

Sheet1

LENGTH,N,TRICISL(E,C,20	CISLO2_SJ_PRUHY,N,11,0
12391.744 D D2 E65	2
4221.005 2 425	1
4221.005 2 425	1
2745.552 2 424	1
12391.744 D D2 E65	2
2745.552 2 424	1
3990.138 2 425	1
12391.744 D D2 E65	2
4433.032 o	1
4433.032 o	1
2635.140 o	1
1802.269 2 424	1
5127.192 1 55	1
3094.821 2 425	1
1065.100 1 55	414 1
692.007 2 425	1
7797.882 1 40	1
761.923 1 40	1
1479.715 2 422	1
1038.101 1 55	425 1
899.664 o	1
3287.631 1 55	425 1
2292.633 o	1
765.257 1 55	1
12391.744 D D2 E65	2
2483.928 2 415	1
1097.575 2 425	1
9991.743 o	1
5245.828 2 424	1
6529.587 1 40	1
1464.100 2 499	1
4751.464 o	1
6795.557 D D2 E65	2
1876.966 2 397	1
6494.147 1 55	1
1431.336 2 424	1
1482.428 o	1
1588.673 1 52 E461	1
1930.068 1 40	1
5599.395 2 422	1
6502.272 o	1
6823.260 o	1
1125.394 o	1
3403.893 o	1
2956.209 o	1
2957.309 o	1
3044.587 o	1
428.186 o	1

Sheet1

5064.273 o			1
1440.612 o			1
2915.783 2	425		1
1482.428 o			1
2600.839 1	40		1
1588.673 1	52	E461	1
715.054 1	40		1
3486.788 2	397		1
8680.709 2	408		1
2470.061 2	424		1
4733.637 1	55		1
3321.021 2	499		1
1281.710 o			1
2838.638 o			1
5146.828 o			1
662.239 o			1
4751.464 o			1
3777.413 2	423		1
5761.896 2	423		1
4556.043 o			1
5511.924 2	422		1
1316.719 2	422		1
2193.696 2	425		1
1064.085 2	421		1
5214.128 2	415		1
1265.642 1	51		1
1871.000 1	52	E461	1
555.612 2	421		1
1935.882 1	55		1
760.320 o			1
2522.796 o			1
6823.260 o			1
846.914 2	422		1
6795.557 D	D2	E65	2
3961.513 o			1
4275.304 o			1
1992.111 o			1
1929.582 o			1
2002.204 o			1
5399.510 o			1
462.963 o			1
3402.223 o			1
1770.415 2	499		1
2013.135 1	55		1
339.953 o			1
1586.391 2	432		1
4689.775 2	414		1
1591.718 o			1
2396.336 o			1

Sheet1

3839.786	1	38	E59	1
710.418	o			1
2189.279	2	425		1
2000.708	2	422		1
3503.895	2	423		1
6761.672	o			1
2147.292	1	70		1
2217.044	1	55		1
2327.127	1	51		1
2634.350	o			1
6228.438	2	408		1
6945.457	1	55		1
7342.606	2	432		1
6248.203	o			1
4903.023	2	414		1
5315.393	1	55		1
5641.172	o			1
3845.632	o			1
2904.535	o			1
4130.484	o			1
3780.533	2	415		1
6686.920	2	421		1
686.622	2	421		1
6945.457	1	55		1
1604.159	2	413		1
1146.768	o			1
1760.374	2	380		1
8142.448	o			1
3966.013	1	55	426	1
5941.209	o			1
4515.963	o			1
1873.507	1	55		1
3121.298	o			1
4246.100	1	52	E461	1
1158.573	o			1
2910.284	2	425		1
3781.549	2	421		1
4609.876	o			1
1183.271	2	413		1
1198.041	o			1
2456.291	o			1
5128.658	o			1
4449.862	o			1
6956.254	o			1
657.329	1	55		1
4647.460	2	499		1
4314.348	o			1
1338.174	o			1
197.284	o			1

