

(1001)	G1 X-27.16 Y-14.536	X-26.733 Y-4.326	X17.286 Y15.481	X26.633 Y-4.529	X1.57 Y-14.018	X-24.723 Y-6.008	G3 X-19.572 Y14.902 R0.5	X-21.069 Y6.693	G3 X-18.519 Y- 15.084 R1.583	X-22.006 Y-6.131	X10.187 Y-16.059 Z- 1.171	X4.555 Y-10.895
(T1 D=60. CR=0. - ZMIN=-.5. - FACE MILL)	X-27.041 Y-14.444	X-26.817 Y-4.127	X17.487 Y15.456	X26.532 Y-4.707	X0.684 Y-14.012	X-24.924 Y-5.953	G1 X-19.636 Y14.961 Z-1.492	X-24.662 Y6.021 R0.5	X-21.105 Y6.816	G1 X-18.693 Y- 14.972	X-22.234 Y-6.1	X3.947 Y-10.684
(T2 D=1.587 CR=0. TAPER=90DEG - ZMIN=-1.2 - SPOT DRILL)	X-26.828 Y-14.233	X-26.934 Y-3.721	X17.889 Y15.363	X26.289 Y-5.211	X-1.974 Y-14.003	X-25.125 Y-5.877	X-19.697 Y15.019 Z- 1.47	X-21.139 Y6.881	X-18.894 Y-14.817	X-22.578 Y-7.626 R0.818	X10.147 Y-15.982 Z- 1.321	X2.25 Y-10.319
(T3 D=3.3 CR=0. TAPER=118DEG - ZMIN=-6.521 - DRILL)	X-26.56 Y-13.872	X-26.995 Y-3.12	X18.492 Y15.102	X25.772 Y-7.268	X-8.002 Y-14.022	X-25.728 Y-5.551	X-19.807 Y15.121 Z- 1.383	X-24.321 Y6.081	X-21.186 Y6.945	X-19.095 Y-14.646	X-20.96 Y-12.783	X1.37 Y-10.216
(T60 D=6.4 CR=0. TAPER=90DEG - ZMIN=-6. - COUNTERSINK)	X-26.409 Y-13.613	X-27. Y-1.912	X18.667 Y14.999	X25.609 Y-9.033	X-8.421 Y-14.195	X-25.798 Y-5.496	X-19.852 Y15.163 Z- 1.321	X-23.348 Y6.108 R1.905	X-21.306 Y7.09	X-19.752 Y-13.991	X-21.507 Y-7.36 R0.818	X10.119 Y-15.927 Z- 1.383
G21	X-26.218 Y-13.206	X-26.995 Y3.12	X20.106 Y14.478	X25.536 Y-11.247	X-9.045 Y-14.773	G1 X-29.013 Y-2.616	1.171	X-23.128 Y6.137	G1 X-21.594 Y7.392	X-21.306 Y-7.09	X10.086 Y-15.864 Z- 1.433	X-0.398 Y-10.099
G40	X-26.163 Y-13.067	X-26.989 Y3.322	X20.975 Y14.301	X25.428 Y-11.676	X-9.246 Y-14.932	X-25.804 Y-5.493	X-19.889 Y15.197 Z- 1.25	X-22.883 Y6.19	X-21.631 Y7.466	X-21.105 Y-12.632	X10.01 Y-15.719 Z- 1.492	X-1.283 Y-10.067
G49	X-26.11 Y-12.926	X-26.963 Y3.523	X21.854 Y14.191	X25.196 Y-12.054	X-9.447 Y-15.057	X-29.038 Y-2.492	X-19.898 Y2.675 R5.557	X-22.348 Y6.108	X-21.334 Y-12.38	X-21.351 Y-7.146	X10.049 Y-15.794 Z- 1.47	X-2.169 Y-10.045
G80	X-26.061 Y-12.784	X-26.933 Y3.724	X22.737 Y14.121	X24.59 Y-12.701	X-9.648 Y-15.175	X-29.309 Y1.266	1.	X-23.128 Y6.137	G1 X-21.594 Y7.392	X-21.306 Y-7.09	X10.086 Y-15.864 Z- 1.433	X-0.398 Y-10.099
G90	X-26.016 Y-12.641	X-26.881 Y3.926	X23.168 Y14.017	X23.824 Y-13.146	X-9.849 Y-15.268	X-29.31 Y1.33	Go Z5.	X-21.763 Y7.022	G2 X-21.988 Y8.815 R1.905	X-21.139 Y-6.881	X9.97 Y-15.642 Z-1.5	X-4.213 Y-10.024
	X-25.973 Y-12.497	X-26.817 Y4.127	X23.546 Y13.787	X22.99 Y-13.444	X-10.05 Y-15.341	X-29.302 Y1.393	X-26.929 Y5.402	X-21.695 Y7.308	G1 Y8.818	X-21.105 Y-6.816	G3 X9.447 Y-15.057 R1.583	X-4.481 Y-10.06
(FACE1)	X-25.933 Y-12.353	X-26.732 Y4.328	X24.195 Y13.183	X22.126 Y-13.641	X-10.251 Y-15.401	X-29.302 Y1.393	X-26.929 Y5.402	X-21.695 Y7.308	X-21.96 Y-10.971	X-21.069 Y-6.543	X8.643 Y-14.384	X-5.284 Y-10.77
M5	X-25.895 Y-12.208	X-26.633 Y4.529	X24.643 Y12.418	X21.249 Y-13.769	X-10.452 Y-15.448	X-29.287 Y1.455	Z-0.5	X-21.7 Y7.602	X-21.921 Y-11.173	Y-6.593	X-5.274 Y-10.745	
T1 M6	X-25.86 Y-12.062	X-26.532 Y4.707	X24.942 Y11.584	X20.367 Y-13.852	X-10.653 Y-15.476	R5.557	X-26.922 Z-1.087	G3 X-22.442 Y8.13	Y9.965	X-21.997 Y-10.569	X-21.05 Y-6.418	X-5.427 Y-11.037
S955 M3	X-25.826 Y-11.916	X-26.457 Y4.837	X25.139 Y10.72	X20.302 Y-13.856	X-10.854 Y-15.49	G1 X-26.532 Y4.707	R0.5	X-21.997 Y10.569	X-22. Y-9.965	X-21.147 Y-6.341	X7.592 Y-13.407	X-5.668 Y-11.374
G54	X-25.795 Y-11.769	X-26.289 Y5.211	X25.268 Y9.844	X20.025 Y-13.906	X-11.256 Y-15.498	X-26.374 Y4.932	X-26.899 Z-1.171	X-22.557 Y8.057 R0.5	G3 X-22.153 Y10.918	Y-9.361	X-5.829 Y-11.566	
Go Bo. Co.	X-25.766 Y-11.622	X-26.113 Y5.708	X25.351 Y8.962	X19.769 Y-14.022	X-11.457 Y-15.5	X-26.331 Y4.988	X-26.862 Z-1.25	G1 X-23.823 Y6.981	X-21.986 Y-8.757	X-21.226 Y-6.248	X-6.974 Y-13.044	X-6.034 Y-11.777
G17	X-25.739 Y-11.474	X-25.93 Y6.397	X25.405 Y8.077	X19.547 Y-14.195	X-16.683	X-26.197 Y5.133	1.321	G3 X-23.881 Y6.276	X-22.511 Y11.054 R0.5	X-21.963 Y-8.556	X-21.306 Y-6.184	X-6.602 Y-12.345
Go X64. Yo. Z15.	X-25.713 Y-11.327	X-25.772 Y7.268	X25.439 Y7.192	X19.095 Y-14.646	X-16.884 Y-15.494	X-26.13 Y5.204	X-26.751 Z-1.383	G1 X-22.597 Y11.052 R0.5	X-21.926 Y-8.354	X-21.346 Y-6.159	X-5.965 Y-12.653	G3 X-6.577 Y-13.051
Z5.	X-25.689 Y-11.178	X-25.672 Y8.149	X25.461 Y6.306	X18.894 Y-14.817	X-17.286 Y-15.481	X-25.996 Y5.335	X-26.679 Y5.4 Z- 1.433	G1 X-22.11	X-22.682 Y11.049 Z- 1.47	X-21.387 Y-6.14	X-5.18 Y-12.45	X-6.213 Y-13.185
G18 G94 G3 X58. Z- 1. R6. F460.	X-25.667 Y-11.03	X-25.609 Y9.033	X25.493 Y6.054	X18.693 Y-14.972	X-17.487 Y-15.456	X-25.929 Y5.391	X-26.6 Z-1.47	X-21.96 Y6.108	X-21.875 Y-7.918	X-21.447 Y-6.119	X-4.307 Y-12.297	R0.5
G1 X25.	X-25.646 Y-10.882	X-25.57 Y9.918	X25.578 Y5.815	X18.492 Y-15.102	X-17.688 Y-15.417	X-25.749 Y5.536	X-26.516 Y5.399 Z- 1.492	X-22.761 Y11.047 Z- 1.433	X-21.874 Y-7.62	X-21.507 Y-6.106	X-3.426 Y-12.197	G1 X5.692 Y-12.617
X-25.	X-25.626 Y-10.733	X-25.544 Y10.804	X25.713 Y5.601	X18.291 Y-15.203	X-17.889 Y-15.363	X-25.728 Y5.551	X-21.75 Y6.178	X-22.832 Y11.045 Z- 1.383	X-21.934 Y-7.102	X-21.708 Y-6.1	X-2.543 Y-12.13	G3 X6.168 Y-12.094
G3 X-31. Z5. R6.	X-25.607 Y-10.584	X-25.536 Y11.247	X25.892 Y5.421	X18.09 Y-15.29	X-18.09 Y-15.29	X-25.667 Y5.587	X-26.429 Y5.398 Z- 1.5	X-21.431 Y6.479	X-21.961 Y-6.992	X-23.718	X1.658 Y-12.086	X6.034 Y-11.777 R0.5
Go Z15.	X-25.589 Y-10.433	X-25.428 Y11.676	X25.929 Y5.391	X17.889 Y-15.363	X-18.291 Y-15.203	X-25.541 Y5.669	G3 X-25.667 Y5.587 R1.583	X-21.349 Y6.685	X-22.894 Y11.043 Z- 1.321	X-23.919 Y-6.099	X-0.772 Y-12.057	G1 X5.829 Y-11.566
G17	X-25.571 Y-10.27	X-25.196 Y12.054	X25.996 Y5.335	X17.688 Y-15.417	X-18.492 Y-15.102	X-25.404 Y5.778	G1 X-25.527 Y5.669 R1.583	X-21.329 Y6.906	X-22.944 Y11.042 Z- 1.25	X-22.189 Y-6.531	X-0.114 Y-12.038	X5.668 Y-11.374
(2D ADAPTIVE2)	X-25.536 Y-9.908	X-23.824 Y13.146	X26.197 Y5.133	X17.286 Y-15.481	X-18.667 Y-14.999	X-25.094 Y6.096	X-25.326 Y5.78	X-21.478 Y7.319	X-22.98 Y11.041 Z- 1.171	X-22.373 Y-6.35	X-24.321 Y-6.081	X-5.52 Y-11.173
S5000 M3	X-25.518 Y-9.704	X-22.99 Y13.444	X26.331 Y4.988	X16.884 Y-15.494	X-19.017 Y-14.834	X-24.923 Y6.318	X-25.125 Y5.877	G3 X-21.735 Y7.53	X-23.003 Y11.04 Z- 1.087	X-22.837 Y-6.129 R0.5	X-2.772 Y-12.011	X5.284 Y-10.77
Go X-30.381 Y-15.58	X-25.482 Y-9.234	X-21.249 Y13.769	X26.532 Y4.707	X11.457	X-20.106 Y-14.478	X-24.555 Y6.944	X-24.924 Y5.953	X-22.756 Y7.206	X-21.934 Y-6.1	G1 X-24.969 Y-6.593	X-3.658 Y-12.007	X5.252 Y-10.693
Z15.	X-25.464 Y-8.96	X-20.367 Y13.852	X26.633 Y4.529	X11.256 Y-15.								

X-4.101 Y-8.235	G3 X4.873 Y-10.15 R0.5	X2.654 Y-3.778	Y-4.091	X4.542 Y-0.503	X17.862 Y15.966 Z-1.383	X19.515 Y14.721 Z-1.433	X21.992 Y6.131	X26.374 Y-4.932	X26.862 Z-1.25	X22.557 Y-8.057 R0.5	G3 X22.084 Y-10.836 R0.5	X-25.86 Y-12.062	X-26.532 Y4.707	
X-4.344 Y-8.322	X5.025 Y-9.781 R0.5	X2.098 Y-3.491	G3 X-4.558 Y-4.57 R0.5	X4.422 Y-0.5	X17.893 Y15.902 Z-1.433	X19.535 Y14.645 Z-1.47	X22.219 Y6.1	X26.331 Y-4.988	X26.812 Y-5.401 Z-1.321	G1 X23.823 Y-6.981	G1 X22.132 Y-10.884	X-25.826 Y-11.916	X-26.457 Y4.837	
X-4.563 Y-8.459	G1 X5.002 Y-9.361	X1.424 Y-3.209	G1 X-4.483 Y-4.579	X-4.332	X17.893 Y15.902 Z-1.433	X19.535 Y14.645 Z-1.47	G3 X22.893 Y6.508 R0.806	X26.197 Y-5.133	X26.751 Z-1.383	G3 X23.881 Y-6.276 R0.5	X-25.795 Y-11.769	X-26.289 Y5.211		
X-4.746 Y-8.642	X5. Y-9.16	X0.68 Y-2.966	X4.443 Y-5.613	X-4.381	X17.929 Y15.831 Z-1.47	X19.555 Y14.563 Z-1.492	X22.586 Y7.617 R0.814	X26.679 Y-5.4 Z-1.433	X23.517 Y-6.1 R0.5	X-22.179 Y-10.93 Z-1.481	X-25.766 Y-11.622	X-26.113 Y5.708		
X-4.884 Y-8.86	X-0.092 Y-2.781	G3 X4.826 Y-5.495	X-4.422	X17.966 Y15.756 Z-1.492	X19.577 Y14.479 Z-1.5	X21.507 Y7.36 R0.814	X25.996 Y-5.335	X26.679 Y-5.4 Z-1.433	X-22.179 Y-10.93 Z-1.481	X-25.739 Y-11.474	X-25.93 Y6.397			
X-4.971 Y-9.103	Y-8.445	X-0.876 Y-2.659	R0.5	X-4.572 Y-0.512	X17.966 Y15.756 Z-1.492	X19.577 Y14.479 Z-1.5	X21.507 Y7.36 R0.814	X25.929 Y-5.391	X26.6 Z-1.47	G1 X22.11	X-22.225 Y-10.974 Z-1.459	X-25.713 Y-11.327	X-25.772 Y7.268	
X-5.002 Y-9.359	X4.992 Y-8.279	X-1.622 Y-2.603	X5. Y-5.133 R0.5	X-4.661 Y-0.539	X18.005 Y15.678 Z-1.5	G3 X19.953 Y13.79 R1.583	G1 X21.499 Y7.348	X25.749 Y-5.536	X26.516 Y-5.399 Z-1.492	X-21.96 Y-6.108	X-22.294 Y-11.002 Z-1.418	X-25.689 Y-11.178	X-25.672 Y8.149	
X-5.024 Y-9.763	X4.972 Y-8.129	X-2.31 Y-2.607	G1 Y-3.322	X-4.745 Y-0.579	X-4.319 Y-2.743	X4.965 Y-2.995 R0.319	G1 X18.693 Y14.972	X21.334 Y12.38	X21.186 Y6.945 R1.583	X-25.541 Y-5.669	G3 X25.667 Y-5.587	X-22.409 Y-11.047 Z-1.303	X-25.626 Y-10.733	X-25.544 Y10.804
G1 X-4.534 Y-10.275	X4.812 Y-7.603	X-3.801 Y-2.839	X4.918 Y-2.797	X-4.529 Y-1.183	X18.894 Y14.817	X21.471 Y12.179	X21.139 Y6.881	X-25.404 Y-5.778	X-25.258 Y-5.916	G1 X25.527 Y-5.669	X-21.329 Y-6.906	X-22.446 Y-11.05 Z-1.246	X-25.536 Y11.247	
X-4.725 Y-11.364	X4.708 Y-7.39	X-4.157 Y-2.96	X4.846 Y-2.577	R0.5	X19.095 Y14.646	X21.603 Y11.978	X21.105 Y6.816	X-25.094 Y-6.096	X-25.326 Y-5.78	X-21.374 Y-7.124	X-22.476 Y-11.052 Z-1.184	X-25.571 Y-10.27	X-25.196 Y12.054	
G3 X5.28 Y-10.926 R0.5	X4.583 Y-7.177	X-4.296 Y-3.02	X4.752 Y-2.35	G1 X-4.339 Y-1.124	X19.752 Y13.991	X21.661 Y11.884	X21.08 Y6.744	X-24.923 Y-6.318	X-25.125 Y-5.877	X-21.478 Y-7.319	X-22.409 Y-11.052 Z-1.184	X-25.554 Y-10.096	X-24.59 Y12.701	
X5.252 Y-10.693 R0.5	X4.417 Y-6.941	X-4.53 Y-3.155	X4.619 Y-2.092	G3 X-4.128 Y-0.725 R0.319	X19.953 Y13.79	X21.708 Y11.79	X21.069 Y6.693	X-24.745 Y-6.592	X-24.964 Y-5.939 R0.794	X-22.496 Y-11.054 Z-1.119	X-25.536 Y-9.908	X-23.824 Y13.146		
G1 X5.201 Y-10.569	X3.969 Y-6.445	X-4.876 Y-3.567	X4.249 Y-1.55	X-4.422 Y-0.5 R0.319	X20.191 Y13.574	X21.797 Y11.575	X21.064 Y6.643	X-24.555 Y-6.944	X-24.924 Y-5.953	X-22.756 Y-7.206	X-22.507 Z-1.06	X-23.518 Y-9.704	X-22.99 Y13.444	
X5.132 Y-10.367	X3.66 Y-6.176	X-4.969 Y-3.822	X4.006 Y-1.27	G1 X-4.542 Y-0.503	X20.894 Y13.034	X21.865 Y11.374	Y6.593	X-24.362 Y-7.381	X-24.723 Y-6.008 R0.758	X-25.5 Y-9.481	X-22.126 Y13.641			
X5.077 Y-10.166	X3.301 Y-5.91	X-5. Y-4.091	X3.691 Y-0.962	X-4.623 Y-0.519	X21.577 Y12.47	X21.909 Y11.229	X21.069 Y6.543	X-24.161 Y-7.957	X-24.662 Y-6.021 R0.758	X-22.511 Z-1.	X-25.482 Y-9.234	X-21.249 Y13.769		
X5.038 Y-9.965	X2.848 Y-5.629	Y-5.873	X3.459 Y-0.77	X-4.723 Y-0.561	X22.528 Y10.983	X21.96 Y10.971	X21.105 Y6.418	X-23.624 Y-9.644	X-24.376 Y-6.111	G1 X21.708	Z-1.	X-20.367 Y13.852		
X5.025 Y-9.781	X2.308 Y-5.35	G3 X-4.553 Y-6.353	X3.234 Y-0.623	X-4.774 Y-0.592	X22.824 Y10.147	X21.984 Y10.77	X21.124 Y6.38	X-23.049 Y-10.318	X-24.229 Y-6.181	X-21.507 Y-6.106	G1 Z-1.5 F1000.	X-20.252 Y13.906		
X4.981 Y-9.479	X0.864 Y-4.819	G1 X-4.483 Y-6.36	X2.713 Y-0.5	X-4.824 Y-0.63	X23.034 Y9.287	X21.997 Y10.569	X21.147 Y6.341	X-22.321 Y-10.823	X-24.062 Y-6.277	X-21.447 Y-6.119	X-30.374 Y-15.578 Z-1.587	X-19.769 Y14.022		
X4.939 Y-9.335	X0.002 Y-4.613	X4.447 Y-7.314	G3 X2.231 Y-1.017	X-4.863 Y-0.667	X23.181 Y8.413	X22. Y9.965	X21.181 Y6.295	X-22.113 Y-11.003	X-23.899 Y-6.39	X-21.387 Y-6.14	X-25.391 Y-7.381	X-19.547 Y14.195		
X4.88 Y-9.178	X-0.873 Y-4.472	G3 X4.828 Y-7.195	R0.5	X-4.896 Y-0.705	X23.292 Y7.534	Y9.361	X21.226 Y6.248	X-21.948 Y-11.223	X-23.714 Y-6.54	X-21.346 Y-6.159	X-30.352 Y-15.574 Z-1.671	X-25.373 Y-6.753	X-19.095 Y14.646	
X4.802 Y-9.014	X-1.674 Y-4.408	X5. Y-6.834 R0.5	X2.334 Y-1.304 R0.5	X-4.93 Y-0.755	X23.374 Y7.037	X21.986 Y8.757	X21.306 Y6.184	X-21.832 Y-11.473	X-23.47 Y-6.774	X-21.306 Y-6.184	X-30.316 Y-15.566 Z-1.75	X-25.366 Y-6.428	X-18.894 Y14.817	
X4.692 Y-8.823	X-2.356	G1 Y-5.133	G1 X4.104 Y-3.609	X-4.956 Y-0.805	X23.458 Y6.757	X21.963 Y8.556	X21.346 Y6.159	X-21.797 Y-11.575	X-22.882 Y-7.437	X-21.226 Y-6.248	X-30.207 Y-15.542 Z-1.883	X-25.391 Y-6.164	X-18.693 Y14.972	
X4.563 Y-8.635	X-2.963 Y-4.457	X-3.432 Y-4.533	X4.992 Y-4.975 R0.5	X-4.975 Y-0.856	X23.609 Y6.507	X21.926 Y8.354	X21.387 Y6.14	X-21.708 Y-11.79	X-22.323 Y-8.006	X-21.181 Y-6.295	X-30.267 Y-15.555 Z-1.821	X-25.474 Y-5.912	X-18.492 Y15.102	
X4.394 Y-8.428	X-4.156 Y-4.742	X-4.29 Y-4.799	X4.992 Y-4.107	X-4.989 Y-0.906	X23.817 Y6.302	X21.894 Y8.179	X21.447 Y6.119	X-21.661 Y-11.884	X-22.177 Y-8.187	X-21.147 Y-6.341	X-30.207 Y-15.542 Z-1.883	X-25.798 Y-5.496	X-18.09 Y15.29	
X4.177 Y-8.201	X-3.807 Y-4.626	X-4.97 Y-4.808	X5. Y-3.322 R0.5	X-4.997 Y-0.956	X24.07 Y6.156	X21.867 Y7.903	X21.507 Y6.106	X-21.603 Y-11.978	X-22.07 Y-8.394	X-21.124 Y-6.38	X-30.137 Y-15.527 Z-1.933	X-25.929 Y-5.391	X-17.889 Y15.363	
X3.933 Y-7.984	X-4.156 Y-4.742	X-4.29 Y-4.799	X4.992 Y-4.107	X-4.989 Y-0.906	X23.292 Y7.534	X21.861 Y7.623	X21.708 Y6.1	X-21.471 Y-12.179	X-22.006 Y-8.618	X-21.105 Y-6.418	X-30.137 Y-15.527 Z-1.933	X-25.968 Y-5.335	X-17.688 Y15.417	
X3.609 Y-7.74	X-4.29 Y-4.799	X-4.526 Y-4.934	X4.928 Y-1.185	G3 X-4.483 Y-2.786	X21.911 Y7.121	X23.919 Y6.099	X21.105 Y-12.632	G3 X22.517 Y-9.321 R0.5	X-21.069 Y-6.543	X-30.06 Y-15.51 Z-1.97	X-26.13 Y-5.204	X-17.487 Y15.456		
X3.239 Y-7.505	X-4.526 Y-4.934	X-4.663 Y-3.948	X4.807 Y-0.958	R0.5	X21.936 Y7.01	X24.12 Y6.095	X-20.96 Y-12.783	X-22.845 Y-9.171 R0.5	X-21.064 Y-6.593	X-29.977 Y-15.492 Z-1.992	X-26.197 Y-5.133	X-17.286 Y15.481		
X2.761 Y-7.253	X-4.725 Y-5.12	X-4.519 Y-3.704	X4.											

X24.942 Y11.584	X20.367 Y-13.852	X-10.653 Y-15.476	G2 X-26.539 Y4.701 R5.557	X-26.922 Z-1.587	G3 X-22.442 Y8.13 R0.5	X-21.997 Y10.569	X-22. Y-9.965	X-21.147 Y-6.341	X7.592 Y-13.407	X-5.668 Y-11.374	X4.981 Y-9.479	X0.002 Y-4.613	X4.447 Y-7.314	
X25.139 Y10.72	X20.302 Y-13.856	X-10.854 Y-15.49	G1 X-26.532 Y4.707	X-26.899 Z-1.671	X-22.557 Y8.057 R0.5	G3 X-22.153 Y10.918 R0.5	Y-9.361	X-21.181 Y-6.295	X7.316 Y-13.228	X-5.829 Y-11.566	X4.939 Y-9.335	X-0.873 Y-4.472	G3 X4.828 Y-7.195 R0.5	
X25.268 Y9.844	X20.025 Y-13.906	X-11.256 Y-15.498	X-26.374 Y4.932	X-26.862 Z-1.75	G1 X-23.823 Y6.981 R0.5	X-22.511 Y11.054	X-21.986 Y-8.757	X-21.226 Y-6.248	X6.974 Y-13.044	X-6.034 Y-11.777	X4.88 Y-9.178	X-1.674 Y-4.408	X5. Y-6.834 R0.5	
X25.351 Y8.962	X19.769 Y-14.022	X-11.457 Y-15.5	X-26.331 Y4.988	X-26.812 Y5.401 Z-1.821	G3 X-23.881 Y6.276 R0.5	G1 X-22.597 Y11.052	X-21.963 Y-8.556	X-21.306 Y-6.184	X6.533 Y-12.85	X-6.602 Y-12.345	X4.802 Y-9.014	X-2.356	G1 Y-5.133	
X25.405 Y8.077	X19.547 Y-14.195	X-16.683	X-26.197 Y5.133	X-26.751 Z-1.883	R0.5	G1 X-22.597 Y11.052	X-21.926 Y-8.354	X-21.346 Y-6.159	X5.965 Y-12.653	G3 X-6.577 Y-13.051 R0.5	X4.692 Y-8.823	X-2.963 Y-4.457	X4.992 Y-4.975	
X25.439 Y7.192	X19.095 Y-14.646	X-16.884 Y-15.494	X-26.197 Y5.133	X-26.751 Z-1.883	X-23.517 Y6.1 R0.5	X-21.899 Y-8.207	X-21.387 Y-6.14	X5.18 Y-12.45	X-6.213 Y-13.185	X-4.563 Y-8.635	X-3.432 Y-4.533	X4.992 Y-4.975	X4.447 Y-7.314	
X25.461 Y6.306	X18.894 Y-14.817	X-17.286 Y-15.481	X-25.996 Y5.335	X-26.6 Z-1.97	X-21.96 Y10.108	X-22.761 Y11.047 Z-1.97	X-21.874 Y-7.62	X-21.507 Y-6.106	X3.426 Y-12.197	G1 X5.692 Y-12.617 R0.5	X4.177 Y-8.201	X-4.156 Y-4.742	X4.97 Y-4.808	
X25.493 Y6.054	X18.693 Y-14.972	X-17.487 Y-15.456	X-25.929 Y5.391	X-26.6 Z-1.97	X-21.96 Y10.108	X-22.761 Y11.047 Z-1.97	X-21.875 Y-7.918	X-21.447 Y-6.119	X4.307 Y-12.297	X4.394 Y-8.428	X-3.807 Y-4.626	X4.93 Y-4.62	X4.867 Y-4.412	
X25.578 Y5.815	X18.492 Y-15.102	X-17.688 Y-15.417	X-25.749 Y5.336	X-26.516 Y5.399 Z-1.992	X-21.75 Y6.178	X-22.832 Y11.045 Z-1.883	X-21.934 Y-7.102	X-23.718	X1.658 Y-12.086	X3.609 Y-7.74 R0.5	X-4.526 Y-4.934	X4.783 Y-4.195	X4.663 Y-3.948	
X25.713 Y5.601	X18.291 Y-15.203	X-17.889 Y-15.363	X-25.728 Y5.551	X-26.429 Y5.398 Z-2.	X-21.431 Y6.479	X-22.894 Y11.043 Z-1.821	X-21.961 Y-6.992	X-23.919 Y-6.099	X0.772 Y-12.057	G1 X5.829 Y-11.566	X3.239 Y-7.505	X-4.725 Y-5.12	X4.519 Y-3.704	
X25.892 Y5.421	X18.09 Y-15.29	X-18.09 Y-15.29	X-25.667 Y5.587	G3 X-25.667 Y5.587 R1.583	X-21.349 Y6.685	X-22.049 Y-6.749	X-24.12 Y-6.095	X-0.114 Y-12.038	X5.668 Y-11.374	X2.197 Y-7.011	X-4.968 Y-5.603	X4.323 Y-3.424	X4.323 Y-3.424	
X25.996 Y5.335	X17.889 Y-15.363	X-18.291 Y-15.203	X-25.541 Y5.669	G1 X-25.527 Y5.669	X-21.329 Y6.906	X-22.944 Y11.042 Z-1.75	X-22.189 Y-6.531	X-24.321 Y-6.081	X-1. Y-12.025	X5.52 Y-11.173	X1.456 Y-6.761	X-5. Y-5.873	X4.1 Y-3.155	
X26.13 Y5.204	X17.487 Y-15.456	X-18.519 Y-15.084	X-25.404 Y5.778	X-25.326 Y5.916	X-21.374 Y7.124	X-22.98 Y11.041 Z-1.671	X-22.373 Y-6.35	X-24.405 Y-6.068	X-1.886 Y-12.016	X5.52 Y-11.037	X0.596 Y-6.546	Y-7.641	X3.801 Y-2.849	
X26.197 Y5.133	X17.286 Y-15.481	X-18.667 Y-14.999	X-25.094 Y6.096	X-25.125 Y5.877	X-21.478 Y7.319	X-22.593 Y-6.213	G3 X-24.959 Y-6.507 R0.5	X-2.772 Y-12.011	X5.284 Y-10.77	X-0.276 Y-6.391	G3 X-4.545 Y-8.121 R0.5	X3.045 Y-2.246	X3.471 Y-2.561	
X26.331 Y4.988	X16.884 Y-15.494	X-19.017 Y-14.834	X-24.923 Y6.318	X-24.964 Y5.939	G3 X-21.735 Y7.53 R0.794	X-23.003 Y11.04 Z-1.587	X-22.837 Y-6.129	G1 X-24.969 Y-6.593	X-3.658 Y-12.007	X5.252 Y-10.693	X-1.156 Y-6.283	X2.04 Y-6.226	G1 X-4.483 Y-8.127	
X26.374 Y4.932	X16.683 Y-15.5	X-19.477 Y-14.66	X-24.745 Y6.592	X-24.924 Y5.953	X-22.756 Y7.206	X-23.01 Z-1.5	G3 X-23.577 Y-6.617 R0.5	X-24.978 Y-6.677 Z-1.97	X-5.777	X-5.188 Y-10.557	X-0.433 Y-10.037	X-2.703 Y-6.235	X4.456 Y-8.925	X2.014 Y-1.663
X26.532 Y4.707	X11.457	X-20.106 Y-14.478	X-24.555 Y6.944	X-24.723 Y6.008	R0.758	G0 Z5.	X-22.203 Y-6.617	X-24.988 Y-6.755 Z-1.933	X-6.004 Y-12.025	X-4.977 Y-10.243	X-3.192 Y-6.281 R0.5	X-1.156 Y-6.283	X2.567 Y-1.949	X2.567 Y-1.949
X26.633 Y4.529	X11.256 Y-15.498	X-20.975 Y-14.301	X-24.362 Y7.381	X-24.662 Y6.021	X-22.432 Y6.184	X-17.782 Y-16.126	X-23.539 Y-6.791 R0.5	X-6.223 Y-12.092	X-4.833 Y-10.074	X-3.605 Y-6.355	X5. Y-8.445 R0.5	X-0.655 Y-1.16	X3.831 Y-8.802 R0.5	X1.367 Y-1.393
X26.733 Y4.326	X10.854 Y-15.49	X-21.414 Y-14.246	X-24.161 Y7.957	X-24.376 Y6.111	X-22.11 Y6.1 R0.758	Z-1.	G1 X-22.869 Y-8.41	X-24.996 Y-6.826 Z-1.883	X-6.425 Y-12.2	X-4.833 Y-10.074	X-3.937 Y-6.441	G1 Y-6.834	X-0.088 Y-0.982	X-0.85 Y-0.863
X26.817 Y4.127	X10.653 Y-15.476	X-21.822 Y-14.073	X-23.938 Y8.815	X-23.624 Y9.644	X-24.229 Y6.181	X-17.785 Y-16.119 Z-1.587	G1 Z-1.5 F1000.	X-21.926 Y-8.681	X-6.602 Y-12.345	X-4.655 Y-9.897	X-4.26 Y-6.554	X-4.992 Y-6.677	X-1.59 Y-0.808	X-1.59 Y-0.808
X26.881 Y3.926	X10.452 Y-15.448	X-22.151 Y-13.776	X-23.409 Y10.318	X-24.062 Y6.277	X-21.447 Y6.119	X-17.795 Y-16.099 Z-1.821	X-21.926 Y-8.354	X-25.009 Y-6.937 Z-1.75	X-5.597 Y-14.338	X-4.305 Y-6.573	X-4.971 Y-6.519	X-2.276 Y-0.812	X-2.276 Y-0.812	
X26.934 Y3.721	X10.245 Y-15.4	X-22.68 Y-13.065	X-22.321 Y10.823	X-23.899 Y6.39	X-21.387 Y6.14	X-21.714 Y6.54	G1 X-21.877 Y-8.153	X-21.807 Y-6.223	X-8.531 Y-14.273	X-4.147 Y-9.502	X-4.305 Y-6.573	X-4.971 Y-6.519	X-2.905 Y-0.866	X-2.905 Y-0.866
X26.963 Y3.523	X10.05 Y-15.341	X-22.998 Y-12.238	X-22.321 Y10.823	X-23.899 Y6.39	X-21.387 Y6.14	X-21.754 Y-6.16	X-21.926 Y-8.354	X-25.009 Y-6.937 Z-1.75	X-5.597 Y-14.338	X-4.305 Y-6.573	X-4.971 Y-6.519	X-2.276 Y-0.812	X-2.276 Y-0.812	
X26.989 Y3.322	X9.849 Y-15.268	X-23.18 Y-11.371	X-22.113 Y11.003	X-23.47 Y6.774	X-21.451 Y6.059	X-22.11 Y6.1 R0.758	Z-1.	G1 Z-1.5 F1000.	X-21.926 Y-8.681	X-5.099 Y-10.411	X-4.536 Y-6.71	X-4.932 Y-6.334	X-2.654 Y-3.778	X-2.654 Y-3.778
X26.995 Y3.12	X9.648 Y-15.175	X-23.278 Y-10.49	X-21.948 Y11.223	X-21.832 Y11.473	X-21.306 Y6.184	X-21.834 Y-16.021 Z-1.821	X-21.722 Y-7.75	X-25.015 Y-6.996 Z-1.587	X-5.188 Y-10.557	X-4.731 Y-6.895	X-4.876 Y-6.147	X-3.401 Y-0.949	X-4.296 Y-1.232	X-4.296 Y-1.232
X26.999 Y2.718	X9.447 Y-15.057	X-23.327 Y-9.605	X-21.661 Y11.884	X-21.447 Y6.119	X-21.447 Y6.119	X-17.893 Y-15.902 Z-1.933	X-21.435 Y-7.228	G0 Z5.	X-21.807 Y-7.952	X-5.099 Y-10.411	X-4.361 Y-5.21	X-4.53 Y-1.368	X-4.296 Y-1.232	X-4.296 Y-1.232
X27. Y1.912	X9.282 Y-14.966	X-23.347 Y-8.719	X-21.797 Y11.575	X-22.323 Y8.006	X-21.226 Y6.248	X-21.226 Y6.248	X-17.862 Y-15.966 Z-1.883	X-21.507 Y-7.36	X-25.016 Y-7.004 Z-1.5	X-5.188 Y-10.557	X-4.878 Y-7.121	X-4.791 Y-5.93		

X2.713 Y-0.5	X-4.863 Y-0.667	X23.292 Y7.534	Y9.361	X21.226 Y6.248	X21.948 Y-11.923	X23.47 Y-6.774	X21.306 Y-6.184	X-30.316 Y-15.566 Z- 2.25	X-25.366 Y-6.428	X-18.894 Y14.817	X26.989 Y3.322	X9.849 Y-15.268	X-23.18 Y-11.371	
G3 X2.231 Y-1.017 R0.5	X-4.896 Y-0.705	X23.374 Y7.037	X21.986 Y8.757	X21.306 Y6.184	X21.832 Y-11.473	X22.882 Y-7.437	X21.226 Y-6.248	X-30.267 Y-15.555 Z- 2.321	X-25.391 Y-6.164	X-18.693 Y14.972	X26.995 Y3.12	X9.648 Y-15.175	X-23.278 Y-10.49	
X2.334 Y-1.304 R0.5	X-4.93 Y-0.755	X23.458 Y6.757	X21.963 Y8.556	X21.346 Y6.159	X21.797 Y-11.575	X22.323 Y-8.006	X21.181 Y-6.295	X-30.207 Y-15.542 Z- 2.383	X-25.474 Y-5.912	X-18.492 Y15.102	X26.999 Y2.718	X9.447 Y-15.057	X-23.327 Y-9.605	
G1 X4.104 Y-3.609	X-4.956 Y-0.805	X23.609 Y6.507	X21.926 Y8.354	X21.387 Y6.14	X21.708 Y-11.79	X22.177 Y-8.187	X21.147 Y-6.341	X-30.207 Y-15.542 Z- 2.383	X-25.613 Y-5.686	X-18.291 Y15.203	X27. Y1.912	X9.282 Y-14.966	X-23.347 Y-8.719	
G3 X4.805 Y-3.701 R0.5	X-4.975 Y-0.856	X23.817 Y6.302	X21.894 Y8.179	X21.447 Y6.119	X21.661 Y-11.884	X22.07 Y-8.394	X21.124 Y-6.38	X-30.137 Y-15.527 Z- 2.433	X-25.798 Y-5.496	X-18.09 Y15.29	Y-2.516	X8.913 Y-14.798	X-23.356 Y-7.833	
X5. Y-3.322 R0.5	X-4.989 Y-0.906	X24.07 Y6.156	X21.867 Y7.903	X21.507 Y6.106	X21.603 Y-11.978	X22.006 Y-8.618	X21.105 Y-6.418	X-30.137 Y-15.527 Z- 2.433	X-25.929 Y-5.391	X-17.889 Y15.363	X26.999 Y-2.718	X8.424 Y-14.623	X-23.397 Y-7.237	
X5. Y-3.322 R0.5	X-4.997 Y-0.956	X24.351 Y6.076	X21.861 Y7.623	X21.708 Y6.1	X21.471 Y-12.179	X21.988 Y-8.851	X21.083 Y-6.48	X-30.06 Y-15.51 Z- 2.47	X-25.996 Y-5.335	X-17.688 Y15.417	X26.995 Y-3.12	X7.748 Y-14.44	X-23.425 Y-7.048	
G1 Y-1.6	X-5. Y-1.007	G3 X24.905 Y6.515 R0.5	X21.877 Y7.357	X23.718	X21.334 Y-12.38	G3 X22.517 Y-9.321 R0.5	X21.069 Y-6.543	X-26.13 Y-5.204	X-17.487 Y15.456	X26.989 Y-3.322	X6.877 Y-14.278	X-23.506 Y-6.764		
X4.992 Y-1.434	Y-2.303	X21.911 Y7.121	X23.919 Y6.099	X21.105 Y-12.632	X21.064 Y-6.593	X-29.977 Y-15.492 Z- 2.492	X-26.197 Y-5.133	X-17.286 Y15.481	X26.963 Y-3.523	X5.997 Y-14.176	X-23.656 Y-6.508			
X4.928 Y-1.185	G3 X-4.483 Y-2.786 R0.5	G1 X24.915 Y6.601 Z-1.992	X21.936 Y7.01	X24.12 Y6.095	X20.96 Y-12.783	G1 X25.105 Y-6.863	Y-6.643	X-29.893 Y-15.473 Z- 2.5	X-26.331 Y-4.988	X-16.884 Y15.494	X26.933 Y-3.724	X5.113 Y-14.112	X-23.865 Y-6.299	
X4.807 Y-0.958	G1 X-4.396 Y-2.783 1.97	X24.924 Y6.685 Z-	X22.022 Y6.763	X24.321 Y6.081	X19.547 Y-14.195	G3 X25.097 Y-6.156 R0.5	X21.069 Y-6.693	X-26.374 Y-4.932	X-16.683 Y15.5	X26.881 Y-3.926	X4.228 Y-14.071	X-24.12 Y-6.149		
X4.635 Y-0.767	Z-1.992	X24.934 Y6.764 Z- 1.933	X22.345 Y6.356	X24.723 Y6.008	G1 X19.636 Y-14.961 Z-1.992	X21.105 Y-6.816	G1 X-27.285 Y- 14.599 R12.765	X-26.532 Y-4.707	X16.683	X26.817 Y-4.127	X3.342 Y-14.045	X-24.405 Y-6.068		
X4.423 Y-0.621	X-4.312 Y-2.78 Z- 1.97	X24.942 Y6.834 Z- 1.883	X22.567 Y6.216	X24.924 Y5.953	G1 X24.522 Y-6.05	X21.139 Y-6.881	X-27.041 Y-14.444	X-26.817 Y-4.127	X17.487 Y15.456	X26.532 Y-4.707	X0.684 Y-14.012	X-24.924 Y-5.953		
X4.183 Y-0.531	X-4.233 Y-2.777 Z- 1.933	X22.814 Y6.129	X24.964 Y5.939	X19.697 Y-15.019 Z- 1.97	X24.321 Y-6.081	X21.186 Y-6.945	X-26.931 Y-14.343	X-26.881 Y-3.926	X17.688 Y15.417	X26.457 Y-4.837	X-0.202 Y-14.008	X-24.964 Y-5.939		
G3 X3.445 Y-1.017 R0.5	X-4.162 Y-2.774 Z- 1.883	X23.074 Y6.1	X25.125 Y5.877	X19.755 Y-15.072 Z- 1.933	X23.919 Y-6.099	X21.308 Y-7.092	X-26.828 Y-14.233	X-26.934 Y-3.721	X17.889 Y15.363	X26.289 Y-5.211	X-1.974 Y-14.003	X-25.125 Y-5.877		
X3.583 Y-1.344 R0.5	X-4.1 Y-2.772 Z- 1.821	X24.955 Y6.945 Z- R0.5	G3 X23.556 Y6.617	X25.326 Y5.78	X25.527 Y5.669	X19.807 Y-15.121 Z- 1.883	X23.517 Y-6.1	G2 X21.545 Y-7.324 R1.905	X-26.733 Y-14.118	X-26.963 Y-3.523	X18.09 Y15.29	X26.113 Y-5.708	X-4.633 Y-14.001	X-25.326 Y-5.78
G1 X4.138 Y-1.928	X-4.05 Y-2.77 Z-1.75	X24.959 Y6.982 Z- 1.671	X23.521 Y6.786 R0.5	X25.728 Y5.551	X19.852 Y-15.163 Z- 1.821	X23.128 Y-6.137	X21.631 Y-7.466	G1 X21.594 Y-7.392	X-26.56 Y-13.872	X-26.995 Y-3.12	X18.492 Y15.102	X25.772 Y-7.268	X-8.002 Y-14.022	X-25.728 Y-5.551
G3 X4.845 Y-1.945 R0.5	X-4.013 Y-2.769 Z- 1.671	X24.961 Y7.004 Z- 1.587	G3 X22.221 Y8.683	X25.892 Y5.421	X19.889 Y-15.197 Z- 1.75	X22.883 Y-6.19	X21.735 Y-7.73	X-26.482 Y-13.744	X-26.499 Y-2.718	X18.519 Y15.084	X25.672 Y-8.149	X-8.22 Y-14.088	X-25.749 Y-5.536	
X5. Y-1.6 R0.5	X-3.991 Y-2.768 Z- 1.587	X24.962 Y7.012 Z-1.5	X21.926 Y8.354 R0.5	X25.897 Y5.418	X21.916 Y-6.263	X22.413 Y-6.263	X21.864 Y-8.057	X-26.341 Y-13.479	X-27. Y-1.912	X18.667 Y14.999	X25.609 Y-9.033	X-8.421 Y-14.195	X-25.798 Y-5.496	
X4.997 Y-0.956	X-3.983 Z-1.5	Go Z5.	G1 X21.877 Y8.153	G2 X29.045 Y2.632 R5.492	X19.916 Y-15.222 Z- 1.671	X22.413 Y-6.352	X21.968 Y-8.321	X-26.278 Y-13.343	Y2.516	X19.017 Y14.834	X25.57 Y-9.918	X-8.597 Y-14.338	X-25.804 Y-5.493	
X4.989 Y-0.906	Go Z5.	X19.453 Y14.964	X21.807 Y7.952	G1 X29.07 Y2.572	X19.932 Y-15.238 Z- 1.587	X22.345 Y-6.385	X21.992 Y-8.401	X-26.218 Y-13.206	X-26.999 Y2.718	X19.477 Y14.66	X25.544 Y-10.804	X-8.859 Y-14.595	G2 X-28.989 Y-2.675 R5.557	
X4.975 Y-0.856	X17.782 Y16.126	Z-1.	X21.722 Y7.75	X29.087 Y2.509	X19.938 Y-15.243 Z- 1.5	X21.901 Y-6.763	G2 X21.988 Y-8.815 R1.905	X-26.11 Y-12.926	X-26.963 Y-3.523	X21.854 Y14.191	X25.196 Y-12.054	X-9.447 Y-15.057	X-29.038 Y-2.492	
X4.956 Y-0.805	Z-1.	X19.455 Y14.956 Z- 1.587	X21.507 Y7.36	X29.335 Y-1.347	Go Z5.	X21.763 Y-7.022	R1.905	X-26.061 Y-12.784	X-26.289 Y-13.444	X23.546 Y13.787	X22.99 Y-13.444	X-10.05 Y-15.341	X-29.302 Y1.393	
X4.93 Y-0.755	G1 Z-1.5 F1000. 1.587	X19.482 Y14.85 Z- 1.821	X21.473 Y6.558	G2 X26.539 Y-4.701 R5.492	X26.922 Z-1.587	G3 X22.442 Y-8.13 R0.5	X21.997 Y-10.569	X-25.895 Y-12.208	X-26.732 Y-4.328	X24.195 Y13.183	X22.126 Y-13.641	X-10.251 Y-15.401	X-29.287 Y1.455	
X4.896 Y-0.705	X17.785 Y16.119 Z- 1.587	X19.461 Y14.934 Z- 1.671	X21.385 Y7.004	Y-1.412	X26.929 Y-5.402	G1 Y-8.818	X-26.016 Y-12.641	X-26.881 Y3.926	X23.168 Y14.017	X23.824 Y-13.146	X-9.849 Y-15.268	X-29.309 Y1.266		
X4.863 Y-0.667	X17.795 Y16.099 Z- 1.671	X19.47 Y14.899 Z- 1.75	X21.398 Y6.775	X29.31 Y-1.54	G1 Z-1.5 F1000. 1.587	X21.779 Y-7.885	Y-9.965	X-25.933 Y-12.353	X-26.817 Y-12.427	X23.546 Y13.787	X22.99 Y-13.444	X-10.05 Y-15.341	X-29.302 Y1.393	
X4.824 Y-0.63	X17.812 Y16.066 Z- 1.75	X19.482 Y14.85 Z- 1.821	X21.473 Y6.558	G2 X26.539 Y-4.701 R5.492	X26.922 Z-1.587	G3 X22.442 Y-8.13 R0.5	X21.997 Y-10.569	X-25.895 Y-12.208	X-26.732 Y-4.328	X24.195 Y13.183	X22.126 Y-13.641	X-10.251 Y		

X-22.113 Y11.003	X-23.899 Y6.39	X-21.387 Y6.14	X-17.795 Y-16.099 Z-2.171	X-21.926 Y-8.354 R0.5	X-25.003 Y-6.888 Z-2.321	X-8.531 Y-14.273	X4.422 Y-9.699	X-4.26 Y-6.554	G1 Y-6.834	X-0.85 Y-0.863	G1 Y-1.007	X-3.991 Y-2.768 Z-2.087	X24.962 Y7.012 Z-.	
X-21.948 Y11.223	X-23.714 Y6.54	X-21.346 Y6.159	X-17.812 Y-16.066 Z-2.25	G1 X-21.877 Y-8.153	X-25.009 Y-6.937 Z-2.25	X-8.597 Y-14.338	X4.147 Y-9.502	X-4.305 Y-6.573	X4.992 Y-6.677	X-1.59 Y-0.808	X4.997 Y-0.956	X-3.983 Z-.	Go Z5.	
X-21.832 Y11.473	X-23.47 Y6.774	X-21.306 Y6.184	X-17.834 Y-16.021 Z-2.321	X-21.807 Y-7.952	X-25.013 Y-6.974 Z-2.171	G3 X-8.575 Y-15.045 R0.5	X3.801 Y-9.293	X-4.536 Y-6.71	X4.971 Y-6.519	X-2.276 Y-0.812	X4.989 Y-0.906	X-3.983 Z-.	X19.453 Y14.964	
X-21.797 Y11.575	X-22.882 Y7.437	X-21.226 Y6.248	X-17.834 Y-16.021 Z-2.321	X-21.722 Y-7.75	X-25.013 Y-6.974 Z-2.171	X-8.215 Y-15.181	X3.371 Y-9.078	X-4.731 Y-6.895	X4.932 Y-6.334	X-2.905 Y-0.866	X4.975 Y-0.856	X-17.782 Y16.126	Z-1.5	
X-21.708 Y11.79	X-22.323 Y8.006	X-21.181 Y6.295	X-17.862 Y-15.966 Z-2.383	X-21.623 Y-7.549	X-25.015 Y-6.996 Z-2.087	G1 X7.699 Y-14.63	X2.1 Y-8.632	X-4.878 Y-7.121	X4.876 Y-6.147	X-3.401 Y-0.949	X4.956 Y-0.805	X17.782 Y16.126	G1 Z-2. F1000.	
X-21.661 Y11.884	X-22.177 Y8.187	X-21.147 Y6.341	X-17.862 Y-15.966 Z-2.383	X-21.507 Y-7.36	X-25.015 Y-6.996 Z-2.087	G1 X7.699 Y-14.63	X2.1 Y-8.632	X-4.969 Y-7.374	X4.791 Y-5.93	X-3.791 Y-1.048	X4.93 Y-0.755	Z-1.5	X19.455 Y14.956 Z-2.087	
X-21.603 Y11.978	X-22.07 Y8.394	X-21.124 Y6.38	X-17.893 Y-15.902 Z-2.433	X-21.435 Y-7.228	X-25.016 Y-7.004 Z-2.	G3 X8.181 Y-14.113 R0.5	X1.236 Y-8.438	X-5. Y-7.641	X4.684 Y-5.708	X-4.149 Y-1.169	X4.896 Y-0.705	X17.785 Y16.119 Z-2.087	G1 Z-2. F1000.	
X-21.471 Y12.179	X-22.006 Y8.618	X-21.105 Y6.418	X-17.929 Y-15.831 Z-2.47	X-21.389 Y-7.003	Go Z5.	X8.047 Y-13.79 R0.5	X-0.521 Y-8.21	X-5.002 Y-9.359	X4.361 Y-5.21	X-4.53 Y-1.368	X4.824 Y-0.63	X17.795 Y16.099 Z-2.171	X19.47 Y14.899 Z-2.25	
X-21.334 Y12.38	X-21.988 Y8.851	X-21.083 Y6.48	X-18.005 Y-15.678 Z-2.5	X-21.616 Y-6.368	G1 Z-2. F1000.	X5.676 Y-11.485	X-2.992 Y-8.092	X-4.501 Y-10.29	X3.537 Y-4.375	X-4.969 Y-2.034	X4.673 Y-0.537	X17.834 Y16.021 Z-2.321	X19.497 Y14.79 Z-2.383	
X-21.105 Y12.632	G3 X-22.517 Y9.321 R0.5	X-21.069 Y6.543	X-17.966 Y-15.756 Z-2.492	X-21.483 Y-6.556	Z-1.5	X10.201 Y-16.086	G1 X6.034 Y-11.777	X-1.405 Y-8.145	G3 X-4.527 Y-9.846 R0.5	X-4.14 Y-4.943	X-4.727 Y-1.554	X-4.774 Y-0.592	X17.812 Y16.066 Z-2.321	
X-20.96 Y12.783	X-22.845 Y9.171 R0.5	X-21.064 Y6.593	X-18.005 Y-15.678 Z-2.5	X-21.795 Y-6.223	X10.197 Y-16.079 Z-2.087	X5.912 Y-11.666	X-2.29 Y-8.1	X-2.99 Y-8.1	X3.864 Y-4.661	X-4.876 Y-1.78	X4.723 Y-0.561	X17.834 Y16.021 Z-2.321	X19.482 Y14.85 Z-2.383	
X-19.547 Y14.195	G1 X-25.105 Y6.863 R0.5	Y6.643	X-21.086 Y-15.678 Z-2.5	X-21.616 Y-6.368	G1 Z-2. F1000.	X5.676 Y-11.485	X-2.992 Y-8.092	X-4.501 Y-10.29	X3.537 Y-4.375	X-4.969 Y-2.034	X4.673 Y-0.537	X17.834 Y16.021 Z-2.321	X19.497 Y14.79 Z-2.383	
G3 X-19.572 Y14.902 R0.5	G3 X-25.097 Y6.156	X-21.08 Y6.744 R1.583	X-22.006 Y-6.131	X-22.234 Y-6.1	X10.187 Y-16.059 Z-2.171	X4.555 Y-10.895	X-4.101 Y-8.235	X-5.025 Y-9.781 R0.5	X2.098 Y-3.491 R0.5	G3 X-4.558 Y-4.57	X4.422 Y-0.5	X17.893 Y15.902 Z-2.433	X19.535 Y14.645 Z-2.47	
G1 X-19.636 Y14.961 Z-2.492	X-24.662 Y6.021 R0.5	X-21.105 Y6.816	G1 X-18.698 Y-14.972	G3 X-22.908 Y-6.517	X10.17 Y-16.027 Z-2.25	X3.947 Y-10.684	X-4.344 Y-8.322	G1 X5.002 Y-9.361	X1.424 Y-3.209	G1 X-4.483 Y-4.579	X-4.381	X17.929 Y15.831 Z-2.47	X19.555 Y14.563 Z-2.492	
X-19.697 Y15.019 Z-2.47	G1 X-24.522 Y6.05	X-21.139 Y6.881	X-18.894 Y-14.817	X-22.578 Y-7.626	X10.147 Y-15.982 Z-2.321	X3.123 Y-10.471	X-4.563 Y-8.459	X5. Y-9.16	X0.68 Y-2.966	X-4.443 Y-5.613	X-4.422	X17.966 Y15.756 Z-2.5	X19.577 Y14.479 Z-2.5	
X-19.755 Y15.072 Z-2.433	X-24.321 Y6.081	X-21.186 Y6.945	X-19.095 Y-14.646	X-21.306 Y-7.09	X-21.572 Y-13.991	X-21.507 Y-7.36	X10.119 Y-15.927 Z-2.383	X-4.884 Y-8.86	X4.992 Y-8.279	X-0.876 Y-2.659	G3 X-4.826 Y-5.495 R0.5	X-4.572 Y-0.512	X17.966 Y15.756 Z-2.492	X19.577 Y14.479 Z-2.5
X-19.807 Y15.121 Z-2.383	X-23.919 Y6.099	X-21.308 Y7.092	X-20.96 Y-12.783	X-21.354 Y-12.38	X-21.507 Y-7.36	X10.119 Y-15.927 Z-2.383	X-4.884 Y-10.146	X-4.971 Y-9.103	X4.972 Y-8.129	X-1.622 Y-2.603	X5. Y-5.133 R0.5	X-4.661 Y-0.539	X18.005 Y15.678 Z-2.5	G3 X19.953 Y13.79 R1.583
X-19.852 Y15.163 Z-2.321	X-23.348 Y6.108	R1.905	X-21.354 Y-12.38	X-21.351 Y-7.146	X-21.507 Y-7.36	X10.086 Y-15.864 Z-2.433	X-0.398 Y-10.099	X-5.002 Y-9.359	X4.938 Y-7.97	X-2.31 Y-2.607	G1 Y-3.322	X-4.745 Y-0.579	G3 X18.519 Y15.084 R1.583	X19.206 Y12.783
X-19.889 Y15.197 Z-2.25	X-23.128 Y6.137	X-21.631 Y7.466	X-21.471 Y-12.179	X-21.306 Y-7.09	X-21.507 Y-7.36	X10.049 Y-15.794 Z-2.47	X-2.169 Y-10.045	G3 X-4.582 Y-10.27	X4.812 Y-7.603	X-3.419 Y-2.743	X-4.965 Y-2.995	G3 X-4.872 Y-1.078 R0.319	G1 X18.693 Y14.972	X21.334 Y12.38
X-19.916 Y15.222 Z-2.171	X-22.883 Y6.19	X-21.735 Y7.73	X-21.603 Y-11.978	X-21.186 Y-6.945	X-21.001 Y-15.719 Z-2.492	X-3.055 Y-10.03	X-4.746 Y-8.642	X-8.445	X-0.092 Y-2.781	X-3.801 Y-2.839	X4.918 Y-2.797	X-4.529 Y-1.183	X18.894 Y14.817	X21.471 Y12.179
X-19.932 Y15.238 Z-2.087	X-22.413 Y6.352	X-21.968 Y8.321	X-21.708 Y-11.79	X-21.306 Y-7.09	X-21.507 Y-7.36	X10.049 Y-15.642 Z-2.5	X-3.941 Y-10.02	G1 X-4.534 Y-10.275	X4.708 Y-7.39	X-3.801 Y-2.839	X4.918 Y-2.797	X-4.529 Y-1.183	X18.894 Y14.817	X21.471 Y12.179
X-19.938 Y15.243 Z-2.	X-22.099 Y6.546	X-21.992 Y8.401	X-21.797 Y-11.575	X-21.08 Y-6.744	X-21.069 Y-6.693	X-3.941 Y-10.02	X-4.746 Y-10.02	G1 X-4.534 Y-10.275	X4.708 Y-7.39	X-3.801 Y-2.839	X4.918 Y-2.797	X-4.529 Y-1.183	X18.894 Y14.817	X21.471 Y12.179
Go Z5.	X-21.901 Y6.763	G2 X-21.988 Y8.815	X-21.909 Y-11.229	Y-6.593	X-21.909 Y-11.229	X-9.045 Y-14.773	X-4.959 Y-10.309	G1 X5.201 Y-10.569	X3.66 Y-6.176	X-4.876 Y-3.567	X-4.249 Y-1.55	X-4.422 Y-0.5 R0.319	X21.797 Y11.575	X20.894 Y13.034
X-26.929 Y5.402	X-21.763 Y7.022	R1.905	X-21.921 Y-11.173	X-21.186 Y-6.418	X-21.105 Y-6.418	X-8.844 Y-14.58	X-5.142 Y-10.508	X-5.142 Y-10.508	X5.132 Y-10.367	X3.301 Y-5.91	X-4.969 Y-3.822	X-4.006 Y-1.27	X-4.623 Y-0.519	X21.865 Y11.374
Z-1.5	X-21.695 Y7.308	G1 Y8.818	X-21.96 Y-10.971	X-21.069 Y-6.543	X-21.124 Y-6.38	X-8.643 Y-14.384	X-5.274 Y-10.745	X-5.274 Y-10.745	X5.077 Y-10.166	X2.848 Y-5.629	X-5. Y-4.091	X3.691 Y-0.962	X-4.673 Y-0.537	X22.528 Y10.983
G1 Z-2. F1000.	X-21.717 Y7.602	X-22. Y9.361	X-21.984 Y-10.77	X-21.083 Y-6.48	X-21.442 Y-14.185	X-5.284 Y-10.77	X-5.284 Y-10.77	X-5.077 Y-10.166	X2.848 Y-5.629	X-5. Y-4.091	X3.691 Y-0.962	X-4.673 Y-0.537	X22.528 Y10.983	X21.921 Y11.173
X-26.922 Z-2.087	X-21.779 Y7													

