681	5693	14
1326	.0	1326.0	1219.0	0.42897	6082	5683	5695	13
1333		1333.0	1226.0	0.43139	6029	5685	5697	13
1340 1347		1340.0 1347.0	1233.0	0.43353	6243	5688	5700	14
1354		1354.0	1240.0 1247.0	0.43579 0.43797	6213 6425	5691 5695	5703 5706	14 14
1361		1361.0	1254.0		6364	5698	5710	14
1368		1368.0	1261.0	0.44240	6252	5701	5713	14
1375		1375.0	1268.0	0.44470		5703	5715	14
1382 1389		1382.0 1389.0	1275.0	0.44630	6666	5707	5720	15
1396		1396.0	1282.0 1289.0	0.44897 0.45130	6451 6006	5711 5712	5723 5725	14 13
1403		1403.0	1296.0	0.45349	6406	5716	5728	14
1410		1410.0	1303.0	0.45572	6269	5718	5731	14
1417		1417.0	1310.0	0.45801	6120	5720	5733	14
1424 1431		1424.0 1431.0	1317.0 1324.0	0.46022 0.46245	6353 6274	5723	5736 5739	14
1438		1438.0	1331.0		6236	5726 5729	5742	14 14
1445	.0	1445.0	1338.0	0.46630	6341	5731	5745	14
1452		1452.0	1345.0	0.46911	6335	5734	5747	14
1459 1466		1459.0	1352.0	0.471.41	6096	5736	5749	14
1473		1466.0 1473.0	1359.0 1366.0	0.47371 0.47599	6083 6133	5738 5740	5751 5753	13 14
1480		1480.0	1373.0	0.47822	6286	5742	5755	14
1487		1487.0	1380.0	0.48046	6232	5744	5758	14
1494		1494.0	1387.0	0.48271	6241	5747	5760	14
1501 1508		1501.0 1508.0	1394.0 1401.0	0.48493	6284	5749	5763	14
1515		1515.0	1401.0	0.48715 0.48963	6328 5648	5752 5751	5765 5765	14 12
1522		1522.0	1415.0	0.49220	5442	5750	5763	12
1529		1529.0	1422.0	0.49476	5466	5748	5761	12
1536		1536.0	1429.0	0.49650	8041	5756	5771	18
1543 1550		1543.0 1550.0	1436.0 1443.0	0.49807 0.49997	8897 7382	5766 5773	5784	20
1557		1557.0	1450.0	0.50240	5763	5772 5772	5790 5790	16 13
1564	.0	1564.0	1457.0	0.50432	5777	5772	5790	13
1571		1571.0	1464.0	0.50652	8242	5781	5800	18
1578 1585		1578.0 1585.0	1471.0	0.50760	13023	5796	5825	29
1592		1585.0	1478.0 1485.0	0.50964 0.51167	6841 6914	5800 5805	5829	15
1599		1599.0	1492.0	0.51335	8862	5814	5834 5846	15; 20;
1606	.0	1606.0	1499.0	0.51455	10787	5826	5864	24
1613	. 0	1613.0	1506.0	0.51670	6504	5829	5866	14

_	M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
				0.518 / 2 0.520 23 0.521 29 0.522 44 0.52401 0.52571 0.52734 0.52859 0.533028 0.533038 0.53305 0.53305 0.53307 0.53307 0.534329 0.54329 0.54484 0.54975 0.55423 0.555023 0.555023 0.555023 0.555023 0.55603 0.56399 0.56399 0.56399 0.56399 0.56399 0.56399 0.56399 0.56399 0.56399 0.56358 0.56399 0.56358	6920 9302 13219 12161 8901 8243 8604 11205 8286 8646 9480 8348 8939 10181 7852	VM  5834 5849 58872 58889 5918 59889 59969 59969 59969 59969 59999 59999 59999 59999 59999 60020 60030 60077 60083 60107 60121 6128 6149 616162 616163 6149 61620 6208 6213	VRMS  5871 5884 59929 5949 59949 59977 59985 60127 6048 60064 6007 60048 6007 60048 6007 60119 61139 61139 61139 61139 61139 61139 61139 61139 61139 61234 6227 62316 63234 63234 63334 63343	AI  15917 21395 30403 27969 20472 18959 19789 25770 19885 21804 19205 19885 21804 19255 18403 19180 19403 20795 18403 20795 20803 19892 20795 20803 20875 19892 20650 20803 20875 19892 20650 20803 20795 19704 195718 18433 205915 197164 199353 20152 21887 23802 21294 21110
	1949.0	1949.0	1842.0	0.592/6	8713	6215	6334	200

			1				
 M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
KB	KB 2005.0 2012.0 2019.0 2026.0 2033.0 2040.0 2047.0 2054.0 2061.0 2068.0 2075.0 2082.0 2089.0 2103.0 2110.0 2117.0 2124.0 2131.0 2138.0 2145.0 2152.0 2159.0 2166.0 2173.0 2187.0 2187.0 2180.0 2215.0 2222.0 2229.0 2236.0 2257.0 2264.0 2278.0 2285.0 2299.0	DP  1898.0 1905.0 1912.0 1919.0 1926.0 1933.0 1940.0 1954.0 1961.0 1968.0 1975.0 1982.0 1989.0 1996.0 2017.0 2024.0 2031.0 2017.0 2024.0 2031.0 2017.0 2024.0 2031.0 2017.0 2101.0 2108.0 2101.0 2108.0 2101.0 2108.0 2115.0 2122.0 2129.0 2136.0 2178.0 2185.0 2192.0	0.60437 0.60440 0.60801 0.60969 0.61130 0.61341 0.61552 0.61730 0.620170 0.620170 0.620170 0.620170 0.620170 0.62170 0.62170 0.62170 0.62170 0.62170 0.62170 0.62170 0.63113 0.63284 0.633832 0.644251 0.64477 0.64705 0.655336 0.655737 0.655737 0.666427 0.666855 0.67078 0.677942 0.688031	9653 9139 8712 8330 86646 6636 7884 9538 97169 97169 97169 7169 8497 8230 7056 8497 8230 7056 8497 6282 6137 6282 6137 6284 61388 6388 6388 6401 6219 6219 6219 6219 6219 6219 6219 621	6276 6289 6289 6302 6308 63308 63308 633334 633335 63366 63366 63366 63366 63370 63370 63370 63370 63370 63370 63378 63386 6386 6386 6386 6386 6386 63	6406 6414 6421 64327 64336 64436 64436 64469 64469 64469 64491 645002 655002 655002 655003 65	AI  AI  22201 21020 20037 19159 19929 15286 15262 18137 215263 21875 22338 14459 15873 16489 15873 16419 144233 16419 144233 16419 144450 145779 14303 14681 14094 14739 14439 14442 14439 14442 14439 14442 14439 15744 16757 14859 15744 16779 14303 144681 14442 14739 14439 14439 14439 14533 14681 14094 14442 14739 14533 14681 14094 14739 14387 17153
2250.0 2257.0 2264.0 2271.0 2278.0 2285.0 2292.0 2399.0 2313.0 2320.0 2327.0 2334.0	2250.0 2257.0 2264.0 2271.0 2278.0 2285.0 2292.0 2399.0 2306.0 2313.0 2320.0 2327.0 2334.0	2143.0 2150.0 2157.0 2164.0 2171.0 2178.0 2185.0 2192.0 2296.0 2213.0 2220.0 2227.0	0.67297 0.67523 0.67746 0.67922 0.68031 0.68272 0.68429 0.68616 0.68804 0.68988 0.69143 0.69340 0.69481	6408 6201 6257 7993 8786 7337 8931 7473 7458 7579 9031 7116 9914	6369 6368 6368 6372 6378 6380 6386 6392 6395 6401 6403 6410	6499 6498 6497 6501 6508 6517 6522 6522 6532 6534 6542	1473 1426 1439 1838 2020 1687 2054 1718 1715 1743 2077 1636 2280
							22802 19109 22339 22505 16198 16324 18202 22889