Sheet1

1575.780 o			1
3996.286 o			1
623.738 2	499		1
5306.720 o			1
6282.749 2	414		1
2705.086 o			1
1852.676 2	414		1
3046.620 2	413		1
1265.754 1	52	E461	1
6029.325 o			1
7461.104 2	397		1
836.103 2	414		1
1792.401 2	414		1
3638.977 o			1
5316.466 2	408		1
4861.970 1	38	E59	1
3573.786 o			1
3620.087 o			1
2342.156 1	54		1
3708.524 o			1
3276.355 o			1
444.150 1	38	E59	1
7024.492 2	380		1
2659.026 2	413		1
139.137 1	38	E59	1
2049.846 o			1
7413.860 2	422		1
12348.873 o			1
3351.421 2	425		1
959.339 o			1
1699.532 2	421		1
15514.611 D	D2	E65	2
1427.281 2	380		1
595.875 2	422		1
3367.246 o			1
4970.485 o			1
4864.126 o			1
3721.102 2	431		1
4801.444 2	421		1
775.027 2	421	425	1
7342.606 2	432		1
222.718 o			1
1699.532 2	421		1
8043.955 o			1
1047.271 1	38	E59	1
5279.520 o			1
283.422 2	431		1
3806.650 2	420		1
2900.601 o			1

Sheet1

4903.241 o			1
3422.162 2	499		1
5240.703 1	54		1
2533.249 1	53		1
7126.313 o			1
6177.959 o			1
1257.177 1	53		1
3958.365 2	408		1
177.788 o			1
3951.965 2	397		1
2213.858 o			1
1770.568 2	425		1
3478.021 2	421		1
1691.789 2	412		1
4670.076 1	53		1
3460.192 o			1
1652.827 1	38	E59	1
1401.962 2	412		1
6331.604 1	55		1
5574.179 o			1
6728.414 1	54		1
3655.918 1	53		1
6558.923 2	414		1
6542.804 2	499		1
4943.355 o			1
6401.346 2	415		1
7005.454 o			1
2297.052 2	420		1
2802.563 o			1
823.697 1	38	E59	1
2672.442 o			1
1097.149 2	397		1
2725.301 o			1
5398.478 o			1
787.193 o			1
2070.962 2	413		1
2075.351 2	408		1
736.831 1	38	E59	1
5485.042 o			1
7183.578 o			1
3379.939 1	53		1
4078.878 o			1
335.121 1	53		1
3228.469 2	421		1
5490.708 o			1
3325.924 2	431		1
2828.244 2	420		1
2144.868 2	420		1
3825.307 2	432		1

Sheet1

2747.352 o			1
3623.584 o			1
1507.720 2	361		1
2782.992 2	425		1
5266.763 o			1
15514.611 D	D2	E65	2
4197.510 1	55		1
4933.154 2	380		1
4641.726 o			1
3968.061 o			1
5357.442 2	422		1
1073.497 2	380	422	1
2063.611 2	399		1
2867.430 2	408		1
3494.390 o			1
7727.116 1	52	E461	1
2586.214 1	53		1
2143.520 2	397		1
8626.484 2	426		1
1345.565 1	54	426	1
1375.573 2	361		1
1843.777 2	408		1
5655.581 1	54		1
3884.271 o			1
2361.216 1	54		1
2843.027 2	421		1
3296.123 1	38	E59	1
2324.978 2	408		1
2616.542 2	408		1
3380.969 2	420		1
2004.864 2	425		1
1983.728 2	432		1
8613.353 2	413		1
4917.885 o			1
2727.435 2	421		1
2200.897 2	380		1
3700.090 2	415		1
3656.284 o			1
5266.763 o			1
1919.687 o			1
8557.396 2	422		1
2952.637 2	431		1
549.727 2	396		1
2307.170 1	52	E461	1
1143.939 2	420		1
15514.611 D	D2	E65	2
1846.221 2	427		1
5367.094 2	495		1
5207.716 o			1