G3 X22.221 Y8.683 R0.5	X25.749 Y5.536 X25.892 Y5.421	X19.852 Y-15.163 Z- 2.321	X23.348 Y-6.108 R1.905	G2 X21.545 Y-7.324 X-26.643 Y-13.997	X-26.989 Y-3.322 X-26.56 Y-13.872	X18.291 Y15.203 X18.492 Y15.102	X25.93 Y-6.397 X25.772 Y-7.268	X-7.775 Y-14. X-8.002 Y-14.022	X-25.527 Y-5.669 X-25.728 Y-5.551	X-19.755 Y15.072 Z- 2.933	X-23.919 Y6.099 X-23.517 Y6.1	X-21.308 Y7.092 G2 X-21.545 Y7.324
X21.926 Y8.354 R0.5	X25.897 Y5.418 G2 X29.045 Y2.632	X19.889 Y-15.197 Z- 2.25	X23.128 Y-6.137 X22.883 Y-6.19	G1 X21.594 Y-7.392 X-26.482 Y-13.744	X-26.995 Y-3.12 X-26.409 Y-13.613	X18.492 Y15.102 X18.519 Y15.084	X25.772 Y-7.268 X25.609 Y-9.033	X-8.002 Y-14.022 X-8.22 Y-14.088	X-25.728 Y-5.551 X-25.749 Y-5.536	X-19.807 Y15.121 Z- 2.883	X-23.348 Y6.108 X-23.128 Y6.137	R1.905 G1 X-21.594 Y7.392
X21.807 Y7.952	R5.492	X19.916 Y-15.222 Z- 2.171	X22.64 Y-6.263 X22.413 Y-6.352	X-21.631 Y-7.466 X-26.409 Y-13.744	X-27. Y-1.912 X-26.341 Y-13.479	X18.667 Y14.999 X19.017 Y14.834	X25.672 Y-8.149 X25.57 Y-9.918	X-8.22 Y-14.088 X-8.597 Y-14.338	X-25.749 Y-5.536 X-25.804 Y-5.493	X-19.852 Y15.163 Z- 2.821	X-22.883 Y6.19 X-22.64 Y6.263	X-21.631 Y7.466 X-21.735 Y7.73
X21.722 Y7.75	G1 X29.07 Y2.572 X29.087 Y2.509	X19.932 Y-15.238 Z- 2.087	X22.345 Y-6.385 X21.968 Y-8.321	X-21.864 Y-8.057 X-26.278 Y-13.343	X-26.999 Y2.718 X-26.218 Y-13.206	X19.477 Y14.66 X20.106 Y14.478	X25.544 Y-10.804 X25.536 Y-11.676	X-8.859 Y-14.595 X-9.246 Y-14.932	X-25.804 Y-5.493 X-9.045 Y-14.773	X-19.889 Y15.197 Z- 2.75	X-22.883 Y6.19 X-22.413 Y6.352	X-21.735 Y7.73 X-21.864 Y8.057
X21.507 Y7.36	X29.095 Y2.444 X29.335 Y-1.347	X19.938 Y-15.243 Z- 2.	X21.901 Y-6.763 Go Z5.	X-21.992 Y-8.401 X22.003 Y-8.484	X-26.163 Y-13.067 X-26.11 Y-12.926	X26.989 Y3.322 X26.963 Y3.523	X20.975 Y14.301 X21.854 Y14.191	X-9.246 Y-14.932 X-9.447 Y-15.057	X-9.045 Y-14.773 X-29.03 Y-2.555	X-19.916 Y15.222 Z- 2.671	X-22.413 Y6.352 X-22.099 Y6.546	X-21.968 Y8.321 X-21.992 Y8.401
X21.435 Y7.228	X29.335 Y-1.347	Go Z5.	X21.763 Y-7.022 X21.695 Y-7.308	X-26.929 Y-5.402 R1.905	X-26.061 Y-12.784 X-26.933 Y3.724	X22.737 Y14.121 X24.59 Y-12.701	X24.59 Y-12.701 X-9.648 Y-15.175	X-9.246 Y-14.932 X-29.03 Y-2.492	X-9.045 Y-14.773 X-29.038 Y-2.492	X-19.938 Y15.243 Z- 2.5	X-22.413 Y6.352 X-22.099 Y6.546	X-21.968 Y8.321 X-21.992 Y8.401
X21.385 Y7.004	Y-1.412	X26.929 Y-5.402 X26.996 Y-5.335	X-26.163 Y-13.067 X-26.11 Y-12.926	X-26.061 Y-12.784 X-26.933 Y3.724	X-26.633 Y-12.497 X-26.61 Y-12.926	X26.817 Y4.127 X26.963 Y3.523	X23.546 Y13.787 X22.99 Y-13.444	X-10.05 Y-15.341 X-10.5 Y-15.341	X-9.045 Y-14.773 X-29.038 Y-2.492	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-22.008 Y8.484 X-22.008 Y8.484
X21.398 Y6.775	X29.327 Y-1.477 X29.31 Y-1.54	Z-1.5	X21.7 Y-7.602 G1 Z-2. F1000.	X-21.901 Y-6.763 X22.003 Y-8.484	X-26.881 Y-8.818 X-26.11 Y-12.926	X26.881 Y3.926 X26.989 Y3.322	X23.168 Y14.017 X20.975 Y14.301	X-9.849 Y-15.268 X-9.246 Y-14.932	X-9.045 Y-14.773 X-29.03 Y-2.492	X-19.916 Y15.222 Z- 2.671	X-22.413 Y6.352 X-22.099 Y6.546	G2 X-21.988 Y8.815 R1.905
X21.473 Y6.558	X29.31 Y-1.54	G1 Z-2. F1000.	X-21.763 Y-7.022 X-21.695 Y-7.308	X-26.929 Y-5.402 R1.905	X-26.061 Y-12.784 X-26.933 Y3.724	X22.737 Y14.121 X24.59 Y-12.701	X24.59 Y-12.701 X-9.648 Y-15.175	X-9.246 Y-14.932 X-29.03 Y-2.492	X-9.045 Y-14.773 X-29.038 Y-2.492	X-19.938 Y15.243 Z- 2.5	X-22.413 Y6.352 X-22.099 Y6.546	X-21.968 Y8.321 X-21.992 Y8.401
X21.604 Y6.369	G2 X26.539 Y-4.701 R5.492	X21.779 Y-7.885 X26.922 Z-2.087	X22.442 Y-8.13 Y-9.965	X-25.933 Y-12.353 X-26.732 Y4.328	X-26.633 Y-12.208 X-26.633 Y4.529	X24.195 Y13.183 X24.643 Y12.418	X22.126 Y-13.641 X21.249 Y-13.769	X-10.251 Y-15.401 X-10.452 Y-15.448	X-10.05 Y-15.341 X-10.5 Y-15.341	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-21.695 Y7.308 X-21.931 Y8.818
X21.782 Y6.224	G1 X26.532 Y-4.707 X26.899 Z-2.171	X26.899 Z-2.171 R0.5	X-21.997 Y-10.569 X-21.997 Y-10.569	X-25.895 Y-12.208 X-25.895 Y-12.208	X-26.633 Y-12.497 X-26.633 Y4.707	X24.942 Y11.584 X20.367 Y-13.852	X20.367 Y-13.852 X-10.653 Y-15.476	X-10.251 Y-15.401 R5.557	X-10.05 Y-15.341 X-10.5 Y-15.341	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-21.7 Y-7.602 X-21.931 Y8.818
X21.992 Y6.131	X26.862 Z-2.25 X26.374 Y-4.932	X22.557 Y-8.057 R0.5 X26.084 Y-10.836	X-21.997 Y-10.569 X-21.997 Y-10.569	X-25.86 Y-12.062 X-25.86 Y-12.062	X-26.532 Y-12.497 X-26.532 Y4.707	X24.942 Y11.584 X20.367 Y-13.852	X20.367 Y-13.852 X-10.653 Y-15.476	X-10.251 Y-15.401 R5.557	X-10.05 Y-15.341 X-10.5 Y-15.341	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-21.997 Y10.569 X-21.997 Y10.569
X22.219 Y6.1	X26.812 Y-5.401 Z- X26.331 Y-4.988	X26.812 Y-5.401 Z- X26.331 Y-4.988	X-21.997 Y-10.569 X-21.997 Y-10.569	X-25.826 Y-11.916 X-25.826 Y-11.916	X-26.457 Y4.837 X-26.457 Y4.837	X25.139 Y10.72 X20.302 Y-13.856	X20.302 Y-13.856 X-10.854 Y-15.49	X-10.251 Y-15.401 R5.557	X-10.05 Y-15.341 X-10.5 Y-15.341	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-21.695 Y7.308 X-21.931 Y8.818
X21.507 Y6.508	X26.197 Y-5.133 X26.751 Z-2.383	X-21.997 Y-10.569 X-21.997 Y-10.569	X-26.929 Y-5.402 X-26.929 Y-5.402	X-26.061 Y-12.784 X-26.061 Y-12.784	X-26.633 Y-12.497 X-26.633 Y4.707	X26.289 Y5.211 X25.268 Y9.844	X20.025 Y-13.906 X20.025 Y-13.906	X-11.256 Y-15.498 X-11.256 Y-15.498	X-10.05 Y-15.341 X-10.5 Y-15.341	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-21.695 Y7.308 X-21.931 Y8.818
X22.586 Y7.617	X26.13 Y-5.204 X26.13 Y-5.204	X-21.997 Y-10.569 X-21.997 Y-10.569	X-26.929 Y-5.402 X-26.929 Y-5.402	X-26.061 Y-12.784 X-26.061 Y-12.784	X-26.633 Y-12.497 X-26.633 Y4.707	X26.766 Y-11.622 X26.113 Y5.708	X26.351 Y8.962 X19.769 Y-14.022	X-11.457 Y-15.5 X-11.457 Y-15.5	X-10.05 Y-15.341 X-10.5 Y-15.341	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	X-22.511 Y11.054 X-22.511 Y11.054
X21.814	X25.996 Y-5.335 X25.929 Y-5.335	X-21.997 Y-10.569 X-21.997 Y-10.569	X-26.929 Y-5.402 X-26.929 Y-5.402	X-26.061 Y-12.784 X-26.061 Y-12.784	X-26.633 Y-12.497 X-26.633 Y4.707	X26.739 Y-11.474 X25.405 Y8.077	X25.405 Y8.077 X19.547 Y-14.195	X-16.683 X-16.683	X-26.197 Y5.133 X-26.197 Y5.133	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	G3 X-22.153 Y10.918 R0.5
X21.507 Y7.36	X25.929 Y-5.391 X25.929 Y-5.391	X-21.997 Y-10.569 X-21.997 Y-10.569	X-26.929 Y-5.402 X-26.929 Y-5.402	X-26.061 Y-12.784 X-26.061 Y-12.784	X-26.633 Y-12.497 X-26.633 Y4.707	X26.739 Y-11.474 X25.405 Y8.077	X25.405 Y8.077 X19.547 Y-14.195	X-16.683 X-16.683	X-26.197 Y5.133 X-26.197 Y5.133	X-26.929 Y5.402 X-21.7 Y-7.602	X-22.413 Y6.352 X-22.099 Y6.546	G1 X-22.597 Y11.052 Z-2.992</td

X-20.96 Y-12.783	G1 X-21.499 Y-7.348	X10.086 Y-15.864 Z- 2.933	X-0.398 Y-10.099	X-5.002 Y-9.359	X4.972 Y-8.129	X-2.31 Y-2.607	X5. Y-5.133 R0.5	X-4.661 Y-0.539	X18.005 Y15.678 Z-3. R1.583	G3 X19.953 Y13.79 R1.583	X21.507 Y7.36 R0.814	X25.929 Y-5.391	X26.6 Z-2.97
X-21.105 Y-12.632	X-21.351 Y-7.146	X10.049 Y-15.794 Z- 2.97	X-1.283 Y-10.067	X-5.024 Y-9.763	X4.938 Y-7.97	X-2.929 Y-2.66	G1 Y-3.322	X-4.745 Y-0.579	G3 X18.519 Y15.084 R1.583	G1 X20.96 Y12.783	G1 X21.499 Y7.348	X25.749 Y-5.536	X26.516 Y-5.399 Z- 2.992
X-21.334 Y-12.38	X-21.306 Y-7.09	X-2.169 Y-10.045	G3 X-4.582 Y-10.27 R0.5	X4.883 Y-7.787	X-3.419 Y-2.743	X4.992 Y-3.172	X-4.824 Y-0.629	G3 X-4.872 Y-1.078	G1 X18.693 Y14.972 R0.319	X18.894 Y14.817	X21.334 Y12.38	X25.728 Y-5.551	X26.429 Y-5.398 Z-3.
X-21.471 Y-12.179	X-21.186 Y-6.945	X10.01 Y-15.719 Z- 2.992	X-3.055 Y-10.03	G1 X-4.534 Y-10.275	X4.812 Y-7.603	X-3.801 Y-2.839	X4.965 Y-2.995	G3 X-4.872 Y-1.078	R0.319	X18.894 Y14.817	X21.306 Y7.09	X25.667 Y-5.587	G3 X25.667 Y-5.587 R1.583
X-21.603 Y-11.978	X-21.139 Y-6.881	X-3.941 Y-10.02	G1 X-4.534 Y-10.275	X4.708 Y-7.39	X-4.157 Y-2.96	X4.918 Y-2.797	X-4.529 Y-1.183	X19.095 Y14.646	X21.471 Y12.179	X21.186 Y6.945	X25.541 Y-5.669	X25.404 Y-5.778	G1 X25.527 Y-5.669
X-21.661 Y-11.884	X-21.105 Y-6.816	X9.97 Y-15.642 Z-3.	X-4.213 Y-10.024	X4.725 Y-11.364	X4.583 Y-7.177	X-4.296 Y-3.02	X4.846 Y-2.577	X19.752 Y13.991	X21.603 Y11.978	X21.139 Y6.881	X25.258 Y-5.916	X25.326 Y-5.78	X25.125 Y-5.877
X-21.708 Y-11.79	X-21.08 Y-6.744	G3 X9.447 Y-15.057 R1.583	X-4.481 Y-10.06	R0.5	X4.417 Y-6.941	X-4.53 Y-3.155	X4.752 Y-2.35	G1 X-4.339 Y-1.124	X19.953 Y13.79	X21.661 Y11.884	X21.105 Y6.816	X25.094 Y-6.096	X25.125 Y-5.877
X-21.797 Y-11.575	X-21.069 Y-6.693	G1 X9.246 Y-14.932	X-4.734 Y-10.156	X5.252 Y-10.693 R0.5	X4.217 Y-6.7	X-4.727 Y-3.341	X4.619 Y-2.092	G3 X-4.128 Y-0.725 R0.319	X20.191 Y13.574	X21.708 Y11.79	X21.08 Y6.744	X24.923 Y-6.318	X24.964 Y-5.939
X-21.865 Y-11.374	X-21.064 Y-6.643	X9.045 Y-14.773	X-4.959 Y-10.309	G1 X5.201 Y-10.569	X3.969 Y-6.445	X-4.876 Y-3.567	X4.461 Y-1.837	X-4.422 Y-0.5 R0.319	X20.894 Y13.034	X21.797 Y11.575	X21.069 Y6.693	X24.745 Y-6.592	X24.924 Y-5.953
X-21.909 Y-11.229	Y-6.593	X8.844 Y-14.58	X-5.142 Y-10.508	X5.132 Y-10.367	X3.66 Y-6.176	X-4.969 Y-3.822	X4.249 Y-1.55	G1 X-4.542 Y-0.503	X21.577 Y12.47	X21.865 Y11.374	X21.064 Y6.643	X24.555 Y-6.944	X24.723 Y-6.008
X-21.921 Y-11.173	X-21.069 Y-6.543	X8.643 Y-14.384	X-5.274 Y-10.745	X5.077 Y-10.166	X3.301 Y-5.91	X-5. Y-4.091	X4.006 Y-1.27	X-4.623 Y-0.519	X22.121 Y11.77	X21.909 Y11.229	Y6.593	X24.362 Y-7.381	X24.662 Y-6.021
X-21.96 Y-10.971	X-21.083 Y-6.48	X8.442 Y-14.185	X-5.284 Y-10.77	X5.038 Y-9.965	X2.848 Y-5.629	Y-5.873	X3.691 Y-0.962	X-4.673 Y-0.537	X22.528 Y10.983	X21.991 Y11.173	X21.069 Y6.543	X24.161 Y-7.957	X24.517 Y-6.059
X-21.984 Y-10.77	X-21.105 Y-6.418	X8.047 Y-13.79	X-5.427 Y-11.037	X5.025 Y-9.781	X2.308 Y-5.35	G3 X-4.553 Y-6.353 R0.5	X3.459 Y-0.77	X-4.723 Y-0.561	X22.824 Y10.147	X21.96 Y10.971	X21.083 Y6.48	X23.938 Y-8.815	X24.376 Y-6.111
X-21.997 Y-10.569	X-21.124 Y-6.38	X7.805 Y-13.571	X-5.52 Y-11.173	X5.009 Y-9.627	X1.659 Y-5.079	G1 X-4.483 Y-6.36	X2.324 Y-0.623	X-4.774 Y-0.592	X23.034 Y9.287	X21.984 Y10.77	X21.105 Y6.418	X23.624 Y-9.644	X24.229 Y-6.181
X-22. Y-9.965	X-21.147 Y-6.341	X7.592 Y-13.407	X-5.668 Y-11.374	X4.981 Y-9.479	X0.864 Y-4.819	X-4.447 Y-7.314	X2.981 Y-0.531	X-4.824 Y-0.63	X23.181 Y8.413	X21.997 Y10.569	X21.124 Y6.38	X23.049 Y-10.318	X24.062 Y-6.277
Y-9.361	X-21.181 Y-6.295	X7.316 Y-13.228	X-5.829 Y-11.566	X4.939 Y-9.335	X0.002 Y-4.613	G3 X4.828 Y-7.195 R0.5	X2.713 Y-0.5	X-4.863 Y-0.667	X23.292 Y7.534	X22. Y9.965	X21.147 Y6.341	X22.321 Y-10.823	X23.899 Y-6.39
X-21.986 Y-8.757	X-21.226 Y-6.248	X6.974 Y-13.044	X-6.034 Y-11.777	X4.88 Y-9.178	X-0.873 Y-4.472	R0.5	G3 X2.231 Y-1.017	X-4.896 Y-0.705	X23.374 Y7.037	Y9.361	X21.181 Y6.295	X22.113 Y-11.003	X23.714 Y-6.54
X-21.963 Y-8.556	X-21.306 Y-6.184	X6.533 Y-12.85	X-6.602 Y-12.345	X4.802 Y-9.014	X-1.674 Y-4.408	X5. Y-6.834 R0.5	X2.334 Y-1.304 R0.5	X-4.93 Y-0.755	X23.458 Y6.757	X21.986 Y8.757	X21.226 Y6.248	X21.948 Y-11.223	X23.47 Y-6.774
X-21.926 Y-8.354	X-21.346 Y-6.159	X5.965 Y-12.653	G3 X-6.577 Y-13.051 R0.5	X4.692 Y-8.823	X-2.356	G1 Y-5.133	G1 X4.104 Y-3.609	X-4.956 Y-0.805	X23.609 Y6.507	X21.963 Y8.556	X21.306 Y6.184	X21.832 Y-11.473	X22.882 Y-7.437
X-21.899 Y-8.207	X-21.387 Y-6.14	X5.18 Y-12.45	X-6.213 Y-13.185	X4.563 Y-8.635	X-2.963 Y-4.457	X-4.992 Y-4.975	G3 X4.805 Y-3.701 R0.5	X-4.975 Y-0.856	X23.817 Y6.302	X21.926 Y8.354	X21.346 Y6.159	X21.797 Y-11.575	X22.323 Y-8.006
X-21.875 Y-7.918	X-21.447 Y-6.119	X4.307 Y-12.297	R0.5	X4.394 Y-8.428	X-3.432 Y-4.533	X-4.97 Y-4.808	R0.5	X-4.989 Y-0.906	X24.07 Y6.156	X21.894 Y8.179	X21.387 Y6.14	X21.708 Y-11.79	X22.177 Y-8.187
X-21.874 Y-7.62	X-21.507 Y-6.106	X3.426 Y-12.197	G1 X5.692 Y-12.617	X4.177 Y-8.201	X-3.807 Y-4.626	X4.93 Y-4.62	X5. Y-3.322 R0.5	X-4.997 Y-0.956	X24.351 Y6.076	X21.867 Y7.903	X21.447 Y6.119	X21.661 Y-11.884	X22.07 Y-8.394
X-21.895 Y-7.348	X-21.708 Y-6.1	X2.543 Y-12.13	G3 X6.168 Y-12.094 R0.5	X3.933 Y-7.984	X-4.156 Y-4.742	X-4.867 Y-4.412	G1 Y-1.6	X-5. Y-1.007	G3 X24.905 Y6.515 R0.5	X21.861 Y7.623	X21.507 Y6.106	X21.603 Y-11.978	X22.006 Y-8.618
X-21.934 Y-7.102	X-23.718	X1.658 Y-12.086	X-4.034 Y-11.777 R0.5	X3.609 Y-7.74	X-4.29 Y-4.799	X-4.783 Y-4.195	X4.992 Y-1.434	X-5. Y-1.007	X21.877 Y7.357	X21.708 Y6.1	X21.471 Y-12.179	X21.988 Y-8.851	
X-21.961 Y-6.992	X-23.919 Y-6.099	X0.772 Y-12.057	X-6.034 Y-11.777 R0.5	X3.239 Y-7.505	X-4.526 Y-4.934	X-4.663 Y-3.948	X4.928 Y-1.185	Y-2.303	G1 X24.915 Y6.601	X21.911 Y7.121	X23.718	X21.334 Y-12.38	G3 X22.517 Y-9.321 R0.5
X-22.049 Y-6.749	X-24.12 Y-6.095	X-0.114 Y-12.038	X5.668 Y-11.374	X2.761 Y-7.253	X-4.725 Y-5.12	X-4.519 Y-3.704	X4.807 Y-0.958	R0.5	X24.924 Y6.685 Z- Z-2.992	X21.936 Y7.01	X23.919 Y6.099	X21.105 Y-12.632	X22.845 Y-9.171 R0.5
X-22.189 Y-6.531	X-24.321 Y-6.081	X-1. Y-12.025	X5.52 Y-11.173	X2.197 Y-7.011	X-4.875 Y-5.347	X-4.323 Y-3.424	X-4.635 Y-0.767	G1 X-4.396 Y-2.783 Z-2.992	X24.942 Y6.685 Z- 2.97	X22.022 Y6.763	X24.12 Y6.095	X20.96 Y-12.783	G1 X25.105 Y-6.863
X-22.373 Y-6.35	X-24.405 Y-6.068	X-1.886 Y-12.016	X5.427 Y-11.037	X0.596 Y-6.546	X-5. Y-5.873	X-3.801 Y-2.849	X4.183 Y-0.531	X-4.312 Y-2.78 Z- 2.933	X24.942 Y6.685 Z- 2.97	X22.16 Y6.541	X24.321 Y6.081	X19.547 Y-14.195	G1 X25.105 Y-6.863
X-22.593 Y-6													

X21.96 Y-6.108	X22.294 Y-11.002 Z-2.918	X-25.689 Y-11.178	X-25.672 Y-8.149	X25.461 Y-6.306	X18.894 Y-14.817	X-17.286 Y-15.481	X-25.996 Y-5.335	X-26.679 Y-5.4 Z-3.433	X-23.517 Y-6.1 R0.5	G1 X-22.597 Y-11.052 Z-3.492	X-21.926 Y-8.354	X-21.346 Y-6.159	X5.965 Y-12.653
X21.75 Y-6.178	X22.356 Y-11.026 Z-2.866	X-25.667 Y-11.03	X-25.609 Y-9.033	X25.493 Y-6.054	X18.693 Y-14.972	X-17.487 Y-15.456	X-25.929 Y-5.391	X-26.6 Z-3.47	G1 X-22.11	X-22.682 Y-11.049 Z-3.47	X-21.899 Y-8.207	X-21.387 Y-6.14	X5.18 Y-12.45
X21.568 Y-6.305	X22.409 Y-11.047 Z-2.803	X-25.646 Y-10.882	X-25.57 Y-9.918	X25.578 Y-5.815	X18.492 Y-15.102	X-17.688 Y-15.417	X-25.749 Y-5.536	X-26.516 Y-5.399 Z-3.492	X-21.96 Y-6.108	X-22.761 Y-11.047 Z-3.433	X-21.875 Y-7.918	X-21.447 Y-6.119	X4.307 Y-12.297
X21.431 Y-6.479	X22.409 Y-11.047 Z-2.803	X-25.626 Y-10.733	X-25.544 Y-10.804	X25.713 Y-5.601	X18.291 Y-15.203	X-17.889 Y-15.363	X-25.728 Y-5.551	X-26.429 Y-5.398 Z-3.5	X-21.75 Y-6.178	X-22.761 Y-11.047 Z-3.433	X-21.874 Y-7.62	X-21.507 Y-6.106	X3.426 Y-12.197
X21.349 Y-6.685	X22.446 Y-11.05 Z-2.746	X-25.607 Y-10.584	X-25.536 Y-11.247	X25.892 Y-5.421	X18.09 Y-15.29	X-18.09 Y-15.29	X-25.667 Y-5.587	X-26.429 Y-5.398 Z-3.5	X-21.568 Y-6.305	X-22.832 Y-11.045 Z-3.383	X-21.895 Y-7.348	X-21.708 Y-6.1	X2.543 Y-12.13
X21.329 Y-6.906	X22.446 Y-11.05 Z-2.746	X-25.589 Y-10.433	X-25.428 Y-11.676	X25.929 Y-5.391	X17.889 Y-15.363	X-18.291 Y-15.203	X-25.541 Y-5.669	X-21.431 Y-6.479	X-22.832 Y-11.045 Z-3.321	X-21.934 Y-7.102	X-23.718	X1.658 Y-12.086	
X21.374 Y-7.124	X22.476 Y-11.052 Z-2.684	X-25.571 Y-10.27	X-25.196 Y-12.054	X25.996 Y-5.335	X17.688 Y-15.417	X-18.492 Y-15.102	X-25.404 Y-5.778	G3 X-25.667 Y-5.587 R1.583	X-21.349 Y-6.685	X-22.894 Y-11.043 Z-3.21	X-21.961 Y-6.992	X-23.919 Y-6.099	X0.772 Y-12.057
X21.478 Y-7.319	X22.496 Y-11.054 Z-2.619	X-25.554 Y-10.096	X-24.59 Y-12.701	X26.13 Y-5.204	X17.487 Y-15.456	X-18.519 Y-15.084	X-25.258 Y-5.916	G1 X-25.527 Y-5.669	X-21.329 Y-6.906	X-22.049 Y-6.749	X-24.12 Y-6.095	X-0.114 Y-12.038	
G3 X21.735 Y-7.53 R0.794	X22.496 Y-11.054 Z-2.619	X-25.536 Y-9.908	X-23.824 Y-13.146	X26.197 Y-5.133	X17.286 Y-15.481	X-18.667 Y-14.999	X-25.094 Y-6.096	X-25.326 Y-5.78	X-21.374 Y-7.124	X-22.944 Y-11.042 Z-3.25	X-22.189 Y-6.531	X-24.321 Y-6.081	X-1. Y-12.025
X22.756 Y-7.206 R0.758	X22.507 Z-2.56	X-25.518 Y-9.704	X-22.99 Y-13.444	X26.331 Y-4.988	X16.884 Y-15.494	X-19.017 Y-14.834	X-24.923 Y-6.318	X-25.125 Y-5.877	X-21.478 Y-7.319	X-22.98 Y-11.041 Z-3.171	X-22.373 Y-6.35	X-24.405 Y-6.068	X-1.886 Y-12.016
X22.432 Y-6.184 R0.758	X22.511 Z-2.5	X-25.5 Y-9.481	X-22.126 Y-13.641	X26.374 Y-4.932	X16.683 Y-15.5	X-19.477 Y-14.66	X-24.745 Y-6.592	X-24.964 Y-5.939	G3 X-21.735 Y-7.53 R0.794	X-23.003 Y-11.04 Z-3.087	X-22.837 Y-6.129	G1 X-24.969 Y-6.593	X-3.658 Y-12.007
X22.11 Y-6.1 R0.758	Go Z5.	X-25.482 Y-9.234	X-21.249 Y-13.769	X26.532 Y-4.707	X11.457	X-20.106 Y-14.478	X-24.555 Y-6.944	X-24.924 Y-5.953	X-22.756 Y-7.206 R0.758	X-23.01 Z-3.	G3 X-23.577 Y-6.617	X-24.978 Y-6.677 Z-3.47	X-6.004 Y-12.025
G1 X21.708	Z-2.5	X-30.381 Y-15.58	X-25.464 Y-8.96	X-20.367 Y-13.852	X26.633 Y-4.529	X11.256 Y-15.498	X-20.975 Y-14.301	X-24.362 Y-7.381	X-24.723 Y-6.008	Go Z5.	X-23.094 Y-6.1	Z-3.492	X-5.43 Y-12.003
X21.507 Y-6.106 G1 Z-3. F1000.	X-25.428 Y-8.296	X-20.025 Y-13.906	X26.817 Y-4.127	X10.653 Y-15.476	X-21.822 Y-14.073	X-23.938 Y-8.815	X-24.517 Y-6.059	X-22.11 Y-6.1 R0.758	X-17.782 Y-16.126	X-23.539 Y-6.791	X-24.988 Y-6.755 Z-3.433	X-6.223 Y-12.092	
X21.447 Y-6.119	X-30.374 Y-15.578 Z-3.087	X-25.41 Y-7.881	X-19.769 Y-14.022	X26.881 Y-3.926	X10.452 Y-15.448	X-22.151 Y-13.776	X-23.624 Y-9.644	X-24.376 Y-6.111	G1 X-21.708	Z-2.5	G1 X-22.869 Y-8.41	X-24.996 Y-6.826 Z-3.383	X-6.425 Y-12.2
X21.387 Y-6.14	X-30.352 Y-15.574 Z-3.171	X-25.373 Y-6.753	X-19.095 Y-14.646	X26.963 Y-3.523	X10.05 Y-15.341	X-22.998 Y-12.238	X-22.321 Y-10.823	X-24.062 Y-6.277	X-21.507 Y-6.106	G1 Z-3. F1000.	G3 X-22.216 Y-8.681	3.383	X-6.602 Y-12.345
X21.346 Y-6.159	X-25.366 Y-6.428	X-18.894 Y-14.817	X26.989 Y-3.322	X9.849 Y-15.268	X-23.18 Y-11.371	X-22.113 Y-11.003	X-23.899 Y-6.39	X-21.387 Y-6.14	X-17.795 Y-16.099 Z-3.171	X-21.447 Y-6.119	X-25.003 Y-6.888 Z-3.25	X-8.531 Y-14.273	
X21.306 Y-6.184	X-30.316 Y-15.566 Z-3.25	X-25.391 Y-6.164	X-18.693 Y-14.972	X26.995 Y-3.12	X9.648 Y-15.175	X-23.278 Y-10.49	X-21.948 Y-11.223	X-23.714 Y-6.54	X-21.346 Y-6.159	X-17.795 Y-16.099 Z-3.171	X-21.812 Y-16.066 Z-3.25	G3 X-8.575 Y-15.045 R0.5	
X21.226 Y-6.248	X-30.267 Y-15.555 Z-3.321	X-25.474 Y-5.912	X-18.492 Y-15.102	X26.999 Y-2.718	X9.447 Y-15.057	X-23.327 Y-9.605	X-21.832 Y-11.473	X-23.47 Y-6.774	X-21.306 Y-6.184	G1 X-21.877 Y-8.153	X-21.807 Y-7.952	X-8.215 Y-15.181	
X21.181 Y-6.295	X-30.207 Y-15.542 Z-3.383	X-25.798 Y-5.496	X-18.09 Y-15.29	Y-2.516	X8.913 Y-14.798	X-23.356 Y-7.833	X-21.708 Y-11.79	X-22.323 Y-8.006	X-21.181 Y-6.295	X-21.722 Y-7.75	X-25.015 Y-6.996 Z-3.25	R0.5	
X21.147 Y-6.341	X-30.137 Y-15.527 Z-3.383	X-25.929 Y-5.391	X-17.889 Y-15.363	X26.999 Y-2.718	X8.424 Y-14.623	X-23.397 Y-7.237	X-21.661 Y-11.884	X-22.177 Y-8.187	X-21.147 Y-6.341	X-21.623 Y-7.549	G1 X-7.699 Y-14.63		
X21.124 Y-6.38	X-30.137 Y-15.527 Z-3.433	X-25.996 Y-5.335	X-17.688 Y-15.417	X26.995 Y-3.12	X7.748 Y-14.44	X-23.425 Y-7.048	X-21.603 Y-11.978	X-22.082 Y-7.437	X-21.226 Y-6.248	X-17.834 Y-16.021 Z-3.321	X-25.016 Y-7.004 Z-3.	G3 X-8.181 Y-14.113 R0.5	
X21.105 Y-6.418	X-30.06 Y-15.51 Z-3.47	X-26.13 Y-5.204	X-17.487 Y-15.456	X26.989 Y-3.322	X6.877 Y-14.278	X-23.506 Y-6.764	X-21.471 Y-12.179	X-22.006 Y-8.618	X-21.105 Y-6.418	X-21.435 Y-7.228	Go Z5.	X-8.047 Y-13.79 R0.5	
X21.089 Y-6.48	X-29.977 Y-15.492 Z-3.492	X-26.197 Y-5.133	X-17.286 Y-15.481	X26.963 Y-3.523	X5.997 Y-14.176	X-23.656 Y-6.508	X-21.334 Y-12.38	X-21.988 Y-8.851	X-21.083 Y-6.48	X-21.389 Y-7.003	X-21.201 Y-16.086	G1 X-6.034 Y-11.777	
X21.064 Y-6.593	X-29.977 Y-15.492 Z-3.492	X-26.331 Y-4.988	X-16.884 Y-15.494	X26.933 Y-3.724	X5.113 Y-14.112	X-23.865 Y-6.299	X-21.105 Y-12.632	G3 X-22.517 Y-9.321 R0.5	X-21.069 Y-6.543	X-21.483 Y-6.556	Z-2.5	X-5.912 Y-11.666	
Y-6.643	X-29.893 Y-15.473 Z-3.5	X-26.374 Y-4.932	X-16.683 Y-15.5	X26.881 Y-3.926	X4.228 Y-14.071	X-24.12 Y-6.149	X-20.96 Y-12.783	R0.5	X-21.064 Y-6.593	X-21.483 Y-6.556	G1 Z-3. F1000.	X-5.676 Y-11.485	
X21.069 Y-6.693	G3 X-27.285 Y-4.707	X-26.183 Y-4.529	X16.683	X26.817 Y-4.127	X3.342 Y-14.045	X-24.405 Y-6.068	X-19.547 Y-14.195	X-22.845 Y-9.171 R0.5	X-21.105 Y-6.418	X-21.389 Y-7.003	X-21.201 Y-16.086	G1 X-6.034 Y-11.777	
X21.064 Y-6.593	X-29.977 Y-15.492 Z-3.492</												

G3 X-6.577 Y-13.051 R0.5	X4.692 Y-8.823	X-2.963 Y-4.457	G1 Y-5.133	G1 X4.104 Y-3.609	X-4.956 Y-0.805	X23.609 Y6.507	X21.963 Y8.556	X21.346 Y6.159	X21.797 Y-11.575	X22.882 Y-7.437	X21.226 Y-6.248	X-30.316 Y-15.566 Z- 3.75	X-25.366 Y-6.428
X-6.213 Y-13.185 R0.5	X4.563 Y-8.635	X-3.432 Y-4.533	X4.992 Y-4.975 R0.5	G3 X4.805 Y-3.701	X-4.975 Y-0.856	X23.817 Y6.302	X21.926 Y8.354	X21.387 Y6.14	X21.708 Y-11.79	X22.323 Y-8.006	X21.181 Y-6.295	X-30.267 Y-15.555 Z- 3.821	X-25.391 Y-6.164
G1 X5.692 Y-12.617	X4.177 Y-8.201	X-4.156 Y-4.742	X4.93 Y-4.62	X5. Y-3.322 R0.5	X-4.989 Y-0.906	X24.07 Y6.156	X21.894 Y8.179	X21.447 Y6.119	X21.661 Y-11.884	X22.177 Y-8.187	X21.147 Y-6.341	X-25.474 Y-5.912	
G3 X6.168 Y-12.094 R0.5	X3.933 Y-7.984	X-4.29 Y-4.799	X4.867 Y-4.412	X4.992 Y-1.434	G1 Y-1.6	X-4.997 Y-0.956	X24.351 Y6.076	X21.867 Y7.903	X21.507 Y6.106	X21.603 Y-11.978	X22.07 Y-8.394	X21.124 Y-6.38	X-30.207 Y-15.542 Z- 3.883
X6.034 Y-11.777 R0.5	X3.239 Y-7.505	X-4.725 Y-5.12	X4.663 Y-3.948	X4.807 Y-0.958 R0.5	X4.928 Y-1.185	G3 X-4.483 Y-2.786	Z-3.492	X21.911 Y7.121	X23.919 Y6.099	X21.105 Y-12.632	G3 X22.517 Y-9.321 R0.5	X21.069 Y-6.543	X-30.06 Y-15.51 Z- 3.938
G1 X5.829 Y-11.566	X2.761 Y-7.253	X-4.875 Y-5.347	X4.519 Y-3.704	X4.635 Y-0.767	G1 X-4.396 Y-2.783 Z-3.492	X24.924 Y6.685 Z- 3.47	X21.936 Y7.01	X24.12 Y6.095	X20.96 Y-12.783	X22.845 Y-9.171 R0.5	X21.064 Y-6.593	X-29.977 Y-15.492 Z- 3.992	
X5.668 Y-11.374	X2.197 Y-7.011	X-4.968 Y-5.603	X4.323 Y-3.424	X4.423 Y-0.621	X-4.312 Y-2.78 Z- 3.47	X24.934 Y6.764 Z- 3.433	X22.16 Y6.541	X24.522 Y6.05	G3 X19.572 Y-14.902 R0.5	X21.069 Y-6.693	X-29.893 Y-15.473 Z- 4.		
X5.52 Y-11.173	X1.456 Y-6.761	X-5. Y-5.873	X4.1 Y-3.155	X4.183 Y-0.531	X-4.233 Y-2.777 Z- 3.47	X24.942 Y6.834 Z- 3.383	X22.345 Y6.356	X24.723 Y6.008	G1 X19.636 Y-14.961 Z-3.492	X24.662 Y-6.021 R0.5	X21.105 Y-6.816	G3 X-27.285 Y- 14.599 R12.765	
X5.427 Y-11.037	X0.596 Y-6.546	Y-7.641	X3.801 Y-2.849	X3.928 Y-0.5	X-4.233 Y-2.777 Z- 3.433	X24.955 Y6.945 Z- 3.383	X22.567 Y6.216	X24.924 Y5.953	X19.697 Y-15.019 Z- 3.47	G1 X24.522 Y-6.05	X21.139 Y-6.881	G1 X-27.16 Y-14.536	
X5.284 Y-10.77	X-0.276 Y-6.391	G3 X-4.545 Y-8.121	X3.471 Y-2.561	G3 X3.445 Y-1.017 R0.5	X-4.162 Y-2.774 Z- 3.383	X24.949 Y6.896 Z- 3.321	X22.814 Y6.129	X24.964 Y5.939	X19.697 Y-15.019 Z- 3.47	X24.321 Y-6.081	X21.186 Y-6.945	X-26.374 Y-4.932	
X5.252 Y-10.693	X-1.156 Y-6.283	X3.045 Y-2.246	X2.567 Y-1.949	X3.583 Y-1.344 R0.5	X-4.233 Y-2.777 Z- 3.321	X24.955 Y6.945 Z- 3.25	X23.074 Y6.1	X25.125 Y5.877	X19.755 Y-15.072 Z- 3.433	X24.321 Y-6.095	X21.306 Y-7.09	G3 X-27.285 Y- 14.599 R12.765	
X5.188 Y-10.557	X-2.04 Y-6.226	G1 X-4.483 Y-8.127	X2.567 Y-1.949	X3.583 Y-1.344 R0.5	X-4.1 Y-2.772 Z- 3.321	G3 X23.556 Y6.617 R0.5	X24.959 Y6.982 Z- 3.171	X23.521 Y6.786 R0.5	X25.527 Y5.669	X19.807 Y-15.121 Z- 3.383	X23.517 Y-6.1	G2 X21.545 Y-7.324	
X5.099 Y-10.411	X-2.703 Y-6.235	X2.014 Y-1.663	G1 X4.138 Y-1.928	X-4.05 Y-2.77 Z-3.25	X-4.013 Y-2.769 Z- 3.171	X24.961 Y7.004 Z- 3.087	G1 X22.871 Y8.405	X25.728 Y5.551	X19.852 Y-15.163 Z- 3.321	X23.348 Y-6.108	G1 X21.594 Y-7.392	X-26.643 Y-13.997	
X4.977 Y-10.243	X-3.192 Y-6.281	R0.5	X1.367 Y-1.393	G3 X4.845 Y-1.945	X-4.05 Y-2.77 Z-3.25	X24.969 Y7.012 Z-3. 3.087	X24.962 Y7.012 Z-3. R0.5	X25.897 Y5.421	X19.889 Y-15.197 Z- 3.25	X23.128 Y-6.137	X21.631 Y-7.466	X-26.989 Y-3.322	
X4.833 Y-10.074	X-3.605 Y-6.355	X5. Y-8.445 R0.5	X0.655 Y-1.16	X-4.013 Y-2.769 Z- 3.171	X-4.013 Y-2.769 Z- 3.087	X24.961 Y7.004 Z- 3.087	G1 X22.871 Y8.405	X25.749 Y5.536	X19.852 Y-15.163 Z- 3.321	X23.348 Y-6.108	X-26.934 Y-3.721		
X4.655 Y-9.897	X-3.937 Y-6.441	G1 Y-6.834	X-0.088 Y-0.982	G1 Y-1.007	X-3.991 Y-2.768 Z- 3.087	X24.962 Y7.012 Z-3. R0.5	X24.962 Y7.012 Z-3. G0 Z5.	X25.897 Y5.418	X19.889 Y-15.197 Z- 3.25	X22.883 Y-6.19	X-26.733 Y-4.118		
X4.422 Y-9.699	X-4.26 Y-6.554	X4.992 Y-6.677	X-0.85 Y-0.863	X-4.997 Y-0.956	X-3.983 Z-3.	X19.453 Y14.964	G1 X21.877 Y8.153	G2 X29.045 Y2.632	X19.916 Y-15.222 Z- 3.171	X21.735 Y-7.73	X-26.409 Y-13.613		
X4.147 Y-9.502	X-4.305 Y-6.573	X4.971 Y-6.519	X-1.59 Y-0.808	X-4.989 Y-0.906	X-3.983 Z-3.	G0 Z5.	X21.926 Y8.354 R0.5	X25.897 Y5.418	X23.517 Y-6.1	X-26.995 Y-3.12			
X3.801 Y-9.293	X-4.536 Y-6.71	X4.932 Y-6.334	X-2.276 Y-0.812	X-4.989 Y-0.906	X-3.983 Z-3.	X19.453 Y14.964	G1 X21.877 Y8.153	G2 X29.045 Y2.632	X19.932 Y-15.238 Z- 3.087	X22.345 Y-6.385	X-26.409 Y-13.613		
X3.371 Y-9.078	X-4.731 Y-6.895	X4.876 Y-6.147	X-2.905 Y-0.866	X-4.975 Y-0.856	Z-2.5	X21.807 Y7.952	G1 X29.07 Y2.572	X25.728 Y5.551	X21.992 Y-8.401	X-26.278 Y-13.343	Y2.516		
X2.815 Y-8.855	X-4.878 Y-7.121	X4.791 Y-5.93	X-3.401 Y-0.949	X-4.93 Y-0.755	Z-2.5	G1 Z-3. F1000.	X21.722 Y7.75	X29.087 Y2.509	X22.345 Y-6.385	X-26.999 Y-2.718			
X2.1 Y-8.632	X-4.969 Y-7.374	X4.684 Y-5.708	X-3.791 Y-0.1048	X-4.93 Y-0.755	X-3.087	X19.455 Y14.956 Z- 3.087	X21.623 Y7.549	X29.095 Y2.444	X22.099 Y-6.546	X-26.218 Y-13.206			
X1.236 Y-8.438	X-5. Y-7.641	X4.541 Y-5.465	X-4.149 Y-1.169	X-4.896 Y-0.705	X-3.087	X17.785 Y16.119 Z- 3.087	X19.461 Y14.934 Z- 3.171	X21.507 Y7.36	X21.901 Y-6.763	X-26.995 Y3.12			
X0.36 Y-8.303	Y-9.16	X4.361 Y-5.21	X-4.296 Y-1.232	X-4.863 Y-0.667	X-3.087	X17.782 Y16.126	X21.926 Y8.354 R0.5	X29.335 Y-1.347	G2 X21.988 Y-8.815	X-26.163 Y-13.067			
X-0.521 Y-8.21	X-5.002 Y-9.359	X4.14 Y-4.943	X-4.53 Y-1.368	X-4.824 Y-0.63	X-3.087	X17.795 Y16.099 Z- 3.171	X21.385 Y7.004	X29.327 Y-1.477	X21.695 Y-7.308	X-26.11 Y-12.926			
X-1.405 Y-8.145	G3 X-4.527 Y-9.846	X3.864 Y-4.661	X-4.727 Y-1.554	X-4.723 Y-0.561	X-3.25	X17.812 Y16.066 Z- 3.25	X19.482 Y14.85 Z- 3.321	X21.398 Y6.775	X29.31 Y-1.54	X-26.061 Y-12.784			
X-2.29 Y-8.1	R0.5	X3.537 Y-4.375	X-4.876 Y-1.78	X-4.774 Y-0.592	X-4.774 Y-0.592	X17.812 Y16.066 Z- 3.25	X21.473 Y6.558	X29.327 Y-1.477	X21.7 Y-7.602	X-26.016 Y-12.641			
X-2.992 Y-8.092	G1 X-4.49 Y-9.848	X3.132 Y-4.076	X-4.969 Y-2.034	X-4.673 Y-0.537	X-3.25	X17.834 Y16.021 Z- 3.25	X19.497 Y14.79 Z- 3.087	X21.604 Y6.369	G2 X26.539 Y-4.701	X-25.973 Y-12.497			
X-3.496 Y-8.127	X4.501 Y-10.29	X2.654 Y-3.778	X-5. Y-2.303	X-4.623 Y-0.519	X-3.321	X17.834 Y16.021 Z- 3.321	X19.497 Y14.79 Z- 3.383	X21.782 Y6.224	X26.922 Z-3.087	X-26.817 Y4.127			
X-3.885 Y-8.185	G3 X4.873 Y-10.15	R0.5	X2.098 Y-3.491	X-4.091	X-4.542 Y-0.503	X17.862 Y15.966 Z- 3.383	X19.515 Y14.721 Z- 3.433	X21.992 Y6.131	X26.862 Z-3.25	X-25.895 Y-12.208			
X-4.101 Y-8.235	X5.025 Y-9.781 R0.5	X1.424 Y-3.209	G3 X-4.558 Y-4.57	X-4.422 Y-0.5	X-4.789 Y15.902 Z- 3.433	X19.535 Y14.645 Z- 3.47	X22.219 Y						