M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	MV	VRMS	AI
2390.0	2390.0	2283.0	0.70791	9959	6450	6587	22906
2397.0	2397.0	2290.0	0.70934	9824	6457	6595	22596
2404.0	2404.0	2297.0	0.71086	9173	6463	6602	21097
2411.0 2418.0	2411.0 2418.0	2304.0 2311.0	0.71236 0.71406	9367 8229	6469 6473	6609 6613	21544 18926
2425.0	2425.0	2318.0	0.71563	8918	6478	6619	20511
2432.0	2432.0	2325.0	0.7171)8	9625	6485	6627	22138
2439.0	2439.0	2332.0	0.71856	9504	6491	6634	21860
2446.0 2453.0	2446.0 2453.0	2339.0 2346.0	0.72006 0.72141	9310 10341	6497 6504	6641 6649	21413 23785
2460.0	2460.0	2353.0	0.72281	10067	6511	6658	23154
2467.0	2467.0	2360.0	0.72422	9898	6517	6666	22765
2474.0	2474.0 2481.0	2367.0	0.72568	9596	6524	6673	22070
2481.0 2488.0	2481.0	2374.0 2381.0	0.72715 0.72853	9536 9439	6530 6536	6680 6687	21932 21710
2495.0	2495.0	2388.0	0.73016	7646	6538	6689	17585
2502.0	2502.0	2395.0	0.73192	9572	6544	6696	22016
2509.0 2516.0	2509.0 2516.0	2402.0	0.73337	9656	6551	6703	22209
2523.0	2523.0	2409.0 2416.0	0.73481 0.73628	9750 9524	6557 6563	6711 6717	22424 21904
2530.0	2530.0	2423.0	0.73778	9304	6568	6724	21400
2537.0	2537.0	2430.0	0.73925	9575	6574	6730	22023
2544.0 2551.0	2544.0 2551.0	2437.0 2444.0	0.74055 0.74205	9983 9972	6581 6587	6738 6746	22960 22936
2558.0	2558.0	2451.0	0.74351	9618	6593	6753	22120
2565.0	2565.0	2458.0	0.74495	9703	6599	6759	22318
2572.0	2572.0	2465.0	0.74643	9488	6605	6766	21823
2579.0 2586.0	2579.0 2586.0	2472.0 2479.0	0.74792 0.74973	9377 7743	6610 6613	6772 6775	21567 17809
2593.0	2593.0	2486.0	0.75133	8737	6618	6779	20096
2600.0	2600.0	2493.0	0.75238	9043	6623	6785	20799
2607.0 2614.0	2607.0 2614.0	2500.0 2507.0	0.75458 0.75611	7759 9842	6625 6631	6787 6794	17845
2621.0	2621.0	2514.0	0.75754	9741	6637	6801	22636 22404
2628.0	2628.0	2521.0	0.75890	10285	6644	6809	23655
2635.0	2635.0	2528.0	0.76047	8939	6649	6814	20559
2642.0 2649.0	2642.0 2649.0	2535.0 2542.0	0.76223 0.76392	7937 8291	6652 6655	6817 6821	18255 19070
2656.0	2656.0	2549.0	0.76558	8463	6659	6825	19465
2663.0	2663.0	2556.0	0.76776	6426	6658	6823	14780
2670.0 - 2677.0	2670.0 2677.0	2563.0 2570.0	0.76974	7071	6659	6824	16263
2684.0	2684.0	2577.0	0.77153 0.77373	7783 6376	6662 6661	6826 6825	17901 14664
2691.0	2691.0	2584.0	0.77534	6633	6661	6825	15257
2698.0	2698.0	2591.0	0.77795	6648	6661	6824	15291
2705.0 2712.0	2705.0 2712.0	2598.0 2605.0	0.77938 0.78132	7224 7243	6663	6825	16615
2719.0	2719.0	2612.0	0.78377	7161	6664 6665	6826 6827	16659 16470
2726.0	2726.0	2619.0	0.78575	7072	6666	6828	16266
2733.0 2740.0	2733.0 2740.0	2626.0	0.78757	7285	6668	6829	16756
2740.0	2740.0	2633.0 2640.0	0.78957 0.79155	7382 7070	6669 6670	6830 6831	16979 16262
2754.0	2754.0	2647.0	0.79360	6818	6671	6831	15681
2761.0	2761.0	2654.0	0.79559	7059	6672	6832	16237
2768.0	2768.0	2661.0	0.79749	7358	6673	6833	16923

_	M.DEPTH	V.DEPTH	V.DEPTH	TWO WAY	VI	 VM	VRMS	AI
	M.DEPTH KB  2775.0 2782.0 2789.0 2796.0 2803.0 2817.0 2824.0 2831.0 2838.0 2845.0 2852.0 2852.0 2866.0 2873.0 28873.0 28873.0 2899.0 29915.0 2908.0 2915.0 2929.0 2936.0 29915.0 29929.0 2936.0 29929.0 2936.0 29929.0 2936.0 29920.0 29936	V. DEPTH  KB  2775.0 2782.0 2789.0 2789.0 2803.0 2817.0 2824.0 2831.0 2838.0 2845.0 2852.0 2859.0 2866.0 2873.0 28873.0 28873.0 28940.0 2908.0 2908.0 2915.0 2922.0 2936.0 2929.0 2936.0 2971.0 2978.0 2971.0 2978.0 2971.0 2978.0 2999.0 3006.0 3013.0 3027.0 30341.0 3048.0 3055.0 3069.0 3076.0 3076.0 3083.0 3097.0 3111.0 3111.0 31153.0 3132.0 3132.0 31353.0	DP	TWO WAY TIME  0.79950 0.80151 0.80352 0.80554 0.80757 0.80960 0.81163 0.81366 0.81569 0.81773 0.82179 0.82402 0.82614 0.82792 0.82931 0.83739 0.83531 0.83739 0.83531 0.83739 0.83586 0.84134 0.84627 0.85836 0.86098 0.86677 0.85836 0.8677 0.85836 0.8677 0.85836 0.8677 0.85836 0.8677 0.85836 0.8677 0.85836 0.8677 0.85836 0.86895 0.87592 0.87675 0.87838 0.88615 0.887592 0.87675 0.87838 0.88647 0.86895 0.87592 0.87675 0.87838 0.88647 0.86895 0.87592 0.87675 0.87838 0.88647 0.86895 0.87592 0.87675 0.87838 0.88647 0.86895 0.87592 0.87675 0.87838 0.88645 0.88645 0.88645 0.88645 0.88645 0.88645 0.89092 0.90313 0.905747 0.90911	VI	6674 6675 6676 6676 6677 6677 6678 6679 6680 6681 6679 6682 6683 6684 6684 6686 6686	68334 6834 6834 68335 68335 68335 68335 68335 68337 68338 68338 68338 68338 68338 68338 68338 68338 68338 68334 68334 68334 68334	

M.DEPTH	V.DEPTH	V.DEPTH	TWO WAY	VI	VM	VRMS	AI
KB	KB	DP	TIME				
2160 0	2160 0	2052 0	0 01122	6636	6701	6842	15264
3160.0 3167.0	3160.0 3167.0	3053.0 3060.0	0.91122 0.91320	6636 7077	6701 6702	6843	15264 16276
3174.0	3174.0	3067.0	0.91529	6672	6702	6843	15346
3181.0	3181.0	3074.0	0.91725	7165	6703	6843	16478
3188.0	3188.0	3081.0	0.91910	7572	6704	6845	17416
3195.0	3195.0	3088.0	0.92112	6938	6705	6845	15958
3202.0	3202.0	3095.0	0.92326	6520	6704	6844	14995
3209.0	3209.0	3102.0	0.92522	7150	6705	6845	16445
3216.0	3216.0	3109.0	0.92698	7956	6708	6847	18300
3223.0 3230.0	3223.0 3230.0	3116.0 3123.0	0.92910 0.93114	6614 6839	6708 6708	6847 6847	15211 15731
3237.0	3230.0	3130.0	0.93314	7368	6709	6848	16946
3244.0	3244.0	3137.0	0.93460	9005	6713	6852	20712
3251.0	3251.0	3144.0	0.93641	7735	6715	6854	17790
3258.0	3258.0	3151.0	0.93832	7345	6716	6855	16893
3265.0	3265.0	3158.0	0.94016	8001	6719	6857	18403
3272.0	3272.0	3165.0	0.94200	7226	6720	6858	16619
3279.0	3279.0	3172.0	0.94407	6782	6720	6858	15599
3286.0 3293.0	3286.0 3293.0	3179.0 3186.0	0.94608 0.94817	6961 6700	6720 6720	6858 6858	16010 15409
3300.0	3300.0	3193.0	0.95019	6905	6721	6858	15882
3307.0	3307.0	3200.0	0.95229	6673	6721	6857	15347
3314.0	3314.0	3207.0	0.95441	6617	6720	6857	15219
3321.0	3321.0	3214.0	0.95629	7427	6722	6858	17083
3328.0	3328.0	3221.0	0.95795	8438	6725	6861	19407
3335.0 3342.0	3335.0 3342.0	3228.0 3235.0	0.95969 0.96132	8065 7246	6727 6728	6863 6864	18550 16665
3349.0	3342.0	3242.0	0.96366	6872	6729	6864	15807
3356.0	3356.0	3249.0	0.96577	6639	6728	6864	15269
3363.0	3363.0	3256.0	0.96771	7219	6729	6864	16603
3370.0	3370.0	3263.0	0.96947	7955	6732	6867	18296
3377.0	3377.0	3270.0	0.97147	7002	6732	6867	16104
3384.0 3391.0	3384.0 3391.0	3277.0 3284.0	0.97334 0.97539	7472 6829	6734	6868 6868	17186
3398.0	3398.0	3291.0	0.97739	6990	6734 6734	6868	15707 16077
3405.0	3405.0	3298.0	0.97938	7031	6735	6869	16172
3412.0	3412.0	3305.0	0.98148	6667	6735	6868	15334
3419.0	3419.0	3312.0	0.98350	6958	6735	6868	16004
3426.0	3426.0	3319.0	0.98512	7263	6736	6869	16704
3433.0 3440.0	3433.0 3440.0	3326.0 3333.0	0.98743	6986 7446	6737	6869	16068
3447.0	3440.0	3340.0	0.98931 0.99122	7306	6738 6739	6871 6871	17126 16803
3454.0	3454.0	3347.0	0.99332	6678	6739	6871	15359
3461.0	3461.0	3354.0	0.99511	7840	6741	6873	18031
3468.0	3468.0	3361.0	0.99699	7413	6742	6874	17050
3475.0	3475.0	3368.0	0.99882	7682	6744	6875	17668
3482.0	3482.0	3375.0	1.00090	6708	6744	6875	15428
3489.0 3496.0	3489.0 3496.0	3382.0 3389.0	1.00296 1.00492	6806 7144	6744 6745	6875 6876	15654 16432
3503.0	3503.0	3396.0	1.00432	7193	6745	6876	16545
3510.0	3510.0	3403.0	1.00888	6938	6746	6876	15958
3517.0	3517.0	3410.0	1.01097	6707	6746	6876	15426
3524.0	3524.0	3417.0	1.01395	6747	6746	6876	15518
3531.0	3531.0	3424.0	1.01511	6775	6746	6875	15583
3538.0	3538.0	3431.0	1.01712	6989	6747	6876	16074