Sheet1

4241.514	1	54		1
3316.857	2	396		1
7158.226	o			1
5062.888	o			1
4599.443	o			1
7888.720	o			1
5864.199	o			1
2644.513	2	399		1
1639.396	2	413		1
5664.291	o			1
5428.281	1	53		1
3222.382	o			1
849.642	2	396		1
635.779	o			1
2862.880	o			1
3564.298	1	54		1
4641.347	o			1
1089.443	o			1
2515.859	2	425		1
1143.219	1	53		1
1813.276	o			1
3863.470	o			1
5611.013	o			1
1271.720	o			1
5664.485	2	408		1
3664.438	2	426		1
5421.655	o			1
177.136	2	408		1
2714.971	o			1
7180.471	2	398		1
3615.675	1	38	E59	1
4041.568	o			1
200.049	1	38	E59	1
5382.123	o			1
4147.676	o			1
2850.802	o			1
2086.115	2	408		1
4402.643	2	427		1
1012.845	2	426		1
7207.877	2	409		1
3917.151	2	361		1
4620.000	2	398		1
220.295	2	426		1
755.061	o			1
4625.021	o			1
3595.025	2	400		1
3474.781	1	52	E461	1
4411.527	o			1
4366.375	2	432		1

Sheet1

3102.248	1	54		1
4480.207	2	380		1
226.737	1	54	432	1
4192.294	1	53		1
4362.618	2	415		1
128.621	1	54	422 432	1
4583.122	o			1
7301.639	o			1
286.368	1	54	422	1
1724.078	o			1
4976.473	2	381		1
1471.396	1	54	431	1
4593.582	2	422	431	1
1457.801	1	53		1
778.604	1	54	422	1
6213.068	o			1
5640.119	2	397		1
3724.986	2	400		1
2834.359	o			1
4827.776	2	420		1
624.297	1	53	396	1
3723.959	2	396		1
309.382	2	422		1
4967.796	o			1
2029.577	1	38 E59		1
503.402	2	400		1
2836.675	o			1
5296.695	2	413		1
594.921	2	400	413	1
1548.539	2	398	408	1
1002.142	R	52 E461		2
715.941	o			1
950.627	o			1
508.722	1	53		1
3170.399	2	381		1
3037.180	o			1
1343.856	2	422		1
2981.790	2	422		1
3051.530	o			1
3287.885	o			1
5667.608	o			1
1162.258	o			1
3428.526	R	52 E461		2
2108.944	2	381		1
3804.319	1	54	431	1
4191.399	2	381		1
3876.688	1	53		1
2332.984	1	53		1
874.686	o			1

Sheet1

1397.888 2	432			1
3864.313 o				1
3658.417 2	380			1
2184.321 2	422			1
4955.868 o				1
1161.157 2	398			1
4821.996 o				1
1526.109 2	381			1
5063.084 2	399			1
2167.727 o				1
1076.254 o				1
7592.269 2	419			1
684.489 o				1
2108.944 2	381			1
4696.316 2	426			1
2100.218 2	381			1
4908.638 2	425			1
2538.201 2	409			1
4570.991 2	409			1
442.926 2	381			1
3636.323 o				1
4990.923 o				1
13616.316 D	D2	E65		2
5637.007 2	381			1
5004.689 2	422			1
2354.905 2	408			1
5637.007 2	381			1
258.198 2	408			1
999.131 2	398		399	1
3486.942 o				1
2219.213 o				1
4635.068 2	398			1
2652.292 2	398			1
1222.339 2	398			1
2439.563 o				1
3082.423 o				1
2949.172 2	381			1
2961.469 2	380			1
1716.600 2	419			1
845.737 o				1
2468.886 o				1
3428.526 R	52	E461		2
269.881 o				1
1487.330 2	411			1
6390.221 R	52	E461		2
4685.645 o				1
409.937 o				1
4075.184 2	396			1
6305.533 2	409			1