X-18.894 Y14.817	X26.989 Y3.322	X9.849 Y-15.268	X-23.18 Y-11.371	X-22.113 Y11.003	X-23.714 Y6.54	X-21.346 Y6.159	X-17.812 Y-16.066 Z-3.75	X-21.807 Y-7.952	X-25.013 Y-6.974 Z-3.671	X-8.215 Y-15.181	X2.815 Y-8.855	X-4.878 Y-7.121	X4.876 Y-6.147	
X-18.693 Y14.972	X26.995 Y3.12	X9.648 Y-15.175	X-23.278 Y-10.49	X-21.948 Y11.223	X-23.47 Y6.774	X-21.306 Y6.184	X-17.834 Y-16.021 Z-3.821	X-21.722 Y-7.75	X-25.015 Y-6.996 Z-3.587	G1 X7.699 Y-14.63	X2.1 Y-8.632	X-4.969 Y-7.374	X4.791 Y-5.93	
X-18.492 Y15.102	X26.999 Y2.718	X9.447 Y-15.057	X-23.327 Y-9.605	X-21.832 Y11.473	X-22.882 Y7.437	X-21.226 Y6.248	X-17.862 Y-15.966 Z-3.883	X-21.623 Y-7.549	X-25.016 Y-7.004 Z-3.5	G3 X8.181 Y-14.113	X1.236 Y-8.438	X-5. Y-7.641	X4.684 Y-5.708	
X-18.291 Y15.203	X27. Y1.912	X9.282 Y-14.966	X-23.347 Y-8.719	X-21.797 Y11.575	X-22.323 Y8.006	X-21.181 Y6.295	X-17.862 Y-15.902 Z-3.933	X-21.507 Y-7.36	X-25.016 Y-7.004 Z-3.5	G0 Z.	X-21.389 Y-7.003	X-0.521 Y-8.21	X-5.002 Y-9.359	
X-18.09 Y15.29	Y-2.516	X8.913 Y-14.798	X-23.356 Y-7.833	X-21.708 Y11.79	X-22.177 Y8.187	X-21.147 Y6.341	X-17.893 Y-15.902 Z-3.933	X-21.435 Y-7.228	X-21.047 Y-7.39	X-0.521 Y-8.21	X-5.002 Y-9.359	X4.361 Y-5.21		
X-17.889 Y15.363	X26.999 Y-2.718	X8.424 Y-14.623	X-23.397 Y-7.237	X-21.661 Y11.884	X-22.07 Y8.394	X-21.124 Y6.38	X-17.893 Y-15.902 Z-3.933	X-21.389 Y-7.003	X-21.405 Y-7.773	X-0.521 Y-8.21	X-5.002 Y-9.359	X4.361 Y-5.21		
X-17.688 Y15.417	X26.995 Y-3.12	X7.748 Y-14.44	X-23.425 Y-7.048	X-21.603 Y11.978	X-22.006 Y8.618	X-21.105 Y6.418	X-17.929 Y-15.831 Z-3.97	X-21.405 Y-6.773	X-21.405 Y-7.773	X-2.912 Y-11.666	X-2.29 Y-8.1	G1 X-4.49 Y-9.848	X3.864 Y-4.661	
X-17.487 Y15.456	X26.989 Y-3.322	X6.877 Y-14.278	X-23.506 Y-6.764	X-21.471 Y12.179	X-21.988 Y8.851	X-21.083 Y6.48	X-21.483 Y-6.556	Z-3.	X-21.483 Y-6.556	X-5.676 Y-11.485	X-2.992 Y-8.092	X4.501 Y-10.29	X3.537 Y-4.375	
X-17.286 Y15.481	X26.963 Y-3.523	X5.997 Y-14.176	X-23.656 Y-6.508	X-21.334 Y12.38	G3 X-22.517 Y9.321	X-21.069 Y6.543	X-17.966 Y-15.756 Z-3.992	X-21.616 Y-6.368	G1 Z-3.5 F1000.	X5.383 Y-11.295	X-3.496 Y-8.127	G3 X4.873 Y-10.15	X3.132 Y-4.076	
X-16.884 Y15.494	X26.933 Y-3.724	X5.113 Y-14.112	X-23.865 Y-6.299	X-21.105 Y12.632	X-22.845 Y9.171 R0.5	X-21.064 Y6.593	X-18.005 Y-15.678 Z-4.	X-21.795 Y-6.223	X-10.197 Y-16.079 Z-3.587	X-5.019 Y-11.099	X-3.885 Y-8.185	R0.5	X2.654 Y-3.778	
X-16.683 Y15.5	X26.881 Y-3.926	X4.228 Y-14.071	X-24.12 Y-6.149	X-20.96 Y12.783	G1 X-25.105 Y6.863	Y6.643	X-22.006 Y-6.131	X-10.187 Y-16.059 Z-3.671	X-4.555 Y-10.895	X-4.101 Y-8.235	X5.025 Y-9.781 R0.5	X2.098 Y-3.491		
X16.683	X26.817 Y-4.127	X3.342 Y-14.045	X-24.405 Y-6.068	X-19.547 Y14.195	G3 X-25.097 Y6.156	X-21.069 Y6.693	G3 X-18.519 Y-15.084 R1.583	X-22.234 Y-6.1	X-3.947 Y-10.684	X-4.344 Y-8.322	G1 X5.002 Y-9.361	X1.424 Y-3.209		
X16.884 Y15.494	X26.732 Y-4.328	X2.456 Y-14.029	X-24.522 Y-6.05	G3 X-19.572 Y14.902	R0.5	X-21.08 Y6.744	G1 X-18.693 Y-7.798	X-10.17 Y-16.027 Z-3.75	X-3.123 Y-10.471	X-4.563 Y-8.459	X5. Y-9.16	X0.68 Y-2.966		
X17.286 Y15.481	X26.633 Y-4.529	X1.57 Y-14.018	X-24.723 Y-6.008	G1 X-19.636 Y14.961	Z-3.992	X-24.662 Y6.021 R0.5	X-21.105 Y6.816	X-10.147 Y-15.982 Z-3.821	X-2.25 Y-10.319	X-4.746 Y-8.642	Y-8.445	X-0.092 Y-2.781		
X17.487 Y15.456	X26.532 Y-4.707	X0.684 Y-14.012	X-24.924 Y-5.953	G1 X-24.522 Y6.05	X-21.139 Y6.881	X-18.894 Y-14.817	X-22.578 Y-7.626	X-10.119 Y-15.927 Z-3.883	X-0.487 Y-10.146	X-4.971 Y-9.103	X-4.972 Y-8.129	X-1.622 Y-2.603		
X17.688 Y15.417	X26.457 Y-4.837	X-0.202 Y-14.008	X-24.964 Y-5.939	X-19.697 Y15.019 Z-3.97	X-24.321 Y6.081	X-21.186 Y6.945	X-19.095 Y-14.646	X-21.507 Y-7.36	X-10.197 Y-15.927 Z-3.883	X-2.169 Y-10.045	G3 X-4.582 Y-10.27	X-4.812 Y-7.603	X-3.419 Y-2.743	
X17.889 Y15.363	X26.289 Y-5.211	X-1.974 Y-14.003	X-25.125 Y-5.877	X-19.755 Y15.072 Z-3.933	X-24.12 Y6.095	X-21.306 Y7.09	X-19.752 Y-13.991	X-21.306 Y-7.09	X-10.086 Y-15.864 Z-3.933	X-0.398 Y-10.099	X-5.002 Y-9.359	X-4.938 Y-7.97	X-2.31 Y-2.607	
X18.09 Y15.29	X26.113 Y-5.708	X-4.633 Y-14.001	X-25.326 Y-5.78	X-19.319 Y6.099	X-23.919 Y7.099	X-20.96 Y-12.783	G1 X-21.499 Y-7.348	X-21.306 Y-7.09	X-1.283 Y-10.067	X-5.024 Y-9.763	X-4.883 Y-7.787	X-2.929 Y-2.66		
X18.291 Y15.203	X25.93 Y-6.397	X-7.775 Y-14.	X-25.527 Y-5.669	X-19.807 Y15.121 Z-3.883	X-23.517 Y6.1	G2 X-21.545 Y7.324	X-21.105 Y-12.632	X-21.351 Y-7.146	X-10.049 Y-15.794 Z-3.97	X-2.169 Y-10.045	G3 X-4.582 Y-10.27	X-4.812 Y-7.603	X-3.419 Y-2.743	
X18.492 Y15.102	X25.772 Y-7.268	X-8.002 Y-14.022	X-25.728 Y-5.551	X-23.448 Y6.108	G1 X-21.594 Y7.392	X-21.334 Y-12.38	X-21.186 Y-6.945	X-21.186 Y-6.945	X-10.01 Y-15.719 Z-3.992	X-3.055 Y-10.03	G1 X-4.534 Y-10.275	X-4.708 Y-7.39	X-3.801 Y-2.839	
X18.519 Y15.084	X25.672 Y-8.149	X-8.22 Y-14.088	X-25.749 Y-5.536	X-19.852 Y15.163 Z-3.821	X-23.128 Y6.137	X-21.631 Y7.466	X-22.883 Y6.19	X-21.139 Y-6.881	X-9.97 Y-15.642 Z-4.	X-3.941 Y-10.02	X-4.583 Y-7.177	X-4.157 Y-2.96		
X18.667 Y14.999	X25.609 Y-9.033	X-8.421 Y-14.195	X-25.798 Y-5.496	X-19.889 Y15.197 Z-3.75	X-22.735 Y7.73	X-21.661 Y-11.884	X-21.05 Y-6.816	X-21.05 Y-6.816	X-4.213 Y-10.024	X-4.417 Y-6.941	X-4.296 Y-3.02			
X19.017 Y14.834	X25.57 Y-9.918	X-8.597 Y-14.338	X-25.804 Y-5.493	X-19.916 Y15.222 Z-3.671	X-22.413 Y6.352	X-21.968 Y8.321	X-21.797 Y-11.575	X-21.069 Y-6.693	G1 X9.246 Y-14.932	X-4.959 Y-10.309	G1 X5.201 Y-10.569	X-4.217 Y-6.7	X-4.53 Y-3.155	
X19.477 Y14.66	X25.544 Y-10.804	X-8.859 Y-14.595	G2 X-28.989 Y-2.675	X-19.916 Y15.222 Z-3.671	X-22.413 Y6.352	X-21.708 Y-11.79	X-21.084 Y-6.48	X-21.084 Y-6.48	X-9.045 Y-14.773	X-5.142 Y-10.508	X-5.132 Y-10.367	X-3.301 Y-5.91	X-4.969 Y-3.822	
X20.106 Y14.478	X25.536 Y-11.247	X-9.045 Y-14.773	R5.557	X-29.013 Y-2.616	X-19.932 Y15.238 Z-3.587	X-22.099 Y6.546	X-22.003 Y8.484	X-21.909 Y-11.229	Y-6.593	X-8.844 Y-14.58	X-5.077 Y-10.166	X-2.848 Y-5.629	X-5. Y-4.091	
X20.975 Y14.301	X25.428 Y-11.676	X-9.246 Y-14.932	X-29.03 Y-2.555	X-19.938 Y15.243 Z-3.5	X-21.901 Y6.763	G2 X-21.988 Y8.815	X-21.921 Y-11.173	X-21.069 Y-6.543	X-8.643 Y-14.384	X-5.274 Y-10.745	X-5.077 Y-10.166	X-2.848 Y-5.629	X-5. Y-4.091	
X21.854 Y14.191	X25.196 Y-12.054	X-9.447 Y-15.057	X-29.038 Y-2.492	X-21.7 Y6.092	Z-3.	X-21.7 Y6.092	X-21.984 Y-10.77	X-21.105 Y-6.418	X-8.047 Y-13.79	X-5.52 Y-11.173	X-5.009 Y-9.627	X-0.864 Y-4.819	G1 X-4.483 Y-6.36	
X22.737 Y14.121	X24.59 Y-12.701	X-9.648 Y-15.175	X-29.309 Y1.266	G0 Z.	X-21.695 Y7.308	G1 Y8.818	X-21.96 Y-10.971	X-21.083 Y-6.48	X-8.442 Y-14.185	X-5.284 Y-10.77	X-5.038 Y-9.965	X-2.308 Y-5.35	Y-5.873	

X-3.401 Y-0.949	X4.956 Y-0.805	Z-3.	X19.455 Y14.956 Z-3.587	X21.507 Y7.36	X29.095 Y2.444	X19.938 Y-15.243 Z-3.5	X21.901 Y-6.763	X22.003 Y-8.484	X-26.163 Y-13.067	X-26.989 Y3.322	X20.975 Y14.301	X25.428 Y-11.676	X-9.246 Y-14.932
X-3.791 Y-1.048	X4.93 Y-0.755	G1 Z-3.5 F1000.	X19.461 Y14.934 Z-3.671	X21.435 Y7.228	X29.335 Y-1.347	G0 Z5.	X21.763 Y-7.022	G2 X21.988 Y-8.815	X-26.11 Y-12.926	X-26.963 Y3.523	X21.854 Y14.191	X25.196 Y-12.054	X-9.447 Y-15.057
X-4.149 Y-1.169	X4.896 Y-0.705	X17.785 Y16.119 Z-3.587	X21.385 Y7.004	Y-1.412	X26.929 Y-5.402	X21.695 Y-7.308	R1.905	X-26.061 Y-12.784	X-26.938 Y3.724	X22.787 Y14.121	X24.59 Y-12.701	X-9.648 Y-15.175	
X-4.296 Y-1.232	X4.863 Y-0.667	X17.795 Y16.099 Z-3.671	X19.47 Y14.899 Z-3.75	X21.398 Y6.775	X29.327 Y-1.477	Z-3.	X21.7 Y-7.602	G1 Y-8.818	X-26.016 Y-12.641	X-26.881 Y3.926	X23.168 Y14.017	X23.824 Y-13.146	X-9.849 Y-15.268
X-4.53 Y-1.368	X4.824 Y-0.63	X17.824 Y16.099 Z-3.671	X19.482 Y14.85 Z-3.75	X21.473 Y6.558	X29.31 Y-1.54	G1 Z-3.5 F1000.	X21.779 Y-7.885	X-25.973 Y-12.497	X-26.817 Y4.127	X23.546 Y13.787	X22.99 Y-13.444	X-10.05 Y-15.341	
X-4.727 Y-1.554	X4.774 Y-0.592	X17.812 Y16.066 Z-3.75	X19.604 Y6.369	G2 X26.539 Y-4.701	G3 X22.442 Y-8.13	Y-9.965	X-25.938 Y-12.353	X-26.732 Y4.328	X24.195 Y13.183	X22.126 Y-13.641	X-10.251 Y-15.401		
X-4.876 Y-1.78	X4.723 Y-0.561	X17.834 Y16.021 Z-3.821	X19.497 Y14.79 Z-3.883	X21.782 Y6.224	G1 X26.532 Y-4.707	X26.899 Z-3.671	X-25.557 Y-8.057 R0.5	G3 X22.084 Y-10.836	X-26.633 Y4.529	X24.643 Y12.418	X21.249 Y-13.769	X-10.452 Y-15.448	
X-4.969 Y-2.034	X4.673 Y-0.537	X17.862 Y15.966 Z-3.983	X19.515 Y14.721 Z-3.983	X22.219 Y6.1	X26.374 Y-4.932	X26.862 Z-3.75	G1 X23.823 Y-6.981	X-25.86 Y-12.062	X-26.532 Y4.707	X24.942 Y11.584	X20.367 Y-13.852	X-10.653 Y-15.476	
X-5. Y-2.303	X4.623 Y-0.519	X17.893 Y15.902 Z-3.983	X19.535 Y14.645 Z-3.983	G3 X22.893 Y6.508	X26.331 Y-4.988	X26.812 Y-5.401 Z-3.821	G3 X23.881 Y-6.276	G1 X22.132 Y-10.884	X-25.826 Y-11.916	X-26.457 Y4.837	X25.139 Y10.72	X20.302 Y-13.856	X-10.854 Y-15.49
Y-4.091	X4.542 Y-0.503	X17.929 Y15.831 Z-3.992	X19.555 Y14.563 Z-3.992	X22.586 Y7.617	X26.13 Y-5.204	X26.751 Z-3.883	X23.517 Y-6.1 R0.5	X-25.795 Y-11.769	X-26.289 Y5.211	X25.268 Y9.844	X20.025 Y-13.906	X-11.256 Y-15.498	
G3 X-4.558 Y-4.57 R0.5	X4.422 Y-0.5	X17.966 Y15.756 Z-3.992	X19.577 Y14.479 Z-4.	R0.806	X26.197 Y-5.133	X26.679 Y-5.4 Z-3.933	G1 X22.11	X-22.225 Y-10.974 Z-3.959	X-25.739 Y-11.474	X-25.93 Y6.397	X25.405 Y8.077	X-19.547 Y-14.195	X-16.683
G1 X-4.483 Y-4.579	X-4.332	X17.929 Y15.831 Z-3.992	X19.577 Y14.479 Z-4.	R0.814	X25.996 Y-5.335	X26.679 Y-5.4 Z-3.933	X21.96 Y-6.108	X-25.713 Y-11.327	X-25.772 Y7.268	X25.439 Y7.192	X19.095 Y-14.646	X-16.884 Y-15.494	
X4.443 Y-5.613	X-4.422	X17.966 Y15.756 Z-3.992	X19.953 Y13.79	G1 X21.499 Y7.348	X25.749 Y-5.536	X26.516 Y-5.399 Z-3.992	X21.75 Y-6.178	X-25.689 Y-11.178	X-25.672 Y8.149	X25.461 Y6.306	X18.894 Y-14.817	X-17.286 Y-15.481	
G3 X-4.826 Y-5.495 R0.5	X-4.572 Y-0.512	X18.005 Y15.678 Z-4.	X21.351 Y7.146	X25.728 Y-5.551	X26.429 Y-5.398 Z-4.	X21.431 Y-6.479	X-25.667 Y-11.03	X-25.609 Y9.033	X-25.493 Y6.054	X18.693 Y-14.972	X-17.487 Y-15.456		
X5. Y-5.133 R0.5	X-4.661 Y-0.539	G3 X18.519 Y15.084	G1 X20.96 Y12.783	X21.306 Y7.09	X25.667 Y-5.587	G3 X25.667 Y-5.587	X-25.626 Y-10.733	X-25.544 Y10.804	X25.713 Y5.601	X18.291 Y-15.203	X-17.889 Y-15.363		
G1 Y-3.322	X-4.745 Y-0.579	R1.583	X21.105 Y12.632	X21.186 Y6.945	X25.541 Y-5.669	R1.583	X-25.449 Y-6.685	X-25.409 Y-11.047 Z-3.803	X-25.544 Y-10.804	X25.713 Y5.601	X18.291 Y-15.203	X-17.889 Y-15.363	
X4.992 Y-3.172	X-4.824 Y-0.629	G1 X18.693 Y14.972	X21.334 Y12.38	X21.139 Y6.881	X25.404 Y-5.778	G1 X25.527 Y-5.669	X-25.446 Y-10.584	X-25.536 Y11.247	X-25.892 Y5.421	X18.09 Y-15.29	X-18.09 Y-15.29		
X4.965 Y-2.995	G3 X-4.872 Y-1.078 R0.319	X18.894 Y14.817	X21.471 Y12.179	X21.105 Y6.816	X25.258 Y-5.916	X25.326 Y-5.78	X-25.476 Y-11.052 Z-3.684	X-25.571 Y-10.27	X-25.196 Y12.054	X-25.996 Y5.335	X17.889 Y-15.363	X-18.291 Y-15.203	
X4.918 Y-2.797	X-4.529 Y-1.183	X19.095 Y14.646	X21.603 Y11.978	X21.08 Y6.744	X25.094 Y-6.096	X25.125 Y-5.877	G3 X21.735 Y-7.53	X-25.554 Y-10.096	X-24.59 Y12.701	X26.13 Y5.204	X17.487 Y-15.456	X-18.519 Y-15.084	
X4.846 Y-2.577	R0.319	X19.752 Y13.991	X21.661 Y11.884	X21.309 Y6.693	X24.923 Y-6.318	X24.964 Y-5.939	X-24.496 Y-11.054 Z-3.619	X-25.536 Y-9.908	X-23.842 Y13.146	X26.197 Y5.133	X17.286 Y-15.481	X-18.667 Y-14.999	
X4.752 Y-2.35	G1 X-4.339 Y-1.124	X19.955 Y13.79	X21.708 Y11.79	X21.064 Y6.643	X24.745 Y-6.592	X24.924 Y-5.953	X-22.756 Y-7.206	X-25.518 Y-9.704	X-22.99 Y13.444	X26.331 Y4.988	X16.884 Y-15.494	X-19.017 Y-14.834	
X4.619 Y-2.092	G3 X-4.128 Y-0.725 R0.319	X20.191 Y13.574	X21.797 Y11.575	Y6.593	X24.555 Y-6.944	X24.723 Y-6.008	X-22.432 Y-6.184	X-22.511 Z-3.5	X-22.126 Y13.641	X26.374 Y4.932	X16.683 Y-15.5	X-19.477 Y-14.66	
X4.461 Y-1.837	R0.319	X20.894 Y13.034	X21.865 Y11.374	X21.069 Y6.543	X24.362 Y-7.381	X24.662 Y-6.021	R0.758	G0 Z5.	X-25.482 Y-9.234	X-21.249 Y13.769	X26.532 Y4.707	X11.457	
X4.249 Y-1.55	X-4.422 Y-0.5 R0.319	X21.577 Y12.47	X21.909 Y11.229	X21.069 Y6.543	X24.161 Y-7.957	X24.517 Y-6.059	X-22.11 Y-6.1 R0.758	X-30.381 Y-15.58	X-25.464 Y-8.96	X-20.367 Y13.852	X26.633 Y4.529	X11.256 Y-15.498	X-20.975 Y-14.301
X4.006 Y-1.27	X-4.623 Y-0.519	X22.121 Y11.77	X21.921 Y11.173	X21.083 Y6.48	X23.938 Y-8.815	X24.376 Y-6.111	G1 X21.708	Z-3.5	X-25.446 Y-8.65	X-20.302 Y13.856	X26.733 Y4.326	X10.854 Y-15.49	X-21.414 Y-14.246
X3.691 Y-0.962	X-4.673 Y-0.537	X22.528 Y10.983	X21.96 Y10.971	X21.124 Y6.38	X23.624 Y-9.644	X24.229 Y-6.181	X-21.507 Y-6.106	G1 X-4. F1000.	X-25.428 Y-8.296	X-20.025 Y13.906	X26.817 Y4.127	X10.653 Y-15.476	X-21.822 Y-14.073
X3.459 Y-0.77	X-4.733 Y-0.561	X22.824 Y10.147	X21.984 Y10.77	X21.147 Y6.341	X23.049 Y-10.318	X24.062 Y-6.277	X-21.447 Y-6.119	X-30.374 Y-15.578 Z-4.087	X-25.41 Y-7.881	X-19.769 Y14.022	X26.881 Y3.926	X10.452 Y-15.448	X-22.151 Y-13.776
X3.234 Y-0.623	X-4.774 Y-0.592	X23.181 Y8.413	X22. Y9.965	X21.181 Y6.295	X22.321 Y-10.823	X23.899 Y-6.39	X-21.387 Y-6.14	X-25.391 Y-7.381	X-19.547 Y14.195	X26.934 Y3.721	X10.245 Y-15.4	X-22.68 Y-13.065	
X2.981 Y-0.531	X-4.824 Y-0.63	X23.292 Y7.534	Y9.361	X21.226 Y6.248	X22.113 Y-11.003	X23.714 Y-6.54	X-21.346 Y-6.159	X-30.352 Y-15.574 Z-4.171	X-25.373 Y-6.753	X-19.095 Y14.646	X26.963 Y3.523	X10.05 Y-15.341	X-22.998 Y-12.238
X2.713 Y-0.5	X-4.863 Y-0.667	X23.374 Y7.037	X21.986 Y8.757	X21.306 Y6.184	X23.47 Y-6.774	X21.306 Y-6.184	X-30.316 Y-15.566 Z-4.25	X					

G1 X-29.013 Y-2.616	X-19.932 Y15.238 Z-4.087	X-22.345 Y6.385	X-21.968 Y8.321	X-21.797 Y-11.575	X-21.069 Y-6.693	G1 X9.246 Y-14.932	X-4.734 Y-10.156	X5.252 Y-10.693 R0.5	X3.969 Y-6.445	X-4.876 Y-3.567	X4.461 Y-1.837	X-4.422 Y-0.5 R0.319	X20.894 Y13.034
X-29.03 Y-2.555	X-19.938 Y15.243 Z-4.	X-22.099 Y6.546	X-21.992 Y8.401	X-21.865 Y-11.374	X-21.064 Y-6.643	X9.045 Y-14.773	X-4.959 Y-10.309	G1 X5.201 Y-10.569	X3.66 Y-6.176	X-4.969 Y-3.822	X4.249 Y-1.55	G1 X-4.542 Y-0.503	X21.577 Y12.47
X-29.038 Y-2.492	X-19.901 Y6.763	X-22.003 Y8.484	X-21.909 Y-11.229	Y-6.593	X8.844 Y-14.58	X-5.142 Y-10.508	X5.132 Y-10.367	X3.301 Y-5.91	X-5. Y-4.091	X4.006 Y-1.27	X-4.623 Y-0.519	X22.121 Y11.77	
X-29.309 Y1.266	G0 Z5.	X-21.763 Y7.022	G2 X-21.988 Y8.815 R1.905	X-21.921 Y-11.173	X-21.069 Y-6.543	X8.643 Y-14.384	X-5.274 Y-10.745	X5.077 Y-10.166	X2.848 Y-5.629	Y-5.873	X3.691 Y-0.962	X-4.673 Y-0.537	X22.528 Y10.983
X-29.31 Y1.33	X-26.929 Y5.402	X-21.695 Y7.308	G1 Y8.818	X-21.96 Y-10.971	X-21.083 Y-6.48	X8.442 Y-14.185	X-5.284 Y-10.77	X5.038 Y-9.965	X2.308 Y-5.35	G3 X-4.553 Y-6.353 R0.5	X3.459 Y-0.77	X-4.723 Y-0.561	X22.824 Y10.147
X-29.302 Y1.393	Z-3.5	X-21.7 Y7.602	G1 Y8.818	X-21.984 Y-10.77	X-21.105 Y-6.418	X8.047 Y-13.79	X-5.427 Y-11.037	X5.025 Y-9.781	X1.659 Y-5.079	X-5.324 Y-0.623	X-4.774 Y-0.592	X23.034 Y9.287	
X-29.287 Y1.455	G1 Z-4. F1000.	X-21.779 Y7.885	Y9.965	X-21.997 Y-10.569	X-21.124 Y-6.38	X7.805 Y-13.571	X-5.52 Y-11.173	X5.009 Y-9.627	X0.864 Y-4.819	X-4.447 Y-7.314	X2.981 Y-0.531	X-4.824 Y-0.63	X23.181 Y8.413
G2 X-26.539 Y4.701 R5.557	X-26.922 Z-4.087 R0.5	G3 X-22.442 Y8.13	X-22. Y-9.965	X-21.147 Y-6.341	X7.592 Y-13.407	X-5.668 Y-11.374	X4.981 Y-9.479	X0.002 Y-4.613	G3 X-4.828 Y-7.195 R0.5	X2.713 Y-0.5	X-4.863 Y-0.667	X23.292 Y7.534	
G1 X-26.532 Y4.707	X-26.899 Z-4.171	X-22.557 Y8.057 R0.5	G3 X-22.153 Y10.918 R0.5	Y-9.361	X-21.181 Y-6.295	X7.316 Y-13.228	X-5.829 Y-11.566	X4.939 Y-9.335	X-0.873 Y-4.472 R0.5	G3 X-2.231 Y-1.017 R0.5	X-4.896 Y-0.705	X23.374 Y7.037	
X-26.374 Y4.932	X-26.812 Y5.401 Z-4.321	G1 X-23.823 Y6.981	X-22.511 Y11.054	X-21.963 Y-8.556	X-21.306 Y-6.184	X6.593 Y-12.85	X-6.602 Y-12.345	X4.802 Y-9.014	X-2.356	G1 Y-5.133	G1 X-4.104 Y-3.609	X-4.956 Y-0.805	X23.609 Y6.507
X-26.331 Y4.988	R0.5	G3 X-23.881 Y6.276	X-21.926 Y-8.354	X-21.346 Y-6.159	X5.965 Y-12.653	G3 X-6.577 Y-13.051 R0.5	X-4.692 Y-8.823	X-2.963 Y-4.457	X-4.992 Y-4.975 R0.5	G3 X-4.805 Y-3.701	X-4.975 Y-0.856	X23.817 Y6.302	
X-26.197 Y5.133	X-26.751 Z-4.383	X-23.517 Y6.1 R0.5	G1 X-22.597 Y11.052 Z-4.492	X-21.899 Y-8.207	X-21.387 Y-6.14	X5.18 Y-12.45	X-6.213 Y-13.185	X4.563 Y-8.635	X-3.432 Y-4.533	X-4.97 Y-4.808 R0.5	X-4.989 Y-0.906	X24.07 Y6.156	
X-26.13 Y5.204	X-26.679 Y5.4 Z-4.433	G1 X-22.11	X-22.682 Y11.049 Z-4.47	X-21.875 Y-7.918	X-21.447 Y-6.119	X4.307 Y-12.297	X-5.52 Y-11.777	X4.394 Y-8.428	X-3.807 Y-4.626	X-4.93 Y-4.62	X-3.322 R0.5	X-4.997 Y-0.956	X24.351 Y6.076
X-25.996 Y5.335	X-26.6 Z-4.47	X-21.96 Y6.108	X-22.761 Y11.047 Z-4.433	X-21.895 Y-7.348	X-21.708 Y-6.1	X2.543 Y-12.13	G3 X-6.168 Y-12.094 R0.5	X3.933 Y-7.984	X-4.29 Y-4.799	X-4.783 Y-4.195	X-4.992 Y-1.434	Y-2.303	G3 X-24.905 Y6.515
X-25.749 Y5.536	X-26.516 Y5.399 Z-4.492	X-21.568 Y6.305	X-22.832 Y11.045 Z-4.383	X-21.934 Y-7.102	X-23.718	X1.658 Y-12.086	X-4.526 Y-4.934 R0.5	X3.609 Y-7.74	X-4.725 Y-5.12	X-4.519 Y-3.704	X-4.807 Y-0.958	G3 X-4.483 Y-2.786 Z-4.492	G1 X-24.915 Y6.601
X-25.728 Y5.551	X-26.429 Y5.398 Z-4.5	X-21.431 Y6.479	X-22.894 Y11.043 Z-4.321	X-21.961 Y-6.992	X-23.919 Y-6.099	X0.772 Y-12.057	X-6.034 Y-11.777 R0.5	X3.239 Y-7.505	X-4.725 Y-5.12	X-4.519 Y-3.704	X-4.807 Y-0.958	X-4.924 Y-6.685 Z-4.47	
X-25.667 Y5.587	G3 X-25.667 Y5.587 R1.583	X-21.349 Y6.685	X-22.894 Y11.043 Z-4.25	X-22.049 Y-6.749	X-24.12 Y-6.095	X-0.114 Y-12.038	G1 X-5.829 Y-11.566	X2.761 Y-7.253	X-4.875 Y-5.347	X-4.523 Y-3.424	X-4.635 Y-0.767	Z-4.492	X-24.934 Y6.684 Z-4.433
X-25.541 Y5.669	X-21.329 Y6.906	X-22.944 Y11.042 Z-4.25	X-22.189 Y-6.531	X-24.321 Y-6.081	X-1. Y-12.025	X5.52 Y-11.173	X1.456 Y-6.761	X-5. Y-5.873	X-3.801 Y-2.849	X-4.183 Y-0.531	X-4.233 Y-2.777 Z-4.383	X-24.942 Y6.834 Z-4.25	
X-25.404 Y5.778	G1 X-25.527 Y5.669	X-21.374 Y7.124	X-22.373 Y-6.35	X-24.405 Y-6.068	X-1.886 Y-12.016	X5.427 Y-11.037	X0.596 Y-6.546	Y-7.641	X-3.471 Y-2.561	X-3.928 Y-0.5	X-4.1 Y-2.772 Z-4.433	X-24.949 Y6.896 Z-4.321	
X-25.258 Y5.916	X-25.326 Y5.78	X-21.478 Y7.319	X-22.98 Y11.041 Z-4.171	X-22.593 Y-6.213	G3 X-24.959 Y-6.507	X-2.772 Y-12.011	X-3.658 Y-12.007	X5.284 Y-10.77	X-0.276 Y-6.391	G3 X-4.545 Y-8.121 R0.5	X-3.045 Y-2.246	X-4.162 Y-2.774 Z-4.383	
X-25.094 Y6.096	X-25.125 Y5.877	G3 X-21.735 Y7.53	X-23.003 Y11.04 Z-4.087	X-22.837 Y-6.129	G1 X-24.969 Y-6.593	X-5.43 Y-12.003	X-3.658 Y-10.693	X5.252 Y-10.693	X-1.516 Y-6.283	X-2.567 Y-1.949	X-3.583 Y-1.344 R0.5	X-4.1 Y-2.772 Z-4.25	
X-24.923 Y6.318	X-24.964 Y5.939	R0.794	X-22.756 Y7.206	X-23.01 Z-4.	G3 X-23.577 Y-6.617	X-24.978 Y-6.677 Z-4.47	X-5.777	X5.188 Y-10.557	X-2.04 Y-6.226	X-4.456 Y-8.925	X-2.014 Y-1.663	X-3.991 Y-2.768 Z-4.087	X-24.962 Y7.012 Z-4.
X-24.745 Y6.592	X-24.924 Y5.953	X-22.432 Y6.184	G0 Z5.	X-23.539 Y-6.791	X-24.988 Y-6.755 Z-4.433	X-6.223 Y-12.092	X-4.977 Y-10.243	X-3.192 Y-6.281	R0.5	X-0.367 Y-1.393	X-3.445 Y-1.017 R0.5	X-4.162 Y-2.774 Z-4.321	
X-24.161 Y7.957	X-24.517 Y6.059	X-22.11 Y6.1 R0.758	Z-3.5	G1 X-22.869 Y-8.41	X-24.996 Y-6.826 Z-4.383	X-6.425 Y-12.2	X-21.807 Y-7.952	X-3.711 Y-9.078	X-4.731 Y-6.895	X-4.876 Y-6.147	X-3.401 Y-0.949	X-4.956 Y-0.805	X-3.983 Y-2.4.
X-23.938 Y8.815	X-24.376 Y6.111	X-21.708	G1 Z-4. F1000.	G3 X-22.216 Y-8.681	X-6.602 Y-12.345	X-6.602 Y-12.345	X-21.807 Y-7.952	X-3.711 Y-9.078	X-4.731 Y-6.895	X-4.876 Y-6.147	X-3.401 Y-0.949	X-4.956 Y-0.805	X-3.991 Y-2.768 Z-4.087
X-23.624 Y9.644	X-24.229 Y6.181	X-21.507 Y6.106	X-17.785 Y-16.119 Z-4.321	X-25.003 Y-6.888 Z-4.321	X-8.531 Y-14.273	X-4.422 Y-9.699	X-4.26 Y-6.554	X-4.992 Y-6.677	X-1.59 Y-0.808	X-4.997 Y-0.956	X-3.983 Y-2.4.	G0 Z5.	
X-23.049 Y10.318	X-24.062 Y6.277	X-21.447 Y6.119	4.087	X-21.926 Y-8.354	R0.5	X-25.009 Y-6.937 Z-4.25	X-8.597 Y-14.338	X-4.305 Y-6.573	X-4.971 Y-6.519	X-2.276 Y-0.812	X-4.989 Y-0.906	G0 Z5.	X19.453 Y14.964
X-22.321 Y10.823	X-23.899 Y6.39	X-21.387 Y6.14	4.171	G1 X-21.877 Y-8.153	X-17.795 Y-16.099 Z-4.25	G3 X-8.575 Y-15.045	X-3.801 Y-9.293	X-4.536 Y-6.71	X-4.932 Y-6.334	X-2.905 Y-0.866	X-4.975 Y-0.856	X-17.782 Y16.126	
X-22.113 Y11.003	X-23.714 Y6.54	X-21.346 Y6.159	X-17.812 Y-16.066 Z-4.171	X-21.807 Y-7.952	X-21.807 Y-7.952	R0.5	X-25.013 Y-6.974 Z-4.171	X-3.					

X21.797 Y11.575	X21.064 Y6.643	X24.555 Y-6.944	X24.924 Y-5.953	X22.756 Y-7.206 R0.758	X22.507 Z-4.06	X-25.518 Y-9.704	X-22.99 Y13.444	X26.331 Y4.988	X16.884 Y-15.494	X-19.017 Y-14.834	X-24.923 Y6.318	X-24.964 Y5.939	G3 X-21.735 Y7.53 R0.794
X21.865 Y11.374	Y6.593	X24.362 Y-7.381	X24.723 Y-6.008	X22.432 Y-6.184 R0.758	X22.511 Z-4.	X-25.5 Y-9.481	X-22.126 Y13.641	X26.374 Y4.932	X16.683 Y-15.5	X-19.477 Y-14.66	X-24.745 Y6.592	X-24.924 Y5.953	X-22.756 Y7.206 R0.758
X21.909 Y11.299	X21.069 Y6.543	X24.161 Y-7.957	X24.662 Y-6.021 R0.758	X22.432 Y-6.184 R0.758	G0 Z5.	X-25.482 Y-9.234	X-21.249 Y13.769	X26.532 Y4.707	X11.457	X-20.106 Y-14.478	X-24.555 Y6.944	X-24.723 Y6.008	X-22.432 Y6.184 R0.758
X21.921 Y11.173	X21.083 Y6.48	X23.938 Y-8.815	X24.517 Y-6.059	X22.11 Y-6.1 R0.758	X-30.381 Y-15.58	X-25.464 Y-8.96	X-20.367 Y13.852	X26.633 Y4.529	X11.256 Y-15.498	X-20.975 Y-14.301	X-24.362 Y7.381	X-24.662 Y6.021	X-22.432 Y6.184 R0.758
X21.96 Y10.971	X21.105 Y6.418	X23.624 Y-9.644	X24.376 Y-6.111	G1 X21.708	Z-4.	X-25.446 Y-8.65	X-20.302 Y13.856	X26.733 Y4.326	X10.854 Y-15.49	X-21.414 Y-14.246	X-24.161 Y7.957	X-24.517 Y6.059	X-22.11 Y6.1 R0.758
X21.984 Y10.77	X21.124 Y6.38	X23.049 Y-10.318	X24.229 Y-6.181	X21.507 Y-6.106	G1 Z-4.5 F1000.	X-25.428 Y-8.296	X-20.025 Y13.906	X26.817 Y4.127	X10.653 Y-15.476	X-21.822 Y-14.073	X-23.938 Y8.815	X-24.376 Y6.111	X-22.11 Y6.1 R0.758
X21.997 Y10.569	X21.147 Y6.341	X22.321 Y-10.823	X24.062 Y-6.277	X21.447 Y-6.119 4.587	X-30.374 Y-15.578 Z-	X-25.41 Y-7.881	X-19.769 Y14.022	X26.881 Y3.926	X10.452 Y-15.448	X-22.151 Y-13.776	X-23.624 Y9.644	X-24.229 Y6.181	G1 X-21.708
X22. Y9.965	X21.181 Y6.295	X22.113 Y-11.003	X23.899 Y-6.39	X21.387 Y-6.14 4.671	X-30.352 Y-15.574 Z-	X-25.391 Y-7.381	X-19.547 Y14.195	X26.934 Y3.721	X10.245 Y-15.4	X-22.68 Y-13.065	X-23.049 Y10.318	X-24.062 Y6.277	X-21.507 Y6.106
Y9.361	X21.226 Y6.248	X21.948 Y-11.923	X23.714 Y-6.54	X21.346 Y-6.159 4.671	X-25.373 Y-6.753	X-19.095 Y14.646	X26.963 Y3.523	X10.05 Y-15.341	X-22.998 Y-12.238	X-22.321 Y10.823	X-23.899 Y6.39	X-21.447 Y6.119	
X21.986 Y8.757	X21.306 Y6.184	X21.832 Y-11.473	X23.47 Y-6.774	X21.306 Y-6.184 4.75	X-30.316 Y-15.566 Z-	X-25.366 Y-6.428	X-18.894 Y14.817	X26.989 Y3.322	X9.849 Y-15.268	X-23.18 Y-11.371	X-22.113 Y11.003	X-23.714 Y6.54	X-21.387 Y6.14
X21.963 Y8.556	X21.346 Y6.159	X21.797 Y-11.575	X22.882 Y-7.437	X21.226 Y-6.248 4.821	X-30.267 Y-15.555 Z-	X-25.391 Y-6.164	X-18.693 Y14.972	X26.995 Y3.12	X9.648 Y-15.175	X-23.278 Y-10.49	X-21.948 Y11.223	X-23.47 Y6.774	X-21.306 Y6.184
X21.926 Y8.354	X21.387 Y6.14	X21.708 Y-11.79	X22.323 Y-8.006	X21.181 Y-6.295 4.883	X-30.207 Y-15.542 Z-	X-25.613 Y-5.686	X-18.291 Y15.203	X27. Y1.912	X9.282 Y-14.966	X-23.347 Y-8.719	X-21.797 Y11.575	X-22.323 Y8.006	X-21.226 Y6.248
X21.894 Y8.179	X21.447 Y6.119	X21.661 Y-11.884	X22.177 Y-8.187	X21.147 Y-6.341 4.883	X-30.207 Y-15.542 Z-	X-25.613 Y-5.686	X-18.291 Y15.203	X27. Y1.912	X9.282 Y-14.966	X-23.347 Y-8.719	X-21.797 Y11.575	X-22.323 Y8.006	X-21.181 Y6.295
X21.867 Y7.903	X21.507 Y6.106	X21.603 Y-11.978	X22.07 Y-8.394	X21.124 Y-6.38 4.933	X-30.137 Y-15.527 Z-	X-25.929 Y-5.391	X-17.889 Y15.363	X26.999 Y-2.718	X8.913 Y-14.798	X-23.356 Y-7.833	X-21.708 Y11.79	X-22.177 Y8.187	
X21.861 Y7.623	X21.708 Y6.1	X21.471 Y-12.179	X22.006 Y-8.618	X21.105 Y-6.418 4.933	X-30.137 Y-15.527 Z-	X-25.929 Y-5.391	X-17.889 Y15.363	X26.999 Y-2.718	X8.424 Y-14.623	X-23.397 Y-7.237	X-21.661 Y11.884	X-22.07 Y8.394	X-21.124 Y6.38
X21.877 Y7.357	X23.718	X21.334 Y-12.38	X21.988 Y-8.851	X21.083 Y-6.48 5.	X-30.06 Y-15.51 Z-	X-25.996 Y-5.335	X-17.688 Y15.417	X26.995 Y-3.12	X7.748 Y-14.44	X-23.425 Y-7.048	X-21.603 Y11.978	X-22.006 Y8.618	X-21.105 Y6.418
X21.911 Y7.121	X23.919 Y6.099	X21.105 Y-12.632	G3 X22.517 Y-9.321	X21.069 Y-6.543 4.97	X-26.13 Y-5.204	X-17.487 Y15.456	X26.989 Y-3.322	X6.877 Y-14.278	X-23.506 Y-6.764	X-21.471 Y12.179	X-21.988 Y8.851		
X21.936 Y7.01	X24.12 Y6.095	X20.96 Y-12.783	R0.5	X21.064 Y-6.593 4.992	X-29.977 Y-15.492 Z-	X-26.197 Y-5.133	X-17.286 Y15.481	X26.963 Y-3.523	X5.997 Y-14.176	X-23.656 Y-6.508	X-21.334 Y12.38	G3 X-22.517 Y9.321	X-21.083 Y6.48
X22.022 Y6.763	X24.321 Y6.081	X19.547 Y-14.195	X22.845 Y-9.171 R0.5	Y-6.643 5.	X-29.893 Y-15.473 Z-	X-26.331 Y-4.988	X-16.884 Y15.494	X26.933 Y-3.724	X5.113 Y-14.112	X-23.865 Y-6.299	X-21.105 Y12.632	X-22.845 Y9.171 R0.5	X-21.064 Y6.593
X22.16 Y6.541	X24.522 Y6.05	G3 X19.572 Y-14.902	X21.069 Y-6.693 5.	X-26.374 Y-4.932	X-16.683 Y15.5	X26.881 Y-3.926	X4.228 Y-14.071	X-24.12 Y-6.149	X-20.96 Y12.783	G1 X-25.105 Y6.863			
X22.345 Y6.356	X24.723 Y6.008	R0.5	G3 X25.097 Y-6.156	X21.08 Y-6.744 5.	X-26.532 Y-4.707	X16.683	X26.817 Y-4.127	X3.342 Y-14.045	X-24.405 Y-6.068	X-19.547 Y14.195	G3 X-25.097 Y6.156		
X22.567 Y6.216	X24.924 Y5.953	Z-4.492	G1 X19.636 Y-14.961	X24.662 Y-6.021 R0.5	X21.105 Y-6.816 5.	X-26.633 Y-4.529	X16.884 Y15.494	X26.732 Y-4.328	X2.456 Y-14.029	X-24.522 Y-6.05	G3 X-19.572 Y14.902 R0.5		
X22.814 Y6.129	X24.964 Y5.939	X19.697 Y-15.019 Z- 4.47	G1 X24.522 Y-6.05	X21.139 Y-6.881 X24.321 Y-6.081	X-26.733 Y-4.326 X-26.817 Y-4.127	X-27.041 Y-14.444 X-27.487 Y-15.456	X17.286 Y15.481 X17.487 Y15.456	X26.633 Y-4.529 X26.532 Y-4.707	X1.57 Y-14.018 X0.684 Y-14.012	X-24.723 Y-6.008 X-24.924 Y-5.953	G1 X-19.636 Y14.961 Z-4.992	X-24.662 Y6.021 R0.5	X-21.105 Y6.816
X23.074 Y6.1	X25.125 Y5.877	X19.755 Y-15.072 Z- 4.433	X21.186 Y-6.945 X21.306 Y-7.09	X-26.931 Y-14.343 X-26.881 Y-3.926	X-26.881 Y-3.926 X-26.881 Y-3.926	X-26.881 Y-3.926 X-26.881 Y-3.926	X17.688 Y15.417 X17.688 Y15.417	X26.457 Y-4.837 X26.457 Y-4.837	X-0.202 Y-14.008 X-0.202 Y-14.008	X-24.964 Y-5.939 X-24.964 Y-5.939	X-19.697 Y15.019 Z- 4.97	X-24.321 Y6.081	X-21.139 Y6.881
G3 X23.556 Y6.617	X25.326 Y5.78	R0.5	X25.527 Y5.669	X19.807 Y-15.121 Z- 4.383	X21.308 Y-7.092 X21.318 Y-7.092	X-26.934 Y-3.721 X-26.733 Y-4.118	X17.889 Y15.363 X18.09 Y15.29	X26.289 Y-5.211 X26.113 Y-5.708	X-1.974 Y-14.003 X-4.633 Y-14.001	X-25.125 Y-5.877 X-25.326 Y-5.78	X-19.755 Y15.072 Z- 4.933	X-23.919 Y6.099	X-21.308 Y7.092
G1 X22.871 Y8.405	X25.749 Y5.536	X25.728 Y5.551	X25.749 Y-15.163 Z- 4.321	X21.517 Y-6.1 G1 X21.594 Y-7.324	X-26.963 Y-3.523 X-26.643 Y-13.997	X-26.963 Y-3.523 X-26.643 Y-13.997	X18.09 Y15.29 X18.291 Y15.203	X26.113 Y-5.708 X25.93 Y-6.397	X-4.633 Y-14.001 X-7.775 Y-14.	X-25.326 Y-5.78 X-25.527 Y-5.669	X-19.807 Y15.121 Z- 4.883	X-23.348 Y6.108	G2 X-21.545 Y7.324 R1.905
G3 X22.221 Y8.683	X25.892 Y5.421	R0.5	X25.892 Y5.421	X19.8									

X-23.003 Y11.04 Z- 4.587	X-22.837 Y-6.129 R0.5	G3 X-24.959 Y-6.507 X-3.658 Y-12.007 G1 X-24.969 Y-6.593 Z-4.992	X-2.772 Y-12.011 X-5.284 Y-10.77 X-0.276 Y-6.391 R0.5	X5.427 Y-11.037 X5.252 Y-10.693 X-1.156 Y-6.283 X-2.04 Y-6.226	X0.596 Y-6.546 X-3.458 Y-12.003 X-5.43 Y-12.003 X-2.703 Y-6.235	Y-7.641 X-3.471 Y-2.561 X3.405 Y-2.246 X-2.567 Y-1.949	X3.801 Y-2.849 X3.471 Y-2.561 X3.583 Y-1.344 R0.5 X2.014 Y-1.663	X4.183 Y-0.531 X3.928 Y-0.5 X4.233 Y-2.777 Z- R0.5	X-4.312 Y-2.78 Z- 4.97 X4.233 Y-2.777 Z- 4.933	X24.934 Y6.764 Z- 4.933 X24.942 Y6.834 Z- 4.883	X22.16 Y6.541 X22.345 Y6.356 X22.567 Y6.216	X24.522 Y6.05 X24.723 Y6.008 X24.924 Y5.953	G3 X19.572 Y-14.902 R0.5 G1 X19.636 Y-14.961 Z-4.992
X-23.01 Z-4.5 Go Z5.	G3 X-23.577 Y-6.617 R0.5	X-24.978 Y-6.677 Z- 4.97	X-5.777 X-6.004 Y-12.025 X-5.099 Y-10.411	X5.188 Y-10.557 X-2.703 Y-6.235 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-4.233 Y-2.777 Z- R0.5	X24.942 Y6.834 Z- 4.883	X22.567 Y6.216 X24.924 Y5.953	G1 X19.636 Y-14.961 Z-4.992	
X-17.782 Y-16.126 Z-4. G1 Z-4.5 F1000.	X-23.539 Y-6.791 R0.5	X-24.988 Y-6.755 Z- 4.933	X-6.004 Y-12.025 X-5.099 Y-10.411	X4.977 Y-10.243 X-2.703 Y-6.235 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-2.04 Y-6.226 X4.456 Y-8.925 X-3.192 Y-6.281	X-4.233 Y-2.777 Z- R0.5	X24.942 Y6.834 Z- 4.883	X22.567 Y6.216 X24.924 Y5.953	X19.697 Y-15.019 Z- 4.97		
X-17.785 Y-16.119 Z- 4.587	G3 X-22.216 Y-8.681 R0.5	X-24.996 Y-6.826 Z- 4.883	X-6.425 Y-12.2 X-6.602 Y-12.345	X4.833 Y-10.074 X4.655 Y-9.897	X-3.937 Y-6.441 G1 X-6.834	X-3.937 Y-6.441 G1 X-6.834	X-3.937 Y-6.441 G1 X-6.834	X-4.162 Y-2.774 Z- R0.5	X24.949 Y6.896 Z- 4.821	X22.814 Y6.129 X23.074 Y6.1	X24.964 Y5.939 X25.125 Y5.877	X19.697 Y-15.019 Z- 4.97	
X-17.795 Y-16.099 Z- 4.671	X-21.926 Y-8.354 R0.5	X-25.003 Y-6.888 Z- 4.821	X-8.531 Y-14.273 X-8.531 Y-14.273	X4.422 Y-9.699 X-2.905 Y-6.554	X-4.26 Y-6.554 X4.992 Y-6.677	X-4.26 Y-6.554 X4.992 Y-6.677	X-4.26 Y-6.554 X4.992 Y-6.677	X-4.162 Y-2.772 Z- R0.5	X24.955 Y6.945 Z- 4.75	X3 X23.556 Y6.617 R0.5	X25.326 Y5.78 X4.933	X19.755 Y-15.072 Z- 4.933	
X-17.812 Y-16.066 Z- 4.75	G1 X-21.877 Y-8.153 X-21.807 Y-7.952	X-25.009 Y-6.937 Z- 4.75	X-8.597 Y-14.338 X-8.597 Y-14.338	X4.147 Y-9.502 X-2.905 Y-6.554	X-4.305 Y-6.554 X4.971 Y-6.519	X-4.305 Y-6.554 X4.971 Y-6.519	X-4.305 Y-6.554 X4.971 Y-6.519	X-4.05 Y-2.77 Z-4.75 X-4.013 Y-2.769 Z-	X24.959 Y6.982 Z- 4.671	X23.521 Y6.786 R0.5 R0.5	X25.527 Y5.669 X25.728 Y5.551	X19.807 Y-15.121 Z- 4.883	
X-17.834 Y-16.021 Z- 4.821	X-21.722 Y-7.75 X-21.623 Y-7.549	X-25.013 Y-6.974 Z- R0.5	X-8.215 Y-15.181 X-8.215 Y-15.181	X3.371 Y-9.078 X-2.905 Y-6.554	X-4.731 Y-6.895 X4.876 Y-6.147	X-4.731 Y-6.895 X4.876 Y-6.147	X-4.731 Y-6.895 X4.876 Y-6.147	X-3.983 Z-4.5 G0 Z5.	X24.962 Y7.012 Z-4.5 X19.453 Y14.964	X21.926 Y8.354 R0.5 G1 X21.877 Y8.153	X25.897 Y5.418 X4.671	X19.889 Y-15.197 Z- 4.75	
X-17.862 Y-15.966 Z- 4.883	X-21.507 Y-7.36 X-21.483 Y-6.556	X-25.015 Y-6.996 Z- 4.587	X-8.597 Y-14.338 X-8.597 Y-14.338	X2.1 Y-8.632 X-4.969 Y-7.374	X-4.684 Y-5.708 X-3.791 Y-1.048	X-4.684 Y-5.708 X-3.791 Y-1.048	X-4.684 Y-5.708 X-3.791 Y-1.048	X-3.983 Z-4.5 G1 Z-4.5 F1000.	X17.782 Y16.126 X21.722 Y7.75	X21.807 Y7.952 X29.087 Y2.509	X29.087 Y2.509 X19.916 Y-15.222 Z- R5.492	X19.932 Y-15.238 Z- 4.587	
X-17.893 Y-15.902 Z- 4.933	X-21.435 Y-7.228 X-21.389 Y-7.003	X-25.016 Y-7.004 Z- G0 Z5.	X-8.36 Y-8.303 X-8.36 Y-8.303	X5.1 Y-7.641 Y-9.16	X-4.541 Y-5.465 X4.361 Y-5.21	X-4.541 Y-5.465 X4.361 Y-5.21	X-4.541 Y-5.465 X4.361 Y-5.21	X-4.296 Y-1.232 X-4.824 Y-0.63	X17.785 Y16.119 Z- 4.587	X21.507 Y7.36 X21.435 Y7.228	X29.335 Y-1.347 G0 Z5.	X19.938 Y-15.243 Z- 4.5	
X-17.929 Y-15.831 Z- 4.97	X-21.405 Y-6.773 X-21.201 Y-16.086	X-25.014 Y-11.777 G1 X-6.034 Y-11.777	X-0.521 Y-8.21 X-5.002 Y-9.359	X-4.14 Y-4.943 X4.14 Y-4.943	X-4.53 Y-1.368 X-4.53 Y-1.368	X-4.53 Y-1.368 X-4.53 Y-1.368	X-4.53 Y-1.368 X-4.53 Y-1.368	X-4.824 Y-0.63 X-4.824 Y-0.63	X19.461 Y14.934 Z- 4.671	X21.435 Y7.228 X29.335 Y-1.347	X29.335 Y-1.347 G0 Z5.	X19.932 Y-15.238 Z- 4.587	
X-17.966 Y-15.756 Z- 4.992	X-21.483 Y-6.556 X-21.616 Y-6.368	X-25.015 Y-6.996 Z- G1 X-4.5 F1000.	X-2.29 Y-8.1 X-5.676 Y-11.485	X-4.145 Y-8.145 X-4.145 Y-8.145	X-4.527 Y-9.846 X-4.49 Y-9.848	X-4.527 Y-9.846 X-4.49 Y-9.848	X-4.527 Y-9.846 X-4.49 Y-9.848	X-4.727 Y-1.554 X-4.723 Y-0.561	X17.795 Y16.099 Z- 4.671	X19.47 Y14.899 Z- 4.75	X21.385 Y7.004 X29.327 Y-1.477	X29.327 Y-1.477 Z-4.	X19.932 Y-15.238 Z- 4.587
X-18.005 Y-15.678 Z- 5.	X-21.795 Y-6.223 X-21.098 Y-6.131	X-25.017 Y-16.079 Z- G1 X-6.034 Y-11.777	X-2.992 Y-8.092 X-5.383 Y-11.295	X-4.179 Y-8.127 X-4.179 Y-8.127	X-4.699 Y-7.374 X-4.699 Y-7.374	X-4.699 Y-7.374 X-4.699 Y-7.374	X-4.699 Y-7.374 X-4.699 Y-7.374	X-4.969 Y-2.034 X-4.673 Y-0.537	X19.482 Y14.85 Z- 4.821	X21.473 Y6.558 R5.492	X26.922 Z-4.587 X26.922 Z-4.587	X26.922 Z-4.587 X26.922 Z-4.587	
X-18.519 Y-15.084 R1.583	X-22.234 Y-6.1 X-22.006 Y-6.131	X-25.018 Y-16.059 Z- X-2.101 Y-14.113	X-0.519 Y-11.099 X-3.885 Y-8.185	X-4.101 Y-8.235 X-4.101 Y-8.235	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-4.558 Y-4.57 X-4.422 Y-0.5	X17.862 Y15.966 Z- 4.883	X21.782 Y6.224 G1 X26.532 Y-4.707	X26.862 Z-4.475 X26.862 Z-4.475	X26.862 Z-4.475 X26.862 Z-4.475	
X-18.693 Y-14.972	G1 X-22.908 Y-6.517 R0.798	X-25.019 Y-16.027 Z- X-10.17 Y-16.027	X-0.798 Y-10.099 X-4.344 Y-8.322	X-4.101 Y-8.235 X-4.101 Y-8.235	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-4.558 Y-4.57 X-4.422 Y-0.5	X19.515 Y14.721 Z- 4.933	X21.992 Y6.131 X26.331 Y-4.988	X26.374 Y-4.932 X26.812 Y-5.401 Z- 4.821	X26.812 Y-5.401 Z- X26.751 Z-4.883	
X-18.894 Y-14.817	X-22.578 Y-7.626 R0.818	X-25.020 Y-16.027 Z- X-10.147 Y-15.982	X-0.818 Y-10.099 X-3.123 Y-10.471	X-4.101 Y-8.235 X-4.101 Y-8.235	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-5.025 Y-9.781 R0.5 X-5.025 Y-9.781 R0.5	X-4.558 Y-4.57 X-4.422 Y-0.5	X17.893 Y15.902 Z- 4.933	X22.219 Y6.1 X26.331 Y-4.988	X26.374 Y-4.932 X26.812 Y-5.401 Z- 4.821	X26.812 Y-5.401 Z- X26.751 Z-4.883	
X-													