M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
3930.0	3930.0	3823.0	1.12596	9318	6791	6912	21431
3937.0	3937.0	3830.0	1.12718	11406	6796	6918	26235
3944.0 3951.0	3944.0 3951.0	3837.0 3844.0	1.12838 $1.13071$	8269 7649	6798 6799	6920 6921	19018 17594
3958.0	3958.0	3851.0	1.13253	7703	6801	6923	17716
3965.0	3965.0	3858.0	1.13457	6849	6801	6923	15754
3972.0	3972.0	3865.0	1.13651	6865	6801	6923	15789
3979.0	3979.0	3872.0	1.13851	7365	6802		16939
3986.0 3993.0	3986.0 3993.0	3879.0 3886.0	$1.14048 \\ 1.14248$	7092 7030	6802 6803	6924 6924	16312 16170
4000.0	4000.0	3893.0	1.14448	6985	6803	6924	16066
4007.0	4007.0	3900.0	1.14652	6855	6803	6924	15768
4014.0	4014.0	3907.0	1.14857	6833	6803	6924	15717
4021.0 4028.0	4021.0 4028.0	3914.0 3921.0	1.15060 1.15259	6915 7025	6803 6804	6924 6924	15904 16157
4035.0	4035.0	3928.0	1.15452	7025	6805	6924	16642
4042.0	4042.0	3935.0	1.15649	7131	6805	6925	16401
4049.0	4049.0	3942.0	1.15839	7353		6925	16913
4056.0 4063.0	4056.0 4063.0	3949.0 3956.0	1.16041	6925	6806	6925	15928
4070.0	4003.0	3956.0	1.16239 1.16444	7060 6841	6807 6807	6926 6925	16238 15734
4077.0	4077.0	3970.0	1.16641	7110	6807	6926	16353
4084.0	4084.0	3977.0	1.16842	6963	6807	6926	16014
4091.0	4091.0	3984.0	1.17044	6946	6808	6926	15975
4098.0 4105.0	4098.0 4105.0	3991.0 3998.0	1.17249 1.17453	6813 6873	6808 6808	6926 6926	15670 15808
4112.0	4112.0	4005.0	1.176 18	7183	6808	6926	16521
4119.0	4119.0	4012.0	1.17852	6851	6809	6926	15756
4126.0	4126.0	4019.0	1.18053	6964	6809	6926	16016
4133.0 4140.0	4133.0 4140.0	4026.0 4033.0	1.18247 $1.18450$	7215 6891	6809 6810	6926	16595 15849
4147.0	4147.0	4040.0	1.18655	6841	6810	6926 6926	15734
4154.0	4154.0	4047.0	1.18851	6805	6810	6926	15652
4161.0	4161.0	4054.0	1.19051	6978	6810	6926	16050
4168.0 4175.0	4168.0 4175.0	4061.0 4068.0	1.19265 1.19463	6868 7072	6810	6926	15796
4182.0	4182.0	4075.0	1.19455	6926	6810 6811	6926 6926	16266 15930
4189.0	4189.0	4082.0	1.19859	7220	6811	6927	16607
4196.0	4196.0	4089.0	1.20050	7353	6812	6927	16913
4203.0 4210.0	4203.0 4210.0	4096.0 4103.0	1.20246	7144	6813	6928	16432
4217.0	4217.0	4110.0	1.20447 1.20631	6964 7600	6813 6814	6928 6929	16018 17481
4224.0	4224.0	4117.0	1.20836	7165	6815	6929	16480
4231.0	4231.0	4124.0	1.21018	7290	6816	6930	16768
4238.0 4245.0	4238.0 4245.0	4131.0	1.21200	7692	6817	6931	17693
4252.0	4252.0	4138.0 4145.0	1.21387 1.21581	7480 7213	6818 6818	6932 6932	17205
4259.0	4259.0	4152.0	1.2177	7176	6819	6933	16590 16505
4266.0	4266.0	4159.0	1.21971	7209	6820	6933	16582
4273.0 4280.0	4273.0	4166.0	1.22157		6820	6934	16388
4280.0	4280.0 4287.0	4173.0 4180.0	1.22341 1.22530	8039 7438	6822 6823	6935	18489
4294.0	4294.0	4187.0	1.22704	8026	6825	6936 6938	17107 18459
4301.0	4301.0	4194.0	1.22849	9681	6828	6942	22266
4308.0	4308.0	4201.0	1.230)4	9034	6831	6945	20778

M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
						60.47	40405
4315.0	4315.0	4208.0	1.23172	8316	6833	6947	19127
4322.0	4322.0	4215.0	1.23338	8418	6835	6949	19362
4329.0	4329.0	4222.0	1.23502	8542	6837	6951	19647
4336.0	4336.0	4229.0	1.23692	7364	6838	6952	16937
4343.0	4343.0	4236.0		9657	6841	6956	22211
4350.0	4350.0	4243.0	1.23975	10155	6845	6960	23356
4357.0	4357.0	4250.0	1.24093	11850	6850	6966	27254
4364.0	4364.0	4257.0	1.24229	10344	6853	6971	23790
4371.0	4371.0	4264.0	1.24380	9248	6856	6974	21270
4378.0	4378.0	4271.0	1.24575	7195	6857	6975 6975	16548
4385.0	4385.0 4392.0	4278.0 4285.0	1.24768 1.24954	7253 7500	6858 6859	6976	16682 17251
4392.0 4399.0	4392.0	4292.0	1.25124	8237	6860	6978	18945
4406.0	4406.0	4292.0	1.25276	9239	6863	6981	21249
4413.0	4413.0	4306.0	1.25435	8787	6866	6983	20210
4420.0	4420.0	4313.0	1.25591	8958	6868	6986	20604
4427.0	4427.0	4320.0	1.25767	7969	6870	6988	18328
4434.0	4434.0	4327.0	1.25938	8177	6872	6989	18807
4441.0	4441.0	4334.0	1.26115	7920	6873	6991	18216
4448.0	4448.0	4341.0	1.26250	9632	6876	6994	22153
4455.0	4455.0	4348.0	1.26428	8361	6878	6996	19229
4462.0	4462.0	4355.0	1.26606	7853	6880	6998	18062
4469.0	4469.0	4362.0	1.26780	8035	6881	6999	18481
4476.0	4476.0	4369.0	1.26925	9659	6884	7003	22215
4483.0	4483.0	4376.0	1.27083	8861	6887	7006	20380
4490.0	4490.0	4383.0	1.27275	7301	6887	7006	16793
4497.0	4497.0	4390.0	1.27434	8805	6890	7009	20251
4504.0	4504.0	4397.0	1.27579	9683	6893	7012	22270
4511.0	4511.0	4404.0	1.27728	9391	6896	7015	21599
4518.0	4518.0	4411.0	1.27888	8726	6898	7018	20069
4525.0	4525.0	4418.0	1.28054	8463	6900	7020	19465
4532.0	4532.0	4425.0	1.28231	7885	6902	7021	18136
4539.0 4546.0	4539.0 4546.0	4432.0	1.28412	7744	6903	7022	17810
4553.0	4546.0	4439.0	1.28580	8355	6905	7024	19216
4560.0	4555.0	4446.0 4453.0	1.28766 1.28935	7489 8293	6906 6907	7025 7027	17224 19074
4567.0	4567.0	4460.0	1.29130	7198	6907	7027	16556
4574.0	4574.0	4467.0	1.29344	6550	6907	7027	15065
4581.0	4581.0	4474.0	1.29546	6910	6907	7026	15894
4588.0	4588.0	4481.0	1.29741	7179	6908	7026	16512
4595.0	4595.0	4488.0	1.29930	7402	6908	7027	17025
4602.0	4602.0	4495.0	1.30123	7265	6909	7027	16709
4609.0	4609.0	4502.0	1.30256	9808	6912	7031	22558
4616.0	4616.0	4509.0	1.30445	7788	6913	7032	17913
4623.0	4623.0	4516.0	1.30631	7997	6915	7033	18394
4630.0	4630.0	4523.0	1.308)2	7731	6916	7034	17781
4637.0	4637.0	4530.0	1.30994	7264	6916	7035	16708
4644.0	4644.0	4537.0	1.31199	6844	6916	7034	15741
4651.0	4651.0	4544.0	1.31406	6772	6916	7034	15577
4658.0	4658.0	4551.0	1.31590	7607	6917	7035	17497
4665.0	4665.0	4558.0	1.31760	8240	6919	7036	18951
4672.0 4679.0	4672.0	4565.0	1.31937	7907	6920	7038	18187
4679.0	4679.0 4686.0	4572.0	1.32125	7424	6921	7038	17076
4693.0	4693.0	4579.0 4586.0	1.32301 1.32493	7970	6922	7039	18330
4073.0	4093.0	4200.0	1.34473	7278	6923	7040	16740

M.DEPTH KB	V.DEPTH KB	V.DEPTH	TWO WAY	VI	VM	VRMS	AI
KB 	KB	DP 4593.0 4607.0 4611.0 4628.0 4649.0 4663.0 46670.0 4663.0 46670.0 46681.0 46670.0 4712.0 4719.0 4712.0 47747.0 4768.0 47751.0 4768.0 47751.0 4789.0 4789.0 4817.0 4789.0 4817.0	TIME  1.32638 1.32858 1.32858 1.32858 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.332386 1.334264 1.34660 1.34869 1.34660 1.34869 1.355749 1.36577 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.36757 1.37895 1.38789 1.	7455 7469 7478 7111 7361 735360 7127 70384 8163 8163 7160 8294 8163 8163 7160 8189 7173 7188 8189 7188 7188 7188 7188 7188 7188	$\begin{array}{c} -3\\ 4\\ 5\\ 6\\ 6\\ 9\\ 9\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	7040 7041 7042 7043 7046 7047 7048 7052 7052 7052 7052 7052 7053 7064 7066 7066 7066 7066 7066 7066 7072 7073 7088 7099 7099 7099 7099 7101 7102 7114 7118 7112 7112 7112 7112 7112 7112 7112	17147 17178 17200 18188 20931 169312 169312 16187 160670 16187 16187 16187 16187 16187 16187 16187 16188 1787 16188 1787 1719 19284 20865 17748 20865 1770 18314 1780 1783 1783 1783 1783 1783 1783 1783 1783
			۲'				