Sheet1

4260.838	1	38	E59		1
3123.625	2	398			1
3195.594	2	398			1
6253.073	2	400			1
3723.494	1	54		431	1
7720.732	o				1
13616.316	D	D2	E65		2
202.820	1	54		431	1
2776.013	o				1
106.915	1	54			1
6854.786	o				1
1954.400	o				1
1506.914	2	396			1
5235.096	2	411			1
3419.542	o				1
3977.836	2	381			1
4594.252	2	416			1
5273.998	o				1
1185.050	2	381		418	1
5252.188	2	418			1
370.736	2	411			1
1717.241	2	419		419	1
4771.213	o				1
4645.931	2	408			1
4182.052	o				1
6216.505	2	381			1
2825.726	2	429			1
2490.993	o				1
1281.063	2	396			1
4854.062	1	54			1
1547.439	2	398			1
4857.452	o				1
5278.918	o				1
3557.404	2	380			1
5451.030	o				1
5789.199	o				1
246.400	o				1
2138.653	1	38	E59		1
2344.638	o				1
5621.906	o				1
7602.790	2	361			1
1498.359	2	380			1
4056.889	o				1
4078.497	o				1
331.888	2	380			1
6588.692	2	398			1
5345.463	2	411			1
4771.213	o				1
2722.788	2	408			1

4632.814 2	408		1
1936.858 2	396		1
730.826 2	361	398	1
8366.382 2	398		1
2748.398 o			1
5329.015 2	395		1
353.911 o			1
3064.577 2	416		1
6749.859 2	425		1
3086.589 2	431		1
3773.618 o			1
2069.274 o			1
11648.850 o			1
1862.119 1	38	E59	1
4479.112 o			1
8347.487 o			1
2649.588 2	396		1
7720.732 o			1
2443.823 2	380		1
8151.738 2	413		1
1767.973 2	396		1
5958.449 o			1
1748.562 o			1
4685.645 o			1
13616.316 D	D2	E65	2
11463.284 2	432		1
4665.082 o			1
2790.507 o			1
6390.221 R	52	E461	2
1162.499 2	361		1
2790.507 o			1
5797.017 2	399		1
1812.816 o			1
6417.934 o			1
6730.687 2	398		1
2747.597 2	396		1
6417.934 o			1
1501.761 1	38	E59	1
842.885 2	399		1
1036.549 o			1
4221.997 o			1
8279.857 2	429		1
3405.005 2	416		1
1358.117 2	416		1
741.321 2	416		1
13616.316 D	D2	E65	2
3195.987 o			1
7711.971 2	400		1
6833.030 o			1

Sheet1

2455.959 o			1
6390.221 R	52	E461	2
1588.391 o			1
2358.652 o			1
5210.460 o			1
1076.403 o			1
2152.430 o			1
1473.583 1	38	E59	1
4082.068 o			1
3513.545 2	395		1
1652.438 2	399		1
2515.090 o			1
206.337 2	400		1
1372.953 2	400		1
2145.705 o			1
6796.647 R	52	E461	2
3397.538 o			1
5428.592 o			1
1297.769 o			1
1898.262 1	38	E59	1
2379.318 o			1
3744.761 2	413		1
348.149 o			1
4955.633 o			1
1118.705 o			1
2596.559 2	400		1
4198.199 o			1
4286.380 2	396		1
1696.167 2	399		1
1631.637 o			1
3648.040 o			1
679.883 o			1
3397.538 o			1
7907.910 2	418		1
435.251 o			1
3417.437 o			1
675.839 2	413		1
12229.934 o			1
2803.641 o			1
5674.345 o			1
1880.982 2	400		1
4639.029 2	399		1
381.838 2	400		1
3561.106 2	400		1
5168.488 o			1
562.790 2	400		1
3951.582 2	361		1
3561.106 2	400		1
6796.647 R	52	E461	2

Sheet1

2255.065 o				1
6279.352 2	400			1
4377.660 2	380			1
3378.874 2	400			1
1215.314 2	392			1
5437.057 2	416			1
253.353 2	380	416		1
1220.557 2	416			1
6030.929 o				1
6519.508 o				1
1776.484 2	418			1
2245.523 o				1
1544.689 o				1
2433.253 2	395			1
2588.858 o				1
2383.427 o				1
2255.065 o				1
6796.647 R	52	E461		2
3246.573 o				1
6683.364 o				1
2399.470 o				1
5066.865 o				1
8967.628 1	54			1
3246.573 o				1
8523.536 o				1
141.108 1	54			1
2187.591 2	413			1
5994.002 2	425			1
4825.809 o				1
259.448 2	152			1
2295.316 o				1
1517.611 2	380			1
2381.222 2	416			1
2779.188 2	418			1
6472.347 o				1
8696.315 D	D2	E65	152	2
2374.422 2	395			1
6472.347 o				1
8442.954 2	396			1
9430.699 2	361			1
6796.647 R	52	E461		2
1831.866 o				1
1346.546 2	425			1
3892.708 o				1
394.403 o				1
2572.571 o				1
1583.685 o				1
2260.515 2	418			1
4591.470 2	392			1