G3 X25.097 Y-6.156 R0.5	X21.069 Y-6.693	G3 X-25. Y-14.527 R7.291	X-23.606 Y-13.556	X-21.788 Y12.868	X24.816 Y3.675	X11.343	X-23.488 Y-11.205	X-22.897 Y11.672	X-20.673 Y11.222	X-19.862 Y11.003	X-23.202 Y4.381	X-19.444 Y7.862	X-18.586 Y5.631
X24.662 Y-6.021 R0.5	X21.08 Y-6.744	G1 Y-14.377	X-23.79 Y-13.381	X-21.281 Y12.884	X24.848 Y3.629	X10.997 Y-13.498	X-23.542 Y-10.7	X-22.428 Y11.865	X-20.167 Y11.258	X-19.781 Y11.119	G3 X-23.099 Y4.117 R0.2	X-19.465 Y8.003	X-18.387 Y6.098
G1 X24.522 Y-6.05	X21.105 Y-6.816	X-25.101 Y-13.88	X-24.08 Y-12.965	X-20.774 Y12.892	X24.88 Y3.572	X10.882 Y-13.49	X-23.57 Y-10.194	X-21.932 Y11.973	X-19.818 Y11.272	X-19.749 Y11.161	X-23.026 Y4.1 R0.2	X-19.531 Y8.183	X-18.252 Y6.475
X24.321 Y-6.081	X21.139 Y-6.881	X-25.152 Y-13.375	X-24.237 Y-12.483	X-20.266 Y12.896	X24.908 Y3.514	X10.767 Y-13.472	X-23.584 Y-9.687	X-21.428 Y12.033	X-19.704 Y11.29	X-19.565 Y11.349	G1 X-22.363	X-19.634 Y8.229	X-18.185 Y6.723
X24.12 Y-6.095	X21.186 Y-6.945	X-25.177 Y-12.868	X-24.318 Y-11.982	X-19.759 Y12.898	X24.952 Y3.399	X10.598 Y-13.416	X-23.592 Y-9.179	X-20.922 Y12.064	X-19.598 Y11.337	X-19.506 Y11.408	G3 X-19.915 Y8.195 R0.2	X-18.147 Y6.926	X-18.185 Y6.723
X23.919 Y-6.099	X21.306 Y-7.09	X-25.177 Y-12.361	X-24.359 Y-11.476	X-18.208 Y12.9	X24.98 Y3.284	X10.578 Y-13.405	X-23.596 Y-8.672	X-20.415 Y12.081	X-19.506 Y11.408	Go Z5.	X-22.213 Y4.108	X-18.141 Y6.985	X-18.141 Y6.985
X23.517 Y-6.1	X21.308 Y-7.092	X-25.189 Y-12.361	X-24.38 Y-10.97	X-18.087 Y12.916	X24.989 Y3.241	X10.422 Y-13.315	X-23.599 Y-7.658	X-19.908 Y12.09	X-18.681 Y12.233	X-24.555 Y4.424	X-22.068 Y4.144	X-19.937 Y8.161 R0.2	X-18.146 Y7.121
X23.348 Y-6.108	G2 X21.545 Y-7.324 R1.905	X-25.197 Y-11.346	X-24.39 Y-10.462	X-17.975 Y12.962	X24.991 Y3.226	X10.292 Y-13.239	X-23.6 Y-5.121	X-19.4 Y12.095	Go Z5.	Z-1.1	X-21.93 Y4.202	G1 X-20.129 Y7.775	X-18.191 Y7.249
X23.128 Y-6.137	G1 X21.594 Y-7.392	X-25.199 Y-10.332	X-24.398 Y-9.448	X-17.677 Y13.236	X25. Y2.823	X9.868 Y-13.097	X-23.624 Y-4.562	X-18.888 Y12.113	Z-1.1	X-21.678 Y4.365	X-21.816 Y4.389	G3 X-18.553 Y7.353 R0.2	X-18.27 Y7.359
X22.883 Y-6.19	X21.631 Y-7.466	X-25.2 Y5.394	X-24.399 Y-8.433	X-17.561 Y13.325	Y-2.823	X9.511 Y-13.022	X-23.638 Y-4.479	X-18.777 Y12.16	G1 Z-1.3 F1000.	X-21.56 Y4.469	X-21.831 Y4.346	X-21.831 Y4.346	X-21.831 Y4.346
X22.64 Y-6.263	X21.735 Y-7.73	Y12.623	X-24.4 Y-4.297	X-17.446 Y13.392	X24.998 Y-9.938	X9.008 Y-12.958	X-23.69 Y-4.333	X-18.681 Y12.233	X-24.532 Y4.41 Z-1.4	X-21.445 Y4.588	X-21.837 Y4.301	X-18.579 Y7.319 R0.2	X-18.579 Y7.319 R0.2
X22.413 Y-6.352	X21.864 Y-8.057	X-25.166 Y12.745	X-24.422 Y-4.151	X-17.383 Y13.423	X24.991 Y-3.226	X8.502 Y-12.928	X-23.787 Y-4.211	X-17.878 Y13.036	X-25.027 Y4.355 Z-1.352	X-24.505 Y4.394 Z-1.441	X-21.317 Y4.743	Y4.3	G1 X-18.804 Y6.954
X22.345 Y-6.385	X21.968 Y-8.321	X-25.041 Y12.966	X-24.486 Y-4.018	X-17.331 Y13.441	X24.986 Y-3.255	X7.995 Y-12.913	X-23.918 Y-4.129	G0 Z5.	X-25.009 Y4.346 Z-1.4	X-24.469 Y4.372 Z-1.473	X-21.197 Y4.916	G3 X-21.644 Y4.1 R0.2	X-20.181 Y4.718
X22.099 Y-6.546	X21.992 Y-8.401	X-24.858 Y13.142	X-24.586 Y-3.91	X-17.216 Y13.474	X24.98 Y-3.284	X7.487 Y-12.906	X-24.069 Y-4.094	X-25.452 Y3.831	X-24.981 Y4.332 Z-1.441	X-20.941 Y5.399	G1 X-20.953	X-20.308 Y4.13	X-20.308 Y4.13
X21.901 Y-6.763	X22.003 Y-8.484	X-24.431 Y13.414	X-24.649 Y-3.86	X-17.101 Y13.491	X24.952 Y-3.399	X6.98 Y-12.903	Go Z5.	Z-1.1	X-24.428 Y4.348 Z-1.493	X-20.81 Y5.74	X-20.803 Y4.108	R0.2	X-20.803 Y4.108
X21.763 Y-7.022	G2 X21.988 Y-8.815 R1.905	X-23.944 Y13.558	X-24.701 Y-3.811	X-16.986 Y13.499	X24.908 Y-3.514	X5.966 Y-12.901	X-25.64 Y3.051	G1 Z-1.3 F1000.	X-24.944 Y4.313 Z-1.473	X-24.383 Y4.321 Z-1.5	X-20.69 Y6.149	X-20.657 Y4.142	X-20.21 Y4.1 R0.2
X21.695 Y-7.308	G1 Y-8.818	X-23.442 Y13.63	X-24.762 Y-3.745	X-15.258 Y13.5	X24.88 Y-3.572	X-1.644 Y-12.9	Z-1.1	X-25.445 Z-1.352	X-24.901 Y4.291 Z-1.493	X-20.517 Y4.197	G1 X-19.865	X-20.517 Y4.197	X-20.517 Y4.197
X21.7 Y-7.602	X22.936 Y13.666	X-24.816 Y-3.675	X-24.816 Y-3.675	X-16.87	X24.848 Y-3.629	X-9.792	G1 Z-1.3 F1000.	X-25.425 Y3.83 Z-1.4	G3 X-23.63 Y4.1 R1.583	X-20.586 Y6.646	X-20.386 Y4.269	X-19.749 Y4.12	X-19.749 Y4.12
X21.779 Y-7.885	X22.429 Y13.684	X-24.816 Y-3.675	X-24.816 Y-3.675	X-16.87	X24.848 Y-3.629	X-9.792	G1 Z-1.3 F1000.	X-25.425 Y3.83 Z-1.4	X-24.855 Y4.267 Z-1.5	G1 X-23.026	X-20.473 Y7.654	X-20.262 Y4.353	X-19.289 Y4.204
G3 X22.442 Y-8.13 R0.5	Y-9.965	X-21.922 Y13.692	X-24.88 Y-3.572	X-17.101 Y13.491	X24.707 Y-3.915	X-10.026 Y-12.963	X-25.633 Y3.054 Z-1.352	X-25.393 Y3.828 Z-1.441	X-22.876 Y4.108	X-20.27 Y8.119	X-20.014 Y4.574	X-19.247 Y4.211	X-19.247 Y4.211
X22.557 Y-8.057 R0.5	G3 X22.153 Y-10.918 R0.5	X-21.414 Y13.696	X-24.908 Y-3.514	X-17.216 Y13.474	X24.636 Y-4.122	X-10.122 Y-13.037	X-25.615 Y3.062 Z-1.4	X-25.352 Y3.826 Z-1.473	X-24.409 Y4.097	X-22.731 Y4.146	X-20.061 Y8.382	X-19.879 Y4.728	X-19.101 Y4.246
G1 X23.823 Y-6.981	X22.511 Y-11.054	X-19.385 Y13.7	X-24.952 Y-3.399	X-17.331 Y13.441	X24.562 Y-4.411	X-10.278 Y-13.192	X-25.586 Y3.076 Z-1.441	X-25.304 Y3.823 Z-1.493	X-22.594 Y4.207	X-19.99 Y8.505	X-19.850 Y4.728	X-19.101 Y4.246	X-19.101 Y4.246
G3 X23.881 Y-6.276 R0.5	X-2.645	X-24.98 Y-3.284	X-24.98 Y-3.284	X-17.331 Y13.423	X24.486 Y-4.856	X-10.307 Y-13.219	X-25.549 Y3.093 Z-1.493	X-25.252 Y3.82 Z-1.5	X-22.466 Y4.286	X-19.96 Y8.644	X-19.744 Y4.907	X-19.01 Y4.283	X-19.01 Y4.283
X23.517 Y-6.1 R0.5	Z-4.992	X-24.114	X-24.991 Y-3.226	X-17.561 Y13.325	X24.42 Y-5.868	X-10.422 Y-13.315	X-25.505 Y3.113 Z-1.493	G3 X-24.482 Y3.975	X-23.48 Y4.108	X-22.347 Y4.378	X-19.973 Y8.786	X-19.598 Y5.139	X-18.991 Y4.292
G1 X22.11	X22.682 Y-11.049 Z-4.97	X-24.237 Y13.666	X-24.998 Y-2.938	X-17.691 Y13.249	X24.41 Y-6.375	X-10.578 Y-13.405	X-25.537 Y3.113 Z-1.493	X-23.337 Y4.152	X-22.338 Y4.48	X-19.98 Y8.814	X-19.462 Y5.4	X-18.971 Y4.303	X-18.971 Y4.303
X21.96 Y-6.108	X-22.761 Y-11.047 Z-4.933	X-24.636 Y13.362	X-24.816 Y-3.283	X-17.863 Y13.181	X24.405 Y-6.882	X-10.598 Y-13.416	X-25.458 Y3.135 Z-1.5	X-24.356 Y4.03	G1 X-24.471 Y3.981	X-22.203 Y4.22	X-22.01 Y4.754	X-19.295 Y5.792	G3 X-18.908 Y4.579 R0.2
X21.75 Y-6.178	X-22.922 Y-11.047 Z-4.933	X-24.636 Y13.362	Y2.823	X-18.096 Y13.109	X24.402 Y-7.389	X-10.767 Y-13.472	G3 X-24.848 Y3.629	X-24.241 Y-4.068	X-22.967 Y4.405	Y9.86	X-18.876 Y7.039	G1 X-19.156 Y4.657	X-19.156 Y4.657
X21.568 Y-6.305	X22.832 Y-11.045 Z-4.883	X-24.912 Y12.936	X-24.998 Y2.938	X-18.43 Y13.034	X24.4 Y-8.911	X-10.882 Y-13.49	R1.583	X-24.124 Y4.09	X-21.774 Y5.154				

G1 X-18.925	X-20.68 Y-12.126	X-21.919 Y-9.256	X-21.156 Y-8.106	X-20.423 Y-10.383	X-18.965 Y-5.05	X-17.844 Y-6.567	X9.522 Y-12.536	G1 Z-1.3 F1000.	X5.146 Y-9.744	X-6.386 Y-8.917	X-6.964 Y-8.527	X-6.6 Y-8.693 R0.2	X-6.875 Y-6.893		
X-18.875 Y-4.37	X-21.441 Y-12.107	X-21.956 Y-8.75	X-21.175 Y-7.599	X-20.395 Y-10.57	X-19.03 Y-4.773	X-17.838 Y-6.539	X9.356 Y-12.458	X9.55 Y-12.917 Z-1.352	X4.639 Y-9.724	X-6.556 Y-8.945	X-7. Y-8.706	X-6.664 Y-8.553 R0.2	X-6.968 Y-7.04		
X-18.892 Y-4.388	X-21.686 Y-12.041	X-21.976 Y-8.243	X-21.186 Y-7.092	G3 X-20.167 Y-10.738 R0.2	X-19.094 Y-4.573	X-17.835 Y-6.51	X9.151 Y-12.381	X9.545 Y-12.897 Z-1.4	X4.132 Y-9.713	X-6.646 Y-8.967	Y-9.415	G1 X-6.702 Y-8.518 Z-1.493	X-7. Y-7.211		
X-18.557 Y-4.551	X-21.905 Y-11.914	X-21.987 Y-7.736	X-21.199 Y-6.078	X-19.997 Y-10.542 R0.2	X-19.145 Y-4.449	X-17.803 Y-5.876	X8.867 Y-12.301	X3.624 Y-9.707	X-6.786 Y-9.028	G0 Z5.	X-6.737 Y-8.485 Z-1.473	Y-7.966			
X-18.483 Y-4.596	X-22.091 Y-11.742	X-21.993 Y-7.229	X-21.217 Y-5.571 R0.2	X-19.226 Y-4.317	X-17.805 Y-5.847	X8.461 Y-12.22	X9.537 Y-12.867 Z-1.441	X3.117 Y-9.704	X-6.9 Y-9.131	X6.761 Y-10.507	X-6.737 Y-8.485 Z-1.473	G3 X-6.793 Y-8.159 R0.2			
X-18.444 Y-4.631	X-22.397 Y-11.336	X-21.996 Y-6.721	X-21.258 Y-5.159	G1 X-20. Y-10.427	X-19.347 Y-4.219	X-17.81 Y-5.819	X7.957 Y-12.16	X9.527 Y-12.827 Z-1.473	X2.102 Y-9.701	X-6.974 Y-9.265	Z-1.1	X-6.767 Y-8.457 Z-1.441	X-6.6 Y-7.952 R0.2		
X-18.414 Y-4.666	X-22.578 Y-10.863	X-21.998 Y-6.214	X-21.314 Y-4.853	Y-9.045	X-19.493 Y-4.167	X-17.883 Y-5.588	X7.451 Y-12.131	X-1.449 Y-9.7	X-7. Y-9.415	G1 Z-1.3 F1000.	X-6.79 Y-8.435 Z-1.4	X-6.664 Y-7.812 R0.2			
X-18.049 Y-5.127	X-22.68 Y-10.366	X-22.001 Y-5.707	X-21.366 Y-4.658	X-19.994 Y-8.929 R0.2	G3 X-19.649 Y-4.21	X-18.005 Y-5.205	X6.944 Y-12.115	X9.515 Y-12.78 Z-1.493	X-6.521	X-7.001 Y-9.465	X6.764 Y-10.501 Z-1.352	X-6.805 Y-8.421 Z-1.352	G1 X-6.702 Y-7.777		
X-18.022 Y-5.168	X-22.736 Y-9.861	X-22.021 Y-5.257	X-21.431 Y-4.475	X-19.98 Y-8.812	X-19.721 Y-4.356 R0.2	X-18.013 Y-5.187	X6.437 Y-12.108	X-6.699 Y-9.701	G0 Z5.	X-6.773 Y-10.483 Z-1.4	X-6.81 Y-8.417 Z-1.3	X-6.737 Y-7.744 Z-1.473			
X-18.013 Y-5.187	X-22.766 Y-9.355	X-22.061 Y-4.941	X-21.475 Y-4.376	X-19.951 Y-8.699 R0.2	X-18.022 Y-5.168	X5.929 Y-12.104	X9.502 Y-12.73 Z-1.5	X-6.869 Y-9.734	X-7.202 Y-10.902	X-6.81 Y-8.417 Z-1.3	X-6.737 Y-7.744 Z-1.473				
X-18.005 Y-5.205	X-22.782 Y-8.848	X-22.103 Y-4.738	X-21.577 Y-4.231	X-19.933 Y-8.641	G1 X-19.741 Y-4.806	X-18.049 Y-5.127	X4.915 Y-12.101 R1.583	G3 X9.126 Y-12.04	X-7.014 Y-9.827	Z-1.1	X-6.787 Y-10.454 Z-1.441	G0 Z5.	X-6.767 Y-7.716 Z-1.441		
X-17.846 Y-5.703	X-22.791 Y-8.341	X-22.16 Y-4.546	X-21.727 Y-4.134	X-19.907 Y-8.584	X-19.863 Y-7.659	X-18.414 Y-4.666	X1.364 Y-12.1	G1 X8.349 Y-11.263	X-7.116 Y-9.966	G1 Z-1.3 F1000.	X-6.805 Y-10.417 Z-1.473	X-6.676 Y-9.97			
X-17.81 Y-5.819	X-22.795 Y-7.834	X-22.214 Y-4.406	X-21.901 Y-4.1	X-19.846 Y-8.447	X-19.878 Y-8.008	X-18.444 Y-4.631	X-8.992	X8.238 Y-11.162	X-7.19 Y-10.082	X-7.203 Y-10.895 Z-1.352	Z-1.1	X-6.79 Y-7.694 Z-1.4			
X-17.805 Y-5.847	X-22.797 Y-7.326	X-22.234 Y-4.363	X-22.654	X-19.783 Y-8.247	G3 X-19.686 Y-8.217 R0.2	X-18.483 Y-4.596	X-9.113 Y-12.116	X8.118 Y-11.072	X-7.197 Y-10.092	X-7.205 Y-10.875 Z-1.493	G1 Z-1.3 F1000.	X-6.805 Y-7.681 Z-1.352			
X-17.803 Y-5.876	X-22.8 Y-5.804	X-22.337 Y-4.224	G3 X-23.02 Y-4.492 R0.379	X-19.718 Y-7.964	X-19.571 Y-8.186	X-18.943 Y-4.319	X-9.322 Y-12.237	X7.834 Y-10.914	X-7.513 Y-10.427	X-7.207 Y-10.843 Z-1.5	X-6.848 Y-10.327 Z-1.352	X-6.81 Y-7.676 Z-1.3			
X-17.835 Y-6.51	X-22.802 Y-5.297	X-22.484 Y-4.132	X-22.995 Y-4.616 R0.379	X-19.653 Y-7.519	X-19.404 Y-8.085	X-19.116 Y-4.235	X10.311 Y-13.682	X7.003 Y-10.661	X-7.968 Y-11.34	X-7.216 Y-10.754 Z-1.493	X-6.728 Y-9.884 Z-1.473	G1 Z-1.3 F1000.			
X-17.838 Y-6.539	X-22.818 Y-4.993	X-22.654 Y-4.1 R0.379	X-19.62 Y-7.013	G1 X-19.519 Y-8.151	X-19.058 Y-4.252	X-10.122 Y-13.037	X7.628 Y-10.829	X-7.722 Y-10.637	G3 X7.006 Y-9.557 R1.583	X-6.69 Y-9.947 Z-1.4	G0 Z5.	X-6.706 Y-9.92 Z-1.441	X-6.676 Y-9.331		
X-17.844 Y-6.567	X-22.846 Y-4.779	X-23.39	G1 X-22.972 Y-4.675	X-19.613 Y-6.506	X-19.475 Y-8.123	X-19.087 Y-4.242	G0 Z5.	X-7.37 Y-10.746	X-7.211 Y-10.802 Z-1.473	X-7.211 Y-10.802 Z-1.473	X-6.706 Y-9.92 Z-1.441	Z-1.1			
X-17.868 Y-6.625	X-22.879 Y-4.627	G3 X-23.583 Y-4.307 R0.2	X-20.268 Y-11.672	X-19.625 Y-5.999	X-19.404 Y-8.085	X-19.116 Y-4.235	X10.311 Y-13.682	X7.003 Y-10.661	X-7.968 Y-11.34	X-7.216 Y-10.754 Z-1.493	X-6.728 Y-9.884 Z-1.473	G1 Z-1.3 F1000.			
X-18.107 Y-7.172	X-22.925 Y-4.474	X-23.376 Y-4.5 R0.2	G3 X-19.777 Y-11.889 R0.379	X-19.663 Y-5.493	X-19.058 Y-7.923	X-19.749 Y-4.12	Z-1.1	X-6.501 Y-10.585	Z-1.1	X-7. Y-9.39	X-6.728 Y-9.884 Z-1.473	G1 Z-1.3 F1000.			
X-18.125 Y-7.201	X-22.955 Y-4.396	X-23.237 Y-4.436	X-23.237 Y-4.436 R0.379	X-19.723 Y-5.081	X-18.926 Y-7.852	X-19.865 Y-4.1	G1 Z-1.3 F1000.	X-5.996 Y-10.545	G1 Z-1.3 F1000.	X-7.221 Y-10.703 Z-1.5	Y-9.045	X-6.752 Y-9.843 Z-1.352	X-6.68 Y-9.325 Z-1.352		
X-18.137 Y-7.219	X-23.056 Y-4.241	R0.2	X-19.56 Y-11.398	X-19.793 Y-4.78	X-18.808 Y-7.76	X-21.901	X10.309 Y-13.676 Z-1.352	X5.489 Y-10.524	X-7.967 Y-11.334 Z-1.352	G3 X7.097 Y-9.927 R1.583	X-6.992 Y-8.895	X-6.779 Y-9.798 Z-1.5	X-6.69 Y-9.308 Z-1.4		
X-18.252 Y-7.34	X-23.208 Y-4.137	G1 X-23.201 Y-4.398 Z-1.493	X-19.634 Y-11.279	X-19.853 Y-4.589	X-18.704 Y-7.651	G3 X-22.094 Y-4.307 R0.2	X-10.304 Y-13.656 Z-1.4	X4.982 Y-10.513	X-7.962 Y-11.314 Z-1.4	G3 X7.097 Y-9.927 R1.583	X-6.956 Y-8.749	G3 X7. Y-9.045 R1.583	X-6.706 Y-9.28 Z-1.441		
X-18.365 Y-7.662	X-23.39 Y-4.1	X-23.168 Y-4.363 Z-1.473	X-19.862 Y-11.003	X-19.924 Y-4.414	X-18.614 Y-7.532	X-21.887 Y-4.5 R0.2	X-10.202 Y-13.656 Z-1.4	X4.474 Y-10.507	X-7.082 Y-9.895	X-6.894 Y-8.613	R1.583	X-6.894 Y-8.613	X-6.706 Y-9.28 Z-1.441		
X-18.598 Y-7.695	X-23.895	X-23.168 Y-4.363 Z-1.473	G1 X-19.749 Y-11.161	X-19.953 Y-4.356	X-18.534 Y-7.404	X-21.748 Y-4.436	X-10.296 Y-13.626 Z-1.4	X3.967 Y-10.504	X-7.954 Y-11.283 Z-1.4	X-7.066 Y-9.851	X-6.814 Y-8.486	G1 Y-8.405	X-6.728 Y-9.245 Z-1.473		
X-18.627 Y-7.716	X-24.01 Y-4.097	X-23.14 Y-4.333 Z-1.441	X-19.781 Y-11.119	X-20.057 Y-4.221	X-18.45 Y-7.24	R0.2	X-10.286 Y-13.585 Z-1.4	X2.953 Y-10.501	X-7.944 Y-11.243 Z-1.473	X-7.011 Y-9.621	X-6.616 Y-8.261	X-6.958 Y-8.109	X-6.752 Y-9.203 Z-1.493		
X-18.655 Y-7.733	X-24.069 Y-4.094	X-23.118 Y-4.31 Z-1.4	X-19.862 Y-11.003	X-20.202 Y-4.131	X-18.376 Y-7.061	G1 X-21.713 Y-4.398 Z-1.493	X-10.286 Y-13.585 Z-1.4	X2.953 Y-10.501	X-7.944 Y-11.243 Z-1.473	X-7.011 Y-9.621	X-6.616 Y-8.261	X-6.958 Y-8.109	X-6.752 Y-9.2		

X-4.671 Y-5.703	X2.476 Y-4.945	X6.18 Y-5.063	G3 X7. Y-6.279 R1.583	Go Z5.	G3 X-6.793 Y-4.318 R0.2	X-4.089 Y-1.72 X-4.596 Y-1.741	X2.342 Y-0.997 X1.836 Y-0.968	X6.753 Y-1.835 X6.648 Y-1.7	X6.69 Y-3.431 Z-1.4 X6.706 Y-3.404 Z-1.441	X-6.664 Y-0.843 R0.2 G1 X-6.702 Y-0.808	X-5.329 Y1.354 X-5.762 Y1.288	G1 X6.622 Y0.641 X6.605 Y0.668	X19.213 Y12.281 X19.669 Y12.199	
X-5.178 Y-5.717	X1.969 Y-4.929	X5.946 Y-4.915	G1 Y-5.553	X6.676 Y-6.479	X-6.6 Y-4.111 R0.2	X-5.102 Y-1.777	X1.329 Y-0.948	X6.523 Y-1.563	X6.728 Y-3.369 Z-1.473	G1 X-6.702 Y-0.808	X-5.762 Y1.288	X6.605 Y0.668	X19.669 Y12.199	
X-5.684 Y-5.754	X1.461 Y-4.918	X5.671 Y-4.772	X6.992 Y-5.403	Z-1.1	X-6.664 Y-3.972 R0.2	X-5.102 Y-1.777	X1.329 Y-0.948	X6.361 Y-1.413	X6.728 Y-3.369 Z-1.473	Z-1.493	X-5.811 Y1.278	X6.581 Y0.695	X20.173 Y12.15	
X-6.079 Y-5.815	X0.954 Y-4.911	X5.334 Y-4.629	X6.959 Y-5.257	G1 Z-1.3 F1000.	X-6.664 Y-1.834	X-5.606 Y-1.834	X0.822 Y-0.933	X6.175 Y-1.266	X6.752 Y-3.327 Z-1.493	X-6.737 Y-0.775 Z-1.473	X-5.858 Y1.263	X6.276 Y1.	X20.68 Y12.126	
X-6.337 Y-5.876	X0.447 Y-4.907	X4.912 Y-4.488	X6.68 Y-6.473 Z-1.352	Z-1.493	X-6.033 Y-1.909	X0.315 Y-0.922	X6.175 Y-1.266	X6.752 Y-3.327 Z-1.493	X-6.767 Y-0.747 Z-1.441	X-5.904 Y1.243	X6.179 Y1.095	X21.187 Y12.113		
X-6.544 Y-5.942	X-0.06 Y-4.904	X4.419 Y-4.367	X6.905 Y-5.117	1.352	X-6.737 Y-3.904 Z-1.473	X-6.345 Y-1.99	X-0.193 Y-0.915	X5.924 Y-1.098	X-6.79 Y-0.725 Z-1.4	X-6.046 Y1.17	X6.161 Y1.109	X21.694 Y12.107		
X-6.699 Y-6.007	X-1.075 Y-4.902	X3.919 Y-4.282	X6.834 Y-4.985	X6.69 Y-6.456 Z-1.4	1.473	X-6.549 Y-2.06	X-0.7 Y-0.91	X5.651 Y-0.947	X6.779 Y-3.283 Z-1.5	X-6.79 Y-0.725 Z-1.4	X-6.161 Y1.109	X6.046 Y1.17	X22.202 Y12.103	
X-6.746 Y-6.031	X-3.611 Y-4.9	X3.415 Y-4.223	X6.647 Y-4.729	X-6.751 Y-4.86	1.441	X-6.767 Y-3.875 Z-1.441	X-6.715 Y-2.134	X-1.207 Y-0.907	X5.287 Y-0.78	G3 X7. Y-2.529 R1.583	X-6.805 Y-0.712 Z-1.352	X-6.179 Y1.095	X5.643 Y1.376	X22.45 Y12.052
X-6.881 Y-6.135	X-4.119 Y-4.902	X2.909 Y-4.182	X6.728 Y-6.393 Z-1.493	X-6.728 Y-3.854 Z-1.4	X-6.755 Y-2.155	X-1.714 Y-0.905	X4.838 Y-0.618	G1 Y-1.786	X-6.81 Y-0.707 Z-1.3	X-6.297 Y0.979	X5.614 Y1.387	X22.676 Y11.936		
X-6.969 Y-6.28	X-4.626 Y-4.908	X2.403 Y-4.154	X6.529 Y-4.604	1.473	X-6.805 Y-3.84 Z-1.352	X-6.885 Y-2.259	X-2.222 Y-0.904	X4.349 Y-0.484	X6.992 Y-1.636	Go Z5.	X-6.581 Y0.695	X5.585 Y1.395	X22.868 Y11.77	
X-7. Y-6.446	X-5.133 Y-4.928	X1.896 Y-4.135	X6.193 Y-4.323	1.493	X-6.97 Y-2.402	X-2.729	X3.852 Y-0.383	X6.962 Y-1.489	X6.676 Y-2.711	X-6.605 Y0.668	X5.24 Y1.45	X23.184 Y11.373		
Y-7.211	X-5.638 Y-4.97	X1.389 Y-4.123	X6.779 Y-6.307 Z-1.5	X5.95 Y-4.167	X-7. Y-2.566	X-3.236 Y-0.908	X3.35 Y-0.307	X6.911 Y-1.348	Z-1.1	X-6.625 Y0.634	X5.124 Y1.464	X23.371 Y10.902		
G3 X-6.793 Y-7.404 R0.2	X-6.034 Y-5.031	X0.882 Y-4.114	G3 X7. Y-5.553 R1.583	Go Z5.	Y-3.346	X-3.743 Y-0.916	X2.846 Y-0.251	X6.844 Y-1.214	G1 Z-1.3 F1000.	X-6.86 Y0.173	X4.894 Y1.489	X23.477 Y10.406		
X-6.6 Y-7.197 R0.2	X-6.327 Y-5.101	X0.374 Y-4.109	X5.691 Y-4.026	X-6.676 Y-5.759	G3 X-6.793 Y-3.539 R0.2	X-4.251 Y-0.932	X2.34 Y-0.208	X6.765 Y-1.087	X6.68 Y-2.705 Z-1.352	X-6.886 Y0.115	X4.779 Y1.5	X23.534 Y9.902		
X-6.664 Y-7.057 R0.2	X-6.528 Y-5.166	X-0.133 Y-4.106	X4.918 Y-3.726	X-6.992 Y-4.684	G1 Z-1.3 F1000.	X-6.6 Y-3.332 R0.2	X-5.263 Y-1.003	X1.327 Y-0.155	X6.546 Y-0.82	X-6.925 Y-0.107	X-4.894 Y1.489	X23.582 Y8.888		
G1 X-6.702 Y-7.022 Z-1.493	X-6.746 Y-5.262	X-3.177 Y-4.1	X4.427 Y-3.599	X-6.964 Y-4.536	X-6.68 Y-5.753 Z-1.352	X-5.765 Y-1.07	X0.82 Y-0.138	X6.393 Y-0.673	X-6.706 Y-2.661 Z-1.441	Go Z5.	X-5.124 Y1.464	X23.59 Y8.381		
X-6.737 Y-6.989 Z-1.473	X-6.881 Y-5.365	X-3.684 Y-4.101	X3.928 Y-3.508	X-6.913 Y-4.395	G1 X-6.702 Y-3.158 Z-1.493	X-6.175 Y-1.157	X0.313 Y-0.126	X6.209 Y-0.522	X-6.728 Y-2.625 Z-1.473	X-6.676 Y-1.905	X-5.24 Y1.45	X23.595 Y7.874		
X-6.767 Y-6.961 Z-1.441	X-6.969 Y-5.51	X-4.191 Y-4.105	X2.92 Y-3.397	X-6.766 Y-4.134	X-6.737 Y-3.125 Z-1.441	X-6.421 Y-1.23	X-0.194 Y-0.118	X5.972 Y-0.358	Z-1.1	X-5.585 Y1.395	X23.597 Y7.367			
X-6.79 Y-6.939 Z-1.4	X-6.446	X-5.205 Y-4.145	X2.413 Y-3.366	X-6.667 Y-4.005	X-6.728 Y-5.673 Z-1.441	X-6.624 Y-1.308	X-0.701 Y-0.112	X5.698 Y-0.2	X-6.752 Y-2.584 Z-1.493	G1 Z-1.3 F1000.	X-5.614 Y1.387	X23.599 Y6.352		
X-6.805 Y-6.926 Z-1.352	G3 X-6.793 Y-6.639	X-5.709 Y-4.196	X1.907 Y-3.344	X-6.553 Y-3.879	X-6.79 Y-3.075 Z-1.4	X-6.892 Y-1.482	X-1.716 Y-0.106	X4.906 Y-0.136	G3 X7. Y-1.786 R1.583	X-6.69 Y-1.882 Z-1.4	G3 X-5.982 Y0.971	X23.636 Y4.488		
X-6.81 Y-6.921 Z-1.3	X-6.6 Y-6.432 R0.2	X-6.374 Y-4.338	X0.892 Y-3.319	X-6.226 Y-3.595	X-6.779 Y-5.587 Z-1.5	X-6.805 Y-3.061 Z-1.352	X-6.972 Y-1.622	X-2.223 Y-0.105	X-4.419 Y0.278	X-6.706 Y-1.854 Z-1.441	X-5.71 Y0.893 R0.2	X23.686 Y4.339		
Go Z5.	X-6.664 Y-6.293 R0.2	X-6.579 Y-4.41	X0.385 Y-3.312	X-5.993 Y-3.436	G3 X7. Y-4.833	X-6.81 Y-3.057 Z-1.3	Y-2.566	X-3.238 Y-0.111	X-3.422 Y0.467	X-6.991 Y-0.83	X-6.728 Y-1.819 Z-1.473	X-5.615 Y1.013 R0.2		
X-6.676 Y-8.639 Z-1.493	G1 X-6.702 Y-6.258	X-6.73 Y-4.478	X-0.122 Y-3.308	X-5.738 Y-3.292	R1.583	Go Z5.	G3 X-6.793 Y-2.759 R0.2	X-3.745 Y-0.121	X-2.919 Y0.528	X-6.954 Y-0.684	X-6.752 Y-1.777 Z-1.493	G1 X-5.601 Y1.062	X23.915 Y4.13	
Z-1.1	X-6.737 Y-6.225 Z-1.473	X-6.757 Y-4.493	X-0.629 Y-3.305	X-5.395 Y-3.132	G1 Y-4.09	X-6.676 Y-5.016	X-4.252 Y-0.14	X-2.414 Y0.574	X-6.899 Y-0.545	X-6.752 Y-1.777 Z-1.493	X-24.068 Y4.094			
G1 Z-1.3 F1000.	X-6.886 Y-4.597	X-6.886 Y-4.597	X-1.644 Y-3.302	X-4.985 Y-2.98	X-6.992 Y-3.94	Z-1.1	X-6.6 Y-2.552 R0.2	X-4.758 Y-0.17	X-1.908 Y0.609	X-6.828 Y-0.413	X-6.779 Y-1.733 Z-1.5	X-5.587 Y1.109 Z-1.473	Go Z5.	
X-6.68 Y-8.633 Z-1.352	X-6.767 Y-6.197 Z-1.441	X-6.971 Y-4.739	X-2.659 Y-3.301	X-4.497 Y-2.843	X-6.965 Y-3.793	G1 Z-1.3 F1000.	X-6.664 Y-2.413 R0.2	X-5.263 Y-0.216	X-1.401 Y0.635	X-6.746 Y-0.287	G3 X7. Y-0.979 R1.583	X-5.576 Y1.148 Z-1.441	X25.64 Y-3.051	
X-6.69 Y-8.616 Z-1.4	X-6.79 Y-6.175 Z-1.4	X-7. Y-4.902	X-3.166	X-4.2743	X-6.916 Y-3.651	X-6.68 Y-5.01 Z-1.352	X-5.766 Y-0.286	X-0.894 Y0.654	X-6.639 Y-0.15	X-1.135 Y0.689	X-6.99 Y-0.518	X-5.562 Y1.198 Z-1.352	X25.633 Y-3.054 Z-1.352	
X-6.706 Y-8.589 Z-1.441	X-6.805 Y-6.161 Z-1.352	Y-5.677	X-4.18 Y-3.31	X-2.993 Y-2.619	X-6.771 Y-3.389	X-6.706 Y-4.965 Z-1.473	X-6.737 Y-2.344 Z-1.441	X-6.157 Y-0.368	X-0.387 Y0.667	X-6.514 Y-0.014	G1 X6.997 Y-0.634	X-5.567 Y1.179 Z-1.4	G1 Z-1.3 F1000.	
X-6.728 Y-8.553 Z-1.473	X-6.81 Y-6.157 Z-1.3	R0.2	X-4.687 Y-3.326	X-2.487 Y-2.582	X-6.673 Y-3.258	X-6.561 Y-3.131	X-6.7							

X23.754 Y-5.355	X22.84 Y-7.017	X21.895 Y-9.417	X20.024 Y-9.711	X20.837 Y-4.477	X20.953 Y-4.1 R0.2	X17.988 Y-5.307	G1 X18.874 Y12.04	X20.351 Y10.836	X20.589 Y9.871	G3 X20.168 Y10.272 R0.2	X19.149 Y4.42	X17.803 Y5.876	X-25.2 Y5.394	
X23.679 Y-5.857	X22.822 Y-7.524	X21.755 Y-9.629	X20. Y-9.86	X20.718 Y-4.599	G1 X20.21	X17.969 Y-5.341	X18.985 Y11.94	X20.832 Y10.675	X20.818 Y9.418	X20. Y10.082 R0.2	X19.232 Y4.302	X17.805 Y5.847	Y12.623	
X23.64 Y-6.362	X22.812 Y-8.031	X21.897 Y-9.988	Y-10.427	X20.582 Y-4.763	X20.06 Y-4.108	X17.952 Y-5.376	X19.106 Y11.85	X21.045 Y10.536	X20.969 Y8.933	G1 Y9.045	X19.347 Y4.216	X17.81 Y5.819	X-25.166 Y12.745	
X23.621 Y-6.869	X22.806 Y-8.539	X20.941 Y-10.21	X19.997 Y-10.542	X20.455 Y-4.943	X19.915 Y-4.144	X17.939 Y-5.413	X19.239 Y11.771	X21.415 Y10.189	X21.064 Y8.435	X19.994 Y8.929	X19.484 Y4.168	X17.883 Y5.588	X-25.041 Y12.966	
X23.611 Y-7.376	X22.803 Y-9.046	X20.45 Y-10.339	X19.985 Y-10.658	X20.314 Y-5.182	X19.776 Y-4.2	G3 X18.077 Y-5.66	X19.4 Y11.692	X21.658 Y9.744	X21.121 Y7.931	X19.933 Y8.929	G3 X19.64 Y4.212	X18.005 Y5.205	X-24.858 Y13.142	
X23.605 Y-7.884	X22.801 Y-9.807	X20.343 Y-10.359	X19.979 Y-10.695	X20.182 Y-5.452	X19.644 Y-4.272	R0.2	X19.606 Y11.611	X21.806 Y9.259	X21.155 Y7.425	X19.98 Y8.812	R0.2	X18.013 Y5.187	X-24.431 Y13.414	
X23.603 Y-8.391	X22.762 Y-10.057	X20.182 Y-10.422	X19.974 Y-10.741	X20.047 Y-5.797	X19.52 Y-4.357	G1 X18.444 Y-5.414	X19.88 Y11.527	X21.891 Y8.759	X21.174 Y6.918	X19.933 Y8.641	G1 X19.733 Y4.808	X18.022 Y5.168	X-23.944 Y13.558	
X23.601 Y-9.406	X22.662 Y-10.291	X20.055 Y-10.54	G3 X20.174 Y-10.941	X19.917 Y-6.23	X19.391 Y-4.463	X20.267 Y11.443	X21.94 Y8.254	X21.198 Y5.904	X19.907 Y8.584	X19.862 Y7.659	X18.049 Y5.127	X-23.442 Y13.63		
X23.6 Y-10.674	X22.51 Y-10.493	X19.979 Y-10.695	R0.2	X19.81 Y-6.725	X19.266 Y-4.583	X20.77 Y11.374	X21.967 Y7.747	X21.227 Y5.397	X19.884 Y8.538	X19.878 Y8.008	X18.444 Y4.631	X-22.429 Y13.684		
X23.557 Y-10.924	X22.133 Y-10.833	X19.942 Y-10.83	R0.2	X19.689 Y-7.218	X19.118 Y-4.75	G3 X19.057 Y-4.413	X21.276 Y11.339	X21.982 Y7.24	X21.277 Y5.02	X19.822 Y8.401	G3 X19.687 Y8.217	R0.2	X18.483 Y4.596	X-21.922 Y13.692
X23.449 Y-11.153	X21.669 Y-11.039	X19.933 Y-10.859	G1 X20.435 Y-10.645	X19.483 Y-7.682	X18.979 Y-4.935	R0.2	X21.526 Y11.299	X21.99 Y6.733	X19.766 Y8.232	X19.706 Y7.987	X19.571 Y8.186 R0.2	X18.749 Y4.436	X-21.414 Y13.696	
X23.288 Y-11.349	X21.176 Y-11.157	X19.921 Y-10.888	X23.042 Y-4.742	X19.469 Y-7.722	X18.814 Y-5.196	X18.926 Y-4.363 R0.2	X21.761 Y11.203	X21.999 Y5.719	X21.39 Y4.575	X19.647 Y7.618	X19.475 Y8.123	X19.058 Y4.252	X-19.385 Y13.7	
X22.897 Y-11.672	X20.673 Y-11.222	X19.862 Y-11.003	X23.202 Y-4.381	X19.444 Y-7.862	X18.586 Y-5.631	G1 X18.925	X21.967 Y11.056	X22.018 Y5.266	X21.451 Y4.419	X19.607 Y7.112	X19.404 Y8.085	X19.087 Y4.242	X-2.645	
X22.428 Y-11.865	X20.167 Y-11.258	X19.781 Y-11.119	G3 X23.099 Y-4.117	X19.465 Y-8.003	X18.387 Y-6.098	X18.875 Y-4.37	X22.315 Y10.686	X22.057 Y4.949	X21.479 Y4.362	X19.599 Y6.605	X19.058 Y7.923	X19.116 Y4.235	X24.114	
X21.932 Y-11.973	X19.818 Y-11.272	X19.749 Y-11.161	R0.2	X19.531 Y-8.13	X18.252 Y-6.475	X18.828 Y-4.388	X22.527 Y10.226	X22.098 Y4.748	X21.582 Y4.224	X21.729 Y4.132	X19.61 Y6.097	X18.926 Y7.852	X19.749 Y4.12	X-24.237 Y13.666
X21.428 Y-12.033	X19.704 Y-11.29	X19.565 Y-11.349	X23.026 Y-4.1 R0.2	X19.634 Y-8.229	X18.185 Y-6.723	X18.557 Y-4.551	X22.65 Y9.733	X22.154 Y4.554	X22.832 Y4.371 R0.2	X19.898 Y4.1	X19.643 Y5.591	X18.806 Y7.762	X19.865 Y4.1	X-24.459 Y13.544
X20.922 Y-12.064	X19.598 Y-11.337	X19.506 Y-11.408	G1 X22.363	G3 X19.915 Y-8.195	X18.147 Y-6.926	X18.483 Y-4.596	X22.719 Y9.231	X22.208 Y4.414	X22.832 Y4.371 R0.2	X19.834 Y4.625	X18.529 Y7.409	X25.057 Y12.45		
X20.415 Y-12.081	X19.506 Y-11.408	Go Z5.	X22.213 Y-4.108	R0.2	X18.141 Y-6.985	X18.444 Y-4.631	X22.756 Y8.725	X22.23 Y4.366	X22.652	X19.703 Y5.149	X18.701 Y7.655	X21.898	X24.636 Y13.362	
X19.908 Y-12.09	X18.681 Y-12.233	X24.555 Y-4.424	X22.068 Y-4.144	X19.937 Y-8.161 R0.2	X18.146 Y-7.121	X18.414 Y-4.666	X22.777 Y8.218	X22.333 Y4.225	G3 X22.845 Y4.307	X19.773 Y4.826	X18.609 Y7.536	G3 X22.091 Y4.307	X24.912 Y12.936	
X19.4 Y-12.095	Go Z5.	Z-1.1	X21.93 Y-4.202	G1 X20.129 Y-7.775	X18.191 Y-7.249	X18.049 Y-5.127	X22.787 Y7.711	X22.481 Y4.132	X22.832 Y4.371 R0.2	X19.834 Y4.625	X18.529 Y7.409	X21.927 Y4.497 R0.2	X25.13 Y11.948	
X19.008 Y-12.097	X25.033 Y-4.358	G1 Z-1.3 F1000.	X21.8 Y-4.277	X21.644 Y-4.734	X18.27 Y-7.359	X18.022 Y-5.168	X22.793 Y7.204	X22.652 Y4.1	X19.22.687 Y4.75	X19.906 Y4.44	X18.446 Y7.249	G1 X21.891 Y4.5 Z-	X25.166 Y11.442	
X18.888 Y-12.113	Z-1.1	X24.55 Y-4.42 Z-	X21.678 Y-4.365	X21.816 Y-4.389	G3 X18.553 Y-7.353	X18.013 Y-5.187	X22.796 Y6.696	X23.388	X20.389 Y10.776	X19.945 Y4.362	X18.373 Y7.077	1.497	X-9.356	
X18.777 Y-12.16	G1 Z-1.3 F1000.	X24.532 Y-4.41 Z-1.4	X21.445 Y-4.588	X21.837 Y-4.301	X18.579 Y-7.319 R0.2	X18.005 Y-5.205	X22.799 Y5.682	G3 X23.581 Y4.307	X20.324 Y10.948	X20.048 Y4.223	X21.758 Y4.448 Z-	Y-12.527		
X18.681 Y-12.233	X25.027 Y-4.355 Z-1.352	X24.505 Y-4.394 Z-	X21.317 Y-4.743	Y-4.3	G1 X18.804 Y-6.954	X17.846 Y-5.703	X22.803 Y5.174	X23.374 Y4.5 R0.2	X18.296 Y6.845	X21.89 Y-1.496	X25.183 Y10.935			
X17.878 Y-13.036	R1.441	X25.009 Y-4.346 Z-	X24.469 Y-4.372 Z-	X21.197 Y-4.916	G3 X21.644 Y-4.1 R0.2	X20.181 Y-4.718	X17.805 Y-5.847	X22.854 Y4.725	X19.942 Y10.83 R0.2	X18.184 Y6.278	X21.806 Y4.472 Z-	X25.192 Y10.428		
X25.452 Y-13.831	X24.981 Y-4.332 Z-1.441	X24.428 Y-4.348 Z-	X20.941 Y-5.399	G1 X20.953	X17.803 Y-5.876	X17.803 Y-5.876	X22.893 Y4.566	G1 X23.199 Y4.398	X18.235 Y4.596	X21.845 Y4.485 Z-	X25.196 Y9.414			
Z-1.1	X24.944 Y-4.313 Z-1.473	X24.383 Y-4.321 Z-	X20.803 Y-4.108	R0.2	X17.835 Y-6.51	X17.941 Y-4.424	X23.166 Y4.363 Z-	X19.985 Y10.658	X20.557 Y4.314 R0.2	X18.158 Y5.576	X21.773 Y4.461 Z-	X25.2 Y7.892		
G1 Z-1.3 F1000.	X24.383 Y-4.321 Z-1.473	X20.657 Y-4.142	X20.21 Y-4.1 R0.2	X17.838 Y-6.539	X18.295 Y4.383	X18.295 Y4.383	X23.138 Y4.333 Z-	X19.997 Y10.542	G1 X20.523 Y4.777	X18.186 Y5.231	X-25.273 Y-16.275	X24.404 Y-13.424		
X25.445 Z-1.352	X24.901 Y-4.291 Z-1.493	X20.517 Y-4.197	G1 X19.865	X17.844 Y-6.567	X20.061 Y-4.234	X20.061 Y-4.234	X23.138 Y4.333 Z-1.441	X20. Y10.427	X20.278 Y8.184	X18.223 Y5.002	X-21.758 Y4.448 Z-1.381			
X25.425 Y-13.83 Z-1.4	X24.855 Y-4.267 Z-1.441	G3 X23.63 Y-4.1 R1.583	X20.386 Y-4.269	X19.749 Y-4.12	X17.868 Y-6.625	X17.868 Y-6.625	X23.211 Y4.135	X23.116 Y4.13 Z-1.4	X10.082	X20.258 Y4.456	X18.243 Y4.925	X21.748 Y4.439 Z-	X25	