M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
5085.0 5092.0 5099.0 5106.0	5085.0 5092.0 5099.0 5106.0	4978.0 4985.0 4992.0 4999.0	1.42102 1.42280 1.42465 1.42644	8099 7877 7574 7814	7006 7007 7008 7009	7125 7126 7126 7126 7127	18627 18116 17421 17973
5113.0 5120.0 5127.0 5134.0 5141.0	5113.0 5120.0 5127.0 5134.0 5141.0	5006.0 5013.0 5020.0 5027.0 5034.0	1.42644 1.42843 1.42981 1.43152 1.43321 1.43495	8272 8349 8178 8275 8052	7011		19025 19202 18810 19033 18520
5148.0 5155.0 5162.0 5169.0 5176.0	5148.0 5155.0 5162.0 5169.0 5176.0	5041.0 5048.0 5055.0 5062.0 5069.0	1.43669 1.43845 1.44023 1.44209 1.44394	8053 7963 7852 7535 7568	7018 7019 7020 7020 7021	7135 7136 7137 7138 7138	18521 18315 18061 17329 17406
5183.0 5190.0 5197.0 5204.0 5211.0	5183.0 5190.0 5197.0 5204.0 5211.0	5076.0 5083.0 5090.0 5097.0 5104.0	1.44582 1.44769 1.44942 1.45105 1.45280	7464 7459 8120 8573 7985	7022 7024 7025 7026	7139 7141 7142 7143	17167 17157 18675 19718 18366
5218.0 5225.0 5232.0 5239.0 5246.0 5253.0	5218.0 5225.0 5232.0 5239.0 5246.0 5253.0	5111.0 5118.0 5125.0 5132.0 5139.0 5146.0	1.45458 1.45635 1.45816 1.46000 1.46191 1.46386	7897 7896 7741 7586 7334 7196	7027 7029 7029 7030 7031 7031	7144 7145 7146 7147 7147 7147	18164 18161 17803 17448 16868 16551
5260.0 5267.0 5274.0 5281.0 5288.0	5260.0 5267.0 5274.0 5281.0 5288.0	5153.0 5160.0 5167.0 5174.0 5181.0	1.46570 1.46721 1.46895 1.47083 1.47273	7584 9321 8010 7466 7353	7031 7034 7035 7035 7036	7148 7150	17442 21438 18424 17171 16912
5295.0 5302.0 5309.0 5316.0 5323.0	5295.0 5302.0 5309.0 5316.0 5323.0	5188.0 5195.0 5202.0 5209.0 5216.0	1.47455 1.47626 1.47792 1.47959 1.48136	7689 8187 8473 8373 7890	7037 7038 7040 7041 7042	7153 7154 7155 7157 7158	17685 18830 19489 19258 18147
5330.0 5337.0 5344.0 5351.0 5358.0	5330.0 5337.0 5344.0 5351.0 5358.0	5223.0 5230.0 5237.0 5244.0 5251.0	1.48311 1.48485 1.48673 1.48861 1.49054	8015 8056 7428 7460 7244	7043 7044 7045 7046 7046	7159 7160 7160 7161 7161	18434 18529 17084 17159 16661
5365.0 5372.0 5379.0 5386.0 5393.0 5400.0	5365.0 5372.0 5379.0 5386.0 5393.0 5400.0	5258.0 5265.0 5272.0 5279.0 5286.0 5293.0	1.49246 1.49443 1.49620 1.49801 1.49986 1.50148	7281 7117 7920 7738 7548 8669	7046 7046 7047 7048 7049 7050	7161 7161 7162 7163 7163 7165	16746 16369 18216 17798 17361
5407.0 5414.0 5421.0 5428.0 5435.0	5407.0 5414.0 5421.0 5428.0 5435.0	5300.0 5307.0 5314.0 5321.0 5328.0	1.50293 1.50445 1.50605 1.50779 1.50955	9660 9218 8732 8062 7935	7053 7055 7057 7058 7059	7168 7170 7172 7173 7174	19939 22217 21202 20083 18542 18250
5442.0 5449.0 5456.0 5463.0	5442.0 5449.0 5456.0 5463.0	5335.0 5342.0 5349.0 5356.0	1.51134 1.51314 1.51501 1.51685	7835 7781 7472 7621	7060 7061 7061 7062	7175 7176 7176 7176	18021 17895 17186 17528

M.DEPTH	V.DEPTH	V.DEPTH	TWO WAY	VI	MV	VRMS	AI
KB	KB	DP	TIME				
5470.0	5470.0	5363.0	1.51868	7655	7063	7177	17606
5477.0	5477.0	5370.0	1.52043	7985	7064	7178	18365
5484.0	5484.0	5377.0	1.52215	8111	7065	7179	18656
5491.0	5491.0	5384.0	1.52389	8059	7066		18536
5498.0	5498.0	5391.0	1.52560	8187			18831
5505.0	5505.0	5398.0	1.52738	7883	7068		18131 19314
5512.0 5519.0	5512.0 5519.0	5405.0 5412.0	1.52904 1.53074	8398 8276			19035
	5526.0	5419.0	1.53238	8494			19535
	5533.0	5426.0	1.53397	8808	7074	7188	20259
	5540.0	5433.0	1.53562	8512	7076	7190	19578
	5547.0	5440.0	1.53734	8145	7077	7191	18734
5554.0	5554.0	5447.0	1.53889	8991 7888	7079 7080	7193 7194	20679 18142
5561.0 5568.0	5561.0 5568.0	5454.0 5461 0	1.54067 1.54239		7080	7194	18702
5575.0	5575.0	5461.0 5468.0	1.54389	9343	7083	7198	21489
5582.0	5582.0	54/5.0	1.04040	8818	7085	7199	20282
5589.0	5589.0	5482.0	1.547J2	9060	7087		20839
5596.0	5596.0	5489.0		8462	7089		19463
5603.0 5610.0	5603.0 5610.0	5496.0 5503.0	1.55014 1.55163	9585 9365			22046 21538
5617.0	5617.0	5510.0	1.55316	9146	7095	7210	21037
5624.0	5624.0	5517.0	1.55458	9856	7098	7213	22668
5631.0	5631.0	5524.0	1.55607		7100	7215	21632
5638.0	5638.0	5524.0 5531.0 5538.0	1.55751	9711	7102	7218	22334
5645.0 5652.0	5645.0 5652.0	5538.0	1.55899 1.56035	9482 10301	7105 7107	7221 7224	21808 23692
5659.0	5659.0	5552.0		9767	7110	7224	22464
5666.0	5666.0	5559.0	1.56323	9673	7112	7229	22248
5673.0	5673.0	5566.0		9225	7114		21219
5680.0	5680.0	5573.0		8919	7116		
5687.0 5694.0	5687.0 5694.0	5580.0 5587.0	1.56793	8695	7118	7235	19998
5701.0	5701.0	5594.0	1.56954 1.57120	8665 8447	7119 7121	7237 7238	19929 19428
5708.0	5708.0	5601.0	1.57308	7450	7121	7238	17136
5715.0	5715.0	5608.0	1.57479	8205	7122	7239	18871
5722.0	5722.0	5615.0	1.57658	7821	7123	7240	17988
5729.0	5729.0	5622.0	1.57846	7434	7123	7240	17098
5736.0 5743.0	5736.0 5743.0	5629.0 5636.0	1.57997 1.58142	9249 9705	7125 7128	7242 7245	21274 22322
5750.0	5750.0	5643.0	1.58315	8082	7128	7245	18589
5757.0	5757.0	5650.0	1.58432	8358	7130	7247	19222
5764.0	5764.0	5657.0	1.58652	8258	7131	7248	18994
5771.0	5771.0	5664.0	1.58817	8483	7133	7250	19511
5778.0 5785.0	5778.0 5785.0	5671.0 5678.0	1.58996 1.59173	7818 7900	7134 7134	7251	17981
5792.0	5792.0	5685.0	1.59329	9004	7134	7251 7253	18171 20709
5799.0	5799.0	5692.0	1.59481	9178	7138	7255	21109
5806.0	5806.0	5699.0	1.59638	8919	7140	7257	20514
5813.0	5813.0	5706.0	1.59793	9058	7142	7259	20834
5820.0 5827.0	5820.0 5827.0	5713.0	1.59935	9839	7144	7262	22630
5834.0	5827.0	5720.0 5727.0	1.60033 1.60231	9435 9478	7146 7148	7264 7266	21701 21799
5841.0	5841.0	5734.0	1.60380	9409	7148	7269	21799
5848.0	5848.0	5741.0	1.60530	9338	7153	7271	21477