Sheet1

356.597 2	416			1
3671.264 2	416			1
1767.351 2	380			1
1625.793 2	418			1
4583.672 o				1
8696.315 D	D2	E65	152	2
4014.105 o				1
2268.490 2	416			1
1345.154 o				1
4913.732 o				1
1947.119 2	395		152	1
1512.746 2	152			1
8897.611 2	152			1
640.692 2	152			1
4195.106 2	152			1
4288.294 o				1
9014.572 2	429			1
4584.442 1	50	E50		1
1658.145 o				1
6625.134 2	152			1
6104.838 2	152			1
5270.917 1	50	E50		1
9815.598 2	431			1
6423.293 1	50	E50		1
6110.433 2	152			1
2428.567 R	52	E461		2
3810.827 o				1
395.629 1	50	E50		1
2715.282 o				1
4583.672 o				1
1039.876 2	152			1
1629.254 2	416			1
2176.575 1	50	E50		1
231.071 1	50	E50		1
898.323 o				1
2032.054 1	50	E50		1
2793.967 o				1
1032.177 o				1
1775.209 1	50	E50		1
2207.190 2	417			1
3490.928 o				1
1291.383 1	50	E50		1
3132.098 o				1
2648.706 2	417			1
1959.200 2	417			1
162.693 2	417			1
8696.315 D	D2	E65	152	2
537.543 2	417			1
2160.501 2	152			1

Sheet1

1857.451 2	429		1
5155.974 1	54		1
1599.790 1	50	E50	1
3017.422 2	416		1
942.821 1	50	E50	1
2498.793 2	431		1
3376.401 2	393		1
2126.740 2	152		1
1460.926 o			1
2284.629 o			1
468.718 2	393		1
2295.216 o			1
8806.052 o			1
4926.543 2	380		1
4974.125 2	417		1
1371.865 o			1
2249.432 o			1
2496.709 R	52	E461	2
1211.989 2	152		1
388.623 2	380	152	1
2288.574 o			1
2154.104 o			1
2196.078 1	50	E50	1
3902.757 o			1
2999.952 o			1
3869.072 2	394		1
4081.534 o			1
4043.001 o			1
1996.919 o			1
1744.224 o			1
3956.854 o			1
2761.056 o			1
1663.281 o			1
1727.543 2	380		1
580.333 2	394		1
6049.484 2	395		1
5906.122 o			1
1167.844 2	380		1
2276.365 o			1
2139.524 o			1
2923.276 D	D2	E65	2
6895.069 D	D1	E462 E50	2
4428.829 o			1
2370.732 D	D1	E50 E65	2
6895.069 D	D1	E462 E50	2
3480.942 2	152		1
1944.291 o			1
1708.686 R	52	E461	2
2370.732 D	D1	E50 E65	2

5776.016 o				1
2142.844 o				1
2446.816 o				1
2931.725 o				1
569.375 2	394		395	1
624.825 1	41			2
1167.844 2	380			1
379.121 1	52			2
1464.265 o				1
1820.484 o				1
1387.586 o				1
4428.829 o				1
2882.851 o				1
4167.360 D	D1	E50 E65 E461		2
6895.069 D	D1	E462 E50		2
2811.707 o				1
2705.208 1	50	E50		1
4040.788 2	429			1
4957.626 o				1
2608.563 o				1
3531.785 D	D1	E462 E50		2
2650.914 o				1
1294.003 o				1
3480.942 2	152			1
637.758 o				1
5066.079 D	D1	E462		2
1113.010 o				1
4414.758 o				1
515.923 o				1
344.944 2	430			1
919.775 1	52			2
580.618 2	152			1
2811.707 o				1
4167.360 D	D1	E50 E65 E461		2
5066.079 D	D1	E462		2
2128.295 2	430			1
1113.010 o				1
784.457 2	430			1
1933.889 o				1
3531.785 D	D1	E462 E50		2
2882.851 o				1
722.555 2	602			2
2608.563 o				1
1878.988 2	430			1
1225.688 2	430			1
1895.447 o				1
2346.954 2	430			1
1528.550 o				1
1494.475 1	41			2