X-24.399 Y-8.433	X-17.561 Y13.325	Y-2.823	X9.511 Y-13.022	X-23.638 Y-4.479	X-18.777 Y12.16	G1 Z-1.8 F1000.	X-24.532 Y4.41 Z-1.9	X-21.317 Y4.743	Y4.3	G1 X-18.804 Y6.954	X-17.81 Y5.819	X-22.797 Y-7.326	X-22.234 Y-4.363	
X-24.4 Y-4.297	X-17.446 Y13.392	X24.998 Y-2.938	X9.008 Y-12.958	X-23.69 Y-4.333	X-18.681 Y12.233	X-25.027 Y4.355 Z-1.852	X-24.505 Y4.394 Z-1.941	X-21.197 Y4.916	G3 X-21.644 Y4.1 R0.2	X-20.181 Y4.718	X-17.805 Y5.847	X-22.8 Y5.804	X-22.337 Y-4.224	
X-24.422 Y-4.151	X-17.383 Y13.423	X24.991 Y-3.226	X8.502 Y-12.928	X-23.787 Y-4.211	X-17.878 Y13.036	X-25.009 Y4.346 Z-1.9	X-24.469 Y4.372 Z-1.973	X-21.062 Y5.147	G1 X-20.953	X-20.373 Y4.405	X-17.803 Y5.876	X-22.802 Y-5.297	X-22.484 Y-4.132	
X-24.486 Y-4.018	X-17.331 Y13.441	X24.986 Y-3.255	X7.995 Y-12.913	X-23.918 Y-4.129	Go Z5.	X-25.069 Y11.337	X-24.481 Y4.332 Z-1.941	X-24.428 Y4.348 Z-1.993	X-20.81 Y5.74	X-20.803 Y4.108	G3 X-20.308 Y4.13 R0.2	X-17.835 Y6.51	X-22.818 Y-4.993	X-22.654 Y-4.1
X-24.586 Y-3.91	X-17.216 Y13.474	X24.98 Y-3.284	X7.487 Y-12.906	X-24.069 Y-4.094	X-25.452 Y3.831	X-24.981 Y4.332 Z-1.941	X-24.428 Y4.348 Z-1.993	X-20.81 Y5.74	X-20.657 Y4.142	X-20.21 Y4.1 R0.2	X-17.838 Y6.539	X-22.846 Y-4.779	X-23.39	
X-24.649 Y-3.86	X-17.101 Y13.491	X24.952 Y-3.399	X6.98 Y-12.903	Go Z5.	Z-1.6	X-24.944 Y4.313 Z-1.973	X-24.383 Y4.321 Z-2.	X-20.586 Y6.646	X-20.517 Y4.197	G1 X-19.865	X-17.868 Y6.625	X-22.925 Y-4.474	X-23.376 Y-4.5 R0.2	
X-24.701 Y-3.811	X-16.986 Y13.499	X24.908 Y-3.514	X5.966 Y-12.901	X-25.64 Y3.051	G1 Z-1.8 F1000.	X-25.445 Z-1.852	X-24.901 Y4.291 Z-1.583	X-20.518 Y7.148	X-20.262 Y4.353	X-19.289 Y4.204	X-18.107 Y7.172	X-22.955 Y-4.396	X-23.237 Y-4.436	
X-24.762 Y-3.745	X-15.258 Y13.5	X24.88 Y-3.572	X-1.644 Y-12.9	Z-1.6	X-25.445 Z-1.852	X-24.901 Y4.291 Z-1.583	X-25.425 Y3.83 Z-1.993	X-20.473 Y7.654	X-20.138 Y4.455	X-19.28 Y4.205	X-18.125 Y7.201	X-23.056 Y-4.241	R0.2	
X-24.816 Y-3.675	X16.87	X24.848 Y-3.629	X-9.792	G1 Z-1.8 F1000.	X-25.425 Y3.83 Z-1.993	G1 X-23.026	X-22.594 Y4.207	X-19.99 Y8.505	X-19.744 Y4.907	X-19.01 Y4.283	X-18.565 Y7.662	X-23.895	G3 X-23.583 Y-4.307	
X-24.848 Y-3.629	X16.986 Y13.499	X24.774 Y-3.76	X-9.913 Y-12.916	X-25.633 Y3.054 Z-1.852	X-25.393 Y3.828 Z-1.941	X-24.855 Y4.267 Z-2.	X-22.876 Y4.108	X-20.27 Y8.119	X-20.014 Y4.574	X-19.247 Y4.211	X-18.252 Y7.34	X-23.39 Y-4.1	X-23.168 Y-4.363 Z-1.993	
X-24.88 Y-3.572	X17.101 Y13.491	X24.707 Y-3.915	X-10.026 Y-12.963	X-25.615 Y3.062 Z-1.9	X-25.352 Y3.826 Z-1.973	G3 X-24.09 Y4.092 R1.583	X-22.731 Y4.146	X-20.061 Y8.382	X-19.879 Y4.728	X-19.101 Y4.246	X-18.627 Y7.716	X-24.069 Y-4.094	X-23.14 Y-4.333 Z-1.941	
X-24.908 Y-3.514	X17.216 Y13.474	X24.636 Y-4.122	X-10.122 Y-13.037	X-25.549 Y3.093 Z-1.973	G1 X-24.01 Y4.097	X-22.594 Y4.207	X-19.99 Y8.505	X-19.744 Y4.907	X-19.01 Y4.283	X-18.598 Y7.695	X-24.01 Y-4.097	X-23.14 Y-4.333 Z-1.941		
X-24.952 Y-3.399	X17.331 Y13.441	X24.562 Y-4.411	X-10.278 Y-13.192	X-25.586 Y3.076 Z-1.941	X-25.304 Y3.823 Z-1.993	X-23.895 Y4.1	X-22.466 Y4.286	X-19.96 Y8.644	X-19.598 Y5.139	X-18.991 Y4.292	X-18.627 Y7.716	X-24.069 Y-4.094	X-23.118 Y-4.31 Z-1.9	
X-24.98 Y-3.284	X17.383 Y13.423	X24.486 Y-4.856	X-10.307 Y-13.219	X-25.549 Y3.093 Z-1.973	X-25.252 Y3.82 Z-2.	X-23.63	X-22.347 Y4.378	X-19.973 Y8.786	X-19.462 Y5.4	X-18.971 Y4.303	X-18.655 Y7.733	Go Z5.	X-23.895	
X-24.989 Y-3.241	X17.446 Y13.392	X24.441 Y-5.361	X-10.412 Y-13.308	G3 X-24.482 Y3.975	X-23.48 Y4.108	X-22.238 Y4.48	X-19.98 Y8.814	X-19.295 Y5.792	G3 X-18.908 Y4.579	X-19.404 Y8.085	X-17.712 Y-13.66	X-23.105 Y-4.295 Z-1.852		
X-24.991 Y-3.226	X17.561 Y13.325	X24.42 Y-5.868	X-10.422 Y-13.315	X-25.505 Y3.113 Z-1.583	X-23.337 Y4.152	X-22.121 Y4.609	X-19.994 Y8.929	X-19.135 Y6.274	X-19.138 Y4.663 R0.2	X-19.443 Y8.106	Z-1.6	X-23.1 Y-4.29 Z-1.8		
X-24.998 Y-2.938	X17.691 Y13.249	X24.41 Y-6.375	X-10.578 Y-13.405	G1 X-24.471 Y3.981	X-23.203 Y4.22	X-22.01 Y4.754	X-20. Y9.045	X-18.972 Y6.754	G1 X-19.156 Y4.657	Go Z5.	G1 Z-1.8 F1000.	X-23.1 Y-4.29 Z-1.8		
X-25. Y-2.823	X17.863 Y13.181	X24.405 Y-6.882	X-10.598 Y-13.416	X-25.458 Y3.135 Z-2.	X-24.356 Y4.03	X-23.08 Y4.306	X-21.887 Y4.944	Y9.86	X-18.876 Y7.039	X-19.337 Y4.6	X-17.027 Y-14.147	X-17.713 Y-13.654 Z-1.852		
Y2.823	X18.096 Y13.109	X24.402 Y-7.389	X-10.767 Y-13.472	G3 X-24.848 Y3.629 R1.583	X-24.241 Y4.068	X-22.967 Y4.405	X-21.774 Y5.154	G3 X-20.207 Y10.053 R0.2	X-18.832 Y7.218	X-19.337 Y4.6	X-17.718 Y-13.634 Z-1.6			
X-24.998 Y2.938	X18.43 Y13.034	X24.4 Y-8.911	X-10.882 Y-13.349	G1 X-24.816 Y3.675	X-24.124 Y4.09	X-22.865 Y4.514	X-21.649 Y5.441	X-20.386 Y9.925 R0.2	X-18.805 Y7.385 R0.2	G1 Z-1.8 F1000.	X-23.1 Y-4.29 Z-1.8			
X-24.991 Y3.226	X18.932 Y12.964	Y-11.448	X-10.997 Y-13.498	X-24.762 Y3.745	X-24.09 Y4.092	X-22.757 Y4.649	X-21.538 Y5.763	G1 X-20.473 Y9.703	X-18.798 Y7.465	X-19.247 Y4.211 R0.2	X-17.029 Y-14.14 Z-1.852	X-17.726 Y-13.603 Z-1.941		
X-24.986 Y3.255	X19.439 Y12.93	X24.384 Y-11.701	X-11.343 Y-13.5	X-24.701 Y3.811	X-23.941 Y4.109	X-22.657 Y4.799	X-21.427 Y6.193	X-22.396 Y4.749	X-18.808 Y7.606	G1 X-19.116 Y4.235	X-18.45 Y-12.917 Z-1.852			
X-24.98 Y3.284	X19.946 Y12.915	X24.293 Y-11.938	X-16.87	X-24.649 Y3.86	X-23.808 Y4.18	X-22.542 Y5.005	X-21.34 Y6.693	X-22.543 Y4.372	X-18.859 Y7.737	X-19.087 Y4.242	X-17.037 Y-14.122 Z-1.973	X-17.736 Y-13.563 Z-1.941		
X-24.952 Y3.399	X20.453 Y12.907	X24.142 Y-12.141	X-16.986 Y-13.499	X-24.586 Y3.91	X-23.69 Y4.271	X-22.441 Y5.228	X-21.285 Y7.197	G3 X-22.429 Y4.113	X-18.948 Y7.847	X-19.058 Y4.252	X-17.048 Y-14.092 Z-1.941	X-17.748 Y-13.517 Z-1.9		
X-24.908 Y3.514	X20.96 Y12.903	X23.762 Y-12.477	X-17.101 Y-13.491	X-24.534 Y3.944	X-23.583 Y4.377	X-22.33 Y5.534	X-21.251 Y7.703	R0.2	X-19.065 Y7.926	X-18.941 Y4.321	X-19.41 Y-11.611	X-18.463 Y-12.867 Z-1.941		
X-24.88 Y3.572	X21.975 Y12.901	X23.294 Y-12.673	X-17.216 Y-13.474	X-24.482 Y3.975	X-23.488 Y4.493	X-22.23 Y5.896	X-21.231 Y8.21	X-22.363 Y4.1 R0.2	G3 X-19.321 Y7.835	X-18.828 Y4.388	X-17.064 Y-14.054 Z-1.973	X-17.761 Y-13.466 Z-2.	X-18.473 Y-12.827 Z-1.941	
X-24.848 Y3.629	X22.989 Y12.9	X22.798 Y-12.781	X-17.331 Y-13.441	X-24.353 Y4.052	X-23.403 Y4.617	X-22.136 Y6.395	X-21.18 Y4.59	G1 X-21.644 R0.2	X-21.212 Y4.207	X-18.704 Y4.472	X-17.081 Y-14.009 Z-1.993	G3 X-18.137 Y-1.973		
X-24.774 Y3.76	X23.241 Y-12.873	X22.294 Y-12.838	X-17.383 Y-13.423	X-24.246 Y4.157	X-23.308 Y4.782	X-22.079 Y6.899	X-21.075 Y8.69	X-21.494 Y4.108	G1 X-19.547 Y7.403	X-18.569 Y4.583	12.777 R1.583	X-18.485 Y-12.78 Z-1.993		
X-24.707 Y3.915	X23.474 Y12.771	X21.788 Y-12.868	X-17.446 Y-13.392	X-24.154 Y4.276	X-23.211 Y4.989	X-22.046 Y7.405	X-20.764 Y9.09	X-21.34						

X-22.654	X-19.783 Y-8.247	G3 X-19.686 Y-8.217 R0.2	X-18.483 Y-4.596	X-9.113 Y-12.116	X8.118 Y-11.072	X-7.287 Y-10.197	X7.205 Y-10.875 Z-1.9	X6.826 Y-10.373 Z-1.993	X6.68 Y-9.964 Z-1.852	X-6.805 Y-7.681 Z-1.852	X-6.6 Y-7.197 R0.2	X-6.528 Y-5.166	X-0.133 Y-4.106
G3 X-23.02 Y-4.492	X-19.718 Y-7.964	X-19.571 Y-8.186 R0.2	X-18.749 Y-4.436	X-9.226 Y-12.163	X7.99 Y-10.993	X-7.513 Y-10.427	X7.207 Y-10.843 Z-1.941	X6.848 Y-10.327 Z-2.	X6.69 Y-9.947 Z-1.9	X-6.81 Y-7.676 Z-1.8	X-6.644 Y-7.057 R0.2	X-6.694 Y-5.235	X-1.147 Y-4.102
R0.379	X-19.653 Y-7.519	X-19.493 Y-4.319 R0.2	X-18.943 Y-4.319	X-9.322 Y-12.237	X7.834 Y-10.914	X-7.722 Y-10.637	G0 Z5.	X7.211 Y-10.802 Z-1.973	G3 X-7.006 Y-9.557 R1.583	X6.706 Y-9.92 Z-1.941	G1 X-6.702 Y-7.022 Z-1.993	X-6.746 Y-5.262	X-3.177 Y-4.1
X-22.995 Y-4.616	X-19.62 Y-7.013	G1 X-19.519 Y-8.151	X-19.058 Y-4.252	X-10.122 Y-13.037	X7.628 Y-10.829	X-7.222 Y-10.637	X7.211 Y-10.802 Z-1.973	G1 X-7.001 Y-9.505 R1.583	X6.728 Y-9.884 Z-1.973	X6.676 Y-9.331	X-6.737 Y-6.989 Z-1.973	X-6.881 Y-5.365	X-3.684 Y-4.101
R0.379	X-20.268 Y-11.672	X-19.613 Y-6.506	X-19.475 Y-8.123	X-19.087 Y-4.242	G0 Z5.	X7.37 Y-10.746	X7.968 Y-11.34	X7.216 Y-10.754 Z-1.993	G1 X-7.001 Y-9.505 R1.583	X6.728 Y-9.884 Z-1.973	X-6.737 Y-6.989 Z-1.973	X-6.969 Y-5.51	X-4.191 Y-4.105
G1 X-22.972 Y-4.675	X-19.613 Y-6.506	X-19.404 Y-8.085	X-19.116 Y-4.235	X10.311 Y-13.682	X7.003 Y-10.661	Z-1.6	X7.216 Y-10.754 Z-1.993	X7. Y-9.39	X6.752 Y-9.843 Z-1.993	G1 Z-1.8 F1000. R1.583	X-6.767 Y-6.961 Z-1.941	X-7. Y-5.677	X-4.698 Y-4.117
G3 X-19.777 Y-11.889	X-19.663 Y-5.493	X-19.058 Y-7.923	X-19.749 Y-4.12	Z-1.6	X6.501 Y-10.585	G1 Z-1.8 F1000.	X7.221 Y-10.703 Z-2.	Y-9.045	X6.752 Y-9.843 Z-1.993	X6.68 Y-9.325 Z-1.852	X-6.79 Y-6.939 Z-1.9	X-5.205 Y-4.145	
R0.379	X-19.723 Y-5.081	X-18.926 Y-7.852	X-19.865 Y-4.1	G1 Z-1.8 F1000.	X5.996 Y-10.545	X7.967 Y-11.334 Z-1.852	G3 X-7.097 Y-9.927 R1.583	X6.992 Y-8.895	X6.779 Y-9.798 Z-2.	X-6.805 Y-6.926 Z-1.852	G3 X-6.793 Y-6.639 R0.2	X-5.709 Y-4.196	
X-19.56 Y-11.398	X-19.793 Y-4.78	X-18.808 Y-7.76	X-21.901	X10.309 Y-13.676 Z-1.852	X5.489 Y-10.524	X4.982 Y-10.513	X7.962 Y-11.314 Z-1.9	G1 X-7.082 Y-9.895 R1.583	X6.894 Y-8.613	G3 X-7. Y-9.045 R1.583	X-6.805 Y-6.926 Z-1.852	X-6.114 Y-4.269	
R0.379	X-19.634 Y-11.279	X-19.853 Y-4.589	X-18.704 Y-7.651	G3 X-22.094 Y-4.307 R0.2	X10.304 Y-13.656 Z-1.9	X4.474 Y-10.507	X7.954 Y-11.283 Z-1.941	X7.066 Y-9.851	X6.814 Y-8.486	G1 Y-8.405 R1.583	X6.706 Y-9.28 Z-1.941	X-6.644 Y-6.292 R0.2	X-6.374 Y-4.338
G1 X-19.749 Y-11.161	X-19.953 Y-4.356	X-18.534 Y-7.404	X-21.887 Y-4.5 R0.2	X10.296 Y-13.626 Z-1.9	X3.967 Y-10.504	X7.944 Y-11.243 Z-1.973	X7.011 Y-9.621	X6.616 Y-8.261	X6.958 Y-8.109	X6.752 Y-9.203 Z-1.6	X-6.737 Y-6.225 Z-1.973	X-6.757 Y-4.493	
X-19.781 Y-11.119	X-20.057 Y-4.221	X-18.45 Y-7.24	R0.2	X2.953 Y-10.501	X10.286 Y-13.585 Z-1.973	X1.106 Y-10.5	X7.932 Y-11.197 Z-1.993	X7.006 Y-9.557	X6.499 Y-8.159	X6.9 Y-7.971	G1 Z-1.8 F1000.	X-6.886 Y-4.597	
X-19.862 Y-11.003	X-20.202 Y-4.131	X-18.376 Y-7.061	G1 X-21.713 Y-4.398 Z-1.993	X10.286 Y-13.585 Z-1.973	X1.106 Y-10.5	X7.932 Y-11.197 Z-1.993	X6.986 Y-9.409	X6.342 Y-8.044	X6.779 Y-9.159 Z-2.	X-6.767 Y-6.197 Z-1.941	X-6.971 Y-4.739		
X-19.921 Y-10.888	X-20.37 Y-4.1	X-18.301 Y-6.83	X-21.68 Y-4.363 Z-1.993	X10.274 Y-13.539 Z-1.993	X-7.392	X7.919 Y-11.146 Z-2.	X6.932 Y-9.269	X6.735 Y-7.721	G3 X-7. Y-8.405 R1.583	X6.68 Y-8.633 Z-1.852	X-6.79 Y-6.175 Z-1.9	X-7. Y-4.902	
X-19.933 Y-10.859	G3 X-20.512 Y-4.166 R0.2	X-18.239 Y-6.568	X-21.651 Y-4.333 Z-2.	X10.261 Y-13.488 Z-2.	X-7.626 Y-10.563 R1.583	G3 X-7.543 Y-10.457 R1.583	X6.854 Y-9.14	X5.938 Y-7.819	X6.634 Y-7.607	G1 Y-7.714 R1.583	X6.69 Y-8.616 Z-1.9	X-6.805 Y-6.161 Z-1.977	
X-19.942 Y-10.83	X-20.563 Y-4.313 R0.2	X-18.165 Y-5.903	X-21.63 Y-4.31 Z-1.9	G3 X-9.885 Y-12.799 R1.583	X-7.722 Y-10.637	G1 X-7.399 Y-10.312	X8.522 Y-11.437	X6.652 Y-8.919	X6.367 Y-7.375	X6.992 Y-7.564	X-6.81 Y-6.157 Z-1.8	G3 X-6.793 Y-5.87 R0.2	
X-19.98 Y-10.693	G1 X-20.531 Y-4.777	X-18.168 Y-5.54	X-21.616 Y-4.295 Z-1.	G1 X-9.126 Y-12.04	X1.161 Y-10.197	X6.535 Y-8.825	X7.287 Y-10.197	X4.889 Y-7.493	X6.194 Y-7.257	X6.728 Y-8.553 Z-1.	Go Z5.	X-6.6 Y-5.663 R0.2	
X-19.997 Y-10.542	X-20.3 Y-8.229	X-18.198 Y-5.198	X-21.611 Y-4.295 Z-1.852	G0 Z5.	X1.161 Y-10.092	X7.197 Y-10.092	X6.384 Y-8.723	X4.387 Y-7.416	X5.971 Y-7.129	X6.825 Y-7.15	X-6.752 Y-8.512 Z-1.993	X-6.644 Y-5.524 R0.2	
X-20.026 Y-10.259	X-20.281 Y-8.5	X-18.235 Y-4.985	X-21.611 Y-4.29 Z-1.8	X9.015 Y-11.94	X8.775 Y-12.146	X7.19 Y-10.082	X6.384 Y-8.723	X4.387 Y-7.416	X5.971 Y-7.129	X6.825 Y-7.15	X-6.752 Y-8.512 Z-1.993	G1 X-6.702 Y-5.488	
X-20.119 Y-9.761	G3 X-20.068 Y-8.687 R0.2	X-18.254 Y-4.91	X-21.611 Y-4.29 Z-1.8	X8.894 Y-11.851	Z-1.6	X7.116 Y-9.966	X5.997 Y-8.527	X3.376 Y-7.341	X5.736 Y-7.883	X6.634 Y-6.907	G3 X-7. Y-7.714 R1.583	X-6.737 Y-5.456 Z-1.993	
X-20.209 Y-9.261	X-19.907 Y-8.584 R0.2	X-18.286 Y-4.839	G0 Z5.	X8.762 Y-11.772	G1 Z-1.8 F1000.	X7.097 Y-9.927	X5.735 Y-8.43	X2.869 Y-7.324	X4.985 Y-6.77	X6.517 Y-6.791	X-6.767 Y-5.427 Z-1.852		
X-20.277 Y-8.759	X-18.329 Y-4.774 R0.2	X-10.967 Y-14.129	X8.605 Y-11.695	X8.773 Y-12.14 Z-1.852	X7.026 Y-9.795	X5.38 Y-8.33	X2.361 Y-7.314	X4.487 Y-6.67	X6.358 Y-6.658	G1 Y-7.023 R1.583	X-6.69 Y-7.925 Z-1.941		
X-20.324 Y-8.254	G1 X-19.865 Y-8.501 R0.2	G3 X-18.611 Y-4.751	Z-1.6	X8.394 Y-11.611	X8.768 Y-12.12 Z-1.9	X6.93 Y-9.68	X4.892 Y-8.234	X1.854 Y-7.308	X3.984 Y-6.606	X6.992 Y-6.873	X-6.706 Y-7.898 Z-1.941		
X-20.354 Y-7.747	X-19.845 Y-8.469	X-18.676 Y-4.859	X-21.651 Y-4.123 Z-1.852	X10.965 Y-14.123 Z-1.852	X8.744 Y-11.445	X8.76 Y-12.09 Z-1.941	X4.388 Y-8.177	X1.347 Y-7.305	X3.478 Y-6.566	X6.185 Y-6.535	X-6.79 Y-5.406 Z-1.9		
X-20.373 Y-7.24	X-19.762 Y-8.353 R0.2	X-18.165 Y-5.903	X-21.63 Y-4.31 Z-1.9	G3 X-9.885 Y-12.799 R1.583	X-7.242 Y-11.376	X8.75 Y-12.049 Z-1.9	X6.549 Y-9.402	X3.882 Y-8.144	X2.972 Y-6.54	X5.954 Y-6.398	X-6.805 Y-5.392 Z-1.852		
X-20.398 Y-6.226	X-19.749 Y-8.34	G1 X-18.754 Y-5.193	X10.957 Y-14.105 Z-1.9	X6.736 Y-11.34	X-2.395 Y-11.3	X8.75 Y-12.049 Z-1.973	X6.459 Y-9.402	X0.332 Y-7.301	X2.465 Y-6.524	X5.697 Y-6.272	X-6.728 Y-7.862 Z-1.973		
X-20.422 Y-5.719	X-19.645 Y-8.238	X-19.254 Y-7.358	X-21.616 Y-4.295 Z-1.9	X10.945 Y-14.075 Z-1.9	X6.229 Y-11.321	X8.738 Y-12.003 Z-1.993	X6.383 Y-9.32	X2.868 Y-8.114	X1.958 Y-6.515	X5.363 Y-6.139	X-6.81 Y-5.387 Z-1.8		
X-20.469 Y-5.256	X-19.634 Y-8.229	X-19.332 Y-7.694	X-21.611 Y-4.295 Z-1.941	X10.945 Y-14.075 Z-1.9	X6.229 Y-11.321	X8.738 Y-12.003 Z-1.993	X6.383 Y-9.32	X2.868 Y-8.114	X1.958 Y-6.515	X6.835 Y-6.454	X-6.752 Y-7.821 Z-1.993		
X-20.532 Y													

X4.918 Y-3.726	X6.992 Y-4.684	G1 Z-1.8 F1000.	X-6.6 Y-3.332 R0.2	X-5.263 Y-1.003	X1.327 Y-0.155	X6.546 Y-0.82	X6.69 Y-2.688 Z-1.9	X-6.899 Y-0.058	X-4.779	X23.565 Y-9.395	X21.932 Y-11.973	X19.818 Y-11.272	X19.749 Y-11.161	
X4.427 Y-3.599	X6.964 Y-4.536	X6.68 Y-5.753 Z-1.852	X-6.664 Y-3.193 R0.2	X-5.765 Y-1.07	X0.82 Y-0.138	X6.393 Y-0.673	X6.706 Y-2.661 Z-1.941	X-6.925 Y-0.107	X-4.894 Y-1.489	X23.582 Y-8.888	X21.428 Y-12.033	X19.704 Y-11.29	X19.565 Y-11.349	
X3.998 Y-3.508	X6.913 Y-4.395	X6.69 Y-5.736 Z-1.9	G1 X-6.702 Y-3.158	X-6.175 Y-1.157	X0.313 Y-0.126	X6.209 Y-0.522	X6.728 Y-2.625 Z-1.973	G0 Z5.	X-5.124 Y-1.464	X23.59 Y-8.881	X20.922 Y-12.064	X19.598 Y-11.337	X19.506 Y-11.408	
X3.425 Y-3.443	X6.846 Y-4.261	X6.706 Y-5.709 Z-1.941	X-6.737 Y-3.125 Z-1.973	X-6.421 Y-1.23	X-0.194 Y-0.118	X5.972 Y-0.358	X6.676 Y-1.905	X-5.24 Y-1.45	X23.595 Y-7.874	X20.415 Y-12.081	X19.506 Y-11.408	G0 Z5.		
X2.92 Y-3.397	X6.766 Y-4.134	X6.706 Y-5.709 Z-1.941	X-6.624 Y-1.308	X-0.701 Y-0.112	X5.698 Y-0.2	X6.752 Y-2.584 Z-1.993	Z-1.6	X-5.585 Y-1.395	X23.597 Y-7.367	X19.908 Y-12.09	X18.681 Y-12.233	X24.555 Y-4.424		
X2.413 Y-3.366	X6.667 Y-4.005	X6.728 Y-5.673 Z-1.973	X-6.767 Y-3.097 Z-1.941	X-6.769 Y-1.378	X-1.209 Y-0.108	X5.34 Y-0.029	G1 Z-1.8 F1000.	X-5.614 Y-1.387	X23.599 Y-6.352	X19.4 Y-12.095	Go Z5.	Z-1.6		
X1.907 Y-3.344	X6.553 Y-3.879	X6.752 Y-5.631 Z-1.993	X-6.79 Y-3.075 Z-1.9	X-6.972 Y-1.622	X-2.223 Y-0.105	X4.419 Y-0.278	X6.779 Y-2.539 Z-2.	X6.68 Y-1.899 Z-1.852	X-5.643 Y-1.376	X23.6 Y-4.83	X19.008 Y-12.097	X25.033 Y-4.358	G1 Z-1.8 F1000.	
X1.4 Y-3.329	X6.401 Y-3.735	X6.805 Y-3.061 Z-1.852	X-7. Y-1.781	X-2.73 Y-0.106	X3.923 Y-0.385	G1 Y-0.979	X6.69 Y-1.882 Z-1.9	X-5.904 Y-1.243	X23.615 Y-4.619	X18.888 Y-12.113	Z-1.6	X24.55 Y-4.42 Z-1.852		
X0.892 Y-3.319	X6.226 Y-3.595	X6.779 Y-5.587 Z-2.	G1 Y-4.09	X6.676 Y-5.016	X-6.6 Y-2.552 R0.2	X-4.252 Y-0.14	X2.414 Y-0.574	X6.991 Y-0.83	X-5.71 Y-0.893 R0.2	X23.636 Y-4.488	X18.777 Y-12.16	G1 Z-1.8 F1000.	X24.532 Y-4.41 Z-1.9	
X0.385 Y-3.312	X5.993 Y-3.436	G3 X7. Y-4.833 R1.583	X-6.81 Y-3.057 Z-1.8	Y-2.566	X-3.238 Y-0.111	X3.422 Y-0.467	X6.991 Y-0.83	X-5.71 Y-0.893 R0.2	X23.686 Y-4.339	X18.681 Y-12.233	X25.027 Y-4.355 Z-1.852	X24.505 Y-4.394 Z-1.941		
X-0.122 Y-3.308	X5.738 Y-3.292	Go Z5.	G3 X-6.793 Y-2.759	X-3.745 Y-0.121	X2.919 Y-0.528	X6.954 Y-0.684	X6.728 Y-1.819 Z-1.973	X-5.615 Y-1.013 R0.2	X23.782 Y-4.215	X17.878 Y-13.036	X25.009 Y-4.346 Z-1.9			
X-0.629 Y-3.305	X5.395 Y-3.132	X6.676 Y-5.016	X-6.6 Y-2.552 R0.2	X-4.758 Y-0.17	X1.908 Y-0.609	X6.828 Y-0.413	X6.746 Y-0.287	X6.752 Y-1.777 Z-1.993	G1 X-5.601 Y-1.062	X23.915 Y-4.13	Go Z5.	1.9	X24.469 Y-4.372 Z-1.973	
X-1.644 Y-3.302	X4.985 Y-2.98	X6.992 Y-3.94	Z-1.6	X-6.664 Y-2.413 R0.2	X-5.263 Y-0.216	X1.401 Y-0.635	X6.746 Y-0.287	X6.779 Y-1.733 Z-2.	X-5.587 Y-1.109 Z-1.973	Go Z5.	Z-1.6	X24.428 Y-4.348 Z-1.993		
X-2.659 Y-3.301	X4.497 Y-2.843	X6.965 Y-3.793	G1 Z-1.8 F1000.	G1 X-6.702 Y-2.377	X-6.263 Y-0.216	X1.401 Y-0.635	X6.746 Y-0.287	X6.779 Y-1.733 Z-2.	X-5.587 Y-1.109 Z-1.973	Go Z5.	Z-1.6	X24.944 Y-4.313 Z-1.973	X24.383 Y-4.321 Z-2.	
X-3.166	X4. Y-2.743	X6.916 Y-3.651	X6.68 Y-5.01 Z-1.852	Z-1.993	X-5.766 Y-0.286	X0.894 Y-0.654	X6.639 Y-0.15	G3 X7. Y-0.979 R1.583	X-5.576 Y-1.148 Z-1.941	X25.445 Z-1.852	X24.901 Y-4.291 Z-1.993	G3 X23.63 Y-4.1 R1.583		
X-3.673 Y-3.303	X3.498 Y-2.671	X6.85 Y-3.516	X6.69 Y-4.993 Z-1.9	X-6.737 Y-2.344 Z-1.973	X-6.157 Y-0.368	X0.387 Y-0.667	X6.514 Y-0.014	X1.649 Y-0.634	X-5.567 Y-1.179 Z-1.9	G1 Z-1.8 F1000.	X25.425 Y-3.83 Z-1.9	X23.409 Y-4.092	X22.876 Y-4.108	
X-4.18 Y-3.31	X2.993 Y-2.619	X6.771 Y-3.389	X6.706 Y-4.965 Z-1.941	X-6.425 Y-0.447	X-0.12 Y-0.677	X6.344 Y-0.143	X1.6997 Y-0.634	X-5.567 Y-1.179 Z-1.9	G1 Z-1.8 F1000.	X25.425 Y-3.83 Z-1.9	R1.583	X23.026		
X-4.687 Y-3.326	X2.487 Y-2.582	X6.673 Y-3.258	X-6.767 Y-2.316 Z-1.941	X-6.619 Y-0.522	X-0.628 Y-0.684	X6.154 Y-0.292	X6.99 Y-0.518	X-5.562 Y-1.198 Z-1.852	X25.633 Y-3.054 Z-1.941	X25.393 Y-3.828 Z-1.941	G3 X24.09 Y-4.092	X22.731 Y-4.146		
X-5.194 Y-3.358	X1.98 Y-2.556	X6.561 Y-3.131	X6.728 Y-4.93 Z-1.973	X-6.79 Y-2.294 Z-1.9	X-6.768 Y-0.593	X-1.135 Y-0.689	X5.898 Y-0.461	X6.899 Y-0.058	X-5.56 Y-1.205 Z-1.8	X25.615 Y-3.062 Z-1.9	X25.352 Y-3.826 Z-1.973	G1 X24.01 Y-4.097		
X-5.698 Y-3.414	X1.473 Y-2.538	X6.406 Y-2.982	X6.752 Y-4.888 Z-1.993	X-6.805 Y-2.281 Z-1.852	X-6.892 Y-0.698	X-1.642 Y-0.692	X5.601 Y-0.625	X6.899 Y-0.058	X-5.56 Y-1.205 Z-1.8	X25.615 Y-3.062 Z-1.9	X25.352 Y-3.826 Z-1.973	G1 X24.401 Y-4.097		
X-6.093 Y-3.485	X0.966 Y-2.525	X6.236 Y-2.843	Z-1.993	X-6.972 Y-0.838	X-2.149 Y-0.693	X5.236 Y-0.79	X6.886 Y-0.115	Go Z5.	X-5.568 Y-1.076 Z-1.993	X25.304 Y-3.823 Z-1.993	X23.895 Y-4.1	X22.594 Y-4.207		
X-6.375 Y-3.56	X0.459 Y-2.517	X6.003 Y-2.682	X6.779 Y-4.844 Z-2.	X-6.81 Y-2.276 Z-1.8	X-7. Y-0.997	X-2.657 Y-0.691	X4.77 Y-0.957	X6.802 Y-0.288	Z-1.6	X25.549 Y-3.093 Z-1.973	X25.252 Y-3.82 Z-2.	X23.63	X22.347 Y-4.378	
X-6.573 Y-3.631	X-0.048 Y-2.511	X5.745 Y-2.533	G3 X7. Y-4.09 R1.583	Go Z5.	Y-1.781	X-3.164 Y-0.686	X4.281 Y-0.109	X6.709 Y-0.45	G1 Z-1.8 F1000.	X25.505 Y-3.113 Z-1.993	R1.583	X23.337 Y-4.152	X22.238 Y-4.48	
X-6.73 Y-3.701	X-0.555 Y-2.507	X5.409 Y-2.373	G1 Y-3.284	X6.676 Y-4.209	G3 X-6.793 Y-1.974	X-3.671 Y-0.675	X3.784 Y-1.191	X1.649 Y-0.45	G1 Z-1.8 F1000.	X25.482 Y-3.975		X23.48 Y-4.108	X22.01 Y-4.754	
X-6.757 Y-3.716	X-1.57 Y-2.503	X4.998 Y-2.216	X6.992 Y-3.134	Z-1.6	X-4.178 Y-0.656	X3.282 Y-1.269	X6.624 Y-0.574	X1.7029 Y-1.414 Z-1.993	X-5.562 Y-1.198 Z-1.852	G1 X24.471 Y-3.981	X23.203 Y-4.22	X22.121 Y-4.609		
X-6.886 Y-3.82	X-2.585 Y-2.501	X4.511 Y-2.074	X6.956 Y-2.988	G1 Z-1.8 F1000.	X-6.6 Y-1.767 R0.2	X-4.684 Y-0.626	X2.779 Y-1.328	X6.517 Y-0.705	X-5.567 Y-1.315 Z-2.	X24.356 Y-4.03	X23.08 Y-4.306	X21.887 Y-4.944		
X-6.971 Y-3.962	X-3.092 Y-2.502	X4.015 Y-1.969	X6.901 Y-2.849	X-6.68 Y-4.203 Z-1.852	X-6.664 Y-1.628 R0.2	X-5.19 Y-0.58	X2.273 Y-1.374	X6.389 Y-0.838	X-5.567 Y-1.315 Z-2.	X24.356 Y-4.03	X23.08 Y-4.306	X21.887 Y-4.944		
X-7. Y-4.125	X-3.599 Y-2.505	X3.513 Y-1.892	X6.83 Y-2.717	X-6.69 Y-4.186 Z-1.9	Z-1.993	X-5.692 Y-0.512	X1.767 Y-1.408	X6.219 Y-0.988	X-5.56 Y-1.305 Z-1.941	G1 X24.816 Y-3.675	X24.124 Y-4.09	X22.865 Y-4.514	X21.774 Y-5.154	
Y-4.902	X-4.106 Y-2.514	X3.009 Y-1.836	X6.748 Y-2.591	X-6.706 Y-4.159 Z-1.973	X-6.737 Y-1.56 Z-1.973	X-6.11 Y-0.429	X1.26 Y-1.433	X6.026 Y-1.134	X-5.64 Y-1.404 Z-1.973	X24.762 Y-3.745	X24.09 Y-4.092	X22.757 Y-4.649	X21.538 Y-5.763	
G3 X-6.793 Y-5														

X23.026 Y-4.1 R0.2	X19.634 Y-8.229	X18.185 Y-6.723	X18.557 Y-4.551	X22.65 Y9.733	X22.154 Y4.554	X21.729 Y4.132	X19.61 Y6.097	X19.058 Y7.923	X19.749 Y4.12	X24.237 Y13.666	X-24.998 Y-2.938	X17.691 Y13.249	X24.41 Y-6.375
G1 X22.363	G3 X19.915 Y-8.195 R0.2	X18.147 Y-6.926	X18.483 Y-4.596	X22.719 Y9.231	X22.208 Y4.414	X21.898 Y4.1	X19.643 Y5.591	X18.926 Y7.852	X19.865 Y4.1	X24.459 Y13.544	X-25. Y-2.823	X17.863 Y13.181	X24.405 Y-6.882
X22.213 Y-4.108	X19.937 Y-8.161 R0.2	X18.141 Y-6.985	X18.444 Y-4.631	X22.756 Y8.725	X22.23 Y4.366	X22.652	X19.703 Y5.149	X18.806 Y7.762	X21.898	X24.636 Y13.362	Y2.823	X18.096 Y13.109	X24.402 Y-7.389
X22.068 Y-4.144	G1 X20.129 Y-7.775	X18.146 Y-7.121	X18.414 Y-4.666	X22.777 Y8.218	X22.333 Y4.225	G3 X22.845 Y4.307 R0.2	X19.773 Y4.826	X18.701 Y7.655	G3 X22.091 Y4.307 R0.2	X24.912 Y12.936	X-24.998 Y2.938	X18.43 Y13.034	X24.4 Y-8.911
X21.93 Y-4.202	X18.191 Y-7.249	X18.049 Y-5.127	X22.787 Y7.711	X22.481 Y4.132	X22.832 Y4.371 R0.2	X19.834 Y4.625	X18.609 Y7.536	X21.927 Y4.497 R0.2	X25.057 Y12.45	X-24.991 Y3.226	X18.932 Y12.964	Y-11.448	
X21.8 Y-4.277	X21.644 Y-4.734	X18.27 Y-7.359	X18.022 Y-5.168	X22.793 Y7.204	X22.652 Y4.1	G1 X22.687 Y4.75	X19.906 Y4.44	X18.529 Y7.409	X21.927 Y4.497 R0.2	X25.13 Y11.948	X-24.986 Y3.255	X19.439 Y12.93	X24.384 Y-11.701
X21.678 Y-4.365	X21.816 Y-4.389	G3 X18.553 Y-7.353 R0.2	X18.013 Y-5.187	X22.796 Y6.696	X23.388	X20.389 Y10.776	X19.945 Y4.362	X18.446 Y7.249	G1 X21.891 Y4.5 Z-1.997	X25.166 Y11.442	X-24.98 Y3.284	X19.946 Y12.915	X24.293 Y-11.938
X21.56 Y-4.469	X21.831 Y-4.346	X18.579 Y-7.319 R0.2	X17.846 Y-5.703	X22.803 Y5.174	X23.374 Y4.5 R0.2	G3 X23.581 Y4.307 R0.2	X20.048 Y4.223	X18.373 Y7.077	X21.89 Z-1.996	X25.183 Y10.935	X-24.952 Y3.399	X20.453 Y12.907	X24.142 Y-12.141
X21.445 Y-4.588	X21.837 Y-4.301	X17.846 Y-5.703	X22.803 Y5.174	X23.374 Y4.5 R0.2	G3 X20.066 Y11.063 R0.2	X20.364 Y4.1	X18.235 Y6.596	X21.845 Y4.485 Z-1.981	X25.192 Y10.428	X-24.908 Y3.514	X20.96 Y12.903	X23.762 Y-12.477	
X21.317 Y-4.743	G1 X21.644 Y-4.1	X17.81 Y-5.819	X22.825 Y4.901	X23.235 Y4.436 R0.2	X19.942 Y10.83 R0.2	G3 X20.506 Y4.166 R0.2	X18.184 Y6.278	X21.806 Y4.472 Z-1.954	X25.196 Y9.921	X-24.88 Y3.572	X21.975 Y12.901	X23.294 Y-12.673	
X21.197 Y-4.916	R0.2	X20.373 Y-4.405	X17.805 Y-5.847	X22.854 Y4.725	G1 X23.199 Y4.398	X20.194 Y4.132	X18.296 Y6.845	X21.845 Y4.485 Z-1.981	X25.198 Y9.414	X-24.848 Y3.629	X22.989 Y12.9	X22.798 Y-12.781	
X21.062 Y-5.147	G1 X20.953	G3 X20.308 Y4.13	X17.803 Y-5.876	X22.893 Y4.566	Z-1.993	G1 X19.98 Y10.693	X20.557 Y4.314 R0.2	X18.157 Y5.934	X21.773 Y4.461 Z-1.917	X25.2 Y7.892	X-24.774 Y3.76	X23.241 Y12.873	X22.294 Y-12.838
X20.941 Y-5.399	X20.803 Y-4.108	R0.2	X17.835 Y-6.51	X22.941 Y4.424	X23.166 Y4.363 Z-1.973	X19.985 Y10.658	G1 X20.523 Y4.777	X18.186 Y5.231	X21.758 Y4.448 Z-1.881	Y-9.356	X-24.707 Y3.915	X23.474 Y12.771	X21.788 Y-12.868
X20.81 Y-5.74	X20.657 Y-4.142	X20.21 Y-4.1 R0.2	X17.838 Y-6.539	X22.959 Y4.383	X23.138 Y4.333 Z-1.941	X19.997 Y10.542	X20.278 Y8.184	X18.223 Y5.002	X21.748 Y4.439 Z-1.917	X25.196 Y-12.653	X-24.562 Y4.411	X23.995 Y12.221	X20.774 Y-12.892
X20.586 Y-6.646	X20.386 Y-4.269	X19.749 Y-4.12	X17.868 Y-6.625	X23.211 Y4.135	X23.116 Y4.31 Z-1.9	Y10.082	G3 X20.044 Y8.641	X18.243 Y4.925	X25.158 Y-12.774	X-24.486 Y4.856	X24.183 Y11.75	X20.266 Y-12.896	
X20.518 Y-7.148	X20.262 Y-4.353	X19.289 Y-4.204	X18.107 Y-7.172	X23.388 Y4.1	X23.103 Y4.295 Z-1.852	X20.01 Y9.872	R0.2	X18.275 Y4.853	X21.745 Y4.436 Z-1.8	X25.024 Y-12.99	X-24.441 Y5.361	X24.286 Y11.253	X19.759 Y-12.898
X20.473 Y-7.654	X20.138 Y-4.455	X19.279 Y-4.205	X18.125 Y-7.201	X23.895	X20.076 Y9.369	X19.884 Y8.538 R0.2	X18.318 Y4.788	G0 Z5.	X24.836 Y-13.16	X-24.42 Y5.868	X24.341 Y10.749	X18.208 Y-12.9	
X20.27 Y-8.119	X20.014 Y-4.574	X19.247 Y-4.211	X18.137 Y-7.219	X24.01 Y4.097	X23.098 Y4.29 Z-1.8	X20.169 Y8.871	G1 X19.865 Y8.501	G3 X18.6 Y4.765 R0.2	X-25.273 Y-16.275	X-24.404 Y-13.424	X-24.41 Y6.375	X24.37 Y10.243	X18.087 Y-12.916
X20.061 Y-8.382	X19.879 Y-4.728	X19.101 Y-4.246	X18.252 Y-7.34	X24.068 Y4.094	Go Z5.	X20.247 Y8.369	X19.845 Y8.469	X18.665 Y4.871 R0.2	Z-2.1	X23.916 Y-13.563	X-24.405 Y6.882	X24.385 Y9.736	X17.975 Y-12.962
X19.99 Y-8.505	X19.744 Y-4.907	X19.01 Y-4.283	X18.565 Y-7.662	Go Z5.	X19.217 Y12.166	X20.303 Y7.865	X19.762 Y8.353	G1 Z-2.3 F1000.	X23.413 Y-13.633	X-24.402 Y7.389	X24.392 Y9.228	X17.878 Y-13.036	
X19.96 Y-8.644	X19.598 Y-5.139	X18.991 Y-4.292	X18.598 Y-7.695	X18.448 Y12.923	Z-1.6	X20.34 Y7.359	X19.749 Y8.34	G1 X18.744 Y5.206	X-25.272 Y-16.268 Z-2.352	X22.907 Y-13.667	X-24.4 Y8.911	X24.396 Y8.721	X17.677 Y-13.236
X19.973 Y-8.786	X19.462 Y-5.4	X19.971 Y-4.303	X18.627 Y-7.716	Z-1.6	G1 Z-1.8 F1000.	X20.364 Y6.853	X19.645 Y8.238	X19.332 Y7.693	X-25.267 Y-16.249 Z-2.4	X22.4 Y-13.684	Y11.448	X24.399 Y7.707	X17.561 Y-13.325
X19.98 Y-8.814	X19.295 Y-5.792	G3 X18.908 Y-4.579 R0.2	X18.655 Y-7.733	G1 Z-1.8 F1000.	X19.219 Y12.159 Z-1.852	X20.382 Y6.346	X19.634 Y8.229	X19.337 Y7.738	X-25.269 Y-16.218 Z-2.441	X21.386 Y-13.696	X-24.294 Y11.938	X24.422 Y4.151	X17.383 Y-13.423
X19.994 Y-8.929	X19.135 Y-6.274	X19.404 Y-8.085	X18.45 Y12.917 Z-1.852	X19.223 Y12.14 Z-1.9	X20.405 Y5.839	X19.571 Y8.186	Y7.739	X-25.239 Y-16.181 Z-2.441	X20.371 Y-13.699	X-24.142 Y12.141	X24.486 Y4.018	X17.331 Y-13.441	
X20. Y-9.045	X18.972 Y-6.754	X19.138 Y-4.663 R0.2	X19.443 Y-8.106	X18.455 Y12.897 Z-1.9	X19.231 Y12.109 Z-1.941	X20.45 Y5.339	X19.451 Y8.095	G3 X19.137 Y7.939	X-25.248 Y-16.178 Z-2.473	X15.805 Y-13.7	X-23.762 Y12.477	X24.586 Y3.91	X17.216 Y-13.474
Y-9.86	X18.876 Y-7.039	X19.337 Y-4.6	Go Z5.	X19.241 Y12.166	X19.230 Y7.865	X19.762 Y8.353	G1 Z-2.3 F1000.	X23.413 Y-13.633	X-23.379 Y-13.669	X-22.294 Y12.838	X24.762 Y3.745	X15.258 Y-13.5	
G3 X20.207 Y-10.053	X18.832 Y-7.218 R0.2	X17.712 Y13.66	X18.463 Y12.867 Z-1.973	X19.252 Y12.022 Z-1.993	X20.643 Y4.521	X19.188 Y7.733	G1 X18.655 Y7.733	X-25.224 Y-16.081 Z-2.5	X-23.256	X-22.798 Y12.781	X24.701 Y3.811	X16.986 Y-13.499	
X20.386 Y-9.925 R0.2	X18.798 Y-7.465	X19.247 Y-4.211 R0.2	X17.713 Y13.654 Z-1.973	X18.473 Y12.827 Z-1.993	X20.706 Y4.376	X19.118 Y7.577	X18.627 Y7.716	X-25.226 Y-16.081 Z-2.5	X-23.379 Y-13.669	X-22.294 Y12.838	X24.762 Y3.745	X15.258 Y-13.5	
G1 X20.473 Y-9.703	X18.808 Y-7.606	G1 Z-1.8 F1000.	X17.713 Y13.654 Z-1.952	X18.485 Y12.78 Z-1.993	X19.264 Y11.972 Z-2.	X20.722 Y4.347	X19.048 Y7.381	X18.598 Y7.695	G3 X-25. Y-14.527 R7.991	X-23.606 Y-13.556	X-21.788 Y12.868	X24.816 Y3.675	X11.343
X22.396 Y-7.474	X18.859 Y-7.737	X19.087 Y-4.242</											

X-10.578 Y-13.405	X-25.505 Y3.113 Z-2.493	G3 X-24.482 Y3.975 R1.583	X-23.48 Y4.108	X-22.347 Y4.378	X-19.973 Y8.786	X-18.991 Y5.139	X-18.598 Y4.292	X-18.598 Y7.695	X-23.895	X-23.168 Y-4.363 Z-2.473	G1 X-19.749 Y-11.161	X-19.953 Y-4.356	X-18.534 Y-7.404
X-10.598 Y-13.416	X-25.458 Y3.135 Z-2.5	G1 X-24.471 Y3.981	X-23.337 Y4.152	X-22.238 Y4.48	X-19.98 Y8.814	X-19.462 Y5.4	X-18.971 Y4.303	X-18.627 Y7.716	X-24.01 Y-4.097	X-23.14 Y-4.333 Z-2.441	X-19.781 Y-11.119	X-20.057 Y-4.221	X-18.45 Y-7.24
X-10.767 Y-13.472	X-24.356 Y4.03	X-23.203 Y4.22	X-22.121 Y4.609	X-19.994 Y8.929	X-19.295 Y5.792	G3 X-18.908 Y4.579 R0.2	X-18.655 Y7.733	X-24.069 Y-4.094	X-23.118 Y-4.31 Z-2.4	X-19.862 Y-11.003	X-20.202 Y-4.131	X-18.876 Y-7.061	
X-10.882 Y-13.49	G3 X-24.848 Y3.629 R1.583	X-24.241 Y4.068	X-23.08 Y4.306	X-22.01 Y4.754	X-20. Y9.045	X-19.135 Y6.274	X-19.138 Y4.663 R0.2	X-19.404 Y8.085	G0 Z5.	X-23.118 Y-4.31 Z-2.4	X-19.921 Y-10.888	X-20.37 Y-4.1	X-18.301 Y-6.83
X-10.997 Y-13.498	R1.583	X-24.241 Y4.068	X-22.967 Y4.405	X-21.887 Y4.944	Y9.86	X-18.972 Y6.754	X-19.443 Y8.106	X-17.712 Y-13.66	X-23.105 Y-4.295 Z-2.352	X-19.933 Y-10.859 R0.2	G3 X-20.512 Y-4.166	X-18.239 Y-6.568	
X-11.343 Y-13.5	G1 X-24.816 Y3.675	X-24.124 Y4.09	X-22.865 Y4.514	X-21.774 Y5.154	G3 X-20.207 Y10.053 R0.2	X-18.876 Y7.039	G1 X-19.156 Y4.657	G0 Z5.	X-23.118 Y-4.31 Z-2.352	X-19.933 Y-10.859 R0.2	X-18.189 Y-6.243		
X-16.87	X-24.762 Y3.745	X-24.09 Y4.092	X-22.757 Y4.649	X-21.649 Y5.441	X-20.832 Y7.218	X-19.337 Y4.6	X-17.027 Y-14.147	G1 Z-2.3 F1000.	X-23.1 Y-4.29 Z-2.3	X-19.942 Y-10.83 R0.2	X-20.563 Y-4.313	X-18.165 Y-5.903	
X-16.986 Y-13.499	X-24.701 Y3.811	X-23.941 Y4.109	X-22.657 Y4.799	X-21.538 Y5.763	G1 X-20.473 Y9.703	X-18.805 Y7.385 R0.2	Z-2.1	X-17.713 Y-13.654 Z-2.352	G0 Z5.	X-19.985 Y-10.658	G1 X-20.531 Y-4.777		
X-17.101 Y-13.491	X-24.649 Y3.86	X-23.808 Y4.18	X-22.542 Y5.005	X-21.427 Y6.193	X-22.396 Y4.749	X-18.808 Y7.606	G1 X-19.116 Y4.235	X-17.029 Y-14.14 Z-2.352	X-17.718 Y-13.634 Z-2.4	X-19.997 Y-10.542			
X-17.216 Y-13.474	X-24.586 Y3.91	X-23.69 Y4.271	X-22.441 Y5.228	X-21.34 Y6.693	X-22.543 Y4.372	X-18.859 Y7.737	X-19.087 Y4.242	X-17.037 Y-14.122 Z-2.4	X-17.726 Y-13.603 Z-2.441	X-20.026 Y-10.259			
X-17.331 Y-13.441	X-24.534 Y3.944	X-23.583 Y4.377	X-22.33 Y5.534	X-21.285 Y7.197	G3 X-22.429 Y4.113	X-18.948 Y7.847	X-19.058 Y4.252	X-17.736 Y-13.563 Z-2.4	X-18.45 Y-12.917 Z-2.4	G3 X-20.068 Y-8.687			
X-17.383 Y-13.423	X-24.482 Y3.975	X-23.488 Y4.493	X-22.23 Y5.896	X-21.251 Y7.703	R0.2	X-19.065 Y7.926	X-18.941 Y4.321	X-17.048 Y-14.092 Z-2.4	X-17.748 Y-13.517 Z-2.493	X-20.324 Y-8.254	G1 X-19.865 Y-8.501		
X-17.446 Y-13.392	X-24.353 Y4.052	X-23.403 Y4.617	X-22.136 Y6.395	X-21.231 Y8.21	X-22.363 Y4.1 R0.2	X-21.349 Y4.147	X-18.569 Y4.583	X-17.081 Y-14.009 Z-2.4	X-17.761 Y-13.466 Z-2.4	X-20.209 Y-9.261	X-19.907 Y-8.584 R0.2		
X-17.561 Y-13.325	X-24.246 Y4.157	X-23.308 Y4.782	X-22.079 Y6.899	X-21.18 Y8.459	G1 X-21.644 R0.2	G3 X-19.321 Y7.835	X-18.828 Y4.388	X-17.064 Y-14.054 Z-2.4	X-18.455 Y-12.897 Z-2.4	X-20.277 Y-8.759	G1 X-18.611 Y-4.751		
X-17.691 Y-13.249	X-24.154 Y4.276	X-23.211 Y4.989	X-22.046 Y7.405	X-21.075 Y8.69	X-21.494 Y4.108	G1 X-19.547 Y7.403	X-18.704 Y4.472	X-17.761 Y-13.466 Z-2.4	X-18.463 Y-12.867 Z-2.4	X-20.354 Y-7.747	X-18.845 Y-8.469		
X-17.863 Y-13.181	X-24.075 Y4.403	X-23.12 Y5.23	X-22.026 Y7.912	X-20.764 Y9.09	X-21.349 Y4.147	X-20.946 Y4.731	X-18.429 Y4.717	X-17.081 Y-14.009 Z-2.4	X-18.473 Y-12.827 Z-2.4	X-20.373 Y-7.24	X-19.762 Y-8.353 R0.2		
X-18.096 Y-13.109	X-23.997 Y4.557	X-23.026 Y5.555	X-22.015 Y8.419	X-20.346 Y9.378	X-21.212 Y4.207	X-21.123 Y4.393	X-18.279 Y4.888	X-17.1 Y-13.961 Z-2.5	G3 X-18.137 Y-12.777 R1.583	X-20.398 Y-6.226	G1 X-18.754 Y-5.193		
X-18.43 Y-13.034	X-23.919 Y4.748	X-22.934 Y6.007	X-22.008 Y8.926	X-20.205 Y9.474	X-21.082 Y4.282	G3 X-21.039 Y4.123	X-18.279 Y4.888	X-17.1 Y-13.961 Z-2.5	G1 X-18.874 Y-12.78 Z-2.4	X-20.422 Y-5.719	X-19.645 Y-8.238		
X-18.932 Y-12.964	X-23.836 Y5.004	X-22.874 Y6.511	X-21.98 Y9.178	X-20.095 Y9.577	X-20.961 Y4.37	R0.2	X-18.109 Y5.116	G3 X-17.561 Y-13.325 R1.583	X-18.985 Y-11.94	X-20.469 Y-5.256	X-19.634 Y-8.229		
X-19.439 Y-12.93	X-23.754 Y5.355	X-22.84 Y7.017	X-21.895 Y9.417	X-20.024 Y9.711	X-20.837 Y4.477	X-20.953 Y4.1 R0.2	X-17.988 Y5.307	X-17.952 Y-12.962	X-19.4 Y-11.692	X-20.532 Y-4.906	X-19.571 Y-8.186		
X-19.946 Y-12.915	X-23.679 Y5.857	X-22.822 Y7.524	X-21.755 Y9.629	X-20. Y9.86	X-20.718 Y4.599	G1 X-20.21	X-17.969 Y5.341	G1 X-17.677 Y-13.236	X-19.106 Y-11.85	X-20.591 Y-4.688	X-19.451 Y-8.095		
X-20.453 Y-12.907	X-23.64 Y6.362	X-22.812 Y8.031	X-21.397 Y9.988	Y10.427	X-20.582 Y4.763	X-20.06 Y4.108	X-17.952 Y-12.962	X-19.239 Y-11.771 R1.583	X-18.455 Y-12.78 Z-2.4	X-20.591 Y-4.688	X-19.351 Y-7.983 R0.2		
X-20.96 Y-12.903	X-23.621 Y6.869	X-22.806 Y8.539	X-20.941 Y10.21	X-19.997 Y10.542	X-20.455 Y4.943	X-19.915 Y4.144	X-17.939 Y5.413	X-18.137 Y-12.777	G1 X-19.565 Y-11.349	X-20.722 Y-4.355	X-19.267 Y-7.859		
X-21.975 Y-12.901	X-23.611 Y7.376	X-22.803 Y9.046	X-20.45 Y10.339	X-19.985 Y10.658	X-20.314 Y5.182	X-19.776 Y4.2	G3 X-18.077 Y5.66	X-18.248 Y-12.676	X-19.634 Y-11.279	X-20.729 Y-4.341	X-18.627 Y-7.716		
X-22.228	X-23.605 Y7.884	X-22.801 Y9.807	X-20.343 Y10.359	X-19.979 Y10.695	X-20.182 Y5.452	X-19.644 Y4.272	X-18.373 Y-12.592	X-19.745 Y-11.177	X-20.833 Y-4.213	X-19.125 Y-7.568	X-18.598 Y-7.695		
X-22.478 Y-12.857	X-23.603 Y8.391	X-22.762 Y10.057	X-20.182 Y10.422	X-19.974 Y10.741	X-20.047 Y5.797	X-19.52 Y4.357	X-18.282 Y5.599 R0.2	X-20.269 Y-11.442	X-19.745 Y-11.177	X-19.053 Y-7.358	X-18.565 Y-7.662		
X-22.705 Y-12.743	X-23.601 Y9.406	X-22.662 Y10.291	X-20.055 Y10.54	G3 X-20.174 Y10.941 R0.2	X-19.917 Y6.23	X-19.391 Y4.463	G1 X-18.444 Y5.414	X-18.512 Y-12.516	X-20.772 Y-11.374	X-20.975 Y-4.129	X-19.053 Y-7.358		
X-22.896 Y-12.576	X-23.6 Y10.674	X-22.51 Y10.493	X-19.979 Y10.695	X-19.81 Y6.725	X-19.266 Y4.583	X-19.826 Y4.865	X-18.683 Y-12.44	X-20.997 Y-11.258	X-21.138 Y-4.1	X-18.986 Y-7.102	X-18.229 Y-7.316		
X-23.207 Y-12.176	X-23.557 Y10.924	X-22.133 Y10.833	X-19.942 Y10.83	R0.2	X-19.689 Y7.218	X-19.118 Y4.75	X-19.075 Y4.695	X-18.907 Y-12.361	X-21.195 Y-11.098	G3 X-21.284 Y-4.172 R0.2	X-18.927 Y-6.761		
X-23.388 Y-11.702	X-23.449 Y11.153	X-21.669 Y11.039	X-19.933 Y10.859	G1 X-20.435 Y10.644	X-19.483 Y7.682	X-18.979 Y4.935	R0.2	X-19.213 Y-12.281	X-20.957 Y-9.613	X-21.328 Y-4.329	X-18.886 Y-6.32		
X-23.488 Y-11.205	X-23.288 Y11.349	X-21.176 Y11.157	X-19.921 Y10.888	X-23.042 Y4.742	X-19.469 Y7.721	X-18.814 Y5.196	X-18.926 Y4.363 R0.2	X-20.173 Y-12.15	X-				