5862.0       5862.0       5755.0       1.60826       9408       7157       7276         5869.0       5869.0       5762.0       1.60955       10111       7159       7278         5876.0       5876.0       5769.0       1.61100       10320       7162       7282         5883.0       5883.0       5776.0       1.61255       9049       7164       7283         5890.0       5890.0       5783.0       1.61399       9713       7166       7286         5897.0       5897.0       5790.0       1.61567       8333       7167       7287         5904.0       5904.0       5797.0       1.61734       8380       7169       7288         5911.0       5911.0       5804.0       1.61921       7516       7169       7289         5918.0       5918.0       5811.0       1.62077       8966       7171       7290         5925.0       5925.0       5818.0       1.62207       10735       7174       7294         5939.0       5939.0       5832.0       1.62552       8133       7176       7296	21638 23256 23736 20813 22340
5862.0       5862.0       5755.0       1.60826       9408       7157       7276         5869.0       5869.0       5762.0       1.60955       10111       7159       7278         5876.0       5876.0       5769.0       1.61100       10320       7162       7282         5883.0       5883.0       5776.0       1.61255       9049       7164       7283         5890.0       5890.0       5783.0       1.61399       9713       7166       7286         5897.0       5897.0       5790.0       1.61567       8333       7167       7287         5904.0       5904.0       5797.0       1.61734       8380       7169       7288         5911.0       5911.0       5804.0       1.61921       7516       7169       7289         5918.0       5918.0       5811.0       1.62077       8966       7171       7290         5925.0       5818.0       1.62207       10735       7174       7294         5932.0       5932.0       5825.0       1.62380       8092       7175       7295         5939.0       5932.0       5832.0       1.62715       8598       7177       7297         5953.0	21638 23256 23736 20813 22340
6030.0       6030.0       5923.0       1.64604       8226       7197       7318         6037.0       6037.0       5930.0       1.64764       8711       7198       7319         6044.0       6044.0       5937.0       1.64929       8531       7199       7320         6051.0       6051.0       5944.0       1.65099       8236       7201       7321         6058.0       6058.0       5951.0       1.65287       7432       7201       7321         6065.0       6065.0       5958.0       1.65477       7358       7201       7321         6072.0       6072.0       5965.0       1.65866       7426       7201       7322         6079.0       6079.0       5972.0       1.65853       7464       7202       7322         6086.0       6086.0       5979.0       1.66034       7734       7202       7322         6093.0       6093.0       5986.0       1.66216       7716       7203       7323         6100.0       6100.0       5993.0       1.66396       7764       7203       7323         6107.0       6000.0       1.66575       7821       7204       7326         6121.0 <td< th=""><th>19275 17286 20622 24690 18612 18706 19775 21117 20863 21852 200226 20836</th></td<>	19275 17286 20622 24690 18612 18706 19775 21117 20863 21852 200226 20836

6247.0         6247.0         6140.0         1.69866         8626         7229         7349         1986           6254.0         6254.0         6147.0         1.70031         8496         7230         7350         1956           6261.0         6261.0         6154.0         1.70189         8810         7232         7351         2021           6268.0         6268.0         6161.0         1.70346         8917         7233         7353         2051           6275.0         6275.0         6168.0         1.70504         8878         7235         7355         2041           6282.0         6282.0         6175.0         1.70659         9061         7237         7356         2086           6289.0         6289.0         6189.0         1.70974         8836         7240         7359         2031           6303.0         6303.0         6196.0         1.71129         8995         7241         7361         2061           6317.0         6310.0         6203.0         1.71291         8659         7241         7364         2021           6317.0         6317.0         6210.0         1.71450         8806         7244         7364         2021	6240.0 6247.0 6133.0 1.69794 8728 7228 7347 20074 6247.0 6247.0 6140.0 1.69866 8626 7229 7349 19841 6254.0 6254.0 6147.0 1.70031 8496 7230 7350 19544 6261.0 6261.0 6154.0 1.70189 8810 7232 7351 20264 6268.0 6268.0 6161.0 1.703.46 8917 7233 7353 20510 6275.0 6275.0 6168.0 1.705.04 8878 7235 7355 20420 6282.0 6282.0 6175.0 1.70659 9061 7237 7356 20840 6289.0 6289.0 6182.0 1.70815 8951 7238 7358 20586 6296.0 6296.0 6189.0 1.70815 8951 7238 7358 20538 6296.0 6296.0 6189.0 1.70815 8951 7238 7358 20538 6303.0 6303.0 6196.0 1.711.9 8659 7241 7361 20689 6310.0 6310.0 6310.0 6203.0 1.712.1 8659 7241 7361 20689 6311.0 6311.0 6217.0 1.71606 8956 7246 7365 20596 6331.0 6331.0 6224.0 1.71450 8806 7244 7364 20254 6324.0 6324.0 6231.0 1.71450 8856 7246 7365 20598 6331.0 6338.0 6231.0 1.712.27 8656 7246 7365 20599 6338.0 6338.0 6231.0 1.712.27 8656 7248 7368 19915 6338.0 6338.0 6231.0 1.712.27 8656 7248 7368 19916 6338.0 6338.0 6231.0 1.712.27 8656 7248 7368 19916 6338.0 6338.0 6238.0 1.72088 8690 7250 7370 19988 6352.0 6352.0 6245.0 1.72254 8466 7251 7371 19472 6359.0 6352.0 6245.0 1.72254 8466 7251 7371 19472 6359.0 6359.0 6252.0 1.72254 8466 7251 7371 19472 6359.0 6380.0 6238.0 1.72088 8690 7250 7370 19988 6394.0 6380.0 6237.0 1.72874 8896 7254 7373 20466 6373.0 6380.0 6273.0 1.72882 9284 7257 7377 2135 6387.0 6380.0 6238.0 1.72882 9284 7257 7377 2135 6387.0 6380.0 6238.0 1.73849 9284 7257 7377 2135 6387.0 6380.0 6380.0 6238.0 1.73849 9284 7257 7379 20808 6394.0 6394.0 6287.0 1.73497 9204 7264 7384 21169 6441.0 6401.0 6294.0 1.73395 8845 7260 7380 20344 6443.0 6394.0 6380.0 1.73849 9277 7265 7388 2200 6442.0 6442.0 6315.0 1.73497 9204 7264 7384 21169 6443.0 6440.0 6394.0 1.73894 9277 7265 7388 2200 6442.0 6442.0 6315.0 1.73497 9204 7264 7384 21169 6443.0 6440.0 6394.0 1.73497 9204 7264 7384 21169 6443.0 6440.0 6394.0 1.73899 9277 7265 7388 2200 6442.0 6442.0 6315.0 1.73497 9204 7264 7384 21169 6443.0 6440.0 6394.0 1.75491 9360 7277 7285 7389 21996 6450.0 6450.0 6338.0 1.75492 92974 7265 7388 2200 6499.0 6338.0 1.75492 92974								
6247.0         6247.0         6140.0         1.69866         8626         7229         7349         1986           6254.0         6254.0         6147.0         1.70031         8496         7230         7350         1956           6261.0         6261.0         6154.0         1.70189         8810         7232         7351         2021           6268.0         6268.0         6161.0         1.70346         8917         7233         7353         2051           6275.0         6275.0         6168.0         1.70504         8878         7235         7355         2041           6282.0         6282.0         6175.0         1.70659         9061         7237         7356         2086           6289.0         6289.0         6189.0         1.70974         8836         7240         7359         2031           6303.0         6303.0         6196.0         1.71129         8995         7241         7361         2061           6317.0         6310.0         6203.0         1.71291         8659         7241         7364         2021           6317.0         6317.0         6210.0         1.71450         8806         7244         7364         2021	6247.0 6247.0 6140.0 1.69866 8626 7229 7349 19841 6254.0 6254.0 6147.0 1.70031 8496 7230 7350 19541 6261.0 6261.0 6154.0 1.70031 8496 7230 7350 19541 6261.0 6261.0 6154.0 1.70031 8496 7232 7351 20264 6268.0 6268.0 6161.0 1.70316 8917 7233 7353 20510 6275.0 6168.0 1.70504 8878 7235 7355 20420 6282.0 6282.0 6175.0 1.70659 9061 7237 7356 20840 6288.0 6289.0 6182.0 1.70815 8951 7238 7358 20586 6280.0 6289.0 6182.0 1.70815 8951 7238 7358 20586 6280.0 6280.0 6182.0 1.70815 8951 7238 7358 20586 6280.0 6280.0 6182.0 1.70815 8951 7238 7358 20586 6303.0 6303.0 6303.0 6196.0 1.711.19 8995 7241 7361 20686 6310.0 6310.0 6203.0 1.712.1 8659 7243 7362 19915 6317.0 6317.0 6210.0 1.71450 8806 7244 7364 20254 6324.0 6324.0 6324.0 6217.0 1.71606 8956 7246 7365 20596 6331.0 6231.0 6217.0 1.71606 8956 7246 7365 20596 6338.0 6338.0 6231.0 1.71927 8656 7248 7368 19916 6345.0 6338.0 6231.0 1.71927 8656 7248 7368 19916 6352.0 6352.0 6245.0 1.72254 8466 7251 7371 19947 6359.0 6359.0 6359.0 6252.0 1.72416 8614 7252 7372 19812 6366.0 6366.0 6252.0 1.72416 8614 7252 7372 19812 6366.0 6360.0 6273.0 1.72818 9284 7257 7377 21956 6380.0 6380.0 6273.0 1.72818 9284 7257 7377 2185 6387.0 6387.0 6287.0 1.72574 8896 7254 7373 20466 6373.0 6394.0 6287.0 1.73036 9047 7259 7379 20806 6394.0 6394.0 6287.0 1.73036 9047 7259 7379 20806 6394.0 6394.0 6287.0 1.73036 9047 7259 7379 20806 6420.0 6394.0 6287.0 1.73036 9047 7259 7379 20806 6420.0 6394.0 6303.0 1.73648 9277 7265 7388 22003 6443.0 6443.0 6336.0 1.74405 9360 7274 7393 19924 6450.0 6445.0 6335.0 1.74658 9184 7277 7388 22003 6429.0 6442.0 6315.0 1.73036 9047 7259 7399 21993 6450.0 6490.0 6330.0 1.73648 9277 7265 7388 22003 6490.0 6490.0 6330.0 1.73648 9277 7265 7388 22003 6490.0 6390.0 6380.0 1.75648 9277 7265 7388 22003 6490.0 6390.0 6335.0 1.74658 9184 7277 7398 21036 6490.0 6490.0 6330.0 1.75674 9390 7274 7395 21526 6492.0 6345.0 1.75679 9387 7285 7407 2395 21526 6492.0 6492.0 6335.0 1.75679 938 7289 7400 21576 6478.0 6478.0 6478.0 6478.0 6370.0 1.75679 938 7289 7400 21576 6478.0 6490.0 6330.0 1					VI	VM	VRMS	AI
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6548.0 6548.0 6441.0 1.76554 8374 7296 7418 19259	KB  6240.0 6247.0 6254.0 6261.0 6268.0 6275.0 6289.0 6289.0 63310.0 6317.0 6331.0 63345.0 63359.0 63359.0 63359.0 63401.0 6408.0 6401.0 6408.0 6415.0 64229.0 64436.0 6457.0 6464.0 6471.0	KB	DP 6133.0 6140.0 6147.0 6154.0 6161.0 6168.0 6161.0 6168.0 6182.0 6189.0 6217.0 6224.0 6231.0 6224.0 6231.0 6224.0 6231.0 6245.0 6252.0 6252.0 6266.0 6287.0 6287.0 6308.0 6315.0 6308.0 6315.0	1.69704 1.69866 1.70031 1.70189 1.70504 1.70504 1.70509 1.70815 1.70974 1.71129 1.71450 1.71606 1.71766 1.71766 1.72574 1.72254 1.72254 1.72416 1.72574 1.725788 1.733945 1.733945 1.73497 1.74094 1.74258 1.74708 1.74094 1.74258 1.74708 1.74558 1.74708 1.75013 1.75170 1.753366 1.75767 1.753366 1.775767 1.753366 1.775767 1.753366 1.775767 1.753366 1.775767	8728 8626 88496 8817 8878 8917 88959 88959 88959 88959 88959 88959 88690 88690 88690 88690 88690 88690 88690 88690 88690 88690 88690 8960 896	7228 7229 7230 7232 7233 7235 7237 7241 7243 7244 7246 7247 7248 7255 7257 7255 7257 7260 7262 7264 7265 7267 7267 7272 7274 7276 7277 7279 7281 7282 7288 7289 7291 7292 7294	7347 7349 7350 7351 7353 7355 7356 7355 7362 7365 7365 7367 7368 7371 7372 7373 7377 7379 7380 7377 7379 7380 7392 7393 7393 7395 7396 7396 7398 7407 7407 7409 7411 7414 7416	20074 19841 19541 20264 20510 20420 20840 20588 20323 20689 19915 20254 20198 19988 19472 19812 20460 20485 21353 20808 21353 21030 21169 21338 21169 21576 21576 20521 20521 20521 21576 20521 20532 21604 21989