Sheet1

2682.281 o				1
6895.069 D	D1	E462 E50		2
597.757 2	430			1
6814.101 o				1
3849.672 D	D1	E462 E50		2
3849.672 D	D1	E462 E50		2
3675.783 o				1
1908.122 o				1
1664.171 1	23	E461		2
1748.092 2	602			2
3849.672 D	D1	E462 E50		2
4879.808 2	431			1
829.752 2	152			1
1609.247 1	50			2
2147.464 2	430			1
915.415 1	52			2
3252.438 o				1
1439.825 o				1
8154.588 D	D1	E50 E65	23	2
656.161 2	431			1
1972.276 2	429			1
5812.603 o				1
3091.746 2	394			1
2502.784 o				1
1614.298 o				1
1405.832 2	430			1
1673.886 o				1
1098.254 1	42			2
1316.835 1	41			1
1703.151 o				1
3692.068 2	602			1
3207.127 2	374			2
3297.149 1	50			2
3903.214 D	D1	E462		2
9120.586 o				1
987.498 1	52			2
849.104 1	42			2
2198.278 1	42			2
1353.617 o				1
1366.434 o				1
1439.825 o				1
683.606 2	602			1
2383.047 o				1
1977.047 o				1
3890.537 2	395			1
501.864 1	42		374	2
3903.214 D	D1	E462		2
1813.519 1	23	E461		2
2302.928 1	42			1

383.481 o				1
863.144 o				1
596.631 o				1
2055.194 2	430			1
9120.586 o				1
831.528 o				1
1173.050 o				1
2025.051 o				1
3499.268 o				1
3014.500 2	383			1
443.097 o				1
389.918 1	42	E461		1
1776.568 o				1
397.013 o				1
240.275 o				1
680.023 1	42		374	1
6235.372 o				1
533.775 2	374			1
1502.566 1	43			1
4009.588 2	373			1
2479.896 o				1
3675.783 o				1
1289.020 o				1
10600.256 2	393			1
2587.841 1	23			1
2125.043 2	394			1
453.437 1	23			1
8154.588 D	D1	E50 E65	23	2
1881.369 o				1
4907.125 2	602			1
865.153 1	23			1
3592.254 D	D1	E50 E65		2
100.763 D	D1	E50 E65		2
8154.588 D	D1	E50 E65	23	2
4907.125 2	602			1
923.597 1	23		602	1
1439.008 o				1
1741.515 2	430			1
1690.926 2	395			1
1246.567 1	23			1
5219.955 1	23			1
1499.072 o				1
4456.778 o				1
1099.343 1	43			1
1602.681 o				1
1250.119 1	42		374	1
3259.707 1	23			1
5219.955 1	23			1
1817.127 2	374			1

Sheet1

1703.664 o				1
1180.930 o				1
391.184 1	42			1
3065.775 o				1
2008.350 1	42	E461		1
1681.101 o				1
189.063 1	42	E461		1
1469.013 2	374			1
2488.181 o				1
242.843 o				1
644.967 1	42			1
1881.369 o				1
3592.254 D	D1	E50 E65		2
2085.144 o				1
988.780 1	42	E461		2
1277.653 o				1
6249.614 D	D1	E462		2
5672.044 o				1
3872.196 o				1
2766.956 2	430			1
5672.044 o				1
1904.156 o				1
2391.738 2	602			1
2085.144 o				1
2005.843 1	42			1
1242.746 1	42			1
1894.623 1	43			1
872.874 1	42			1
349.837 2	602			1
6814.101 o				1
4715.827 2	383			1
6493.851 o				1
2826.246 o				1
2096.828 o				1
1939.128 o				1
1061.412 2	602			1
6249.614 D	D1	E462		2
2179.769 o				1
524.501 o				1
843.530 2	386			1
3592.254 D	D1	E50 E65		2
983.887 2	374			1
3255.921 2	374			1
2796.085 2	430			1
848.946 o				1
3744.512 D	D1	E462		2
6708.379 o				1
2497.585 2	640	E461		2
1415.758 1	43			2