X-21.748 Y-4.436 R0.2	X10.296 Y-13.626 Z- 2.441	X3.967 Y-10.504 2.441	X7.954 Y-11.283 Z- 2.441	X7.066 Y-9.851 X7.03 Y-9.736	X6.814 Y-8.486 X6.721 Y-8.368	G1 Y-8.405 X6.992 Y-8.255	X6.728 Y-9.245 Z- 2.473	G0 Z5. X6.676 Y-8.639	X-6.664 Y-6.293 R0.2 G1 X-6.702 Y-6.258 Z-2.493	X-6.579 Y-4.41 X-6.73 Y-4.478	X-0.122 Y-3.308 X-0.629 Y-3.305	X5.738 Y-3.292 X5.395 Y-3.132	G3 X7. Y-4.833 R1.583
G1 X-21.713 Y-4.398 Z-2.493	X10.286 Y-13.585 Z- 2.473	X-1.106 Y-10.5 2.473	X7.944 Y-11.243 Z- 2.473	X7.011 Y-9.621 X6.616 Y-8.261	X6.958 Y-8.109 X6.499 Y-8.159	X6.752 Y-9.203 Z- 2.493	Z-2.1 X-6.737 Y-6.225 Z- 2.473	X-6.676 Y-8.639 G1 X-2.3 F1000. Z-2.493	X-6.73 Y-4.478 X-6.757 Y-4.493	X-0.629 Y-3.305 X-1.644 Y-3.302	X5.395 Y-3.132 X4.985 Y-2.98	G1 Y-4.09 X6.992 Y-3.94	
X-21.68 Y-4.363 Z- 2.473	X10.274 Y-13.539 Z- 2.493	X-7.392 X-7.513 Y-10.516	X7.932 Y-11.197 Z- 2.493	X7.006 Y-9.557 X6.986 Y-9.409	X6.499 Y-7.971 X6.342 Y-8.044	X6.779 Y-9.159 Z-2.5 G3 X7. Y-8.405	G1 Z-2.3 F1000. R1.583	X-6.664 Y-6.293 R0.2 X-6.73 Y-4.478 X-6.757 Y-4.493	X-6.886 Y-4.597 X-6.767 Y-6.197 Z- 2.352	X-2.659 Y-3.301 X-6.971 Y-4.739	X4.497 Y-2.843 X-3.166	X6.965 Y-3.793 X4.743	
X-21.651 Y-4.333 Z- 2.441	X10.261 Y-13.488 Z- 2.5	X-7.626 Y-10.563 X-7.919 Y-11.146 Z- 2.5	X6.932 Y-9.269 X6.172 Y-7.938	X6.735 Y-7.721 X6.367 Y-7.375	X6.69 Y-8.616 Z-2.4 G1 Y-7.714	X-6.79 Y-6.175 Z-2.4 X-6.69 Y-8.616 Z-2.4	X-6.664 Y-6.293 R0.2 X-6.73 Y-4.478 X-6.757 Y-4.493	X-7. Y-4.902 X-6.79 Y-6.175 Z-2.4	X-6.73 Y-4.478 X-6.757 Y-4.493	X-3.166	X3.498 Y-2.671	X6.916 Y-3.651 X6.85 Y-3.516	
X-21.63 Y-4.31 Z-2.4	G3 X9.885 Y-12.799 R1.583	X-7.722 Y-10.637 X-8.522 Y-11.437	G3 X7.543 Y-10.457 R1.583	X6.854 Y-9.14 X6.759 Y-9.024	X5.938 Y-7.819 X6.518 Y-7.497	X6.634 Y-7.607 X6.992 Y-7.564	X-6.664 Y-6.293 R0.2 X-6.73 Y-4.478 X-6.757 Y-4.493	X-5.677 X-6.805 Y-6.161 Z- 2.352	X-4.18 Y-3.31 X-6.487 Y-3.326	X2.993 Y-2.619 X2.487 Y-2.582	X6.771 Y-3.389		
X-21.616 Y-4.295 Z- 2.352	G1 X9.126 Y-12.04 Go Z5.	Go Z5. G1 X-2.3 F1000.	G1 X7.399 Y-10.312 X6.652 Y-8.919	X5.331 Y-7.598 X6.367 Y-7.375	X6.957 Y-7.418 X6.728 Y-8.553 Z-	X-6.779 Y-8.633 Z- 2.352	X-6.664 Y-6.293 R0.2 X-6.73 Y-4.478 X-6.757 Y-4.493	X-5.194 Y-3.358 X-6.81 Y-6.157 Z-2.3	X-5.194 Y-3.358 X-6.6 Y-5.663 R0.2	X1.98 Y-2.556	X6.673 Y-3.258		
X-21.611 Y-4.29 Z- 2.3	X9.015 Y-11.94 X8.894 Y-11.851	X8.775 Y-12.146 Z-2.1	X7.287 Y-10.197 X7.197 Y-10.092	X6.535 Y-8.825 X6.384 Y-8.723	X4.889 Y-7.493 X4.387 Y-7.416	X-6.194 Y-7.257 X5.971 Y-7.129	X-6.899 Y-7.28 X6.825 Y-7.15	X-6.752 Y-8.512 Z- 2.493	X-6.664 Y-5.524 R0.2 X-6.73 Y-4.546 Z- 2.473	X-5.698 Y-3.414 X-6.093 Y-3.485	X1.473 Y-2.538 X0.966 Y-2.525	X6.561 Y-3.131 X6.406 Y-2.982	
Go Z5.	X8.762 Y-11.772	G1 Z-2.3 F1000.	X7.19 Y-10.082 X6.221 Y-8.631	X3.882 Y-7.369 X5.716 Y-7.009	X-6.779 Y-8.467 Z-2.5 X6.634 Y-6.907	X-6.779 Y-8.467 Z-2.5 X-6.81 Y-6.157 Z-2.3	X-6.779 Y-8.467 Z-2.5 X-6.6 Y-5.663 R0.2	X-6.664 Y-5.524 R0.2 X-6.73 Y-4.546 Z- 2.473	X-6.664 Y-5.524 R0.2 X-6.73 Y-4.546 Z- 2.473	X-6.73 Y-3.701	X-0.48 Y-2.511	X5.745 Y-2.533	
X10.967 Y-14.129 Z-2.1	X8.605 Y-11.695 X8.394 Y-11.611	X8.773 Y-12.14 Z- 2.352	X7.116 Y-9.966 X7.097 Y-9.927	X5.997 Y-8.527 X5.735 Y-8.43	X3.376 Y-7.341 X2.869 Y-7.324	X-5.378 Y-6.883 X4.985 Y-6.77	X-6.517 Y-6.791 X1.583	X-6.737 Y-7.714 G1 Z-2.3 F1000.	X-6.737 Y-5.456 Z- 2.473	X-6.573 Y-3.631	X-0.48 Y-2.511	X6.003 Y-2.682	
G1 Z-2.3 F1000.	X8.128 Y-11.529 X7.744 Y-11.445	X8.768 Y-12.12 Z-2.4 X8.76 Y-12.09 Z- 2.441	X7.026 Y-9.795 X6.93 Y-9.68	X5.38 Y-8.33 X4.892 Y-8.234	X2.361 Y-7.314 X1.854 Y-7.308	X-4.487 Y-6.67 X3.984 Y-6.606	X-6.185 Y-6.535 X6.992 Y-6.873	X-6.69 Y-7.925 Z-2.4 X-6.79 Y-5.406 Z- 2.441	X-6.767 Y-5.427 Z- 2.441	X-6.757 Y-3.716	X-1.57 Y-2.503	X4.998 Y-2.216	
X10.965 Y-14.123 Z- 2.352	X7.242 Y-11.376 X6.736 Y-11.34	X8.75 Y-12.049 Z- 2.473	X6.819 Y-9.579 X6.698 Y-9.491	X4.388 Y-8.177 X3.882 Y-8.144	X1.347 Y-7.305 X0.332 Y-7.301	X-5.478 Y-6.566 X2.972 Y-6.54	X-5.954 Y-6.398 X5.697 Y-6.272	X-6.706 Y-7.898 Z- 2.441	X-6.805 Y-5.392 Z- 2.352	X-7. Y-4.125	X-3.599 Y-2.505	X4.015 Y-1.969	
X10.945 Y-14.075 Z- 2.441	X6.229 Y-11.321 X5.722 Y-11.311	X8.738 Y-12.003 Z- 2.493	X6.549 Y-9.402 X6.383 Y-9.32	X3.375 Y-8.125 X2.868 Y-8.114	X-2.204 Y-7.3 X-5.248	X-2.465 Y-6.524 X-5.248	X-5.363 Y-6.139 X4.947 Y-6.012	X-6.728 Y-7.862 Z- 2.473	X-6.81 Y-5.387 Z-2.3	Y-4.902	X-4.106 Y-2.514	X3.009 Y-1.836	
X10.929 Y-14.037 Z- 2.473	X5.215 Y-11.306 X4.707 Y-11.303	X8.725 Y-11.952 Z- 2.5	X6.161 Y-9.251 G3 X8.349 Y-11.263	X2.361 Y-8.108 X5.876 Y-9.143	X-5.751 Y-7.317 X1.45 Y-5.909	X-4.451 Y-5.904 X6.649 Y-6.206	X-6.751 Y-6.33 X6.752 Y-7.821 Z- 2.493	X-6.752 Y-7.821 Z- 2.493	X-6.752 Y-7.821 Z- 2.493	G3 X-6.793 Y-5.095 X-6.644 Y-4.749 R0.2	X-4.613 Y-2.532	X2.504 Y-1.795	
X10.911 Y-13.992 Z- 2.493	X3.693 Y-11.301 X-2.395 Y-11.3	R1.583 G1 X7.543 Y-10.457	X5.473 Y-9.054 X4.971 Y-8.984	X0.839 Y-8.101 X-6.169 Y-8.1	X-6.314 Y-7.4 X-5.249	X-0.072 Y-6.502 X-6.655 Y-7.512	X-3.444 Y-5.784 X-2.101 Y-6.5	X-6.38 Y-5.951 X2.431 Y-5.733	X-6.597 Y-5.677 X6.992 Y-6.13	X-6.68 Y-7.199 Z- 2.352	G1 X-6.702 Y-4.714 X-6.644 Y-4.749 R0.2	X-6.044 Y-2.694	X1.49 Y-1.746
X10.891 Y-13.944 Z- 2.5	X-2.395 Y-11.3	X7.432 Y-10.356 X-8.192	X-6.519 Y-9.054 X-6.465 Y-8.946	X0.839 Y-8.101 X-6.169 Y-8.1	X-6.519 Y-7.458 X-5.249	X-0.613 Y-6.502 X-6.655 Y-7.512	X-3.444 Y-5.784 X-2.101 Y-6.5	X-6.38 Y-5.951 X2.431 Y-5.733	X-6.597 Y-5.677 X6.992 Y-6.13	X-6.737 Y-4.681 Z- 2.473	X-6.55 Y-2.842	X-0.031 Y-1.714	
G3 X10.422 Y-13.315 R1.583	X-8.192	X7.311 Y-10.267 X-8.313 Y-11.316	X-6.386 Y-9.295 X-6.386 Y-9.295	X-5.756 Y-8.101 X-5.756 Y-8.101	X-6.73 Y-7.543 X-6.73 Y-7.543	X-5.144 Y-6.507 X-5.144 Y-6.507	X-6.924 Y-5.72 X-5.728 Y-5.546	X-6.957 Y-5.984 X-6.706 Y-7.155 Z- 2.441	X-6.767 Y-4.652 Z- 2.441	X-6.716 Y-2.915	X-0.538 Y-1.709		
X10.307 Y-13.219 X10.278 Y-13.192	X-8.426 Y-11.363 X-8.522 Y-11.437	X7.018 Y-10.108 X6.809 Y-10.024	X-6.078 Y-8.121 X-6.314 Y-8.156	X-6.873 Y-7.645 X-6.967 Y-7.793	X-5.651 Y-6.531 X-6.039 Y-6.58	X-6.417 Y-5.904 X-6.467 Y-5.904	X-6.090 Y-5.708 X-6.090 Y-5.708	X-6.901 Y-5.845 X-6.985 Y-5.268	X-6.728 Y-7.119 Z- 2.473	X-6.755 Y-2.936	X-1.046 Y-1.706		
X9.885 Y-12.799 X9.774 Y-12.699	X-9.322 Y-12.237 X6.154 Y-9.853	X6.536 Y-9.939 X-6.621 Y-8.238	X2.437 Y-8.904 X-6.471 Y-8.191	X-6.706 Y-8.114 X-7. Y-7.966	X-6.303 Y-6.635 X-6.303 Y-6.635	X-6.402 Y-5.705 X-6.402 Y-5.705	X-4.493 Y-5.147 X-6.505 Y-6.695	X-6.493 Y-5.064 X-6.613 Y-5.702	X-6.744 Y-5.589 X-6.641 Y-5.464	X-6.805 Y-4.617 Z- 2.352	X-6.97 Y-3.182	X-2.568 Y-1.702	
X9.652 Y-12.611 Z-2.1	X5.651 Y-9.782 X5.146 Y-9.744	X-6.177 X-6.177	X-6.709 Y-8.274 X-6.862 Y-8.375	G3 X-6.79									

X-6.81 Y-3.057 Z-2.3	Y-2.566	X-3.238 Y-0.111	X3.422 Y0.467	X6.991 Y-0.83	X6.728 Y-1.819 Z-2.473	X-5.71 Y0.893 R0.2	X23.686 Y4.339	X18.681 Y-12.233	X25.027 Y-4.355 Z-2.352	X24.532 Y-4.41 Z-2.4	X21.445 Y-4.588	X21.837 Y-4.301	X18.579 Y-7.319 R0.2	
Go Z5.	G3 X-6.793 Y-2.759 R0.2	X-3.745 Y-0.121	X2.919 Y0.528	X6.954 Y-0.684	X6.752 Y-1.777 Z-2.493	X-5.615 Y1.013 R0.2	X23.782 Y4.215	X17.878 Y-13.036	X25.009 Y-4.346 Z-2.441	X24.505 Y-4.394 Z-2.441	X21.317 Y-4.743	Y-4.3	G1 X18.804 Y-6.954	
X6.676 Y-5.016	X-6.6 Y-2.552 R0.2	X-4.252 Y-0.14	X2.414 Y0.574	X6.899 Y-0.545	X6.779 Y-1.733 Z-2.5	G1 X-5.601 Y1.062	X23.915 Y4.13	G0 Z5.	Z-2.4	X25.009 Y-4.346 Z-2.441	X21.197 Y-4.916	G3 X21.644 Y-4.1 R0.2	X20.181 Y-4.718	
Z-2.1	X-6.664 Y-2.413 R0.2	X-4.758 Y-0.17	X1.908 Y0.609	X6.828 Y-0.413	X6.779 Y-1.733 Z-2.5	X-5.587 Y1.109 Z-2.473	X24.068 Y4.094	X25.452 Y-3.831	X24.981 Y-4.332 Z-2.473	X24.469 Y-4.372 Z-2.473	X21.062 Y-5.147	G1 X20.953	X20.373 Y-4.405	
G1 Z-2.3 F1000.	G1 X-6.702 Y-2.377	X-5.263 Y-0.216	X1.401 Y0.635	X6.746 Y-0.287	G3 X7. Y-0.979 R1.583	G0 Z5.	Z-2.1	X24.068 Y-3.831	X24.944 Y-4.313 Z-2.473	X24.428 Y-4.348 Z-2.493	X20.941 Y-5.399	G1 X20.953	G3 X20.308 Y-4.13 R0.2	
X6.68 Y-5.01 Z-2.352	Z-2.493	X-5.766 Y-0.286	X0.894 Y0.654	X6.639 Y-0.15	X-5.576 Y1.148 Z-2.441	X25.64 Y-3.051	G1 Z-2.3 F1000.	X24.944 Y-4.313 Z-2.473	X24.383 Y-4.321 Z-2.5	X20.81 Y-5.74	X20.803 Y-4.108	X20.81 Y-5.74	X20.203 Y-4.108	
X6.69 Y-4.993 Z-2.4	X-6.737 Y-2.344 Z-2.473	X-6.157 Y-0.368	X0.387 Y0.667	X6.514 Y-0.014	X6.99 Y-0.518	X-5.567 Y1.179 Z-2.4	G1 Z-2.3 F1000.	X25.445 Z-2.352	X24.901 Y-4.291 Z-2.493	X20.69 Y-6.149	X20.517 Y-4.197	G1 X19.865	X20.21 Y-4.1 R0.2	
X6.706 Y-4.965 Z-2.441	X-6.425 Y-0.447	X-0.12 Y0.677	X6.344 Y0.143	X6.917 Y-0.058	X-5.562 Y1.198 Z-2.352	X25.633 Y-3.054 Z-2.352	X25.425 Y-3.83 Z-2.4	G3 X23.63 Y-4.1 R1.583	X24.855 Y-4.267 Z-2.5	X20.586 Y-6.646	X20.386 Y-4.269	X19.749 Y-4.12	X20.262 Y-4.353	
X6.728 Y-4.93 Z-2.473	X-6.767 Y-2.316 Z-2.441	X-6.619 Y-0.522	X-0.628 Y0.684	X6.154 Y0.292	X6.899 Y0.058	X-5.56 Y1.205 Z-2.3	X25.615 Y-3.062 Z-2.4	X25.352 Y-3.826 Z-2.473	G3 X24.09 Y-4.092 R1.583	X22.876 Y-4.108	X20.27 Y-8.119	X20.014 Y-4.574	X19.247 Y-4.211	
X6.752 Y-4.888 Z-2.493	X-6.805 Y-2.281 Z-2.352	X-6.892 Y-0.698	X-1.642 Y0.692	X5.601 Y0.625	X6.886 Y0.115	G0 Z5.	Z-2.1	X25.586 Y-3.076 Z-2.441	G1 X24.01 Y-4.097	X22.731 Y-4.146	X20.061 Y-8.382	X19.879 Y-4.728	X19.101 Y-4.246	
X6.779 Y-4.844 Z-2.5	X-6.81 Y-2.276 Z-2.3	X-7. Y-0.997	X-2.657 Y0.691	X4.77 Y0.957	X6.802 Y0.288	X17.027 Y1.147	X25.304 Y-3.823 Z-2.493	X23.895 Y-4.1	X22.594 Y-4.207	X19.99 Y-8.505	X19.744 Y-4.907	X19.01 Y-4.283	X19.295 Y-5.792	
G3 X7. Y-4.09 R1.583	Go Z5.	Y-1.781	X-3.164 Y0.686	X4.281 Y1.09	X6.709 Y0.45	X25.549 Y-3.093 Z-2.473	X25.252 Y-3.82 Z-2.5	X23.63	X22.466 Y-4.286	X19.96 Y-8.644	X19.598 Y-5.139	X18.991 Y-4.292	G3 X18.908 Y-4.579 R0.2	
G1 Y-3.284	X6.676 Y-4.209	G3 X-6.793 Y-1.974	X-3.671 Y0.675	X3.784 Y1.191	X6.624 Y0.574	G1 Z-2.3 F1000.	X17.029 Y1.414 Z-2.352	X25.505 Y-3.113 Z-2.493	G3 X24.482 Y-3.975 R1.583	X23.48 Y-4.108	X22.347 Y-4.378	X19.973 Y-8.786	X19.462 Y-5.4	X18.971 Y-4.303
X6.992 Y-3.134	Z-2.1	R0.2	X-4.178 Y0.656	X3.282 Y1.269	X6.517 Y0.705	X17.048 Y1.409 Z-2.441	X25.337 Y-4.152	X23.337 Y-4.152	X22.238 Y-4.48	X19.98 Y-8.814	X19.295 Y-5.792	X19.744 Y-4.907	X19.01 Y-4.283	
X6.956 Y-2.988	G1 Z-2.3 F1000.	X-6.6 Y-1.767 R0.2	X-4.684 Y0.626	X2.779 Y1.328	X6.389 Y0.838	X17.037 Y1.422 Z-2.4	X25.458 Y-3.135 Z-2.5	X24.356 Y-4.03	X23.203 Y-4.22	X22.121 Y-4.609	X19.994 Y-8.929	X19.295 Y-5.792	G3 X18.908 Y-4.579 R0.2	
X6.901 Y-2.849	X6.68 Y-4.203 Z-2.352	X-6.664 Y-1.628 R0.2	X-5.19 Y0.58	X2.273 Y1.374	X6.219 Y0.988	X17.048 Y1.409 Z-2.441	G3 X24.848 Y-3.629 R1.583	X24.241 Y-4.068	X23.08 Y-4.306	X22.01 Y-4.754	X20. Y-9.045	X19.138 Y-4.663 R0.2		
X6.83 Y-2.717	G1 X-6.702 Y-1.593	X-2.493	X-5.692 Y0.512	X1.767 Y1.408	X6.026 Y1.134	X17.048 Y1.409 Z-2.441	X24.241 Y-4.068	X22.967 Y-4.405	X21.887 Y-4.944	Y-9.86	X18.972 Y-6.754	G1 X19.156 Y-4.657	X19.337 Y-4.6	
X6.748 Y-2.591	X6.706 Y-4.159 Z-2.441	X-6.11 Y0.429	X1.26 Y1.433	X5.764 Y1.3	X17.064 Y1.405 Z-2.473	G1 X24.816 Y-3.675	X24.09 Y-4.092	X22.865 Y-4.514	X21.774 Y-5.154	G3 X20.207 Y-10.053 R0.2	X18.832 Y-7.218	G3 X19.467 Y-4.349	X19.295 Y-5.792	
X6.645 Y-2.461	X6.706 Y-4.159 Z-2.441	X-6.401 Y0.346	X0.754 Y1.452	X5.652 Y1.359	X17.081 Y1.4009 Z-2.441	X24.762 Y-3.745	X23.941 Y-4.109	X22.757 Y-4.649	X21.649 Y-5.441	X19.065 Y-7.926	X18.941 Y-4.321	X19.429 Y-4.717	X19.337 Y-4.6	
X6.519 Y-2.325	X6.728 Y-4.123 Z-2.441	X-6.767 Y-1.531 Z-2.352	X-6.595 Y0.274	X0.246 Y1.466	X5.607 Y1.38	X24.701 Y-3.811	X24.657 Y-4.799	X21.538 Y-5.763	X20.386 Y-9.925 R0.2	X18.805 Y-7.385 R0.2	X19.087 Y-4.242	G3 X19.321 Y-7.835 R0.2	X18.828 Y-4.388	
X6.359 Y-2.178	Z-2.473	X-6.79 Y-1.51 Z-2.4	X-6.662 Y0.242	X-0.261 Y1.476	X5.559 Y1.396	X17.1 Y13.961 Z-2.5	X24.649 Y-3.86	X22.542 Y-5.005	X21.427 Y-6.193	G1 X20.473 Y-9.703	X18.798 Y-7.465	X19.247 Y-4.211 R0.2	X19.744 Y-4.907	
X6.166 Y-2.027	X6.752 Y-4.082 Z-2.493	X-6.787 Y0.157	X-0.768 Y1.483	X5.509 Y1.407	G3 X17.561 Y13.325 R1.583	X24.586 Y-3.91	X23.583 Y-4.377	X22.441 Y-5.228	X21.34 Y-6.693	X22.396 Y-4.749	X18.808 Y-7.606	G1 X19.116 Y-4.235	X19.295 Y-5.792	
X5.928 Y-1.87	X6.779 Y-4.037 Z-2.5	Z-2.352	X-6.878 Y0.036	X-1.275 Y1.488	G3 X5.286 Y1.233 R0.2	X24.534 Y-3.944	X23.488 Y-4.493	X22.33 Y-5.534	X21.285 Y-7.197	X22.543 Y-4.372	X18.859 Y-7.737	X19.087 Y-4.242	X19.295 Y-5.792	
X5.627 Y-1.704	G3 X7. Y-3.284	X-6.81 Y-1.491 Z-2.3	X-6.925 Y-0.107	X-1.783 Y1.49	X5.352 Y1.058 R0.2	G1 X17.677 Y13.236	X24.482 Y-3.975	X22.23 Y-5.896	X21.251 Y-7.703 R0.2	G3 X22.429 Y-4.113	X18.948 Y-7.847	X19.058 Y-4.252	X19.337 Y-4.6	
X5.286 Y-1.551	R1.583	Go Z5.	Y-6.99 Y-0.518	X-2.29	G1 X5.559 Y0.875	X18.137 Y12.777	X24.353 Y-4.052	X23.308 Y-4.782	X22.136 Y-6.395	X21.231 Y-8.21	X22.363 Y-4.1 R0.2	X19.065 Y-7.926	X18.941 Y-4.321	X19.429 Y-4.717
X4.842 Y-1.393	G1 Y-2.529	X6.676 Y-3.455	X-6.997 Y-0.634	X-2.797 Y1.487	X6.309 Y0.212	X18.248 Y12.676	X24.246 Y-4.157	X23.211 Y-4.989	X22.079 Y-6.899	X21.18 Y-8.459	G1 X21.644 R0.2	X18.742 Y-4.388	X18.828 Y-4.388	X18.704 Y-4.472
X4.352 Y-1.262	X6.992 Y-2.379	Z-2.1	X-7. Y-0.997	X-3.304 Y1.479	X6.488 Y0.054	X18.373 Y12.592	X24.075 Y-4.403	X23.403 Y-4.617	X22.026 Y-7.912	X20.764 Y-9.09	X21.349 Y-4.147	X20.946 Y-4.731	X18.569 Y-4.583	X18.279 Y-4.888
X3.854 Y-1.164	X6.958 Y-2.233	G1 Z-2.3 F1000.	G3 X-6.793 Y-1.189	X-3.811 Y1.465	G3 X6.77 Y0.071	X18.512 Y12.516	X23.997 Y-4.557	X23.026 Y-5.555	X22.015 Y-8.419	X20.346 Y-9.378	X21.212 Y-4.207	X21		

X17.846 Y-5.703	X22.803 Y5.174	X23.374 Y4.5 R0.2	G3 X20.066 Y11.063 R0.2	X20.364 Y4.1	X18.235 Y6.596	X21.845 Y4.485 Z-2.481	X25.192 Y10.428	X-24.908 Y3.514	X20.96 Y12.903	X23.762 Y-12.477	X-17.101 Y-13.491	X-24.586 Y3.91	X-23.69 Y4.271
X17.81 Y-5.819	X22.825 Y4.901	X23.253 Y4.436 R0.2	X19.942 Y10.83 R0.2	G3 X20.506 Y4.166 R0.2	X18.184 Y6.278	X21.806 Y4.472 Z-2.454	X25.196 Y9.921	X-24.88 Y3.572	X21.975 Y12.901	X23.294 Y-12.673	X-17.216 Y-13.474	X-24.534 Y3.944	X-23.583 Y4.377
X17.805 Y-5.847	X22.854 Y4.725	G1 X23.199 Y4.398 Z-2.493	G1 X19.98 Y10.693	X20.557 Y4.314 R0.2	X18.157 Y5.934	X21.773 Y4.461 Z-2.417	X25.198 Y9.414	X-24.848 Y3.629	X22.989 Y12.9	X22.798 Y-12.781	X-17.331 Y-13.441	X-24.482 Y3.975	X-23.488 Y4.493
X17.803 Y-5.876	X22.893 Y4.566	X23.166 Y4.363 Z-2.473	X19.985 Y10.658	G1 X20.523 Y4.777	X18.186 Y5.231	X21.758 Y4.448 Z-2.381	X25.2 Y7.892	X-24.774 Y3.76	X23.241 Y12.873	X22.294 Y-12.838	X-17.383 Y-13.423	X-24.535 Y4.052	X-23.403 Y4.617
X17.835 Y-6.51	X22.941 Y4.424	X23.186 Y4.363 Z-2.473	X19.997 Y10.542	X20.278 Y8.184	X18.223 Y5.002	X21.758 Y4.448 Z-2.381	X25.2 Y7.892	Y-9.356	X-24.707 Y9.915	X23.474 Y12.771	X21.788 Y-12.868	X-17.446 Y-13.392	X-24.246 Y4.157
X17.838 Y-6.539	X22.959 Y4.383	X23.138 Y4.333 Z-2.441	X20. Y10.427	X20.258 Y8.456	X18.243 Y4.925	X21.748 Y4.439 Z-2.341	X25.196 Y-12.653	X-24.562 Y4.411	X23.995 Y12.221	X20.774 Y-12.892	X-17.691 Y-13.249	X-24.075 Y4.403	X-23.12 Y5.23
X17.844 Y-6.567	X23.061 Y4.234	X23.116 Y4.31 Z-2.4	Y10.082	G3 X20.044 Y8.641 R0.2	X18.275 Y4.853	X21.748 Y4.439 Z-2.341	X25.158 Y-12.774	X-24.486 Y4.856	X24.183 Y11.75	X20.266 Y-12.896	X-17.863 Y-13.181	X-23.997 Y4.557	X-23.026 Y5.555
X17.868 Y-6.625	X23.211 Y4.135	X23.105 Y4.295 Z-2.352	X20.01 Y9.872	X19.884 Y8.538 R0.2	X18.318 Y4.788	X21.745 Y4.436 Z-2.3	X25.024 Y-12.99	X-24.441 Y5.361	X24.286 Y11.253	X19.759 Y-12.898	X-18.096 Y-13.109	X-23.919 Y4.748	X-22.934 Y6.007
X18.125 Y-7.201	X23.895	X23.098 Y4.29 Z-2.3	X20.169 Y8.871	G1 X19.865 Y8.501 R0.2	G3 X18.6 Y4.765	Go Z5.	X24.836 Y-13.16	X-24.42 Y5.868	X24.341 Y10.749	X18.208 Y-12.9	X-18.43 Y-13.034	X-23.836 Y5.004	X-22.874 Y6.511
X18.137 Y-7.219	X24.01 Y4.097	Go Z5.	X20.247 Y8.369	X19.845 Y8.469	X18.665 Y4.871 R0.2	X-25.273 Y-16.275	X24.404 Y-13.424	X-24.41 Y6.375	X24.37 Y10.243	X18.087 Y-12.916	X-18.932 Y-12.964	X-23.754 Y5.355	X-22.84 Y7.017
X18.252 Y-7.34	X24.068 Y4.094	X19.217 Y12.166	X20.303 Y7.865	X19.762 Y8.353	G1 X18.744 Y5.206	Z-2.6	X23.916 Y-13.563	X-24.405 Y6.882	X24.385 Y9.736	X17.975 Y-12.962	X-19.439 Y-12.93	X-23.679 Y5.857	X-22.822 Y7.524
X18.565 Y-7.662	Go Z5.	Z-2.1	X20.34 Y7.359	X19.645 Y8.238	X19.332 Y7.693	G1 Z-2.8 F1000.	X23.413 Y-13.633	X-24.402 Y7.389	X24.392 Y9.228	X17.878 Y-13.036	X-19.946 Y-12.915	X-23.64 Y6.362	X-22.812 Y8.031
X18.598 Y-7.695	X18.448 Y12.923	G1 Z-2.3 F1000.	X20.364 Y6.853	X19.634 Y8.229	X20.382 Y6.346	X-25.267 Y-16.249 Z-2.352	X22.4 Y-13.684	Y11.448	X24.399 Y7.707	X17.561 Y-13.325	X-20.96 Y-12.903	X-23.611 Y7.376	X-22.803 Y9.046
X18.627 Y-7.716	Z-2.1	X19.219 Y12.159 Z-2.352	X20.405 Y5.839	X19.571 Y8.186	X19.337 Y7.738	2.9	X21.898 Y-13.692	X-24.384 Y11.701	X24.4 Y4.297	X17.446 Y-13.392	X-21.975 Y-12.901	X-23.605 Y7.884	X-22.801 Y9.807
X19.404 Y-8.085	X18.45 Y12.917 Z-2.352	X19.223 Y12.14 Z-2.4	X20.45 Y8.095	X19.451 Y8.095	X19.451 Y8.095	X-25.259 Y-16.218 Z-2.941	X21.386 Y-13.696	X-24.294 Y11.938	X24.422 Y4.151	X17.383 Y-13.423	X-22.228	X-23.603 Y8.391	X-22.762 Y10.057
X19.443 Y-8.106	X18.455 Y12.897 Z-2.441	X19.231 Y12.109 Z-2.4	X20.45 Y5.339	X19.349 Y7.986	G3 X19.137 Y7.939 R0.2	X-25.248 Y-16.178 Z-2.973	X20.371 Y-13.699	X-24.142 Y12.141	X24.486 Y4.018	X17.331 Y-13.441	X-22.478 Y-12.857	X-23.601 Y9.406	X-22.662 Y10.291
Go Z5.	X19.241 Y12.069 Z-2.4	X19.241 Y12.069 Z-2.4	X20.574 Y4.724	X19.262 Y7.863	X19.058 Y7.923 R0.2	X-25.236 Y-16.131 Z-2.993	X15.805 Y-13.7	X-23.762 Y12.477	X24.586 Y3.91	X17.216 Y-13.474	X-22.705 Y-12.743	X-23.6 Y10.674	X-22.51 Y10.493
X17.712 Y13.66	X18.463 Y12.867 Z-2.441	X19.252 Y12.022 Z-2.493	X20.643 Y4.521	X19.188 Y7.733	G1 X18.655 Y7.733	X-25.236 Y-16.131 Z-2.993	X-21.227	X-23.294 Y12.673	X24.649 Y3.86	X17.101 Y-13.491	X-22.896 Y-12.576	X-23.557 Y10.924	X-22.133 Y10.833
Z-2.1	X18.473 Y12.827 Z-2.473	X19.264 Y11.972 Z-2.493	X20.706 Y4.376	X19.048 Y7.381	X18.598 Y7.695	X-25.224 Y-16.081 Z-3	X-22.798 Y12.781	X24.701 Y3.811	X16.986 Y-13.499	X-23.207 Y-12.176	X-23.449 Y11.153	X-21.669 Y11.039	
G1 Z-2.3 F1000.	X18.485 Y12.78 Z-2.493	X19.264 Y11.972 Z-2.493	X20.722 Y4.347	X18.982 Y7.132	X18.565 Y7.662	G3 X-25. Y-14.527 R7.291	X-23.79 Y-13.381	X-21.281 Y12.884	X24.848 Y3.629	X10.997 Y-13.498	X-23.542 Y-10.7	X-22.428 Y11.865	X-20.167 Y11.258
X17.713 Y13.654 Z-2.352	X18.485 Y12.78 Z-2.493	G3 X19.634 Y11.279 R1.583	X20.825 Y4.216	X18.922 Y6.811	X18.229 Y7.316	G1 Y-14.377	X-24.08 Y-12.965	X-20.774 Y12.892	X24.88 Y3.572	X10.882 Y-13.49	X-23.57 Y-10.194	X-21.932 Y11.973	X-19.818 Y11.272
X17.718 Y13.634 Z-2.4	X18.498 Y12.73 Z-2.5	X19.930 Y11.279	X21.133 Y4.1	X18.879 Y6.389	X18.137 Y7.219	X-25.101 Y-13.88	X-24.237 Y-12.483	X-20.266 Y12.896	X24.908 Y3.514	X10.767 Y-13.472	X-23.584 Y-9.687	X-21.428 Y12.033	X-19.704 Y11.29
X17.726 Y13.603 Z-2.441	G3 X18.874 Y12.04 R1.583	X19.781 Y11.119	X21.281 Y4.173	X18.869 Y5.919	X18.125 Y7.201	X-25.152 Y-13.375	X-24.318 Y-11.982	X-19.759 Y12.898	X24.952 Y3.399	X10.598 Y-13.416	X-23.592 Y-9.179	X-20.922 Y12.064	X-19.598 Y11.337
X17.736 Y13.563 Z-2.473	G1 X19.565 Y11.349	X19.862 Y11.003	R0.2	X18.895 Y5.477	X18.107 Y7.172	X-25.177 Y-12.868	X-24.359 Y-11.476	X-18.208 Y12.9	X24.98 Y3.284	X10.578 Y-13.405	X-23.596 Y-8.672	X-20.415 Y12.081	X-19.506 Y11.408
X17.748 Y13.517 Z-2.493	X19.745 Y11.177	X19.933 Y10.859	X20.428 Y9.913	X19.078 Y4.597	X17.838 Y6.539	X-25.197 Y-11.346	X-24.395 Y-9.955	X-17.878 Y13.036	X24.998 Y2.938	X10.112 Y-13.17	X-23.604 Y-4.766	X-19.008 Y12.097	X-25.033 Y4.358
X17.761 Y13.466 Z-2.5	X19.863 Y11.085	X19.942 Y10.83	X20.428 Y9.913	X19.078 Y4.597	X17.838 Y6.539	X-25.197 Y-11.346	X-24.395 Y-9.955	X-17.878 Y13.036	X24.998 Y2.938	X10.112 Y-13.17	X-23.604 Y-4.766	X-19.008 Y12.097	X-25.033 Y4.358
G3 X18.137 Y12.777	X20.138 Y10.926	X20.279 Y10.272	X19.149 Y4.42	X17.803 Y5.876	X17.805 Y5.847	X-25.2 Y5.394	X-24.399 Y-8.433	X-17.677 Y13.236	X25. Y2.823	X9.868 Y-13.097	X-23.624 Y-4.562	X-18.888 Y12.113	Z-2.6
R1.583	X20.351 Y10.836	X20.589 Y9.871	X20. Y10.082 R0.2	X19.347 Y4.216	X17.81 Y5.819	Y12.623	X-24.4 Y-4.297	X-17.446 Y13.392	X24.998 Y-2.938	X9.008 Y-12.958	X-23.69 Y-4.333</		

X-22.441 Y5.228	X-21.285 Y7.197	X-22.543 Y4.372	X-18.859 Y7.737	X-19.087 Y4.242	X-17.037 Y-14.122 Z-2.9	X-17.736 Y-13.563 Z-2.973	X-18.45 Y-12.917 Z-2.852	X-20.209 Y-9.261	X-19.907 Y-8.584 R0.2	X-18.329 Y-4.774	Z-2.6	X8.394 Y-11.611	X8.773 Y-12.14 Z-2.852
X-22.33 Y5.534	X-21.251 Y7.703	G3 X-22.429 Y4.113 R0.2	X-18.948 Y7.847	X-19.058 Y4.252	X-17.048 Y-14.092 Z-2.941	X-17.748 Y-13.517 Z-2.993	X-18.455 Y-12.897 Z-2.9	X-20.277 Y-8.759	G1 X-19.865 Y-8.501 R0.2	G3 X-18.611 Y-4.751	G1 Z-2.8 F1000.	X8.128 Y-11.529	X8.768 Y-12.12 Z-2.9
X-22.23 Y5.896	X-21.231 Y8.21	X-22.363 Y4.1 R0.2	X-19.065 Y7.926	X-18.941 Y4.321	X-17.064 Y-14.054 Z-2.973	X-17.761 Y-13.466 Z-3.	X-18.463 Y-12.867 Z-2.941	X-20.354 Y-7.747	X-19.845 Y-8.469 R0.2	X-18.676 Y-4.859	X10.965 Y-14.123 Z-2.852	X7.744 Y-11.445	X8.76 Y-12.09 Z-2.941
X-22.136 Y6.395	X-21.18 Y8.459	G1 X-21.644	G3 X-19.321 Y7.835 R0.2	X-18.828 Y4.388	X-17.084 Y-14.054 Z-2.973	X-17.761 Y-13.466 Z-3.	X-18.463 Y-12.867 Z-2.941	X-20.354 Y-7.747	X-19.762 Y-8.353	X-19.744 Y-8.34	X10.957 Y-14.105 Z-2.9	X7.242 Y-11.376	X8.76 Y-12.09 Z-2.941
X-22.079 Y6.899	X-21.075 Y8.69	X-21.494 Y4.108	G1 X-19.547 Y7.403	X-18.569 Y4.583	X-17.081 Y-14.009 Z-2.993	G3 X-18.137 Y-19.777 R1.583	X-18.473 Y-12.827 Z-2.973	X-20.398 Y-6.226	X-19.749 Y-8.34	X-19.254 Y-7.358	X10.945 Y-14.075 Z-2.941	X6.229 Y-11.321	X8.75 Y-12.049 Z-2.973
X-22.046 Y7.405	X-20.764 Y9.09	X-21.349 Y4.147	X-20.946 Y4.731	X-18.429 Y4.717	X-17.1 Y-13.961 Z-3.	G1 X-18.874 Y-12.04	X-18.485 Y-12.78 Z-2.993	X-20.422 Y-5.719	X-19.634 Y-8.229	X-19.332 Y-7.694	X10.929 Y-14.037 Z-2.973	X5.722 Y-11.311	X8.788 Y-12.003 Z-2.993
X-22.026 Y7.912	X-20.346 Y9.378	X-21.212 Y4.207	X-21.123 Y4.393	X-18.429 Y4.717	X-17.1 Y-13.961 Z-3.	G1 X-18.874 Y-12.04	X-18.485 Y-12.78 Z-2.993	X-20.422 Y-5.719	X-19.634 Y-8.229	X-19.332 Y-7.694	X10.929 Y-14.037 Z-2.973	X5.215 Y-11.306	X8.725 Y-11.952 Z-3.
X-22.015 Y8.419	X-20.205 Y9.474	X-21.082 Y4.282	G3 X-21.039 Y4.123 R0.2	X-18.109 Y5.116	X-17.061 Y-11.85	X-18.498 Y-12.73 Z-3.	X-20.532 Y-4.906	X-19.571 Y-8.186	X-19.451 Y-8.095	X-19.058 Y-7.923	X10.911 Y-13.992 Z-2.993	X4.707 Y-11.303	G3 X8.349 Y-11.263 R1.583
X-22.008 Y8.926	X-20.095 Y9.577	X-20.961 Y4.37	X-20.953 Y4.1 R0.2	X-17.988 Y5.307	G1 X-17.677 Y-13.236	X-19.239 Y-11.771	G3 X-18.874 Y-12.04 R1.583	X-20.591 Y-4.688	X-19.351 Y-7.983	X-10.891 Y-13.944 Z-3.	X2.395 Y-11.3	G1 X7.543 Y-10.457	
X-21.98 Y9.178	X-20.024 Y9.711	X-20.837 Y4.477	G1 X-20.21	X-17.969 Y5.341	X-17.952 Y-12.962	X-19.4 Y-11.692	G1 X-19.565 Y-11.349	X-20.722 Y-4.355	X-19.267 Y-7.859	X-18.627 Y-7.716	G3 X10.422 Y-13.315	X-8.192	X7.432 Y-10.356
X-21.895 Y9.417	X-20. Y9.86	X-20.718 Y4.599	X-20.6 Y4.108	X-17.952 Y5.376	X-18.137 Y-12.777	X-19.606 Y-11.611	X-18.463 Y-11.279	X-20.729 Y-4.341	X-19.125 Y-7.568	X-18.598 Y-7.695	R1.583	X-8.313 Y-11.316	X7.311 Y-10.267
X-21.755 Y9.629	Y10.427	X-20.582 Y4.763	X-20.06 Y4.108	X-17.952 Y5.376	X-18.248 Y-12.676	X-19.88 Y-11.527	X-19.634 Y-11.279	X-20.833 Y-4.213	X-19.053 Y-7.358	X-18.565 Y-7.662	G1 X10.412 Y-13.308	X-8.426 Y-11.363	X7.183 Y-10.189
X-21.397 Y9.988	X-19.997 Y10.542	X-20.455 Y4.943	X-19.915 Y4.144	X-17.939 Y5.413	X-18.373 Y-12.592	X-19.745 Y-11.177	X-19.975 Y-4.129	X-18.896 Y-7.102	X-18.229 Y-7.316	X10.307 Y-13.219	X-8.522 Y-11.437	X7.018 Y-10.108	
X-20.941 Y10.21	X-19.985 Y10.658	X-20.314 Y5.182	X-19.644 Y4.272	X-18.282 Y5.599 R0.2	X-18.512 Y-12.516	X-20.772 Y-11.374	X-20.144 Y-10.865	X-21.138 Y-4.1	X-18.927 Y-6.761	X10.278 Y-13.192	X-9.322 Y-12.237	X6.809 Y-10.024	
X-20.343 Y10.359	X-19.974 Y10.741	X-20.047 Y5.797	X-19.52 Y4.357	G1 X-18.444 Y5.414	X-18.683 Y-12.44	X-20.997 Y-11.258	X-20.517 Y-10.52	X-21.195 Y-4.172	X-18.125 Y-7.201	X9.885 Y-12.799	Go Z5.	X6.536 Y-9.939	
X-20.182 Y10.422	G3 X-20.174 Y10.941 R0.2	X-19.917 Y6.23	X-19.391 Y4.463	X-18.926 Y4.865	X-18.907 Y-12.361	X-21.195 Y-11.098	X-20.785 Y-10.09	G3 X-21.284 Y-4.172 R0.2	X-18.886 Y-6.32	X-18.107 Y-7.172	X9.774 Y-12.699	X9.552 Y-12.923	X6.154 Y-9.853
X-20.055 Y10.54	X-20.357 Y10.822	X-19.81 Y6.725	X-19.075 Y4.695	X-19.213 Y-12.281	X-21.528 Y-10.716	X-20.957 Y-9.613	X-21.328 Y-4.329	X-18.88 Y-5.854	X-18.868 Y-6.625	X9.652 Y-12.611	Z-2.6	X5.651 Y-9.782	
X-19.979 Y10.695	R0.2	X-19.689 Y7.218	X-19.118 Y4.75	G3 X-19.057 Y4.413	X-19.669 Y-12.199	X-21.733 Y-10.252	X-21.06 Y-9.116	X-21.891 Y-5.421	X-17.844 Y-6.567	X9.522 Y-12.536	G1 Z-2.8 F1000.	X5.146 Y-9.744	
X-19.942 Y10.83	G1 X-20.435 Y10.644	X-19.483 Y7.682	X-18.814 Y5.196	X-18.926 Y4.363 R0.2	X-20.68 Y-12.126	X-21.919 Y-9.256	X-21.156 Y-8.106	X-20.423 Y-10.383	X-18.965 Y-5.05	X-17.838 Y-6.539	X9.556 Y-12.917 Z-2.852	X4.639 Y-9.724	
X-19.933 Y10.859	X-23.042 Y4.742	X-19.469 Y7.721	X-18.586 Y5.631	G1 X-18.925	X-21.441 Y-12.107	X-21.956 Y-8.75	X-21.175 Y-7.599	X-20.395 Y-10.57	X-19.094 Y-4.573	X-17.835 Y-6.51	X9.151 Y-12.381	X4.132 Y-9.713	
X-19.921 Y10.888	X-23.202 Y4.381	X-19.444 Y7.862	X-18.586 Y5.631	G1 X-18.925	X-21.441 Y-12.107	X-21.956 Y-8.75	X-21.175 Y-7.599	X-20.167 Y-10.542	X-19.226 Y-4.317	X-17.803 Y-5.876	X8.867 Y-12.301	X3.624 Y-9.707	
X-19.862 Y11.003	G3 X-23.099 Y4.117 R0.2	X-19.465 Y8.003	X-18.387 Y6.098	X-18.875 Y4.37	X-21.686 Y-12.041	X-21.976 Y-8.243	X-21.186 Y-7.092	G3 X-20.167 Y-10.738 R0.2	X-19.145 Y-4.449	X-17.803 Y-5.876	X8.461 Y-12.22	X9.537 Y-12.867 Z-2.941	X3.117 Y-9.704
X-19.781 Y11.119	X-23.026 Y4.1 R0.2	X-19.531 Y8.13	X-18.185 Y6.723	X-18.557 Y4.551	X-22.091 Y-11.742	X-21.993 Y-7.229	X-21.217 Y-5.571	X-21.904 Y-4.219	X-19.883 Y-5.588	X7.451 Y-12.131	X9.527 Y-12.827 Z-2.973	X-1.449 Y-9.7	
X-19.749 Y11.161	X-23.213 Y4.108	G3 X-19.915 Y8.195 R0.2	X-18.141 Y6.985	X-18.444 Y4.631	X-22.397 Y-11.336	X-21.996 Y-6.721	X-21.258 Y-5.159	G1 X-20. Y-10.427	X-19.493 Y-4.167	X-17.883 Y-5.588	X6.944 Y-12.115	X9.515 Y-12.78 Z-2.993	X-6.521
X-19.565 Y11.349	G1 X-22.363	X-19.634 Y8.229	X-18.147 Y6.926	X-18.483 Y4.596	X-22.578 Y-10.863	X-21.998 Y-6.214	X-21.314 Y-4.853	Y-9.045	G3 X-19.649 Y-4.21 R0.2	X-18.005 Y-5.205	X6.437 Y-12.108	X-6.699 Y-9.701	
X-19.506 Y11.408	X-22.068 Y4.144	X-19.997 Y8.161 R0.2	X-18.146 Y7.121	X-18.414 Y4.666	X-22.68 Y-10.366	X-22.001 Y-5.707	X-21.366 Y-4.658	X-19.994 Y-8.929	X-18.013 Y-5.187	X-18.013 Y-5.187	X-6.869 Y-9.734		
Go Z5.	X-21.93 Y4.202	G1 X-20.129 Y7.775	X-18.191 Y7.249	X-18.049 Y5.127	X-22.736 Y-9.861	X-22.021 Y-5.257	X-21.431 Y-4.475	X-19.98 Y-8.812	X-19.721 Y-4.356	X-18.022 Y-5.168	X5.929 Y-12.104	X9.502 Y-12.73 Z-3.	
Z-2.6	X-21.8 Y4.277	X-21.644 Y4.734	X-18.27 Y3.59	X-18.022 Y5.168	X-22.766 Y-9.355	X-22.061 Y-4.941	X-21.475 Y-4.376	X-19.951 Y-8.					