-	M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
	6625.0 6632.0 6639.0 6646.0 6653.0 6667.0 6667.0 6674.0 6681.0 6688.0 6695.0 6702.0 6716.0 6723.0 6737.0 6744.0 6751.0 6755.0 6755.0 6755.0 6772.0 6772.0 6793.0 6793.0 6800.0 6814.0 6821.0 6828.0 6842.0 6849.0	6625.0 6632.0 6639.0 6646.0 6653.0 6667.0 6667.0 6674.0 6681.0 6695.0 6702.0 6709.0 6716.0 6723.0 6737.0 6737.0 6751.0 6755.0 6755.0 6772.0 6779.0 6779.0 6779.0 6786.0 6793.0 6807.0 6821.0 6821.0 6821.0 6821.0 6821.0 6821.0 6821.0	6518.0 6525.0 6532.0 65532.0 65532.0 65532.0 65532.0 65532.0 65532.0 65532.0 65532.0 655560.0 65567.0 65567.0 66574.0 66574.0 66637.0 66637.0 66637.0 66637.0 66637.0 66644.0 66657.0 66777.0 67721.0 67721.0 67744.0 67756.0 67767.0 6777.0 67767.0 67767.0 67767.0 67767.0 67767.0 67767.0 6777.0 67767.0	1.78334 1.78495 1.78650 1.78820 1.78935 1.79150 1.79308 1.79459 1.79625 1.79936 1.80095 1.80095 1.80422 1.80569 1.80569 1.81359 1.81359 1.813515 1.81661 1.81818 1.81957 1.82533 1.82406 1.82555 1.82406 1.82555 1.82406 1.82555 1.82406 1.82555 1.82406 1.82555 1.82406 1.83336	8785 87035 87035 82444 84657 82421 8231 84676 98421 98421 98435 98431 98431 88	7328 7330 7331 7332 7333 7335 7336 7338 7339 7341 7343 7345 7346 7348 7349 7351 7352 7353 7355	7436 7437 7439 7440 7441 7443 7444 7446 7446 7452 7453 7455 7455 7456 7461 7466 7466 7467	

			•				
M.DEPTH KB		V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
TO10.0 TO17.0 TO24.0 TO31.0 TO38.0 TO52.0 TO59.0 TO66.0 TO73.0 TO87.0 TO87.0 TO94.0 T101.0 T108.0 T101.0 T108.0 T101.0 T108.0 T109.0 T1	TO10.0 TO17.0 TO24.0 TO31.0 TO38.0 TO52.0 TO59.0 TO66.0 TO73.0 TO87.0 TO87.0 TO87.0 TO94.0 T101.0 T108.0 T115.0 T122.0 T129.0 T129.0 T129.0 T136.0 T143.0 T150.0 T157.0 T164.0 T171.0 T178.0 T178.0 T178.0 T179.0 T179.0 T178.0 T179.0 T178.0 T179.0 T178.0 T179.0 T1	0P 6903.0 6910.0 6917.0 6924.0 6931.0 6938.0 6945.0 6952.0 6959.0 6959.0 6987.0 6987.0 7001.0 7008.0 7015.0 7022.0 7029.0 7036.0 7057.0 7057.0 7057.0 7057.0 7078.0 7078.0 7120.0 7113.0	1.86488 1.86640 1.86794 1.86943 1.87087 1.87239 1.877337 1.879308 1.887560 1.887560 1.887560 1.889206 1.889206 1.889206 1.89360 1.899360 1.899360 1.899360 1.899360 1.89138 1.901583 1.90271 1.90428 1.90583 1.90730 1.91337 1.91481 1.91337 1.91481 1.91337 1.91481 1.91337 1.91481 1.91337 1.91481 1.91337 1.91481 1.91337 1.91481	9223 9207 9414 9741 9160 8891 8596 79352 93176 910657 910657 910657 910102 9761 90884 9109 9434 9109 9434 9109 9434 9434 9436 9436 9436 9436 9436 943	7403 7405 7406 7408 7412 7411 74114 74116 7412 7423 7425 7428 7431 7433 7431 7444 7444 7444 7444 7444	7533 75334 75336 75339 75443 75544 75544 75544 75544 75557 75562 75563 75572 75581 75585 75581 75572 75577 7577 75887 75887 75889 7590	21212 21177 20882 21652 21405 21068 20449 19771 18622 18336 21509 21421 21106 24507 23182 23234 22519 22221 20897 20455 21422 20950 21698 20498 20498 20498 20498 20498 20498 20498 20469 20469 20732 20844 21903 20469 20732 20844 21796
7150.0 7157.0 7164.0 7171.0 7178.0 7185.0 7192.0 7199.0 7206.0 7213.0 7227.0 7234.0 7241.0 7248.0 7255.0 7262.0 7269.0 7276.0 7283.0	7150.0 7157.0 7164.0 7171.0 7178.0 7185.0 7192.0 7199.0 7206.0 7213.0 7220.0 7227.0 7234.0 7241.0 7248.0 7255.0 7262.0 7262.0 7269.0 7276.0 7283.0 7290.0 7297.0	7043.0 7050.0 7057.0 7064.0 7071.0 7078.0 7085.0 7092.0 7199.0 7113.0 7120.0 7127.0 7134.0 7141.0 7148.0 7162.0 7162.0 7169.0 7176.0	1.89518 1.89668 1.89822 1.89970 1.90115 1.90271 1.90428 1.90583 1.90730 1.91024 1.91181 1.91337 1.91481 1.91640 1.91809 1.91809 1.92139 1.92305 1.92460	8894 9314 9109 9434 9656 8999 8910 9058 9466 9523 8900 9014 9675 8827 8259 8705 8440 9062	7433 7434 7435 7437 7439 7440 7441 7444 7444 7446 7451 7453 7453 7455 7456 7457	7564 7565 7567 7568 7570 7571 7572 7574 7575 7577 7580 7581 7583 7584 7585 7587 7587	20455 21422 20950 21698 22210 20698 20493 20834 21773 21964 21903 20469 20732 22252 20302 19076 18995 20022 19412 20844
7311.0 7318.0 7325.0 7332.0 7339.0 7346.0 7353.0 7367.0 7374.0 7381.0 7388.0	7311.0 7318.0 7325.0 7332.0 7339.0 7346.0 7353.0 7360.0 7367.0 7374.0 7381.0	7204.0 7211.0 7218.0 7225.0 7232.0 7239.0 7246.0 7253.0 7260.0 7267.0 7274.0 7281.0	1.93053 1.93147 1.93234 1.93323 1.93422 1.93499 1.93642 1.93776 1.93872 1.93872 1.94101 1.94294	9614 14795 16196 15659 15713 16088 9783 10468 14609 12137 12309 7247	7463 7467 7471 7475 7478 7482 7484 7486 7489 7492 7495 7495	7595 7595 7600 7606 7612 7618 7624 7625 7628 7633 7636 7640 7639	22113 34028 37252 36015 36140 37002 22500 24076 33600 27916 28311 16667