Sheet1

975.082	2	386		1
3744.512	D	D1	E462	2
7916.647	2	431		1
3957.618	2	428		1
5280.647	2	374		1
4429.943	o			1
2351.353	o			1
3744.512	D	D1	E462	2
7284.768	2	395		1
881.087	o			1
6551.420	2	373		1
4063.766	2	383		1
3612.305	o			1
1987.800	o			1
2323.473	2	430		1
6708.379	o			1
7916.647	2	431		1
4593.870	o			1
3364.310	o			1
3760.468	o			1
1645.975	o			1
387.777	2	430		1
370.316	2	431		1
710.062	2	373	383	1
3513.213	o			1
3819.592	o			1
1181.388	R	46	E462	2
1348.898	1	47		1
371.437	2	430		1
1323.627	2	430		1
2535.541	2	386		1
4954.201	2	379		1
3201.544	o			1
1894.135	R	43	E461	2
1123.647	1	47		1
3213.065	o			1
3453.278	2	383		1
1371.428	2	383		1
793.990	o			1
2824.718	o			1
958.998	o			1
2128.144	o			1
3166.695	2	428		1
1073.338	2	386		1
9092.750	o			1
5585.957	2	602		1
7218.125	2	384		1
2454.641	o			1
3588.644	1	47		1

Sheet1

914.146 2	428		1
2808.661 2	373		1
1038.480 1	47		1
5176.573 1	47		1
8528.217 2	395		1
1256.028 o			1
5631.564 o			1
3620.558 R	46	E462	2
4437.308 o			1
4027.462 o			1
261.999 o			1
1196.106 2	373		1
1126.965 o			1
9556.367 2	602		1
16005.722 D	D1	E50 E65	2
3484.856 R	43	E461	2
9369.446 o			1
16005.722 D	D1	E50 E65	2
1130.193 o			1
354.251 2	373		1
3992.624 o			1
2903.383 2	386		1
4691.966 o			1
715.737 o			1
752.994 R	43	E461	2
4643.921 o			1
2846.225 o			1
4824.987 o			1
6149.756 2	379		1
9556.367 2	602		1
9556.367 2	602		1
2608.520 R	46	E462	2
4110.536 2	428		1
4763.624 o			1
212.185 2	386		1
474.903 2	385		1
2830.831 o			1
417.714 o			1
2712.037 2	385		1
7484.077 2	386		1
4050.391 o			1
9556.367 2	602		1
10355.903 2	374		1
2150.209 o			1
7093.782 o			1
7511.219 o			1
3675.677 o			1
5589.353 R	46	E462	2
4833.630 o			1

2907.364 2	386		1
3146.982 1	43	E461	1
3246.665 2	385		1
1777.001 o			1
725.860 2	385		1
2471.278 o			1
1313.633 2	379		1
5221.122 2	373		1
10064.037 o			1
5266.390 o			1
1712.668 2	379		1
780.446 o			1
3425.458 2	379		1
2803.715 o			1
2086.304 2	385		1
968.225 2	373	379	1
737.974 2	385		1
2185.024 o			1
6311.617 o			1
2350.365 o			1
522.986 2	385		1
3656.102 2	379		1
4952.396 2	374		1
4930.925 o			1
2447.097 o			1
1349.166 2	379		1
7700.999 2	379		1
2216.369 2	379		1
4439.972 o			1
2737.753 1	43	E461	1
4093.255 2	379		1
521.451 2	379		1
1623.339 2	379		1
1670.970 2	379		1
831.235 2	374	379	1
5617.997 2	379		1
1535.082 2	373		1
3587.397 o			1
1809.334 o			1
2128.613 2	379		1
4886.177 2	379		1
5506.564 2	379		1
2157.488 2	385		1
11973.157 o			1
8443.021 o			1
442.208 2	379	385	1
4313.283 2	379		1
4895.259 o			1
1253.729 2	374		1