X7.026 Y-9.795	X5.38 Y-8.33	X2.361 Y-7.314	X4.487 Y-6.67	X6.358 Y-6.658	G1 Y-7.023	X6.68 Y-7.942 Z-2.852	X-6.737 Y-5.456 Z-2.973	X-6.573 Y-3.631	X-0.048 Y-2.511	X5.745 Y-2.533	G3 X7. Y-4.09 R1.583	G0 Z5.	Y-1.781	
X6.93 Y-9.68	X4.892 Y-8.234	X1.854 Y-7.308	X3.984 Y-6.606	X6.185 Y-6.535	X6.992 Y-6.873	X6.69 Y-7.925 Z-2.9	X-6.767 Y-5.427 Z-2.941	X-6.73 Y-3.701	X-0.555 Y-2.507	X5.409 Y-2.373	G1 Y-3.284	X6.676 Y-4.209	G3 X-6.793 Y-1.974 R0.2	
X6.819 Y-9.579	X4.388 Y-8.177	X1.347 Y-7.305	X3.478 Y-6.566	X5.954 Y-6.398	X6.96 Y-6.726	X6.706 Y-7.898 Z-2.941	X-6.79 Y-5.406 Z-2.9	X-6.757 Y-3.716	X-1.57 Y-2.503	X4.998 Y-2.216	X6.992 Y-3.134	Z-2.6	X-6.6 Y-1.767 R0.2	
X6.698 Y-9.491	X3.882 Y-8.144	X0.332 Y-7.301	X2.972 Y-6.54	X5.697 Y-6.272	X6.906 Y-6.586	X6.835 Y-6.454	X6.728 Y-7.862 Z-2.973	X-6.805 Y-5.392 Z-2.952	X-6.971 Y-3.962	X-3.092 Y-2.502	X4.015 Y-1.969	X6.901 Y-2.849	X6.68 Y-4.203 Z-2.852	
X6.549 Y-9.402	X3.375 Y-8.125	X-2.204 Y-7.3	X2.465 Y-6.524	X5.363 Y-6.139	X6.835 Y-6.454	X6.728 Y-7.862 Z-2.973	X-6.805 Y-5.392 Z-2.952	X-6.886 Y-3.82	X-2.585 Y-2.501	X4.511 Y-2.074	X6.956 Y-2.988	G1 Z-2.8 F1000.	X-6.664 Y-1.628 R0.2	
X6.383 Y-9.32	X2.868 Y-8.114	X-5.248	X1.958 Y-6.515	X4.947 Y-6.012	X6.751 Y-6.33	X6.752 Y-7.821 Z-2.993	X-6.81 Y-5.387 Z-2.8	X-7. Y-4.125	X-3.599 Y-2.505	X3.513 Y-1.892	X6.83 Y-2.717	X6.69 Y-4.186 Z-2.9	G1 X-6.702 Y-1.593 Z-2.993	
X6.161 Y-9.231	X2.361 Y-8.108	X-5.751 Y-7.317	X1.45 Y-6.509	X4.451 Y-5.904	X6.649 Y-6.206	X6.752 Y-7.821 Z-2.993	X-6.81 Y-5.387 Z-2.8	Y-4.902	X-4.106 Y-2.514	X3.009 Y-1.836	X6.748 Y-2.591	X6.706 Y-4.159 Z-2.973	X-6.737 Y-1.56 Z-2.973	
X5.876 Y-9.143	X1.853 Y-8.104	X-6.089 Y-7.356	X0.943 Y-6.505	X3.949 Y-5.831	X6.535 Y-6.087	X6.779 Y-7.776 Z-3.	X6.676 Y-7.205	G0 Z5.	G3 X-6.793 Y-5.095 R0.2	X-4.613 Y-2.532	X2.504 Y-1.795	X6.645 Y-2.461	X-6.767 Y-1.531 Z-2.941	
X5.473 Y-9.054	X0.839 Y-8.101	X-6.314 Y-7.4	X-0.072 Y-6.502	X3.444 Y-5.784	X6.38 Y-5.951	G3 X7. Y-7.023 R1.583	Z-2.6	X-6.6 Y-4.888 R0.2	X-5.12 Y-2.566	X1.997 Y-1.766	X6.519 Y-2.325	X6.728 Y-4.123 Z-2.973	X-6.79 Y-1.51 Z-2.9	
X4.971 Y-8.984	X-1.698 Y-8.1	X-6.519 Y-7.458	X-2.101 Y-6.5	X2.938 Y-5.753	X6.21 Y-5.823	G1 Y-6.279 R1.583	G1 Z-2.8 F1000.	X-6.664 Y-4.749 R0.2	X-5.624 Y-2.621	X1.49 Y-1.746	X6.359 Y-2.178	X6.752 Y-4.082 Z-2.993	X-6.805 Y-1.496 Z-2.852	
X4.465 Y-8.946	X-5.249	X-6.665 Y-7.512	X-4.637	X2.431 Y-5.733	X5.977 Y-5.677	X6.992 Y-6.13	X6.68 Y-7.199 Z-2.852	G1 X-6.702 Y-4.714 Z-2.993	X-6.044 Y-2.694	X0.983 Y-1.731	X6.166 Y-2.027	X-6.767 Y-1.531 Z-2.941	X-6.81 Y-1.491 Z-2.8	
X3.958 Y-8.925	X-5.756 Y-8.101	X-6.73 Y-7.543	X-5.144 Y-6.507	X1.924 Y-5.72	X5.728 Y-5.546	X6.957 Y-5.984	X6.69 Y-7.182 Z-2.9	X-6.737 Y-4.681 Z-2.973	X-6.55 Y-2.842	X-0.031 Y-1.714	X5.627 Y-1.704	G3 X7. Y-3.284 R1.583	G0 Z5.	
X3.451 Y-8.914	X-6.078 Y-8.121	X-6.873 Y-7.645	X-5.651 Y-6.531	X1.417 Y-5.712	X5.39 Y-5.403	X6.69 Y-7.182 Z-2.9	X-6.737 Y-4.681 Z-2.973	X-6.716 Y-2.915	X-0.538 Y-1.709	X5.286 Y-1.551	X-6.779 Y-4.037 Z-3.	X-6.81 Y-1.491 Z-2.8	X-6.81 Y-1.491 Z-2.8	
X2.944 Y-8.908	X-6.314 Y-8.156	X-6.967 Y-7.793	X-6.039 Y-6.58	X0.909 Y-5.708	X4.985 Y-5.268	X6.901 Y-5.845	X6.706 Y-7.155 Z-2.941	X-6.767 Y-4.652 Z-2.941	X-6.755 Y-2.936	X-1.046 Y-1.706	X4.842 Y-1.393	G1 Y-2.529	X6.676 Y-3.455	
X2.437 Y-8.904	X-6.471 Y-8.191	X-7. Y-7.966	X-6.303 Y-6.635	X0.402 Y-5.705	X4.493 Y-5.147	X6.744 Y-5.589	X6.728 Y-7.119 Z-2.973	X-6.79 Y-4.631 Z-2.9	X-6.885 Y-3.039	X-2.06 Y-1.703	X4.352 Y-1.262	X6.992 Y-2.379	Z-2.6	
X1.422 Y-8.901	X-6.621 Y-8.238	Y-8.706	X-6.505 Y-6.695	X-0.613 Y-5.702	X3.992 Y-5.064	X6.641 Y-5.464	X6.752 Y-7.077 Z-2.993	X-6.805 Y-4.617 Z-2.852	X-6.97 Y-3.182	X-2.568 Y-1.702	X3.854 Y-1.164	X6.958 Y-2.233	G1 Z-2.8 F1000.	
X-1.622 Y-8.9	X-6.709 Y-8.274	G3 X-6.793 Y-8.899 R0.2	X-6.667 Y-6.757	X-3.149 Y-5.7	X3.488 Y-5.008	X6.52 Y-5.339	X6.52 Y-5.339	X-6.767 Y-4.714 Z-2.993	X-3.075 Y-1.704	X3.352 Y-1.091	X6.904 Y-2.093	X6.68 Y-3.449 Z-2.852	X-6.79 Y-1.51 Z-2.9	
X-6.177	X-6.862 Y-8.375	X-6.6 Y-8.693 R0.2	X-6.875 Y-6.893	X-4.671 Y-5.703	X2.476 Y-4.945	X6.361 Y-5.198	X6.779 Y-7.033 Z-3.	X-6.81 Y-4.612 Z-2.8	Y-4.125	X-3.582 Y-1.708	X2.848 Y-1.037	X6.834 Y-1.96	X6.69 Y-3.431 Z-2.9	
X-6.386 Y-8.917	X-6.964 Y-8.527	X-6.664 Y-8.553 R0.2	X-6.875 Y-6.893	X-4.671 Y-5.703	X2.476 Y-4.945	X6.18 Y-5.063	G3 X7. Y-6.279 R1.583	G0 Z5.	G3 X-6.793 Y-4.318 R0.2	X-4.089 Y-1.72	X2.342 Y-0.997	X6.753 Y-1.835	X6.706 Y-3.404 Z-2.9	
X-6.556 Y-8.945	X-7. Y-8.706	G1 X-6.702 Y-8.518 Z-2.993	X-6.968 Y-7.04	X-5.178 Y-5.717	X1.969 Y-4.929	X6.676 Y-6.479	G1 Z-2.8 F1000.	X-6.664 Y-3.972 R0.2	X-5.606 Y-1.834	X0.822 Y-0.933	X6.361 Y-1.413	X6.752 Y-3.327 Z-2.993	X-6.79 Y-1.51 Z-2.9	
X-6.646 Y-8.967	Y-9.415	Z-2.993	X-7. Y-7.211	X-5.684 Y-5.754	X1.461 Y-4.918	X5.946 Y-4.915	G1 Y-5.553	Z-2.6	X-6.6 Y-4.111 R0.2	X-5.102 Y-1.777	X1.329 Y-0.948	X6.523 Y-1.563	X6.728 Y-3.369 Z-2.973	X-6.81 Y-1.491 Z-2.8
X-6.786 Y-9.028	G0 Z5.	X-6.737 Y-8.485 Z-2.973	Y-7.966	X-6.079 Y-5.815	X0.954 Y-4.911	X5.671 Y-4.772	X6.779 Y-7.033 Z-3.	X-6.81 Y-4.612 Z-2.8	Y-4.125	X-3.582 Y-1.708	X2.848 Y-1.037	X6.834 Y-1.96	X6.69 Y-3.431 Z-2.9	X-6.81 Y-1.491 Z-2.8
X-6.9 Y-9.131	X6.761 Y-10.507	X-6.767 Y-8.457 Z-2.9	G3 X-6.793 Y-8.159 R0.2	X-6.337 Y-5.876	X0.447 Y-4.907	X5.334 Y-4.629	X6.992 Y-5.403	G1 Z-2.8 F1000.	X-6.664 Y-3.972 R0.2	X-5.606 Y-1.834	X0.822 Y-0.933	X6.361 Y-1.413	X6.752 Y-3.327 Z-2.993	X-6.79 Y-1.51 Z-2.9
X-6.974 Y-9.265	Z-2.6	X-6.767 Y-8.457 Z-2.941	X-6.6 Y-7.952 R0.2	X-5.644 Y-5.942	X-0.06 Y-4.904	X4.912 Y-4.488	X6.959 Y-5.257	X6.68 Y-6.473 Z-2.952	G1 X-6.702 Y-3.936 Z-2.993	X-6.033 Y-1.909	X0.315 Y-0.922	X6.175 Y-1.266	X-6.79 Y-1.51 Z-2.9	X-6.81 Y-1.491 Z-2.8
X-7. Y-9.415	G1 Z-2.8 F1000.	X-6.79 Y-8.435 Z-2.9	X-6.699 Y-6.007	X-1.075 Y-4.902	X4.419 Y-4.367	X6.834 Y-4.985	X6.69 Y-6.456 Z-2.973	X-6.737 Y-3.904 Z-2.9	X-6.345 Y-1.99	X-0.193 Y-0.915	X5.924 Y-1.098	X6.779 Y-3.283 Z-3.	X-6.81 Y-1.491 Z-2.8	X-6.81 Y-1.491 Z-2.8
X-7.001 Y-9.465	X6.764 Y-10.501 Z-2.852	X-6.805 Y-8.421 Z-2.852	G1 X-6.702 Y-7.777 Z-2.993	X-6.746 Y-6.031	X-3.611 Y-4.9	X3.919 Y-4.282	X6.751 Y-4.86	X6.706 Y-6.428 Z-2.941	X-6.767 Y-3.875 Z-2.941	X-6.715 Y-2.134	X-1.207 Y-0.907	X5.287 Y-0.78	G3 X7. Y-2.529 R1.583	X-6.79 Y-1.51 Z-2.9
G0 Z5.	X6.773 Y-10.483 Z-2.9	X-6.81 Y-8.417 Z-2.8	X-6.737 Y-7.744 Z-2.8	X-6.969 Y-6.28	X-4.626 Y-4.908	X2.909 Y-4.182	X6.647 Y-4.729	X6.728 Y-6.393 Z-2.973	X-6.79 Y-3.854 Z-2.9	X-6.755 Y-2.155	X-1.714 Y-0.905	X4.838 Y-0.618	G1 Y-1.786	X-6.79 Y-1.51 Z-2.9
Z-2.6	X6.787 Y-10.454 Z-2.941	G0 Z5.	Y-7.973	X-7. Y-6.446	X-5.133 Y-4.928	X-5.638 Y-4.97	X1.896 Y-4.135	X6.369 Y-4.459	X6.752 Y-6.351 Z-					

X-3.164 Y0.686	X4.281 Y1.09	X6.709 Y0.45	G1 Z-2.8 F1000.	X25.549 Y-3.093 Z-2.973	X25.252 Y-3.82 Z-3.	X23.48 Y-4.108	X22.238 Y-4.48	X19.98 Y-8.814	X19.462 Y-5.4	X18.971 Y-4.303	X18.627 Y-7.716	Z-2.6	X19.219 Y12.159 Z-2.852
X-3.671 Y0.675	X3.784 Y1.191	X6.624 Y0.574	X17.029 Y14.14 Z-2.852	X25.505 Y-3.113 Z-2.993	G3 X24.482 Y-3.975 R1.583	X23.337 Y-4.152	X22.121 Y-4.609	X19.994 Y-8.929	X19.295 Y-5.792	G3 X18.908 Y-4.579 R0.2	X18.655 Y-7.733	G1 Z-2.8 F1000.	X19.223 Y12.14 Z-2.9
X-4.178 Y0.656	X3.282 Y1.269	X6.517 Y0.705	X17.037 Y14.122 Z-2.9	G1 X24.471 Y-3.981	X23.203 Y-4.22	X22.01 Y-4.754	X19.135 Y-6.274	X19.138 Y-4.663 R0.2	X19.404 Y-8.085	X18.45 Y12.917 Z-2.852	X19.231 Y12.109 Z-2.941		
X-4.684 Y0.626	X2.779 Y1.328	X6.389 Y0.838	X25.458 Y-3.135 Z-3.2.9	X24.356 Y-4.03	X23.08 Y-4.306	X21.887 Y-4.944	Y-9.86	X18.972 Y-6.754	G1 X19.156 Y-4.657	X19.443 Y-8.106	X18.455 Y12.897 Z-2.9		
X-5.19 Y0.58	X2.273 Y1.374	X6.219 Y0.988	X17.048 Y14.092 Z-2.941	G3 X24.848 Y-3.629 R1.583	X22.967 Y-4.405	X21.774 Y-5.154	G3 X20.207 Y-10.053 R0.2	X18.876 Y-7.039	G0 Z5.	X19.337 Y-4.6	X19.241 Y12.069 Z-2.973		
X-5.692 Y0.512	X1.767 Y1.408	X6.026 Y1.134	X17.064 Y14.054 Z-2.973	G1 X24.816 Y-3.675	X24.124 Y-4.09	X21.649 Y-5.441	X18.832 Y-7.218	X17.712 Y13.66	X18.463 Y12.867 Z-2.941	X19.252 Y12.022 Z-2.993			
X-6.11 Y0.429	X1.26 Y1.433	X5.764 Y1.3	X24.762 Y-3.745	X24.09 Y-4.092	X22.757 Y-4.649	X21.538 Y-5.763	G1 X20.473 Y-9.703	X18.805 Y-7.385	Z-2.6	X18.473 Y12.827 Z-2.973	X19.264 Y11.972 Z-3.		
X-6.401 Y0.346	X0.754 Y1.452	X5.652 Y1.359	X17.081 Y14.009 Z-2.993	X24.701 Y-3.811	X23.941 Y-4.109	X22.657 Y-4.799	X21.427 Y-6.193	X18.798 Y-7.465	X19.247 Y-4.211 R0.2	G1 Z-2.8 F1000.	X19.264 Y11.972 Z-3.		
X-6.595 Y0.274	X0.246 Y1.466	X5.607 Y1.38	X24.469 Y-3.86	X23.808 Y-4.18	X22.441 Y-5.228	X21.285 Y-7.197	X22.396 Y-4.749	X18.808 Y-7.606	G1 X19.116 Y-4.235	X17.713 Y13.654 Z-2.852	X18.485 Y12.78 Z-2.993		
X-6.662 Y0.242	X-0.261 Y1.476	X5.559 Y1.396	X17.1 Y13.961 Z-3.	X24.586 Y-3.91	X23.69 Y-4.271	X22.33 Y-5.534	X21.251 Y-7.703	X19.087 Y-4.242	X17.718 Y13.634 Z-2.9	X18.498 Y12.73 Z-3.	G1 X19.749 Y11.161		
X-6.787 Y0.157	X-0.768 Y1.483	X5.509 Y1.407	G3 X17.561 Y13.325 R1.583	X24.534 Y-3.944	X23.583 Y-4.377	X22.23 Y-5.896	X21.231 Y-8.21	X19.065 Y-7.926	X18.941 Y-4.321	X17.726 Y13.603 Z-2.941	G3 X18.874 Y12.04 R1.583		
X-6.878 Y0.086	X-1.275 Y1.488	G3 X5.286 Y1.233 R0.2	G1 X17.677 Y13.236	X24.482 Y-3.975	X23.488 Y-4.493	X22.136 Y-6.395	X21.18 Y-8.459	G1 X21.644	G3 X19.321 Y-7.835 R0.2	X18.828 Y-4.388	G1 X19.565 Y11.349		
X-6.925 Y-0.107	X-1.783 Y1.49	X5.352 Y1.058 R0.2	X17.952 Y12.962	X24.353 Y-4.052	X23.403 Y-4.617	X22.079 Y-6.899	X21.075 Y-8.69	X21.494 Y-4.108	G1 X19.547 Y-7.403	X18.704 Y-4.472	X19.921 Y10.888		
X-6.99 Y-0.518	X-2.29	G1 X5.559 Y0.875	X18.137 Y12.777	X24.246 Y-4.157	X23.308 Y-4.782	X22.046 Y-7.405	X20.764 Y-9.09	X21.349 Y-4.147	X20.946 Y-4.731	X18.569 Y-4.583	X17.748 Y13.517 Z-2.993		
X-6.997 Y-0.634	X-2.797 Y1.487	X6.309 Y0.212	X18.248 Y12.676	X24.154 Y-4.276	X23.211 Y-4.989	X22.026 Y-7.912	X20.346 Y-9.378	X21.212 Y-4.207	X21.123 Y-4.393	X18.429 Y-4.717	X19.863 Y11.085		
X-7. Y-0.997	X-3.304 Y1.479	X6.488 Y0.054	X18.373 Y12.592	X24.075 Y-4.403	X23.12 Y-5.23	X22.015 Y-8.419	X20.205 Y-9.474	X21.082 Y-4.282	X18.279 Y-4.888	X17.761 Y13.466 Z-3.	X19.989 Y11.004		
G3 X-6.793 Y-1.189 R0.2	X-3.811 Y1.465	G3 X6.77 Y0.071 R0.2	X18.512 Y12.516	X23.997 Y-4.557	X23.026 Y-5.555	X22.008 Y-8.926	X20.095 Y-9.577	X20.961 Y-4.37	X18.109 Y-5.116 R1.583	X20.138 Y10.926	X20.589 Y9.871		
X-6.6 Y-0.983 R0.2	X-4.824 Y1.406	X6.802 Y0.288 R0.2	X18.907 Y12.361	X23.836 Y-5.004	X22.874 Y-6.511	X21.98 Y-9.178	X20.024 Y-9.711	X20.837 Y-4.477	X20.953 Y-4.1 R0.2	X17.988 Y-5.307	G1 X18.874 Y12.04		
X-6.664 Y-0.843 R0.2	X-5.329 Y1.354	G1 X6.622 Y0.641	X19.213 Y12.281	X23.754 Y-5.355	X22.84 Y-7.017	X21.755 Y-9.629	Y-10.427	X20.718 Y-4.599	G1 X20.21	X17.969 Y-5.341	X18.985 Y11.94		
G1 X-6.702 Y-0.808 Z-2.993	X-5.762 Y1.288	X6.605 Y0.668	X19.669 Y12.199	X23.679 Y-5.857	X22.822 Y-7.524	X21.397 Y-9.988	X19.997 Y-10.542	X20.455 Y-4.943	X19.915 Y-4.144	X17.939 Y-5.413	X19.239 Y11.771		
X-6.737 Y-0.775 Z-2.973	X-5.811 Y1.278	X6.581 Y0.695	X20.173 Y12.15	X23.64 Y-6.362	X22.812 Y-8.031	X20.941 Y-10.21	X19.985 Y-10.658	X20.314 Y-5.182	X19.776 Y-4.2	G3 X18.077 Y-5.66 R0.2	X21.415 Y10.189		
X-6.767 Y-0.747 Z-2.941	X-5.904 Y1.243	X6.179 Y1.095	X21.187 Y12.113	X23.611 Y-7.376	X22.803 Y-9.046	X20.45 Y-10.339	X19.979 Y-10.695	X20.182 Y-5.452	X19.644 Y-4.272	X19.606 Y11.611	X21.806 Y9.259		
X-6.79 Y-0.725 Z-2.9	X-6.046 Y1.17	X6.161 Y1.109	X21.694 Y12.107	X23.605 Y-7.884	X22.801 Y-9.807	X20.182 Y-10.422	G3 X20.174 Y-10.941	X19.917 Y-6.23	X19.391 Y-4.463	X18.926 Y-4.865	X20.267 Y11.443		
X-6.805 Y-0.712 Z-2.852	X-6.161 Y1.109	X6.046 Y1.17	X22.202 Y12.103	X23.603 Y-8.391	X22.762 Y-10.057	X20.055 Y-10.54	X20.357 Y-10.822	X19.81 Y-6.725	X19.266 Y-4.583	X20.77 Y11.374	X21.967 Y7.747		
X-6.81 Y-0.707 Z-2.8	X-6.297 Y0.979	X5.614 Y1.387	X22.676 Y11.936	X23.565 Y-9.395	X22.51 Y-10.674	X20.343 Y-10.359	X19.974 Y-10.741	X20.047 Y-5.797	X19.52 Y-4.357	X21.276 Y11.339	X21.982 Y7.24		
Go Z5.	X-6.581 Y0.695	X5.585 Y1.395	X22.868 Y11.77	X23.557 Y-10.924	X22.133 Y-10.833	X19.933 Y-10.859	X23.042 Y-4.742	X19.469 Y-7.722	X18.814 Y-5.196	X18.926 Y-4.363 R0.2	X21.761 Y11.203		
Z-2.6	X-6.605 Y0.668	X5.24 Y1.45	X23.184 Y11.373	X23.449 Y-11.153	X21.669 Y-11.039	X19.921 Y-10.888	X23.202 Y-4.381	X19.444 Y-7.862	X18.586 Y-5.631	G1 X18.925	X21.967 Y11.056		
G1 Z-2.8 F1000.	X-6.86 Y0.173	X4.894 Y1.489	X23.477 Y10.406	X22.897 Y-11.672	X20.673 Y-11.222	X19.781 Y-11.119	X19.862 Y-11.003	G3 X23.099 Y-4.117	X19.465 Y-8.003	X18.387 Y-6.098	X22.315 Y10.686		
X-6.68 Y-2.705 Z-2.852	X-6.886 Y0.115	X4.779 Y1.5	X23.534 Y9.902	X22.428 Y-11.865	X20.167 Y-11.258	X19.749 Y-11.161	X23.026 Y-4.1 R0.2	X19.531 Y-8.13	X18.252 Y-6.475	X18.828 Y-4.388	X22.527 Y10.226		
X-6.69 Y-2.688 Z-2.9	X-6.899 Y0.058	X-4.779	X23.565 Y9.395	X21.932 Y-11.973	X19.818 Y-11.272	X19.565 Y-11.349	G1 X22.363	X19.634 Y-8.229	X18.185 Y-6.723	X18.557 Y-4.551	X22.65 Y9.733		
X-6.706 Y-2.661 Z-2.941	X-6.925 Y-0.107	X-4.894 Y1.489	X23.582 Y8.888	X21.428 Y-12.033	X19.704 Y-11.29	X19.565 Y-11.349	G3 X19.915 Y-8.195	X18.147 Y-6.926	X18.483 Y-4.596	X22.719 Y9.231	X22.208 Y4.414		
Go Z5.	X-5.124 Y1.464	X23.59 Y8.381	X20.922 Y-12.064	X19.598 Y-11.337	X19.704 Y-11.408	X19.506 Y-11.408	X22.068 Y-4.144	X19.937 Y-8.161 R0.2	X18.141 Y-6.985	X18.444 Y-4.631	X22.756 Y8.725		
X-6.728 Y-2.625 Z-2.973	X-6.676 Y-1.905	X-5.24 Y1.45	X23.595 Y7.874	X20.415 Y-12.08									

X20.382 Y6.346	X19.634 Y8.229	X19.337 Y7.738	X-25.267 Y-16.249 Z-3.4	X22.4 Y-13.684	Y11.448	X24.399 Y7.707	X17.561 Y-13.325	X-20.96 Y-12.903	X-23.611 Y7.376	X-22.803 Y9.046	X-20.45 Y10.339	X-19.985 Y10.658	X-20.314 Y5.182
X20.405 Y5.839	X19.571 Y8.186	Y7.739	X-25.259 Y-16.218 Z-3.441	X21.893 Y-13.692	X-24.384 Y11.701	X24.4 Y297	X17.446 Y-13.392	X-21.975 Y-12.901	X-23.605 Y7.884	X-22.801 Y9.807	X-20.343 Y10.359	X-19.979 Y10.695	X-20.182 Y5.452
X20.45 Y5.339	X19.451 Y8.095	G3 X19.137 Y7.939 R0.2	X-25.259 Y-16.218 Z-3.441	X21.886 Y-13.696	X-24.294 Y11.938	X24.422 Y4.151	X17.383 Y-13.423	X-22.228	X-23.603 Y8.391	X-22.762 Y10.057	X-20.182 Y10.422	X-19.974 Y10.741	X-20.047 Y5.797
X20.514 Y4.962	X19.349 Y7.986	X19.058 Y7.923 R0.2	X-25.248 Y-16.178 Z-3.473	X20.371 Y-13.699	X-24.142 Y12.141	X24.486 Y4.018	X17.331 Y-13.441	X-22.478 Y-12.857	X-23.601 Y9.406	X-22.662 Y10.291	X-20.055 Y10.54	G3 X-20.174 Y10.941 R0.2	X-19.917 Y6.23
X20.574 Y4.724	X19.262 Y7.863	G1 X18.655 Y7.733	X-25.236 Y-16.131 Z-3.493	X15.805 Y-13.7	X-23.762 Y12.477	X24.586 Y3.91	X17.216 Y-13.474	X-22.705 Y-12.743	X-23.6 Y10.674	X-22.51 Y10.493	X-19.979 Y10.695	X-20.357 Y10.822 R0.2	X-19.81 Y6.725
X20.643 Y4.521	X19.188 Y7.733	X18.627 Y7.716	X-25.224 Y-16.081 Z-3.5	X-21.227	X-23.294 Y12.673	X24.649 Y3.86	X17.101 Y-13.491	X-22.896 Y-12.576	X-23.557 Y10.924	X-22.133 Y10.833	X-19.942 Y10.83	X-20.357 Y10.822 R0.2	X-19.689 Y7.218
X20.706 Y4.376	X19.118 Y7.577	X18.598 Y7.695	X-25.224 Y-16.081 Z-3.5	X-23.256	X-22.798 Y12.781	X24.701 Y3.811	X16.986 Y-13.499	X-23.207 Y-12.176	X-23.449 Y11.153	X-21.669 Y11.039	X-19.933 Y10.859	G1 X-20.435 Y10.644	X-19.483 Y7.682
X20.722 Y4.347	X19.048 Y7.381	X18.565 Y7.662	X-25.237 Y-14.527 R7.291	X-23.606 Y-13.556	X-21.788 Y12.868	X24.816 Y3.675	X11.343	X-23.488 Y-11.205	X-22.897 Y11.672	X-20.673 Y11.222	X-19.862 Y11.003	X-23.202 Y4.381	X-19.444 Y7.862
X20.969 Y4.13	X18.922 Y6.811	X18.137 Y7.219	G1 Y-14.377	X-23.79 Y-13.381	X-21.281 Y12.884	X24.848 Y3.629	X10.997 Y-13.498	X-23.542 Y-10.7	X-22.428 Y11.865	X-20.167 Y11.258	X-19.781 Y11.119	G3 X-23.099 Y4.117 R0.2	X-19.465 Y8.003
X21.133 Y4.1	X18.879 Y6.389	X18.125 Y7.201	X-25.101 Y-13.88	X-24.08 Y-12.965	X-20.774 Y12.892	X24.88 Y3.572	X10.882 Y-13.49	X-23.57 Y-10.194	X-21.932 Y11.973	X-19.818 Y11.272	X-19.749 Y11.161	X-23.026 Y4.1 R0.2	X-19.531 Y8.13
G3 X21.281 Y4.173 R0.2	X18.869 Y5.919	X18.107 Y7.172	X-25.152 Y-13.375	X-24.237 Y-12.483	X-20.266 Y12.896	X24.908 Y3.514	X10.767 Y-13.472	X-23.584 Y-9.687	X-21.428 Y12.033	X-19.704 Y11.29	X-19.565 Y11.349	G1 X-22.363	X-19.634 Y8.229
X21.324 Y4.332 R0.2	X18.895 Y5.477	X17.868 Y6.625	X-25.177 Y-12.868	X-24.318 Y-11.982	X-19.759 Y12.898	X24.952 Y3.399	X10.598 Y-13.416	X-23.592 Y-9.179	X-20.922 Y12.064	X-19.598 Y11.337	X-19.506 Y11.408	X-22.213 Y4.108 R0.2	X-19.915 Y8.195
G1 X21.253 Y4.772	X17.844 Y6.567	X-25.189 Y-12.361	X-24.359 Y-11.476	X-18.208 Y12.9	X24.98 Y3.284	X10.578 Y-13.405	X-23.596 Y-8.672	X-20.415 Y12.081	X-19.506 Y11.408	G0 Z5.	X-22.068 Y4.144	X-19.937 Y8.161 R0.2	X-19.444 Y7.862
X20.428 Y9.913	X19.014 Y4.802	X17.838 Y6.539	X-25.195 Y-11.854	X-24.38 Y-10.97	X-18.087 Y12.916	X24.989 Y3.241	X10.422 Y-13.315	X-23.599 Y-7.658	X-19.908 Y12.09	X-18.681 Y12.233	X-24.555 Y4.424	X-21.93 Y4.202	G1 X-20.129 Y7.775
X20.397 Y10.106	X19.078 Y4.597	X17.835 Y6.51	X-25.197 Y-11.346	X-24.39 Y-10.462	X-17.975 Y12.962	X24.991 Y3.226	X10.292 Y-13.239	X-23.6 Y-5.121	X-19.4 Y12.095	G0 Z5.	Z-3.1	X-21.8 Y4.277	X-21.644 Y4.734
G3 X20.168 Y10.272 R0.2	X19.146 Y4.426	X17.803 Y5.876	X-25.199 Y-10.332	X-24.395 Y-9.955	X-17.878 Y13.036	X24.998 Y2.938	X10.112 Y-13.17	X-23.604 Y-4.766	X-19.008 Y12.097	X-25.033 Y4.358	G1 Z-3.3 F1000.	X-21.8 Y4.277	X-21.644 Y4.734
X20. Y10.082 R0.2	X19.232 Y4.302	X17.805 Y5.847	X-25.2 Y5.394	X-24.399 Y-8.433	X-17.561 Y13.325	Y-2.823	X9.511 Y-13.022	X-23.638 Y-4.479	X-18.777 Y12.16	G1 Z-3.3 F1000.	X-24.532 Y4.41 Z-3.4	X-21.445 Y4.588	X-21.837 Y4.301
G1 Y9.045	X19.347 Y4.216	X17.883 Y5.588	X-25.166 Y12.745	X-24.4 Y-4.297	X-17.446 Y13.392	X24.998 Y-2.938	X9.008 Y-12.958	X-23.69 Y-4.333	X-18.681 Y12.233	X-25.027 Y4.355 Z-3.352	G1 Z-3.3 F1000.	X-21.678 Y4.365	X-21.816 Y4.389
X19.994 Y8.929	X19.484 Y4.168	X-25.041 Y12.966	X-24.422 Y-4.151	X-17.383 Y13.423	X24.991 Y-3.226	X8.502 Y-12.928	X-23.787 Y-4.211	X-17.878 Y13.036	X-23.624 Y-4.562	Z-3.1	X-24.55 Y4.42 Z-3.352	X-21.56 Y4.469	X-21.831 Y4.346
X19.98 Y8.812	G3 X19.64 Y4.212 R0.2	X18.013 Y5.187	X-24.858 Y13.142	X-24.486 Y-4.018	X-17.331 Y13.441	X24.986 Y-3.255	X7.995 Y-12.913	X-23.918 Y-4.129	G0 Z5.	X-24.689 Y4.372 Z-3.4	X-21.197 Y4.916	G3 X-21.644 Y4.1 R0.2	X-21.517 Y4.142
X19.951 Y8.699	X19.712 Y4.357 R0.2	X18.022 Y5.168	X-24.431 Y13.414	X-24.586 Y-3.91	X-17.216 Y13.474	X24.98 Y-3.284	X7.487 Y-12.906	X-24.069 Y-4.094	X-25.452 Y3.831	X-24.981 Y4.332 Z-3.441	X-24.428 Y4.348 Z-3.441	X-20.941 Y5.399	G1 X-20.953
X19.933 Y8.641	G1 X19.733 Y4.808	X18.049 Y5.127	X-23.944 Y13.558	X-24.649 Y-3.86	X-17.101 Y13.491	X24.952 Y-3.399	X6.98 Y-12.903	G0 Z5.	Z-3.1	X-24.944 Y4.313 Z-3.443	X-20.803 Y4.108	X-20.518 Y7.148	X-20.386 Y4.269
X19.907 Y8.584	X19.862 Y7.659	X18.414 Y4.666	X-23.442 Y13.63	X-24.701 Y-3.811	X-16.986 Y13.499	X24.908 Y-3.514	X5.966 Y-12.901	X-25.64 Y3.051	G1 Z-3.3 F1000.	X-24.383 Y4.321 Z-3.5	X-20.81 Y5.74	X-20.657 Y4.142	X-20.517 Y4.197
X19.884 Y8.538	X19.878 Y8.008	X18.444 Y4.631	X-22.936 Y13.666	X-24.762 Y-3.745	X-15.258 Y13.5	X24.88 Y-3.572	X-1.644 Y-12.9	Z-3.1	X-25.445 Z-3.352	X-24.901 Y4.291 Z-3.493	G3 X-23.63 Y4.1 R1.583	X-20.586 Y6.646	X-20.518 Y7.148
X19.822 Y8.401	G3 X19.687 Y8.217	X18.483 Y4.596	X-22.429 Y13.684	X-24.816 Y-3.675	X16.87	X24.848 Y-3.629	X-9.792	G1 Z-3.3 F1000.	X-25.425 Y3.83 Z-3.4	X-24.855 Y4.267 Z-3.5	G1 X-23.026	X-20.473 Y7.654	X-20.386 Y4.269
X19.766 Y8.232 R0.2	X18.749 Y4.436	X-21.922 Y13.692	X-24.848 Y-3.629	X-16.986 Y13.499	X-24.774 Y-3.76	X-9.913 Y-12.916	X-25.633 Y3.054 Z-3.532	X-25.393 Y3.828 Z-3.441	G1 X-23.026	X-20.473 Y7.654	X-20.262 Y4.353	X-21.317 Y4.743	X-21.197 Y4.916
X19.706 Y7.987	X19.571 Y8.186 R0.2	X18.414 Y3.419	X-24.88 Y-3.572	X-17.101 Y13.491	X-24.707 Y-3.915	X-10.026 Y-12.963	X-25.615 Y3.062 Z-3.473	X-25.352 Y3.826 Z-3.473	G3 X-24.09 Y4.092 R1.583	X-22.876 Y4.108	X-20.27 Y8.119	X-20.014 Y4.574	X-20.138 Y4.455
X19.647 Y7.618	G1 X19.519 Y8.151	X19.943 Y4.319	X-20.907 Y13.698	X-24.908 Y-3.514	X-17.216 Y13.474	X24.636 Y-4.122	X-10.122 Y-13.037	X-25.615 Y3.062 Z-3.473	X-25.352 Y3.826 Z-3.473	G1 X-23.71 Y4.146	X-22.731 Y4.146	X-20.061 Y8.3	

X-19.776 Y4.2	G3 X-18.077 Y5.66	X-18.248 Y-12.676	X-19.88 Y-11.527	X-19.634 Y-11.279	X-20.729 Y-4.341	X-19.195 Y-7.728	X-18.627 Y-7.716	G3 X10.422 Y-13.315 R1.583	X-8.192	X7.432 Y-10.356	X4.465 Y-8.946	X-5.249	X-6.665 Y-7.512	
X-19.644 Y4.272	R0.2	X-18.373 Y-12.592	X-20.269 Y-11.442	X-19.745 Y-11.177	X-20.833 Y-4.213	X-19.125 Y-7.568	X-18.598 Y-7.695	G1 X10.412 Y-13.308	X-8.313 Y-11.316	X7.311 Y-10.267	X3.958 Y-8.925	X-5.756 Y-8.101	X-6.73 Y-7.543	
X-19.592 Y4.357	X-18.282 Y5.599 R0.2	X-18.512 Y-12.516	X-20.772 Y-11.374	X-20.144 Y-10.865	X-20.975 Y-4.129	X-19.053 Y-7.358	X-18.565 Y-7.662	X10.307 Y-13.219	X-8.426 Y-11.363	X7.183 Y-10.189	X3.451 Y-8.914	X-6.078 Y-8.121	X-6.873 Y-7.645	
X-19.391 Y4.463	G1 X-18.444 Y5.414	X-18.683 Y-12.44	X-20.997 Y-11.258	X-20.517 Y-10.52	X-21.138 Y-4.1	X-18.986 Y-7.102	X-18.229 Y-7.316	X10.278 Y-13.192	X-8.522 Y-11.437	X7.018 Y-10.108	X2.944 Y-8.908	X-6.314 Y-8.156	X-6.967 Y-7.793	
X-19.266 Y4.583	X-18.926 Y4.865	X-18.907 Y-12.361	X-21.195 Y-11.098	X-20.785 Y-10.09	G3 X-21.284 Y-4.172	X-18.927 Y-6.761	X-18.137 Y-7.219	X10.278 Y-13.192	X-9.322 Y-12.237	X6.809 Y-10.024	X2.437 Y-8.904	X-6.471 Y-8.191	X-7. Y-7.966	
X-19.118 Y4.75	X-19.075 Y4.695	X-19.213 Y-12.281	X-21.528 Y-10.716	X-20.957 Y-9.613	R0.2	X-18.886 Y-6.32	X-18.125 Y-7.201	X9.885 Y-12.799	Go Z5.	X6.536 Y-9.939	X1.422 Y-8.901	X-6.621 Y-8.238	Y-8.706	
X-18.979 Y4.935	G3 X-19.057 Y4.413	R0.2	X-19.669 Y-12.199	X-21.733 Y-10.252	X-21.06 Y-9.116	R0.2	X-18.88 Y-5.854	X-18.107 Y-7.172	X9.774 Y-12.699	X9.552 Y-12.923	X6.154 Y-9.853	X-1.622 Y-8.9	X-6.709 Y-8.274	G3 X-6.793 Y-8.899 R0.2
X-18.814 Y5.196	X-18.926 Y4.363 R0.2	X-20.173 Y-12.15	X-21.852 Y-9.759	X-21.121 Y-8.612	G1 X-21.262 Y-4.773	X-18.91 Y-5.421	X-17.868 Y-6.625	X9.522 Y-12.536	Z-3.1	X5.651 Y-9.782	X-6.177	X-6.862 Y-8.375	X-6.6 Y-8.693 R0.2	
X-18.586 Y5.631	G1 X-18.925	X-20.68 Y-12.126	X-21.919 Y-9.256	X-21.156 Y-8.106	X-20.423 Y-10.383	X-18.965 Y-5.05	X-17.844 Y-6.567	X9.356 Y-12.458	G1 Z-3.3 F1000.	X5.146 Y-9.744	X-6.386 Y-8.917	X-6.964 Y-8.527	X-6.664 Y-8.553 R0.2	
X-18.387 Y6.098	X-18.875 Y4.37	X-21.441 Y-12.107	X-21.956 Y-8.75	X-21.175 Y-7.599	X-20.395 Y-10.57	X-19.03 Y-4.773	X-17.838 Y-6.539	X9.151 Y-12.381	X9.55 Y-12.917 Z-3.352	X4.639 Y-9.724	X-6.556 Y-8.945	X-7. Y-8.706	G1 X-6.702 Y-8.518 Z-3.493	
X-18.252 Y6.475	X-18.828 Y4.388	X-21.686 Y-12.041	X-21.976 Y-8.243	X-21.186 Y-7.092	G3 X-20.167 Y-10.738 R0.2	X-19.094 Y-4.573	X-17.835 Y-6.51	X8.867 Y-12.301	X9.545 Y-12.897 Z-3.4	X4.132 Y-9.713	X-6.646 Y-8.967	Y-9.415	Go Z5.	
X-18.185 Y6.723	X-18.557 Y4.551	X-21.905 Y-11.914	X-21.987 Y-7.736	X-21.199 Y-6.078	X-19.997 Y-10.542	X-19.145 Y-4.449	X-17.803 Y-5.876	X8.461 Y-12.92	X9.537 Y-12.867 Z-3.441	X3.117 Y-9.704	X-6.9 Y-9.131	X6.761 Y-10.507	X-6.737 Y-8.485 Z-3.473	
X-18.147 Y6.926	X-18.483 Y4.596	X-22.091 Y-11.742	X-21.993 Y-7.229	X-21.217 Y-5.571	R0.2	X-19.226 Y-4.317	X-17.805 Y-5.847	X7.957 Y-12.16	X9.527 Y-12.827 Z-3.473	X2.102 Y-9.701	X-6.974 Y-9.265	Z-3.1	X-6.767 Y-8.457 Z-3.441	
X-18.141 Y6.985	X-18.444 Y4.631	X-22.397 Y-11.336	X-21.996 Y-6.721	X-21.258 Y-5.159	G1 X-20. Y-10.427	X-19.347 Y-4.219	X-17.81 Y-5.819	X7.451 Y-12.131	X-1.449 Y-9.7	X-7. Y-9.415	G1 Z-3.3 F1000.	X-6.79 Y-8.435 Z-3.4		
X-18.146 Y7.121	X-18.414 Y4.666	X-22.578 Y-10.863	X-21.998 Y-6.214	X-21.314 Y-4.853	Y-9.045	X-19.493 Y-4.167	X-17.883 Y-5.588	X6.944 Y-12.115	X-1.449 Y-9.7	X-7. Y-9.415	G1 Z-3.3 F1000.	X-6.79 Y-8.435 Z-3.4		
X-18.191 Y7.249	X-18.049 Y5.127	X-22.68 Y-10.366	X-22.001 Y-5.707	X-21.366 Y-4.658	X-19.994 Y-8.929	G3 X-19.649 Y-4.21	X-18.005 Y-5.205	X6.437 Y-12.108	X9.515 Y-12.78 Z-3.493	X-6.521	X-7.001 Y-9.465	X6.764 Y-10.501 Z-3.352	X-6.805 Y-8.421 Z-3.352	
X-18.27 Y7.359	X-18.022 Y5.168	X-22.736 Y-9.861	X-22.021 Y-5.257	X-21.431 Y-4.475	X-19.98 Y-8.812	X-18.013 Y-5.187	X-18.013 Y-5.187	X6.437 Y-12.108	X9.502 Y-12.73 Z-3.5	X-6.699 Y-9.701	Go Z5.	X-6.773 Y-10.483 Z-3.4	X-6.81 Y-8.417 Z-3.3	
G3 X-18.553 Y7.353	R0.2	X-18.013 Y5.187	X-22.766 Y-9.355	X-22.061 Y-4.941	X-21.475 Y-4.376	X-19.951 Y-8.699	R0.2	X-18.022 Y-5.168	X4.915 Y-12.101	G3 X9.126 Y-12.04	X-7.014 Y-9.827	Z-3.1	X-6.787 Y-10.454 Z-3.441	Go Z5.
X-18.579 Y7.319 R0.2	X-18.005 Y5.205	X-22.782 Y-8.848	X-22.103 Y-4.738	X-21.577 Y-4.231	X-19.933 Y-8.641	G1 X-19.741 Y-4.806	X-18.049 Y-5.127	X1.364 Y-12.1	X1.364 Y-12.1	X-7.116 Y-9.966	G1 Z-3.3 F1000.	X-6.805 Y-10.417 Z-3.4	X-6.676 Y-9.97	
G1 X-18.804 Y6.954	X-17.846 Y5.703	X-22.791 Y-8.341	X-22.116 Y-4.546	X-21.727 Y-4.134	X-19.907 Y-8.584	X-19.863 Y-7.659	X-18.414 Y-4.666	X-8.992	G1 X8.349 Y-11.263	X-7.202 Y-10.902	X-7.202 Y-10.902	X-6.773 Y-10.483 Z-3.4	X-6.81 Y-8.417 Z-3.3	
X-20.181 Y4.718	X-17.81 Y5.819	X-22.795 Y-7.834	X-22.214 Y-4.406	X-21.901 Y-4.1	X-19.846 Y-8.447	X-19.878 Y-8.008	X-18.444 Y-4.631	X-8.992	X8.238 Y-11.162	X-7.19 Y-10.082	X7.203 Y-10.895 Z-3.473	X-7.203 Y-10.895 Z-3.473	X-6.805 Y-10.417 Z-3.4	
X-20.373 Y4.405	X-17.805 Y5.847	X-22.797 Y-7.326	X-22.234 Y-4.363	X-22.654	X-19.783 Y-8.247	G3 X-23.02 Y-4.492	X-19.718 Y-7.964	X-9.226 Y-12.163	X8.118 Y-11.072	X-7.197 Y-10.092	X7.205 Y-10.875 Z-3.493	X-7.205 Y-10.875 Z-3.493	X-6.826 Y-10.373 Z-3.352	
G3 X-20.308 Y4.13	R0.2	X-17.803 Y5.876	X-22.8 Y-5.804	X-22.337 Y-4.224	R0.379	X-19.718 Y-7.964	X-19.571 Y-8.186	X-9.322 Y-12.237	X7.99 Y-10.993	X-7.287 Y-10.197	X-7.287 Y-10.197	X-6.848 Y-10.327 Z-3.5	X-6.69 Y-9.947 Z-3.4	
X-20.21 Y4.1 R0.2	X-17.838 Y6.539	X-22.818 Y-4.993	X-22.654 Y-4.1	R0.379	X-19.62 Y-7.013	G1 X-19.519 Y-8.151	X-19.058 Y-4.252	X-7.628 Y-10.829	X-7.722 Y-10.637	X-7.722 Y-10.637	G3 X7.006 Y-9.557	X-6.706 Y-9.92 Z-3.441	X-6.706 Y-9.92 Z-3.441	
G1 X-19.865	X-17.844 Y6.567	X-22.846 Y-4.779	X-23.39	G1 X-22.972 Y-4.675	X-19.613 Y-6.506	X-19.475 Y-8.123	X-19.087 Y-4.242	X-10.311 Y-13.682	X-7.37 Y-10.746	Go Z5.	X-7.211 Y-10.802 Z-3.473	R1.583	X-6.728 Y-9.884 Z-3.473	
X-19.749 Y4.12	X-17.868 Y6.625	X-22.879 Y-4.627	G3 X-23.583 Y-4.307	R0.2	X-20.268 Y-11.672	X-19.625 Y-5.999	X-19.404 Y-8.085	X-19.116 Y-4.235	Z-3.1	X7.003 Y-10.661	X7.968 Y-11.34	X-7.216 Y-10.754 Z-3.493	X-7.216 Y-10.754 Z-3.493	
X-19.289 Y4.204	X-18.107 Y7.172	X-22.925 Y-4.474	X-23.376 Y-4.5 R0.2	X-19.777 Y-5.493	X-19.663 Y-5.493	X-19.058 Y-7.923	X-19.749 Y-4.12	G1 Z-3.3 F1000.	X-6.501 Y-10.585	Z-3.1	X-7. Y-9.39	X-6.752 Y-9.843 Z-3.493		
X-19.28 Y4.205	X-18.125 Y7.201	X-22.955 Y-4.396	X-23.376 Y-4.5 R0.2	X-19.723 Y-5.081	X-19.723 Y-5.081	X-18.926 Y-7.852	X-19.865 Y-4.1	G1 Z-3.3 F1000.	X5.996 Y-10.545	X-7.221 Y-10.703 Z-3.5	X-9.045	X-6.493		
X-19.247 Y4.211</														

X-4.637	X2.431 Y-5.733	X5.977 Y-5.677	X6.992 Y-6.13	X6.68 Y-7.199 Z-3.352	G1 X-6.702 Y-4.714	X-6.351 Y-2.773	X0.476 Y-1.721	X5.928 Y-1.87	X6.779 Y-4.037 Z-3.5	X-6.805 Y-1.496 Z-3.352	X-6.787 Y-0.157	X-0.768 Y-1.483	X5.509 Y-1.407	
X-5.144 Y-6.507	X1.924 Y-5.72	X5.728 Y-5.546	X6.957 Y-5.984	X6.69 Y-7.182 Z-3.4	X-6.737 Y-4.681 Z-3.473	X-6.55 Y-2.842	X-0.031 Y-1.714	X5.627 Y-1.704	G3 X7. Y-3.284 R1.583	X-6.81 Y-1.491 Z-3.3	X-6.878 Y-0.036	X-1.275 Y-1.488	G3 X5.286 Y-1.233 R0.2	
X-5.651 Y-6.531	X1.417 Y-5.712	X5.39 Y-5.403	X6.901 Y-5.845	X6.706 Y-7.155 Z-3.441	X-6.716 Y-2.915	X-0.538 Y-1.709	X5.286 Y-1.551	X4.842 Y-1.393	G1 Y-2.529	X-6.81 Y-1.491 Z-3.3	X-6.925 Y-0.107	X-1.783 Y-1.49	X5.352 Y-1.058 R0.2	
X-6.039 Y-6.58	X0.909 Y-5.708	X4.985 Y-5.268	X6.829 Y-5.713	X6.728 Y-7.119 Z-3.441	X-6.767 Y-4.652 Z-3.441	X-6.755 Y-2.936	X-1.046 Y-1.706	X4.842 Y-1.393	X6.992 Y-2.379	X-6.676 Y-3.455	X-6.997 Y-0.634	X-2.29	G1 X5.559 Y-0.875	
X-6.303 Y-6.635	X0.402 Y-5.705	X4.493 Y-5.147	X6.744 Y-5.589	X6.728 Y-7.119 Z-3.473	X-6.785 Y-3.039	X-2.06 Y-1.703	X4.352 Y-1.262	X6.958 Y-2.233	Z-3.1	X-6.997 Y-0.634	X-2.797 Y-1.487	G1 X5.559 Y-0.875	X6.309 Y-0.212	
X-6.505 Y-6.695	X-0.613 Y-5.702	X3.992 Y-5.064	X6.641 Y-5.464	X-6.79 Y-4.631 Z-3.4	X-6.97 Y-3.182	X-2.568 Y-1.702	X3.854 Y-1.164	X6.904 Y-2.093	G1 Z-3.3 F1000.	X-7. Y-0.997	X-3.304 Y-1.479	X6.488 Y-0.054	X6.488 Y-0.054	
X-6.667 Y-6.757	X-3.149 Y-5.7	X3.488 Y-5.008	X6.52 Y-5.339	X6.752 Y-7.077 Z-3.493	X-6.805 Y-4.617 Z-3.352	X-7. Y-3.346	X-3.075 Y-1.704	X3.352 Y-1.091	X6.834 Y-1.96	G3 X-6.793 Y-1.189 R0.2	X-3.811 Y-1.465	G3 X6.77 Y-0.071 R0.2	X6.488 Y-0.054	
X-6.735 Y-6.79	X-4.164	X2.982 Y-4.971	X6.361 Y-5.198	X6.779 Y-7.033 Z-3.5	X-6.81 Y-4.612 Z-3.3	Y-4.125	X-3.582 Y-1.708	X2.848 Y-1.037	X6.753 Y-1.835	X-6.6 Y-0.983 R0.2	X-4.318 Y-1.441	X6.77 Y-0.071 R0.2	X6.488 Y-0.054	
X-6.875 Y-6.893	X-4.671 Y-5.703	X2.476 Y-4.945	X6.18 Y-5.063	G3 X7. Y-6.279 R1.583	Go Z5.	G3 X-6.793 Y-4.318 R0.2	X-4.089 Y-1.72	X2.342 Y-0.997	X6.648 Y-1.7	X-6.664 Y-0.843 R0.2	X-5.329 Y-1.354	G1 X6.622 Y-0.641	X6.488 Y-0.054	
X-6.968 Y-7.04	X-5.178 Y-5.717	X1.969 Y-4.929	X5.946 Y-4.915	X-6.6 Y-4.111 R0.2	X-6.664 Y-3.972 R0.2	X-4.596 Y-1.741	X1.836 Y-0.968	X6.523 Y-1.563	X-6.706 Y-3.404 Z-3.441	G1 X-6.702 Y-0.808 Z-3.493	X-5.762 Y-1.288	X6.605 Y-0.668	X6.488 Y-0.054	
X-7. Y-7.211	X-5.684 Y-5.754	X1.461 Y-4.918	X5.671 Y-4.772	X6.992 Y-5.403	G1 Z-3.3 F1000.	X-5.102 Y-1.777	X1.329 Y-0.948	X6.361 Y-1.413	X6.728 Y-3.369 Z-3.473	X-6.737 Y-0.775 Z-3.473	X-5.811 Y-1.278	X6.581 Y-0.695	X6.488 Y-0.054	
Y-7.966	X-6.079 Y-5.815	X0.954 Y-4.911	X5.334 Y-4.629	G1 X-6.702 Y-3.000.	G1 X-6.702 Y-3.936	X-5.606 Y-1.834	X0.822 Y-0.933	X6.175 Y-1.266	X-6.752 Y-3.327 Z-3.493	X-6.767 Y-0.747 Z-3.441	X-5.858 Y-1.263	X6.276 Y-1.	X6.488 Y-0.054	
G3 X-6.793 Y-8.159 R0.2	X-6.337 Y-5.876	X0.447 Y-4.907	X4.912 Y-4.488	X6.959 Y-5.257	X6.68 Y-6.473 Z-3.493	X-6.033 Y-1.909	X0.315 Y-0.922	X5.924 Y-1.098	X-6.752 Y-3.327 Z-3.493	X-6.767 Y-0.747 Z-3.441	X-5.904 Y-1.243	X6.179 Y-1.095	X6.488 Y-0.054	
X-6.6 Y-7.952 R0.2	X-6.544 Y-5.942	X-0.06 Y-4.904	X4.419 Y-4.367	X6.905 Y-5.117	3.352	X-6.737 Y-3.904 Z-3.473	X-6.345 Y-1.99	X-0.193 Y-0.915	X5.651 Y-0.947	X-6.779 Y-3.283 Z-3.5	X-6.79 Y-0.725 Z-3.4	X-6.046 Y-1.17	X6.161 Y-1.109	X6.488 Y-0.054
X-6.664 Y-7.812 R0.2	X-6.699 Y-6.007	X-1.075 Y-4.902	X3.919 Y-4.282	X6.834 Y-4.985	X6.69 Y-6.456 Z-3.4	3.473	X-6.549 Y-2.06	X-0.7 Y-0.91	X5.287 Y-0.78	G3 X7. Y-2.529 R1.583	X-6.805 Y-0.712 Z-3.352	X-6.161 Y-1.109	X6.046 Y-1.17	X6.488 Y-0.054
G1 X-6.702 Y-7.777 Z-3.493	X-6.881 Y-6.135	X-4.119 Y-4.902	X2.909 Y-4.182	X6.647 Y-4.729	X-6.728 Y-6.393 Z-3.473	X-6.79 Y-3.854 Z-3.4	X-6.755 Y-2.155	X-1.714 Y-0.905	X4.838 Y-0.618	G1 Y-1.786	X-6.81 Y-0.707 Z-3.3	X-6.297 Y-0.979	X5.614 Y-1.387	X6.488 Y-0.054
X-6.737 Y-7.744 Z-3.473	X-6.969 Y-6.28	X-4.626 Y-4.908	X2.403 Y-4.154	X6.529 Y-4.604	3.473	X-6.805 Y-3.84 Z-3.4	X-6.885 Y-2.259	X-2.222 Y-0.904	X4.349 Y-0.484	X-6.992 Y-1.636	Go Z5.	X-6.581 Y-0.695	X5.585 Y-1.395	X6.488 Y-0.054
X-6.767 Y-7.716 Z-3.441	X-7. Y-6.446	X-5.133 Y-4.928	X1.896 Y-4.135	X6.369 Y-4.459	X6.752 Y-6.351 Z-3.493	X-6.97 Y-2.402	X-2.729	X3.35 Y-0.307	X6.962 Y-1.489	X-6.676 Y-2.711	X-6.605 Y-0.668	X5.24 Y-1.45	X6.488 Y-0.054	
X-6.79 Y-7.694 Z-3.4	G3 X-6.793 Y-7.404 R0.2	X-6.034 Y-5.031	X0.882 Y-4.114	X5.95 Y-4.167	G3 X7. Y-5.553 R1.583	X-6.755 Y-2.155	X-3.346	X-3.743 Y-0.916	X2.846 Y-0.251	Z-3.1	X-6.625 Y-0.634	X5.124 Y-1.464	X6.488 Y-0.054	
X-6.805 Y-7.681 Z-3.352	X-6.6 Y-7.197 R0.2	X-6.327 Y-5.101	X0.374 Y-4.109	X5.691 Y-4.026	X-6.64 Y-5.759	G3 X-6.793 Y-3.539 R0.2	X-4.251 Y-0.932	X2.34 Y-0.208	X6.844 Y-1.214	G1 Z-3.3 F1000.	X-6.86 Y-0.173	X4.894 Y-1.489	X6.488 Y-0.054	
X-6.81 Y-7.676 Z-3.3	X-6.664 Y-7.057 R0.2	X-6.694 Y-5.235	X-1.147 Y-4.102	X4.918 Y-3.726	X6.992 Y-4.684	G1 Z-3.3 F1000.	X-6.6 Y-3.332 R0.2	X-5.263 Y-1.003	X1.834 Y-0.177	X6.765 Y-1.087	X-6.68 Y-2.705 Z-3.352	X-6.886 Y-0.115	X4.779 Y-1.5	X6.488 Y-0.054
Go Z5.	G1 X-6.702 Y-7.022 Z-3.493	X-6.746 Y-5.262	X-3.177 Y-4.1	X4.427 Y-3.599	X6.964 Y-4.536	X-6.68 Y-5.753 Z-3.352	G1 X-6.702 Y-3.158 R0.2	X-5.765 Y-1.07	X0.313 Y-0.126	X6.393 Y-0.673	X-6.706 Y-2.661 Z-3.441	X-6.925 Y-0.107	X-4.894 Y-1.489	X6.488 Y-0.054
X6.676 Y-9.331	X-6.737 Y-6.989 Z-3.473	X-6.881 Y-5.365	X-3.684 Y-4.101	X3.928 Y-3.508	X6.913 Y-4.395	X-6.69 Y-5.736 Z-3.4	X-6.737 Y-3.443	X-6.846 Y-4.261	X-6.706 Y-5.709 Z-3.473	X-6.175 Y-1.157	X-6.209 Y-0.522	X-5.124 Y-1.464	X6.488 Y-0.054	
Z-3.1	X-6.969 Y-5.51	X-4.191 Y-4.105	X-4.194 Y-3.329	X-6.709 Y-3.406	X-6.752 Y-5.631 Z-3.493	X-6.737 Y-3.125 Z-3.473	X-6.421 Y-1.23	X-6.421 Y-1.112	X-5.972 Y-0.358	X-6.728 Y-2.625 Z-3.473	X-6.676 Y-1.905	X-5.24 Y-1.45	X6.488 Y-0.054	
G1 Z-3.3 F1000.	X-6.767 Y-6.961 Z-3.441	X-7. Y-5.677	X-4.698 Y-4.117	X2.92 Y-3.397	X6.766 Y-4.134	3.441	X-6.624 Y-1.308	X-6.109 Y-0.108	X5.698 Y-0.2	X-6.752 Y-2.584 Z-3.493	Z-3.1	X-5.585 Y-1.395	X6.488 Y-0.054	
X6.68 Y-9.325 Z-3.352	X-6.79 Y-6.939 Z-3.4	Y-6.446	X-5.205 Y-4.145	X2.413 Y-3.366	X6.667 Y-4.005	X-6.728 Y-5.673 Z-3.473	X-6.767 Y-3.097 Z-3.441	X-6.769 Y-1.378	X-6.769 Y-1.378	X-6.728 Y-2.625 Z-3.473	X-6.676 Y-1.905	X-5.614 Y-1.387	X6.488 Y-0.054	
X6.69 Y-9.308 Z-3.4	X-6.805 Y-6.926 Z-3.352	G3 X-6.793 Y-6.639 R0.2	X-5.709 Y-4.196	X1.907 Y-3.344	X6.553 Y-3.879	X-6.79 Y-3.075 Z-3.4	X-6.892 Y-1.482	X-2.223 Y-0.105	X4.906 Y-0.136	X-6.779 Y-2.539 Z-3.5	X-6.68 Y-1.899 Z-3.352	X-5.643 Y-1.376	X6.488 Y-0.054	
X6.706 Y-9.28 Z-3.441	X-6.81 Y-6.921 Z-3.3	X-6.6 Y-6.432 R0.2	X-6.114 Y-4.269	X6.401 Y-3.735	X-6.892 Y-3.319	X-6.226 Y-3.595								