_								
	M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
	7395.0 7402.0 7409.0 7416.0 7423.0 7430.0 7437.0 7444.0 7451.0 7458.0 7465.0 7472.0 7479.0 7486.0 7493.0 7500.0 7507.0 7514.0	7395.0 7402.0 7409.0 7416.0 7423.0 7430.0 7437.0 7444.0 7451.0 7458.0 7465.0 7472.0 7479.0 7486.0 7493.0 7500.0 7507.0 7514.0	7288.0 7295.0 7302.0 7309.0 7316.0 7323.0 7337.0 7344.0 7351.0 7351.0 7358.0 7365.0 7379.0 7379.0 7386.0 7393.0 7400.0 7407.0	1.94450 1.94627 1.94800 1.94972 1.95138 1.95307 1.95478 1.95630 1.95796 1.95988 1.96144 1.96314 1.96441 1.96607 1.96780 1.96939 1.97117 1.97240	8963 7923 8084 8132 8475 8257 8215 9204 8397 7296 9005 8215 11005 8443 8090 8801 7900 11375	7496 7496 7497 7497 7498 7499 7500 7501 7502 7501 7503 7503 7506 7506 7506 7507 7508 7508 7511	7641 7641 7641 7642 7642 7643 7645 7645 7645 7646 7647 7650 7651 7652 7652 7655	20615 18224 18594 18705 19493 18991 18896 21169 19313 16780 20711 18894 25310 19420 18607 20242 18171 26164
	7521.0 7528.0 7535.0 7542.0 7549.0 7556.0 7563.0 7577.0 7584.0 7591.0 7695.0 7612.0 7619.0 7626.0 7633.0	7521.0 7528.0 7535.0 7542.0 7549.0 7556.0 7556.0 7577.0 7577.0 7598.0 7605.0 7612.0 7619.0 7626.0 7633.0	7414.0 7421.0 7428.0 7435.0 7442.0 7449.0 7456.0 7463.0 7477.0 7484.0 7491.0 7498.0 7505.0 7512.0 7519.0 7526.0	1.97397 1.97559 1.97705 1.97856 1.98006 1.98149 1.98323 1.98465 1.98660 1.98796 1.98887 1.98968 1.99054 1.99141 1.99223 1.99306 1.99413	8883 8642 9619 9241 9386 9789 8039 9802 7195 10333 15378 17286 16241 16028 17147 16833 13098	7512 7513 7514 7516 7517 7519 7519 7521 7520 7522 7526 7530 7534 7537 7541 7545 7548	7656 7657 7658 7660 7661 7663 7665 7664 7667 7672 7678 7696 7702 7706	20431 19876 22124 21254 21588 22515 18491 22545 16548 23765 35369 39758 37355 36865 39438 38715 30126
	7640.0 7647.0 7654.0 7661.0 7668.0 7675.0 7682.0 7689.0 7703.0 7710.0 7717.0 7724.0 7731.0 7731.0 7752.0 7759.0 7766.0 7773.0	7640.0 7647.0 7654.0 7661.0 7668.0 7675.0 7682.0 7689.0 7793.0 7710.0 7717.0 7724.0 7731.0 7738.0 7745.0 7759.0 7766.0 7773.0	7533.0 7540.0 7547.0 7554.0 7561.0 7568.0 7575.0 7582.0 7589.0 7603.0 7610.0 7617.0 7631.0 7638.0 7645.0 7652.0 7659.0 7666.0	1.99549 1.99660 1.99766 1.99865 2.000287 2.00287 2.00466 2.00604 2.00778 2.00916 2.01004 2.01150 2.01305 2.01455 2.01455 2.01620 2.01786 2.01947 2.02108 2.02298	10245 12680 13210 14112 9184 9857 10959 7821 10164 8069 10082 15918 9637 9006 9327 8500 8437 8686 8679 7379	7550 7553 7556 7559 7562 7564 7564 7567 7568 7572 7573 7575 7577 7577 7579 7579	7708 7712 7715 7720 7721 7723 7725 7725 7727 7728 7730 7735 7737 7738 7739 7740 7740 7741 7742 7742	23564 29164 30384 32458 21124 22672 25207 17988 23378 18559 23190 36611 22166 20714 21451 19551 19405 19979 19961 16971

			9 1 2 2				
M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO VAY	VI	VM	VRMS	AI
7780.0 7787.0 7784.0 7801.0 7808.0 7815.0 7822.0 7836.0 7850.0 7857.0 7857.0 7885.0 7899.0 7906.0 7913.0 7927.0 7948.0 79969.0 79976.0 79976.0 79976.0 79977.0 8011.0 8018.0 8011.0	7815.0 7822.0 7829.0 7836.0 7843.0 7857.0 7857.0 7864.0 7871.0 7878.0 7892.0 7899.0 7906.0 7913.0 7920.0 7927.0 7934.0 7948.0 7948.0 7955.0 7969.0 7969.0 7976.0 7983.0	7673.0 7680.0 7687.0 77687.0 7708.0 7708.0 7715.0 7722.0 7736.0 77757.0 77757.0 77757.0 77785.0 77785.0 77785.0 77785.0 77882.0 78827.0 78827.0 78827.0 78834.0 78869.0 78869.0 78869.0 78999.0 78911.0 79918.0 79932.0 79939.0 79939.0 79939.0 79939.0 79939.0 79981.	2.03326 2.03507 2.03641 2.03781 2.03919 2.04033 2.04153 2.04461 2.04595 2.04745 2.04885 2.05006 2.05119 2.05253 2.05333 2.05488 2.05634 2.05768 2.05768 2.05999 2.06133 2.06242 2.06376	6743 8847 83088 106029 109313 10149 10149 101518 10267 101518 10267 101518 10267 101518 10267 1033558 104485 107518 10712 10713 10712 10713 1071	75780 757580 75582 75582 75582 75582 755899 755999 755999 756008 75613 76612 76628 76633 76644 76653 76666 7667 76688 76	7741 7742 77444 777444 777444 777444 77775580 777777777777777777777777777777	

				ř				
M.DE	PTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
8177 8177 8177 818190 8177 818190 8177 818190 8177 818190 8190	52963074185296307418.000000000000000000000000000000000000	KB 	DP 	TIME	11577 110945 10437 14596 13875 14556 135551 145661 13090 122906 156638 156628 156655 16079 113879 114398 11083 12486 13761 120908 11471 125185 13761 12785 11877 12528 11394 11396 11396 11396 11396 11396 11396 11396 11396 11396 11396 11397 11397 11398 1	7739	7904 7908 7911 7912 7915 7917 7922 7927 7933 7937 7942	251672 28872 2388513 358251 245914 3515514 27615 276462 27

| M.DEPTH V.DEPTH V.DEPTH TWO WAY VI VM VRMS KB DP TIME  8935.0 8935.0 8828.0 2.21549 18576 7969 8236 8942.0 8942.0 8835.0 2.21627 17913 7973 8242 8949.0 8949.0 8842.0 2.217_2 16402 7976 8247 8956.0 8956.0 8849.0 2.21803 15461 7979 8251 8963.0 8963.0 8856.0 2.21801 15857 7982 8255 8970.0 8970.0 8863.0 2.21956 18671 7986 8261   
   | 6 7969 8236 4967<br>3 7973 8242 4873<br>2 7976 8247 4062<br>1 7979 8251 3958<br>7 7982 8255 4202  
   
  | 7969<br>7973   |   
   |  |  |  |  
  |
---
--
--|--
---|--|--
--|---|
| 8942.0     8942.0     8835.0     2.21627     17913     7973     8242       8949.0     8949.0     8842.0     2.21712     16402     7976     8247       8956.0     8956.0     8849.0     2.21803     15461     7979     8251       8963.0     8963.0     8856.0     2.21801     15857     7982     8255       8970.0     8970.0     8863.0     2.21956     18671     7986     8261   
   | 3     7973     8242     4873       2     7976     8247     4062       1     7979     8251     3958       7     7982     8255     4202   
   