Sheet1

2515.503 2	380		1
2637.370 2	380		1
349.871 2	380		1
1573.745 2	373		1
538.015 2	377		1
850.224 2	385		1
1354.270 o			1
9788.063 o			1
1768.405 2	377		1
4095.770 2	378		1
3457.859 1	43	E461	1
1618.356 o			1
6576.945 o			1
1887.931 2	385		1
6129.884 o			1
525.894 2	385		1
2382.571 2	389		1
2005.198 o			1
5283.120 o			1
3727.564 2	373		1
8470.738 2	385		1
2439.979 o			1
6727.808 2	378		1
5346.207 o			1
3849.414 o			1
8342.920 2	387		1
2862.051 2	373		1
4553.116 2	377		1
1612.515 o			1
4388.619 o			1
3713.081 o			1
8342.920 2	387		1
6365.344 o			1
1273.381 2	373	377	1
9903.849 o			1
5581.072 2	374		1
654.144 2	377		1
4565.347 1	43	E461	1
1160.164 o			1
1066.385 o			1
2902.485 2	377		1
2517.895 2	377		1
5308.772 2	377		1
4759.936 o			1
699.984 2	377		1
1956.051 1	43	E461	1
4351.830 2	377		1
2337.715 2	377		1
2627.130 2	377		1

8590.772 2	377		1
1588.187 2	377		1
2180.740 o			1
1385.615 o			1
2537.673 o			1
1466.838 1	43	E461	1
9294.163 2	377		1
4337.410 o			1
4214.577 2	373		1
7220.572 o			1
2367.190 2	373		1
5388.124 o			1
3952.435 2	376		1
1978.959 2	150	373	1
5913.290 2	150		1
2942.164 o			1
3380.557 1	43	E461	1
5648.937 o			1
3396.793 o			1
773.816 1	43	E461	1
8093.883 2	374		1
2149.799 o			1
1754.850 2	376		1
549.713 o			1
2754.767 o			1
504.329 1	43	E461	1
4419.204 2	150		1
6861.694 o			1
2720.173 o			1
8236.848 2	150		1
8236.848 2	150		1
1012.475 1	43	E461	1
2150.148 2	150		1
4104.992 o			1
2281.113 2	374		1
316.638 2	150	374	1
3818.347 o			1
3177.455 2	150		1
2450.291 o			1
1710.848 1	43	E461	1
2106.277 2	150		1
4542.892 2	373		1
7701.077 o			1
4821.949 2	373		1
2583.471 2	374		1
5553.855 o			1
6149.928 2	150		1
4644.688 2	376		1
5224.814 2	150		1

Sheet1

6149.928 2	150		1
5350.973 o			1
4972.597 2	150		1
5806.138 o			1
5519.778 2	150		1
5215.833 2	374		1
1844.624 o			1
186.222 2	374		1
6541.130 o			1
3293.311 o			1
5701.043 1	43	E461	1
9101.274 o			1
1430.238 1	43	E461	1
8410.613 o			1
5509.482 o			1
5806.138 o			1
5601.215 o			1
6865.840 o			1
1351.510 o			1
3880.140 o			1
855.002 o			1
4591.662 2	362		1
6765.085 o			1
6651.214 2	365		1
3335.132 1	43	E461	1
8410.613 o			1
4286.913 2	368		1
4990.721 2	362		1
4821.993 2	365		1
4927.743 1	43	E461	1
7240.974 2	374		1
2238.139 o			1
6135.865 o			1
3071.780 2	374		1
927.481 o			1
6632.743 2	372		1
4888.354 2	365		1
574.175 2	372		1
688.480 o			1
827.891 o			1
687.413 o			1
3367.089 2	372		1
5380.170 o			1
3629.225 2	368		1
6700.113 o			1