  | 7973   | 18576   
   |  |  |  |  
  |
| 8977.0         8977.0         8870.0         2.22064         14322         7989         8265           8991.0         8991.0         8894.0         8277.0         2.22167         13612         7991         8268           8991.0         8998.0         8898.0         2.22251         16592         7998         8277           8998.0         8998.0         8891.0         2.22251         16701         8001         8262           9012.0         9012.0         8905.0         2.22573         19354         8008         8293           9012.0         9026.0         8919.0         2.22573         19354         8008         8293           9026.0         9026.0         8919.0         2.22678         13339         8011         8296           9033.0         9033.0         8926.0         2.22782         13505         8013         8299           9047.0         9044.0         8933.0         2.22866         16691         8016         8364           9047.0         9047.0         8940.0         2.23188         13879         8024         8313           9061.0         9061.0         8954.0         2.23188         13879         8024         8318 <tr< td=""><td>12       7989       8265       3256         12       7991       8268       3041         12       7995       8273       4122         12       7998       8277       3991         11       8001       8282       4459         10       8004       8287       4649         11       8001       8287       4649         12       8011       8296       3169         13       8011       8296       3169         14       8016       8304       4326         15       8013       8299       3157         16       8304       4326         17       8016       8304       4326         18       8019       8308       3653         18       8021       8310       2502         18       8021       8310       2503         18       8024       8313       3663         18       8030       8323       4563         18       8031       8324       4853         18       8041       8349       4613         18       8041       8349       4613         <t<
td=""><td>79786979988697999579988699799988004880113880113880113880113880113880113801100000000</td><td>16402<br/>15461<br/>15857<br/>18671<br/>14322<br/>16522<br/>16701<br/>19354<br/>133505<br/>167210<br/>19354<br/>133505<br/>14728<br/>13879<br/>164728<br/>11125<br/>17618<br/>18465<br/>177402<br/>16597<br/>17961<br/>10937<br/>11555<br/>10937<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331</td><td>2.21627<br/>2.2172<br/>2.21891<br/>2.219664<br/>2.220647<br/>2.22257<br/>2.22257<br/>2.222578661<br/>2.22578661<br/>2.22578661<br/>2.22578661<br/>2.22578661<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.22578</td><td>8835.0<br/>8842.0<br/>8849.0<br/>8849.0<br/>8849.0<br/>8877.0<br/>88877.0<br/>88877.0<br/>88891.0<br/>88912.0<br/>89919.0<br/>8912.0<br/>8919.0<br/>8919.0<br/>8919.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>901
0.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9</td><td>8942.0<br/>8949.0<br/>8949.0<br/>8949.0<br/>89563.0<br/>8977.0<br/>8984.0<br/>89977.0<br/>8984.0<br/>89977.0<br/>8998.0<br/>9012.0<br/>90263.0<br/>9047.0<br/>9068.0<br/>9068.0<br/>9068.0<br/>90754.0<br/>90754.0<br/>90909.0<br/>9117.0<br/>9131.0<br/>9131.0<br/>9131.0<br/>91452.0<br/>9131.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0</td><td>8942.0<br/>8949.0<br/>8949.0<br/>89563.0<br/>8977.0<br/>8984.0<br/>8998.0<br/>99012.0<br/>99012.0<br/>99012.0<br/>99012.0<br/>99033.0<br/>99047.0<br/>99051.0<br/>99089.0<br/>99089.0<br/>99103.0<br/>99117.0<br/>99131.0<br/>99131.0<br/>99131.0<br/>99152.0<br/>99152.0<br/>99152.0<br/>99166.0<br/>99173.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0</td></t<></td></tr<> | 12       7989       8265       3256         12       7991       8268       3041         12       7995       8273       4122         12       7998       8277       3991         11       8001       8282       4459         10       8004       8287       4649         11       8001       8287       4649         12       8011       8296       3169         13       8011       8296       3169         14       8016       8304       4326         15       8013       8299       3157         16       8304       4326         17       8016       8304       4326         18       8019       8308       3653         18       8021       8310       2502         18       8021       8310       2503         18       8024       8313       3663         18       8030       8323       4563         18       8031       8324       4853         18       8041       8349       4613         18       8041       8349       4613 <t<
td=""><td>79786979988697999579988699799988004880113880113880113880113880113880113801100000000</td><td>16402<br/>15461<br/>15857<br/>18671<br/>14322<br/>16522<br/>16701<br/>19354<br/>133505<br/>167210<br/>19354<br/>133505<br/>14728<br/>13879<br/>164728<br/>11125<br/>17618<br/>18465<br/>177402<br/>16597<br/>17961<br/>10937<br/>11555<br/>10937<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331<br/>119331</td><td>2.21627<br/>2.2172<br/>2.21891<br/>2.219664<br/>2.220647<br/>2.22257<br/>2.22257<br/>2.222578661<br/>2.22578661<br/>2.22578661<br/>2.22578661<br/>2.22578661<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.225782<br/>2.22578</td><td>8835.0<br/>8842.0<br/>8849.0<br/>8849.0<br/>8849.0<br/>8877.0<br/>88877.0<br/>88877.0<br/>88891.0<br/>88912.0<br/>89919.0<br/>8912.0<br/>8919.0<br/>8919.0<br/>8919.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>8910.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>901
0.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9010.0<br/>9</td><td>8942.0<br/>8949.0<br/>8949.0<br/>8949.0<br/>89563.0<br/>8977.0<br/>8984.0<br/>89977.0<br/>8984.0<br/>89977.0<br/>8998.0<br/>9012.0<br/>90263.0<br/>9047.0<br/>9068.0<br/>9068.0<br/>9068.0<br/>90754.0<br/>90754.0<br/>90909.0<br/>9117.0<br/>9131.0<br/>9131.0<br/>9131.0<br/>91452.0<br/>9131.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91452.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0<br/>91532.0</td><td>8942.0<br/>8949.0<br/>8949.0<br/>89563.0<br/>8977.0<br/>8984.0<br/>8998.0<br/>99012.0<br/>99012.0<br/>99012.0<br/>99012.0<br/>99033.0<br/>99047.0<br/>99051.0<br/>99089.0<br/>99089.0<br/>99103.0<br/>99117.0<br/>99131.0<br/>99131.0<br/>99131.0<br/>99152.0<br/>99152.0<br/>99152.0<br/>99166.0<br/>99173.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0<br/>99189.0</td></t<> | 79786979988697999579988699799988004880113880113880113880113880113880113801100000000 |
16402<br>15461<br>15857<br>18671<br>14322<br>16522<br>16701<br>19354<br>133505<br>167210<br>19354<br>133505<br>14728<br>13879<br>164728<br>11125<br>17618<br>18465<br>177402<br>16597<br>17961<br>10937<br>11555<br>10937<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331<br>119331 | 2.21627<br>2.2172<br>2.21891<br>2.219664<br>2.220647<br>2.22257<br>2.22257<br>2.222578661<br>2.22578661<br>2.22578661<br>2.22578661<br>2.22578661<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.225782<br>2.22578 | 8835.0<br>8842.0<br>8849.0<br>8849.0<br>8849.0<br>8877.0<br>88877.0<br>88877.0<br>88891.0<br>88912.0<br>89919.0<br>8912.0<br>8919.0<br>8919.0<br>8919.0<br>8910.0<br>8910.0<br>8910.0<br>8910.0<br>8910.0<br>8910.0<br>8910.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9010.0<br>9 |
8942.0<br>8949.0<br>8949.0<br>8949.0<br>89563.0<br>8977.0<br>8984.0<br>89977.0<br>8984.0<br>89977.0<br>8998.0<br>9012.0<br>90263.0<br>9047.0<br>9068.0<br>9068.0<br>9068.0<br>90754.0<br>90754.0<br>90909.0<br>9117.0<br>9131.0<br>9131.0<br>9131.0<br>91452.0<br>9131.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91452.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0<br>91532.0 | 8942.0<br>8949.0<br>8949.0<br>89563.0<br>8977.0<br>8984.0<br>8998.0<br>99012.0<br>99012.0<br>99012.0<br>99012.0<br>99033.0<br>99047.0<br>99051.0<br>99089.0<br>99089.0<br>99103.0<br>99117.0<br>99131.0<br>99131.0<br>99131.0<br>99152.0<br>99152.0<br>99152.0<br>99166.0<br>99173.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0<br>99189.0 |

M.DEPTH KB	V.DEPTH KB	V.DEPTH DP	TWO WAY	VI	VM	VRMS	AI
8B 9327.0 9327.0 93341.0 93341.0 93341.0 93341.0 93341.0 93369.0 9369.0 9369.0 9376.0 93890.0 93997.0 94111.0 94425.0 94425.0 94425.0 94439.0 94460.0 94474.0 94488.0 94474.0 94488.0 9453.0 9467.0 9467.0 95516.0 95537.0 95537.0 95516.0 95572.0 95572.0 95572.0 95572.0 95572.0 95572.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0 9663.0	9320.0 9327.0 9334.0 9334.0 9348.0 9355.0 9362.0 9369.0 9376.0 9383.0 9397.0 9404.0 9411.0 9418.0 9425.0 9439.0 9446.0 9446.0 94474.0 94474.0 94481.0 9488.0 9495.0 9502.0 9509.0 9516.0 9537.0 9537.0 9531.0	9213.0 9220.0 9227.0 9234.0 9241.0 9248.0 9255.0 9262.0 9269.0 9276.0 9283.0 9297.0 9311.0 9318.0 9311.0 9318.0 9311.0 9318.0 9311.0 9318.0 9311.0 9318.0 9311.0 9318.0 9311.0 9318.0 9311.0 9318.0 9319.0	2.27139 2.27262 2.27384 2.27495 2.27621 2.27711 2.27820 2.28038 2.28145 2.28252 2.28368 2.28455 2.28543 2.28645 2.28543 2.28645 2.28946 2.29058 2.29171 2.29293 2.29397 2.29293 2.29397 2.29397 2.29366 2.294655 2.29767 2.298666 2.29957 2.298666 2.29957 2.298666 2.30375 2.30482	16035 15974 13646 14452 14784 12818 11507 13505 11543 13403 10868 10842 12464 14242 15312 12428 12738 16097 12943 13034 16416 12175	8114 8116 8118 8120 8125 8127 8129 8132 8134 8139 8142 8144 8150 8154 8155 8156 8162 8166 8166 8167 8166 8167 8175 8181 8183 8186	8430 8432 8434 8436 8443 8445 8445 8445 8456 8464 8477 8477 8477 8477 8487 8487 848	26512 273172 265317 258268 3898127 278268 3891227 32534417 32534417 32534447 32534447 32534448 3840375 3271202 345192 22506959 341277 30049 31489 31498 3149
9691.0 9698.0	9691.0 9698.0	9584.0 9591.0	2.32724 2.32844	12499 11676	8236 8238	8580 8582	28416 27047