G3 X17.561 Y13.325 R.1.583	X24.586 Y-3.91	X23.69 Y-4.271	X22.441 Y-5.228	X21.34 Y-6.693	X22.396 Y-4.749	X18.808 Y-7.606	G1 X19.116 Y-4.235	X17.713 Y13.654 Z- 3.352	X18.485 Y12.78 Z- 3.493	X19.264 Y11.972 Z- 3.5	X20.706 Y4.376	X19.118 Y7.577	X18.627 Y7.716
G1 X17.677 Y13.236	X24.534 Y-3.944	X23.583 Y-4.377	X22.33 Y-5.534	X21.285 Y-7.197	X22.543 Y-4.372	X18.859 Y-7.737	X19.087 Y-4.242	X17.718 Y13.634 Z- 3.4	X18.498 Y12.73 Z- 3.4	G3 X19.634 Y11.279 R1.583	X20.722 Y4.347	X19.048 Y7.381	X18.598 Y7.695
X17.952 Y12.962	X24.482 Y-3.975	X23.488 Y-4.493	X22.23 Y-5.896	X21.251 Y-7.703	G3 X22.429 Y-4.113 R0.2	X18.948 Y-7.847	X19.058 Y-4.252	X17.726 Y13.603 Z- 3.441	X18.498 Y12.04 R1.583	G1 X19.749 Y11.161	X20.825 Y4.216	X18.982 Y7.132	X18.565 Y7.662
X18.137 Y12.777	X24.353 Y-4.052	X23.403 Y-4.617	X22.136 Y-6.395	X21.231 Y-8.21	X22.363 Y-4.1 R0.2	X19.065 Y-7.926	X18.941 Y-4.321	X17.726 Y13.603 Z- 3.441	G1 X19.565 Y11.349 R0.2	G1 X19.749 Y11.161	X20.969 Y4.13	X18.922 Y6.811	X18.229 Y7.316
X18.248 Y12.676	X24.246 Y-4.157	X23.308 Y-4.782	X22.079 Y-6.899	X21.18 Y-8.459	G1 X21.644 R0.2	X18.828 Y-4.388	X18.828 Y-4.388	X17.736 Y13.563 Z- 3.473	G1 X19.565 Y11.349 R0.2	X19.781 Y11.119	X21.133 Y4.1	X18.879 Y6.389	X18.137 Y7.219
X18.373 Y12.592	X24.154 Y-4.276	X23.211 Y-4.989	X22.046 Y-7.405	X21.075 Y-8.69	G1 X21.644 R0.2	X18.704 Y-4.472	X18.704 Y-4.472	X19.634 Y11.279 R0.2	X19.862 Y11.003	G3 X21.281 Y4.173 R0.2	X18.869 Y5.919	X18.125 Y7.201	
X18.512 Y12.516	X24.075 Y-4.403	X23.12 Y-5.23	X22.026 Y-7.912	X20.764 Y-9.09	X21.494 Y-4.108	X18.569 Y-4.583	X18.569 Y-4.583	X17.748 Y13.517 Z- 3.493	X19.745 Y11.177 R1.583	X19.921 Y10.888	X21.324 Y4.332 R0.2	X18.895 Y5.477	X18.107 Y7.172
X18.683 Y12.44	X23.997 Y-4.557	X23.026 Y-5.555	X22.015 Y-8.419	X20.346 Y-9.378	X21.212 Y-4.207	X18.429 Y-4.717	X18.429 Y-4.717	X19.863 Y11.085 R1.583	X19.933 Y10.859	G1 X21.253 Y4.772	X18.948 Y5.098	X17.868 Y6.625	
X18.907 Y12.361	X23.836 Y-5.004	X22.874 Y-6.511	X21.98 Y-9.178	X20.095 Y-9.577	X21.082 Y-4.282	G3 X21.039 Y-4.123 R0.2	X18.109 Y-5.116	G3 X18.137 Y12.777 R1.583	X20.138 Y10.926	X19.989 Y10.688	X20.397 Y10.106	X19.146 Y4.426	X17.835 Y6.51
X19.213 Y12.281	X23.754 Y-5.355	X22.84 Y-7.017	X21.895 Y-9.417	X20.024 Y-9.711	X20.837 Y-4.477	X20.953 Y-4.1 R0.2	X17.988 Y-5.307	X19.989 Y11.004	X19.942 Y10.83	X20.428 Y9.913	X19.078 Y4.597	X17.838 Y6.539	
X19.669 Y12.199	X23.679 Y-5.857	X22.822 Y-7.524	X21.755 Y-9.629	X20. Y-9.86	X20.718 Y-4.599	G1 X20.21	X17.969 Y-5.341	G1 X18.874 Y12.04	X20.832 Y10.675	X20.589 Y9.871	X19.014 Y4.802	X17.844 Y6.567	
X20.173 Y12.15	X23.64 Y-6.362	X22.812 Y-8.031	X21.397 Y-9.988	Y-10.427	X20.06 Y-4.108	X17.952 Y-5.376	X18.985 Y11.94	X21.045 Y10.536	X20.818 Y9.418	X20. Y10.082 R0.2	X19.232 Y4.302	X17.805 Y5.847	
X20.68 Y12.126	X23.621 Y-6.869	X22.806 Y-8.539	X20.941 Y-10.21	X19.997 Y-10.542	X20.582 Y-4.763	X19.915 Y-4.144	X17.939 Y-5.413	X19.106 Y11.85	X21.415 Y10.189	X20.969 Y8.933	G1 Y9.045	X19.347 Y4.216	X17.81 Y5.819
X21.187 Y12.113	X23.611 Y-7.376	X22.803 Y-9.046	X20.45 Y-10.339	X19.985 Y-10.658	X20.314 Y-5.182	X19.776 Y-4.2	G3 X18.077 Y-5.66 R0.2	X19.239 Y11.771	X21.658 Y9.744	X21.064 Y8.435	X19.994 Y8.929	X19.484 Y4.168	X17.883 Y5.588
X21.694 Y12.107	X23.605 Y-7.884	X22.801 Y-9.807	X20.345 Y-10.359	X19.979 Y-10.695	X20.182 Y-5.452	X19.644 Y-4.272	X18.282 Y-5.599 R0.2	X19.606 Y11.611	X21.891 Y8.759	X21.155 Y7.425	X19.951 Y8.699	X18.013 Y5.187	
X22.202 Y12.103	X23.603 Y-8.391	X22.762 Y-10.057	X20.182 Y-10.422	X19.974 Y-10.741	X20.182 Y-5.452	X19.52 Y-4.357	G1 X18.444 Y-5.414	X19.88 Y11.527	X21.94 Y8.254	X21.174 Y6.918	X19.933 Y8.641	X19.712 Y4.357 R0.2	X18.022 Y5.168
X22.45 Y12.052	X23.601 Y-9.406	X22.662 Y-10.291	X20.055 Y-10.54	G3 X20.174 Y-10.941 R0.2	X19.917 Y-6.23	X19.391 Y-4.463	X18.926 Y-4.865	X20.267 Y11.443	X21.967 Y7.747	X21.198 Y5.904	X19.907 Y8.584	X18.049 Y5.127	
X22.676 Y11.936	X23.6 Y-10.674	X22.51 Y-10.493	X19.979 Y-10.695	X20.357 Y-10.822	X19.81 Y-6.725	X19.266 Y-4.583	X19.075 Y-4.695	X20.77 Y11.374	X21.982 Y7.24	X21.227 Y5.397	X19.884 Y8.538	X19.878 Y8.008	
X22.868 Y11.77	X23.557 Y-10.924	X22.133 Y-10.833	X19.942 Y-10.83	R0.2	X19.689 Y-7.218	X18.979 Y-4.935	G3 X19.057 Y-4.413 R0.2	X21.276 Y11.339	X21.99 Y6.733	X21.277 Y5.02	X19.822 Y8.401	G3 X19.687 Y8.217	
X23.184 Y11.373	X23.449 Y-11.153	X21.669 Y-11.039	X19.933 Y-10.859	G1 X20.435 Y-10.645	X19.483 Y-7.682	X18.814 Y-5.196	X18.926 Y-4.363 R0.2	X21.526 Y11.299	X21.999 Y5.719	X21.33 Y4.773	X19.766 Y8.232	X18.483 Y4.596	
X23.371 Y10.902	X23.288 Y-11.349	X21.176 Y-11.157	X19.921 Y-10.888	X23.042 Y-4.742	X19.469 Y-7.722	X18.586 Y-5.631	G1 X18.925	X21.761 Y11.203	X22.018 Y5.266	X21.39 Y4.575	X19.706 Y7.987	X19.571 Y8.186 R0.2	X18.749 Y4.436
X23.477 Y10.406	X22.897 Y-11.672	X20.675 Y-11.222	X19.862 Y-11.003	X23.202 Y-4.381	X19.444 Y-7.862	X18.875 Y-6.098	X18.875 Y-4.37	X21.967 Y11.056	X22.057 Y4.949	X21.451 Y4.419	X19.647 Y7.618	G1 X19.519 Y8.151	X18.943 Y4.319
X23.534 Y9.902	X22.428 Y-11.865	X20.167 Y-11.258	X19.781 Y-11.119	G3 X23.099 Y-4.117 R0.2	X19.465 Y-8.003	X18.252 Y-6.475	X18.828 Y-4.388	X22.315 Y10.686	X22.098 Y4.748	X21.479 Y4.362	X19.607 Y7.112	X19.475 Y8.123	X19.058 Y4.252
X23.565 Y9.395	X21.932 Y-11.973	X19.818 Y-11.272	X19.749 Y-11.161	X23.026 Y-4.1 R0.2	X19.531 Y-8.13	X18.185 Y-6.723	X18.557 Y-4.551	X22.527 Y10.226	X22.154 Y4.554	X21.582 Y4.224	X19.599 Y6.605	X19.404 Y8.085	X19.087 Y4.242
X23.582 Y8.888	X21.428 Y-12.033	X19.704 Y-11.29	X19.565 Y-11.349	X23.206 Y-4.1 R0.2	X19.634 Y-8.229	X18.634 Y-8.229	X18.557 Y-4.551	X22.65 Y9.733	X22.154 Y4.554	X21.582 Y4.224	X19.599 Y6.605	X19.404 Y8.085	X19.087 Y4.242
X23.59 Y8.381	X20.922 Y-12.064	X19.598 Y-11.337	X19.506 Y-11.408	X22.213 Y-4.108	G3 X19.915 Y-8.195 R0.2	X18.147 Y-6.926	X18.483 Y-4.596	X22.799 Y9.733	X22.208 Y4.414	X21.729 Y4.132	X19.61 Y6.097	X19.058 Y7.923	X19.116 Y4.235
X23.595 Y7.874	X20.415 Y-12.081	X19.506 Y-11.408	Go Z5.	X21.317 Y-4.743	X18.141 Y-6.985	X18.444 Y-4.631	X18.444 Y-4.631	X22.719 Y9.231	X22.23 Y4.366	X21.898 Y4.1	X19.643 Y5.591	X18.926 Y7.852	X19.749 Y4.12
X23.597 Y7.367	X19.908 Y-12.09	X18.681 Y-12.233	X24.555 Y-4.424	X21.197 Y-4.916	X19.937 Y-8.161 R0.2	X18.146 Y-7.121	X18.414 Y-4.666	X22.756 Y8.725	X22.333 Y4.225	X22.652	X19.703 Y5.149	X18.806 Y7.762	X19.865 Y4.1
X23.599 Y6.352	X19.4 Y-12.095	Go Z5.	Z-3.1	X21.93 Y-4.202	G1 X20.129 Y-7.775	X18.191 Y-7.249	X18						

X-25.224 Y-16.081 Z-4.	X-23.379 Y-13.669	X-22.294 Y12.838	X24.762 Y3.745	X15.258 Y-13.5	X-23.388 Y-11.702	X-21.176 Y11.157	X-19.921 Y10.888	X-23.202 Y4.381	X-19.444 Y7.862	X-18.586 Y5.631	G1 X-18.925	X-21.441 Y-12.107		
G3 X-25. Y-14.527 R7.291	X-23.606 Y-13.556	X-21.788 Y12.868	X24.816 Y3.675	X11.343	X-23.488 Y-11.205	X-22.897 Y11.672	X-20.673 Y11.222	X-19.862 Y11.003 R0.2	G3 X-23.099 Y4.117 R0.2	X-19.465 Y8.003	X-18.387 Y6.098	X-18.875 Y4.37	X-21.686 Y-12.041	
G1 Y-14.377	X-24.08 Y-12.965	X-20.774 Y12.892	X24.88 Y3.572	X10.997 Y-13.498	X-23.542 Y-10.7	X-22.428 Y11.865	X-20.167 Y11.258	X-19.781 Y11.119	X-23.026 Y4.1 R0.2	X-19.531 Y8.13	X-18.252 Y6.475	X-18.828 Y4.388	X-21.905 Y-11.914	
X-25.101 Y-13.88	X-24.237 Y-12.483	X-20.266 Y12.896	X24.908 Y3.514	X10.767 Y-13.472	X-23.584 Y-9.687	X-21.428 Y12.033	X-19.704 Y11.29	X-19.565 Y11.349	G1 X-22.363	X-19.634 Y8.229	X-18.185 Y6.723	X-18.557 Y4.551	X-22.091 Y-11.742	
X-25.152 Y-13.375	X-24.318 Y-11.982	X-19.759 Y12.898	X24.952 Y3.399	X10.598 Y-13.416	X-23.592 Y-9.179	X-20.922 Y12.064	X-19.598 Y11.337	X-19.506 Y11.408	X-22.213 Y4.108 R0.2	G3 X-19.915 Y8.195	X-18.147 Y6.926	X-18.483 Y4.596	X-22.397 Y-11.336	
X-25.177 Y-12.868	X-24.359 Y-11.476	X-18.208 Y12.9	X24.98 Y3.284	X10.578 Y-13.405	X-23.596 Y-8.672	X-20.415 Y12.081	X-19.506 Y11.408	Go Z5.	X-22.068 Y4.144	X-19.937 Y8.161 R0.2	X-18.146 Y7.121	X-18.414 Y4.666	X-22.68 Y-10.366	
X-25.189 Y-12.361	X-24.38 Y-10.97	X-18.087 Y12.916	X24.989 Y3.241	X10.422 Y-13.315	X-23.599 Y-7.658	X-19.908 Y12.09	X-18.681 Y12.233	X-24.555 Y4.424	X-21.93 Y4.202	G1 X-20.129 Y7.775	X-18.191 Y7.249	X-18.049 Y5.127	X-22.736 Y-9.861	
X-25.195 Y-11.854	X-24.39 Y-10.462	X-17.975 Y12.962	X24.991 Y3.226	X10.292 Y-13.239	X-23.6 Y-5.121	X-19.4 Y12.095	Go Z5.	Z-3.6	X-21.678 Y4.365	X-21.816 Y4.389	G3 X-18.559 Y7.353	X-18.013 Y5.187	X-22.782 Y-8.848	
X-25.197 Y-11.346	X-24.395 Y-9.955	X-17.878 Y13.036	X24.998 Y2.938	X10.112 Y-13.17	X-23.604 Y-4.766	X-19.008 Y12.097	X-25.033 Y4.358	G1 Z-3.8 F1000.	X-21.56 Y4.469	X-21.831 Y4.346	X-18.005 Y5.205	X-22.791 Y-8.341		
X-25.199 Y-10.332	X-24.398 Y-9.448	X-17.677 Y13.236	X25. Y2.823	X9.868 Y-13.097	X-23.624 Y-4.562	X-18.888 Y12.113	Z-3.6	X-24.55 Y4.42 Z-3.852	X-21.445 Y4.588	X-21.837 Y4.301	X-18.579 Y7.319 R0.2	X-17.846 Y5.703	X-22.766 Y-9.355	
X-25.2 Y5.394	X-24.399 Y-8.433	X-17.561 Y13.325	Y-2.823	X9.511 Y-13.022	X-23.638 Y-4.479	X-18.777 Y12.16	G1 Z-3.8 F1000.	X-24.532 Y4.41 Z-3.9	X-21.317 Y4.743	Y4.3	G1 X-18.804 Y6.954	X-17.81 Y5.819	X-22.797 Y-7.834	
Y12.623	X-24.4 Y-4.297	X-17.446 Y13.392	X24.998 Y-2.938	X9.008 Y-12.958	X-23.69 Y-4.333	X-18.681 Y12.233	X-25.027 Y4.355 Z-3.852	X-24.505 Y4.394 Z-3.941	X-21.197 Y4.916	G3 X-21.644 Y4.1 R0.2	X-20.181 Y4.718	X-17.805 Y5.847	X-22.8 Y-5.804	
X-25.166 Y12.745	X-24.422 Y-4.151	X-17.383 Y13.423	X24.991 Y-3.226	X8.502 Y-12.928	X-23.787 Y-4.211	X-17.878 Y13.036	X-25.009 Y4.346 Z-3.9	X-21.062 Y5.147	X-20.373 Y4.405	G1 X-20.953	X-17.803 Y5.876	X-22.802 Y-5.297		
X-25.041 Y12.966	X-24.486 Y-4.018	X-17.331 Y13.441	X24.986 Y-3.255	X7.995 Y-12.913	X-23.918 Y-4.129	Go Z5.	X-24.469 Y4.372 Z-3.973	X-20.941 Y5.399	G3 X-20.308 Y4.13 R0.2	X-20.803 Y4.108	X-17.835 Y6.51	X-22.818 Y-4.993		
X-24.858 Y13.142	X-24.586 Y-3.91	X-17.216 Y13.474	X24.98 Y-3.284	X7.487 Y-12.906	X-24.069 Y-4.094	X-25.452 Y3.831	X-24.981 Y4.332 Z-3.941	X-24.428 Y4.348 Z-3.993	X-20.81 Y5.74	X-20.657 Y4.142	X-20.21 Y4.1 R0.2	X-17.838 Y6.539	X-22.846 Y-4.779	
X-24.431 Y13.414	X-24.649 Y-3.86	X-17.101 Y13.491	X24.952 Y-3.399	X6.98 Y-12.903	Go Z5.	Z-3.6	X-24.944 Y4.313 Z-3.973	X-24.383 Y4.321 Z-4.	X-20.69 Y6.149	X-20.517 Y4.197	G1 X-19.865	X-17.844 Y6.567	X-22.879 Y-4.627	
X-23.944 Y13.558	X-24.701 Y-3.811	X-16.986 Y13.499	X24.908 Y-3.514	X5.966 Y-12.901	X-25.64 Y3.051	G1 Z-3.8 F1000.	X-25.445 Z-3.852	X-24.901 Y4.291 Z-3.993	G3 X-23.63 Y4.1 R1.583	X-20.518 Y7.148	X-20.386 Y4.269	X-19.749 Y4.12	X-17.868 Y6.625	X-22.925 Y-4.474
X-23.442 Y13.63	X-24.762 Y-3.745	X-15.258 Y13.5	X24.88 Y-3.572	X-1.644 Y-12.9	Z-3.6	X-25.425 Y3.83 Z-3.9	X-24.425 Y3.83 Z-3.9	X-24.428 Y4.348 Z-3.993	X-20.81 Y5.74	X-20.657 Y4.142	X-20.21 Y4.1 R0.2	X-17.838 Y6.539	X-22.846 Y-4.779	
X-22.936 Y13.666	X-24.816 Y-3.675	X16.87	X24.848 Y-3.629	X-9.792	G1 Z-3.8 F1000.	X-25.425 Y3.83 Z-3.9	X-24.425 Y3.83 Z-3.9	X-24.428 Y4.348 Z-3.993	X-20.81 Y5.74	X-20.657 Y4.142	X-20.21 Y4.1 R0.2	X-17.838 Y6.539	X-22.846 Y-4.779	
X-22.429 Y13.684	X-24.848 Y-3.629	X16.986 Y13.499	X24.774 Y-3.76	X-9.913 Y-12.916	X-25.633 Y3.054 Z-3.852	X-25.393 Y3.828 Z-3.941	X-24.855 Y4.267 Z-4.	G1 X-23.026	X-20.473 Y7.654	X-20.138 Y4.455	X-19.28 Y4.205	X-17.805 Y7.201	X-23.056 Y-4.241	
X-21.922 Y13.692	X-24.88 Y-3.572	X17.101 Y13.491	X24.707 Y-3.915	X-10.026 Y-12.963	X-25.615 Y3.062 Z-3.9	X-25.352 Y3.826 Z-3.9	X-22.876 Y4.108	X-20.27 Y8.119	X-20.04 Y4.574	X-19.247 Y4.211	X-18.137 Y7.219	X-23.208 Y-4.137		
X-21.414 Y13.696	X-24.908 Y-3.514	X17.216 Y13.474	X24.636 Y-4.122	X-10.122 Y-13.037	X-25.615 Y3.062 Z-3.9	X-25.352 Y3.826 Z-3.9	X-22.731 Y4.146	X-20.061 Y8.382	X-19.879 Y4.728	X-19.101 Y4.246	X-18.252 Y7.34	X-23.39 Y-4.1		
X-20.907 Y13.698	X-24.952 Y-3.399	X17.331 Y13.441	X24.562 Y-4.411	X-10.278 Y-13.192	X-25.586 Y3.076 Z-3.941	X-25.304 Y3.823 Z-3.993	X-23.895 Y4.1	X-22.594 Y4.207	X-19.99 Y8.505	X-19.744 Y4.907	X-19.01 Y4.283	X-18.565 Y7.662	X-23.895	
X-19.385 Y13.7	X-24.98 Y-3.284	X17.385 Y13.423	X24.486 Y-4.856	X-10.307 Y-13.219	X-25.549 Y3.093 Z-3.941	X-25.304 Y3.823 Z-3.993	X-22.466 Y4.286	X-19.973 Y8.786	X-19.462 Y5.4	X-18.971 Y4.303	X-18.627 Y7.716	X-24.069 Y-4.094		
X-2.645	X-24.989 Y-3.241	X17.446 Y13.392	X24.441 Y-5.361	X-10.412 Y-13.308	X-25.549 Y3.093 Z-3.973	X-25.252 Y3.82 Z-4.	X-23.48 Y4.108	X-22.347 Y4.378	X-19.98 Y8.814	X-19.462 Y5.4	X-18.971 Y4.303	X-18.627 Y7.716	X-24.069 Y-4.094	
X24.114	X-24.991 Y-3.226	X17.561 Y13.325	X24.42 Y-5.868	X-10.422 Y-13.315	X-25.505 Y3.113 Z-3.993	X-23.337 Y4.152	X-22.337 Y4.152	X-19.994 Y8.929	X-19.295 Y5.792	G3 X-18.908 Y4.579	X-18.655 Y7.733	Go Z5.	X-17.712 Y-13.66	
X24.237 Y13.666	X-24.998 Y-2.938	X17.691 Y13.249	X24.41 Y-6.375	X-10.578 Y-13.405	G1 X-24.471 Y3.981	X-23.203 Y4.22	X-22.01 Y4.754	X-18.972 Y6.754	X-19.443 Y8.106	Z-3.6	G1 Z-3.8 F1000.	X-17.718 Y-13.634 Z-3.852		
X24.459 Y13.544	X-25. Y-2.823	X17.865 Y13.181	X24.405 Y-6.882	X-10.598 Y-13.416	X-25.458 Y3.135 Z-4.	X-24.356 Y4.03	X-23.08 Y4.306	X-21.887 Y4.944	Y9.86	X-18.876 Y7.039	G1 X-19.156 Y4.657	Go Z5.	G1 Z-3.8 F1000.	
X24.636 Y13.362	Y2.823	X18.096 Y13.109	X24.402 Y-7.389	X-10.767 Y-13.472	G3 X-24.848 Y3.629</									

X-21.956 Y-8.75	X-21.175 Y-7.599	X-20.395 Y-10.57	X-19.03 Y-4.773	X-17.838 Y-6.539	X9.356 Y-12.458	X9.55 Y-12.917 Z-3.852	X4.132 Y-9.713	X-6.646 Y-8.967	Y-9.415	G1 X-6.702 Y-8.518 Z-3.993	X-7. Y-7.211	X-5.684 Y-5.754	X1.461 Y-4.918		
X-21.976 Y-8.243	X-21.186 Y-7.092	G3 X-20.167 Y-10.738 R0.2	X-19.094 Y-4.573	X-17.835 Y-6.51	X9.151 Y-12.381	X9.545 Y-12.897 Z-3.9	X3.624 Y-9.707	X-6.786 Y-9.028	Go Z5.	X-6.737 Y-8.485 Z-3.973	Y-7.966	X-6.079 Y-5.815	X0.954 Y-4.911		
X-21.987 Y-7.736	X-21.199 Y-6.078	X-19.997 Y-10.542	X-19.145 Y-4.449	X-17.803 Y-5.876	X8.867 Y-12.301	X9.537 Y-12.867 Z-3.941	X3.117 Y-9.704	X-6.9 Y-9.131	X6.761 Y-10.507	X-6.767 Y-8.457 Z-3.941	G3 X-6.793 Y-8.159 R0.2	X-6.337 Y-5.876	X0.447 Y-4.907		
X-21.993 Y-7.229	X-21.217 Y-5.571	R0.2	X-19.226 Y-4.317	X-17.805 Y-5.847	X8.461 Y-12.22	X9.537 Y-12.867 Z-3.941	X2.102 Y-9.701	X-6.974 Y-9.265	Z-3.6	X-6.767 Y-8.457 Z-3.941	X-6.6 Y-7.952 R0.2	X-6.544 Y-5.942	X-0.06 Y-4.904		
X-21.996 Y-6.721	X-21.258 Y-5.159	G1 X-20. Y-10.427	X-19.347 Y-4.219	X-17.81 Y-5.819	X7.957 Y-12.16	X9.527 Y-12.827 Z-3.973	X-1.449 Y-9.7	X-7. Y-9.415	G1 Z-3.8 F1000.	X-6.79 Y-8.435 Z-3.9	X-6.644 Y-7.812 R0.2	X-6.699 Y-6.007	X-1.075 Y-4.902		
X-21.998 Y-6.214	X-21.314 Y-4.853	Y-9.045	X-19.493 Y-4.167	X-17.883 Y-5.588	X7.451 Y-12.131	X9.527 Y-12.827 Z-3.973	X-6.521	X-7.001 Y-9.465	X6.764 Y-10.501 Z-3.852	X-6.79 Y-8.435 Z-3.9	X-6.644 Y-7.812 R0.2	X-6.746 Y-6.031	X-3.611 Y-4.9		
X-22.001 Y-5.707	X-21.366 Y-4.658	X-19.994 Y-8.929	G3 X-19.649 Y-4.21 R0.2	X-18.005 Y-5.205	X6.944 Y-12.115	X9.515 Y-12.78 Z-3.993	X-6.699 Y-9.701	Go Z5.	X-6.805 Y-8.421 Z-3.852	X-6.773 Y-10.483 Z-3.9	X-6.81 Y-8.417 Z-3.8	X-6.737 Y-7.744 Z-3.973	X-6.881 Y-6.135	X-4.119 Y-4.902	
X-22.021 Y-5.257	X-21.431 Y-4.475	X-19.98 Y-8.812	X-19.721 Y-4.356	X-18.013 Y-5.187	X6.437 Y-12.108	X-6.869 Y-9.734	X-7.202 Y-10.902	X-6.869 Y-9.734	X-6.767 Y-7.716 Z-3.941	X-6.737 Y-7.744 Z-3.973	X-6.969 Y-6.28	X-4.626 Y-4.908			
X-22.061 Y-4.941	X-21.475 Y-4.376	X-19.951 Y-8.699	R0.2	X-18.022 Y-5.168	X5.929 Y-12.104	X9.502 Y-12.73 Z-4.	X-7.014 Y-9.827	Z-3.6	X-6.787 Y-10.454 Z-3.941	Go Z5.	X-6.767 Y-7.716 Z-3.941	X-7. Y-6.446	X-5.133 Y-4.928		
X-22.103 Y-4.738	X-21.577 Y-4.231	X-19.933 Y-8.641	G1 X-19.741 Y-4.806	X-18.049 Y-5.127	X4.915 Y-12.101	G3 X9.126 Y-12.04 R1.583	X-7.116 Y-9.966	G1 Z-3.8 F1000.	X-6.805 Y-10.417 Z-3.973	X-6.676 Y-9.97 Z-3.941	Y-7.211	X-5.638 Y-4.97			
X-22.16 Y-4.546	X-21.727 Y-4.134	X-19.907 Y-8.584	X-19.863 Y-7.659	X-18.414 Y-4.666	X1.364 Y-12.1	G1 X8.349 Y-11.263	X-7.19 Y-10.082	X-7.203 Y-10.895 Z-3.852	Z-3.6	X-6.79 Y-7.694 Z-3.9	G3 X-6.793 Y-7.404 R0.2	X-6.034 Y-5.031			
X-22.214 Y-4.406	X-21.901 Y-4.1	X-19.846 Y-8.447	X-19.878 Y-8.008	X-18.444 Y-4.631	X-8.992	X8.238 Y-11.162	X-7.197 Y-10.092	X-7.205 Y-10.875 Z-3.993	X-6.826 Y-10.373 Z-3.993	G1 Z-3.8 F1000.	X-6.805 Y-7.681 Z-3.852	X-6.327 Y-5.101			
X-22.234 Y-4.363	X-22.654	X-19.783 Y-8.247	G3 X-19.686 Y-8.217 R0.2	X-18.483 Y-4.596	X-9.113 Y-12.116	X8.118 Y-11.072	X-7.287 Y-10.197	X-7.205 Y-10.875 Z-3.9	X-6.68 Y-9.964 Z-3.852	X-6.81 Y-7.676 Z-3.8	X-6.664 Y-7.057 R0.2	X-6.528 Y-5.166			
X-22.337 Y-4.224	G3 X-23.02 Y-4.492 R0.379	X-19.718 Y-7.964	X-19.571 Y-8.186	X-18.943 Y-4.319	X-9.322 Y-12.237	X7.99 Y-10.993	X-7.513 Y-10.427	X-7.207 Y-10.843 Z-3.941	X-6.848 Y-10.327 Z-4.	G3 X7.006 Y-9.557 R1.583	X-6.69 Y-9.947 Z-3.9	G1 X-6.702 Y-7.022 Z-3.993	X-6.694 Y-5.235		
X-22.484 Y-4.132	X-19.653 Y-7.519	R0.2	X-19.62 Y-7.013	G1 X-19.519 Y-8.151	X-19.058 Y-4.252	X-10.122 Y-13.037	X-7.628 Y-10.829	Go Z5.	X-7.211 Y-10.802 Z-3.973	G1 X7.001 Y-9.505	X-6.706 Y-9.92 Z-3.941	X-6.737 Y-6.989 Z-3.973	X-6.881 Y-5.365		
X-22.654 Y-4.1	R0.379	X-19.62 Y-7.013	G1 X-19.519 Y-8.151	X-19.058 Y-4.252	X-10.122 Y-13.037	X-7.628 Y-10.829	Go Z5.	X-7.216 Y-10.754 Z-3.993	X-7. Y-9.39	X-6.728 Y-9.884 Z-3.973	G1 Z-3.8 F1000.	X-6.767 Y-6.961 Z-3.941	X-6.969 Y-5.51		
X-23.39	G1 X-22.972 Y-4.675	X-19.613 Y-6.506	X-19.475 Y-8.123	X-19.087 Y-4.242	Go Z5.	X-7.37 Y-10.746	X-7.968 Y-11.34	X-7.216 Y-10.754 Z-3.993	X-7. Y-9.39	X-6.728 Y-9.884 Z-3.973	G1 Z-3.8 F1000.	X-6.767 Y-6.961 Z-3.941	X-7. Y-5.677		
G3 X-23.583 Y-4.307 R0.2	X-20.268 Y-11.672	X-19.625 Y-5.999	X-19.404 Y-8.085	X-19.116 Y-4.235	X10.311 Y-13.682	X-7.003 Y-10.661	Z-3.6	X-6.501 Y-10.585	G1 Z-3.8 F1000.	X-7.221 Y-10.703 Z-4.	Y-9.045	X-6.752 Y-9.843 Z-3.852	X-6.68 Y-9.325 Z-3.941	X-6.79 Y-6.939 Z-3.9	X-6.446
X-23.376 Y-4.5 R0.2	X-19.777 Y-11.889 R0.379	X-19.663 Y-5.493	X-19.058 Y-7.923	X-19.749 Y-4.12	Z-3.6	X-6.501 Y-10.585	G1 Z-3.8 F1000.	X-7.221 Y-10.703 Z-4.	G3 X7.097 Y-9.927 R1.583	X-6.992 Y-8.895	X-6.956 Y-8.749	X-6.779 Y-9.798 Z-4.	X-6.69 Y-9.308 Z-3.9	X-6.805 Y-6.926 Z-3.852	G3 X-6.793 Y-6.639 R0.2
X-23.237 Y-4.436 R0.379	X-19.56 Y-11.398	X-19.723 Y-5.081	X-18.926 Y-7.852	X-18.865 Y-4.1	G1 Z-3.8 F1000.	X-5.996 Y-10.545	X-7.967 Y-11.334 Z-3.852	X-7.03 Y-9.736	X-6.721 Y-8.368	G1 Y-8.405	X-6.728 Y-9.245 Z-3.973	Go Z5.	X-6.664 Y-6.293 R0.2		
G1 X-23.201 Y-4.398 Z-3.993	X-19.634 Y-11.279 R0.379	X-19.853 Y-4.589	X-18.704 Y-7.651	G3 X-22.094 Y-4.307 R0.2	X-10.304 Y-13.656 Z-3.852	X-4.982 Y-10.513	X-7.954 Y-11.283 Z-3.941	X-7.03 Y-9.736	X-6.721 Y-8.368	G1 Y-8.405	X-6.728 Y-9.245 Z-3.973	Go Z5.	X-6.664 Y-6.293 R0.2		
X-23.168 Y-4.363 Z-3.973	G1 X-19.749 Y-11.161	X-19.924 Y-4.414	X-18.614 Y-7.532	X-21.887 Y-4.5 R0.2	X-10.296 Y-13.626 Z-3.941	X-5.489 Y-10.524	X-7.962 Y-11.314 Z-3.9	X-7.011 Y-9.621	X-6.616 Y-8.261	X-6.992 Y-8.255	X-6.752 Y-9.203 Z-3.993	X-6.676 Y-8.639	G1 X-6.702 Y-6.258 Z-3.993		
X-23.14 Y-4.333 Z-3.941	X-19.781 Y-11.119	X-20.057 Y-4.221	X-18.45 Y-7.24	R0.2	X-21.845 Y-7.24	X-10.254 Y-13.585 Z-3.941	X-2.953 Y-10.501	X-7.006 Y-9.557	X-6.499 Y-8.159	X-6.814 Y-8.486	G1 Y-7.714	X-6.737 Y-6.225 Z-3.973			
X-23.118 Y-4.31 Z-3.9	X-19.862 Y-11.003	X-20.202 Y-4.131	X-18.376 Y-7.061	G1 X-21.713 Y-4.398 Z-3.993	X-10.286 Y-13.585 Z-3.973	X-1.106 Y-10.5	X-7.932 Y-11.197 Z-3.993	X-6.986 Y-9.409	X-6.342 Y-8.044	X-6.824 Y-7.841	G3 X7. Y-8.405 R1.583	X-6.68 Y-8.633 Z-3.941	X-6.767 Y-6.197 Z-3.941		
X-23.118 Y-4.31 Z-3.9	X-19.921 Y-10.888	X-20.37 Y-4.1	X-18.301 Y-6.83	X-21.68 Y-4.363 Z-3.993	X-10.274 Y-13.539 Z-3.973	X-7.392	X-7.919 Y-11.146 Z-4.	X-6.932 Y-9.269	X-6.172 Y-7.938	X-6.824 Y-7.841	X-6.924 Y-8.405 R1.583	X-6.68 Y-8.633 Z-3.941	X-6.767 Y-6.197 Z-3.941		
X-23.105 Y-4.295 Z-3.852	X-19.933 Y-10.859	G3 X-20.512 Y-4.166 R0.2	X-18.239 Y-6.568	X-10.239 Y-6.568	3.973	X-7.513 Y-10.516	X-10.261 Y-13.488 Z-3.941	X-7.626 Y-10.563	R1.583	X-6.753 Y-10.457	X-6.735 Y-7.721	G1 Y-7.714	X-6.69 Y-8.616 Z-3.9	X-6.79 Y-6.175 Z-3.9	
X-23.1 Y-4.29 Z															

X5.671 Y-4.772	X6.992 Y-5.403	G1 Z-3.8 F1000.	X-6.664 Y-3.972 R0.2	X-5.606 Y-1.834	X0.822 Y-0.933	X6.361 Y-1.413	X6.728 Y-3.369 Z-3.973	X-6.737 Y-0.775 Z-3.973	X-5.811 Y1.278	X6.581 Y0.695	X20.173 Y12.15	X23.64 Y-6.362	X22.812 Y-8.031	
X5.334 Y-4.629	X6.959 Y-5.257	X6.68 Y-6.473 Z-3.852	G1 X-6.702 Y-3.936 Z-3.993	X-6.033 Y-1.909	X0.315 Y-0.922	X6.175 Y-1.266	X6.752 Y-3.327 Z-3.993	X-6.767 Y-0.747 Z-3.941	X-5.858 Y1.263	X6.276 Y1.	X20.68 Y12.126	X23.621 Y-6.869	X22.806 Y-8.539	
X4.912 Y-4.488	X6.905 Y-5.117	X6.69 Y-6.456 Z-3.9	X-6.737 Y-3.904 Z-3.973	X-6.345 Y-1.99	X-0.193 Y-0.915	X5.924 Y-1.098	X6.779 Y-3.283 Z-4.	X-6.79 Y-0.725 Z-3.9	X-5.904 Y1.243	X6.179 Y1.095	X21.187 Y12.113	X23.611 Y-7.376	X22.803 Y-9.046	
X4.419 Y-4.367	X6.834 Y-4.985	X6.706 Y-6.428 Z-3.941	X-6.767 Y-3.875 Z-3.941	X-6.549 Y-2.06	X-0.7 Y-0.91	X5.651 Y-0.947	X6.779 Y-3.283 Z-4.	X-6.79 Y-0.725 Z-3.9	X-6.046 Y1.17	X6.161 Y1.109	X21.694 Y12.107	X23.605 Y-7.884	X22.801 Y-9.807	
X3.919 Y-4.282	X6.751 Y-4.86	X6.728 Y-6.393 Z-3.973	X-6.79 Y-3.854 Z-3.973	X-6.715 Y-2.134	X-1.207 Y-0.907	X5.287 Y-0.78	G3 X7. Y-2.529 R1.583	X-6.805 Y-0.712 Z-3.852	X-6.161 Y1.109	X6.046 Y1.17	X22.202 Y12.103	X23.603 Y-8.391	X22.762 Y-10.057	
X3.415 Y-4.223	X6.647 Y-4.729	X6.728 Y-6.393 Z-3.973	X-6.79 Y-3.854 Z-3.973	X-6.755 Y-2.155	X-1.714 Y-0.905	X4.838 Y-0.618	G1 Y-1.786	X-6.81 Y-0.707 Z-3.8	X-6.179 Y1.095	X5.643 Y1.376	X22.45 Y12.052	X23.601 Y-9.406	X22.662 Y-10.291	
X2.909 Y-4.182	X6.529 Y-4.604	X6.752 Y-6.351 Z-3.993	X-6.805 Y-3.84 Z-3.852	X-6.97 Y-2.402	X-2.729	X3.852 Y-0.383	X6.992 Y-1.636	G0 Z5.	X-6.581 Y0.695	X5.585 Y1.395	X22.868 Y11.77	X23.557 Y-10.924	X22.133 Y-10.833	
X2.403 Y-4.154	X6.369 Y-4.459	X6.193 Y-4.323	X6.779 Y-6.307 Z-4.	X-6.81 Y-3.835 Z-3.8	X-7. Y-2.566	X-3.236 Y-0.908	X3.35 Y-0.307	X6.962 Y-1.489	X6.676 Y-2.711	X-6.605 Y0.668	X5.24 Y1.45	X23.184 Y11.373	X23.449 Y-11.153	X21.669 Y-11.039
X1.896 Y-4.135	X5.95 Y-4.167	G3 X7. Y-5.553 R1.583	Go Z5.	Y-3.346	X-3.743 Y-0.916	X2.846 Y-0.251	X6.911 Y-1.348	Z-3.6	X-6.625 Y0.634	X5.124 Y1.464	X23.371 Y10.902	X23.288 Y-11.349	X21.176 Y-11.157	
X0.882 Y-4.114	X5.691 Y-4.026	G1 Y-4.833	X6.676 Y-5.759	G3 X-6.793 Y-3.539 R0.2	X-4.251 Y-0.932	X2.34 Y-0.208	X6.844 Y-1.214	G1 Z-3.8 F1000.	X-6.86 Y0.173	X4.894 Y1.489	X23.477 Y10.406	X22.897 Y-11.672	X20.673 Y-11.222	
X0.374 Y-4.109	X5.343 Y-3.873	Z-3.6	X-6.6 Y-3.332 R0.2	X-4.757 Y-0.96	X1.834 Y-0.177	X6.665 Y-0.954	X6.765 Y-1.087	X6.68 Y-2.705 Z-3.852	X-6.886 Y0.115	X4.779 Y1.5	X23.534 Y9.902	X22.428 Y-11.865	X20.167 Y-11.258	
X-0.133 Y-4.106	X4.918 Y-3.726	X6.992 Y-4.684	G1 Z-3.8 F1000.	X-5.263 Y-1.003	X1.327 Y-0.155	X6.699 Y-0.954	X6.69 Y-2.688 Z-3.9	X-6.899 Y0.058	X-4.779	X23.565 Y9.395	X21.932 Y-11.973	X19.818 Y-11.272		
X-1.147 Y-4.102	X4.427 Y-3.599	X6.964 Y-4.536	X-6.664 Y-3.193 R0.2	X-5.765 Y-1.07	X0.82 Y-0.138	X6.546 Y-0.82	X6.706 Y-2.661 Z-3.941	X-6.925 Y-0.107	X-4.894 Y1.489	X23.582 Y8.888	X21.428 Y-12.033	X19.704 Y-11.29		
X-3.177 Y-4.1	X3.928 Y-3.508	X6.913 Y-4.395	3.852	X-6.175 Y-1.157	X0.313 Y-0.126	X6.209 Y-0.522	X6.728 Y-2.695 Z-3.973	X-6.676 Y-1.905	X-5.24 Y1.45	X23.595 Y7.874	X20.922 Y-12.064	X19.598 Y-11.337		
X-3.684 Y-4.101	X3.425 Y-3.443	X6.846 Y-4.261	X-6.69 Y-5.736 Z-3.9	X-6.421 Y-1.23	X-0.194 Y-0.118	X5.972 Y-0.358	X6.752 Y-2.584 Z-3.993	Z-3.6	X-5.585 Y1.395	X23.597 Y7.367	X19.908 Y-12.09	X18.681 Y-12.233		
X-4.191 Y-4.105	X2.92 Y-3.397	X6.766 Y-4.134	X-6.706 Y-5.709 Z-3.973	X-6.624 Y-1.308	X-0.701 Y-0.112	X6.991 Y-0.83	X6.728 Y-1.819 Z-3.941	G1 Z-3.8 F1000.	X-5.614 Y1.387	X23.599 Y6.352	X19.4 Y-12.095	Go Z5.		
X-4.698 Y-4.117	X2.413 Y-3.366	X6.667 Y-4.005	X-6.767 Y-3.097 Z-3.941	X-6.769 Y-1.378	X-1.209 Y-0.108	X5.34 Y-0.029	X6.779 Y-2.539 Z-4.	X-6.68 Y-1.899 Z-3.852	X-5.643 Y1.376	X23.6 Y4.83	X19.008 Y-12.097	X25.033 Y-4.358		
X-5.205 Y-4.145	X1.907 Y-3.344	X6.553 Y-3.879	3.973	X-6.79 Y-3.075 Z-3.9	X-6.892 Y-1.482	X-1.716 Y-0.106	X4.906 Y-0.136	G3 X7. Y-1.786 R1.583	X-5.904 Y1.243	X23.615 Y4.619	X18.888 Y-12.113	Z-3.6		
X-5.709 Y-4.196	X1.4 Y-3.329	X6.401 Y-3.735	X-6.752 Y-5.631 Z-3.993	X-6.805 Y-3.061 Z-3.852	X-6.972 Y-1.622	X-2.223 Y-0.105	X4.419 Y-0.278	X6.706 Y-1.854 Z-3.941	G3 X-5.982 Y0.971	X23.636 Y4.488	X18.777 Y-12.16	G1 Z-3.8 F1000.		
X-6.114 Y-4.269	X0.892 Y-3.319	X6.226 Y-3.595	X-6.779 Y-5.587 Z-4.	X-6.81 Y-3.057 Z-3.8	Y-2.566	X-3.238 Y-0.111	X3.923 Y-0.385	G1 Y-0.979	X-5.71 Y0.893 R0.2	X23.686 Y4.339	X18.681 Y-12.233	X25.027 Y-4.355 Z-3.852		
X-6.374 Y-4.338	X0.385 Y-3.312	X5.993 Y-3.436	X-6.738 Y-3.292	G3 X7. Y-4.833	Go Z5.	X-3.422 Y-0.467	X6.991 Y-0.83	X6.728 Y-1.819 Z-3.973	X-5.615 Y1.013 R0.2	X23.782 Y4.215	X17.878 Y-13.036	X25.009 Y-4.346 Z-3.941		
X-6.579 Y-4.41	X-0.122 Y-3.308	X5.395 Y-3.132	G1 Y-4.09	X-6.676 Y-5.016	R0.2	X-4.252 Y-0.14	X2.919 Y-0.528	X6.954 Y-0.684	X-5.615 Y1.013 R0.2	Go Z5.	Z-3.6			
X-6.73 Y-4.478	X-0.629 Y-3.305	X4.985 Y-2.98	X-6.992 Y-3.94	Z-3.6	X-4.758 Y-0.17	X2.414 Y-0.574	X6.899 Y-0.545	X6.752 Y-1.777 Z-3.993	G1 X-5.601 Y1.062	X23.915 Y4.13	Go Z5.	3.9		
X-6.757 Y-4.493	X-1.644 Y-3.302	X4.985 Y-2.98	X-6.992 Y-3.94	X-6.6 Y-2.552 R0.2	X-5.263 Y-0.216	X-1.908 Y-0.609	X1.908 Y-0.609	X6.828 Y-0.413	X-5.562 Y1.198 Z-3.852	X25.633 Y-3.054 Z-3.941	G3 X-24.09 Y-4.092			
X-6.886 Y-4.597	X-2.659 Y-3.301	X4.497 Y-2.843	X-6.965 Y-3.793	G1 Z-3.8 F1000.	X-6.664 Y-2.413 R0.2	X-5.263 Y-0.216	X-1.401 Y-0.635	X6.746 Y-0.287	X-5.587 Y1.109 Z-3.973	Go Z5.	Z-3.6			
X-6.971 Y-4.739	X-3.166	X4.7-2.743	X-6.916 Y-3.651	X-6.68 Y-5.01 Z-3.852	Z-3.993	X-5.766 Y-0.286	X0.894 Y-0.654	X6.639 Y-0.15	G3 X7. Y-0.979 R1.583	X25.64 Y-3.051	G1 Z-3.8 F1000.	3.973		
X-7. Y-4.902	X-3.673 Y-3.303	X3.498 Y-2.671	X-6.85 Y-3.516	X-6.69 Y-4.993 Z-3.9	X-6.737 Y-2.344 Z-	X-6.157 Y-0.368	X0.387 Y-0.667	X6.514 Y-0.014	X-5.576 Y1.148 Z-3.941	X25.445 Z-3.852	X24.901 Y-4.291 Z-3.993			
Y-5.677	X-4.18 Y-3.31	X2.993 Y-2.619	X6.771 Y-3.389	X-6.706 Y-4.965 Z-3.973	X-6.425 Y-0.447	X-6.425 Y-0.447	X6.344 Y-0.143	X6.99 Y-0.518	X-5.567 Y1.179 Z-3.9	G1 Z-3.8 F1000.	X25.425 Y-3.83 Z-3.9	X24.855 Y-4.267 Z-4.		
G3 X-6.793 Y-5.87 R0.2	X-4.687 Y-3.326	X2.487 Y-2.582	X-6.673 Y-3.258	X-6.728 Y-4.93 Z-3.941	X-6.619 Y-0.522	X-0.12 Y-0.677	X6.344 Y-0.143	X6.99 Y-0.518	X-5.562 Y1.198 Z-3.852	X25.393 Y-3.828 Z-3.941	G3 X24.09 Y-4.092			
X-6.6 Y-5.663 R0.2	X-5.194 Y-3.358	X1.473 Y-2.538	X-6.561 Y-3.131	X-6.752 Y-4.888 Z-3.993	X-6.768 Y-0.593	X-1.135 Y-0.689	X5.898 Y-0.461	X5.899 Y-0.058	X-5.56 Y1.205 Z-3.8	X25.615 Y-3.062 Z-3.9	X25.352 Y-3.826 Z-3.9	R1.583		
X-6.664 Y-5.524 R0.2	X-5.698 Y-3.414	X1.473 Y-2.538	X-6.406											

X21.397 Y-9.988	X19.997 Y-10.542	X20.455 Y-4.943	X19.915 Y-4.144	X17.939 Y-5.413	X19.239 Y11.771	X21.415 Y10.189	X21.064 Y8.435	X19.994 Y8.929	G3 X19.64 Y4.212 R0.2	X18.005 Y5.205	X-24.858 Y13.142	X-24.586 Y-3.91	X-17.216 Y13.474
X20.941 Y-10.21	X19.985 Y-10.658	X20.314 Y-5.182	X19.776 Y-4.2	G3 X18.077 Y-5.66 R0.2	X19.4 Y11.692	X21.658 Y9.744	X21.121 Y7.931	X19.98 Y8.812	X19.712 Y4.357 R0.2	X18.013 Y5.187	X-24.431 Y13.414	X-24.649 Y-3.86	X-17.101 Y13.491
X20.45 Y-10.339	X19.979 Y-10.695	X20.182 Y-5.452	X19.644 Y-4.272	X18.282 Y-5.599 R0.2	X19.606 Y11.611	X21.806 Y9.259	X21.155 Y7.425	X19.951 Y8.699	G1 X19.733 Y4.808	X18.022 Y5.168	X-23.944 Y13.558	X-24.701 Y-3.811	X-16.986 Y13.499
X20.343 Y-10.359	X19.974 Y-10.741	X20.047 Y-5.797	X19.52 Y-4.357	G1 X18.444 Y-5.414	X19.88 Y11.527	X21.891 Y8.759	X21.174 Y6.918	X19.933 Y8.641	X19.862 Y7.659	X18.049 Y5.127	X-23.442 Y13.63	X-24.762 Y-3.745	X-15.258 Y13.5
X20.182 Y-10.422	G3 X20.174 Y-10.941 R0.2	X19.917 Y-6.23	X19.391 Y-4.463	X18.926 Y-4.865	X20.267 Y11.443	X21.94 Y8.254	X21.198 Y5.904	X19.907 Y8.584	X19.862 Y7.659	X18.414 Y4.666	X-22.936 Y13.666	X-24.816 Y-3.675	X16.87
X20.055 Y-10.54	X20.357 Y-10.822 R0.2	X19.81 Y-6.725	X19.266 Y-4.583	X19.075 Y-4.695	X20.77 Y11.374	X21.967 Y7.747	X21.227 Y5.397	X19.884 Y8.538	X19.878 Y8.008	X18.444 Y4.631	X-22.429 Y13.684	X-24.848 Y-3.629	X16.986 Y13.499
X19.979 Y-10.695	X20.357 Y-10.822 R0.2	X19.689 Y-7.218	X19.118 Y-4.75	G3 X19.057 Y-4.413 R0.2	X21.276 Y11.339	X21.982 Y7.24	X21.277 Y5.02	X19.822 Y8.401	X18.483 Y4.596 R0.2	X-21.922 Y13.692	X-24.88 Y-3.572	X17.101 Y13.491	
X19.942 Y-10.83	G1 X20.435 Y-10.645	X19.483 Y-7.682	X18.979 Y-4.935	X21.526 Y11.299	X21.99 Y6.733	X21.33 Y4.773	X19.766 Y8.232	X19.571 Y8.186 R0.2	X18.749 Y4.436	X-21.414 Y13.696	X-24.908 Y-3.514	X17.216 Y13.474	
X19.933 Y-10.859	X23.042 Y-4.742	X19.469 Y-7.722	X18.814 Y-5.196	X18.926 Y-4.363 R0.2	X21.761 Y11.203	X21.999 Y5.719	X21.39 Y4.575	X19.706 Y7.987	G1 X19.519 Y8.151	X18.943 Y4.319	X-20.907 Y13.698	X-24.952 Y-3.399	X17.331 Y13.441
X19.921 Y-10.888	X23.202 Y-4.381	X19.444 Y-7.862	X18.586 Y-5.631	G1 X18.925	X21.967 Y11.056	X22.018 Y5.266	X21.451 Y4.419	X19.647 Y7.618	X19.475 Y8.123	X19.058 Y4.252	X-19.385 Y13.7	X-24.98 Y-3.284	X17.383 Y13.423
X19.862 Y-11.003	G3 X23.099 Y-4.117 R0.2	X19.465 Y-8.003	X18.387 Y-6.098	X18.875 Y-4.37	X22.315 Y10.686	X22.057 Y4.949	X21.479 Y4.362	X19.607 Y7.112	X19.404 Y8.085	X19.087 Y4.242	X-2.645	X-24.989 Y-3.241	X17.446 Y13.392
X19.781 Y-11.119	X23.026 Y-4.1 R0.2	X19.531 Y-8.13	X18.252 Y-6.475	X18.828 Y-4.388	X22.527 Y10.226	X22.098 Y4.748	X21.582 Y4.224	X19.599 Y6.605	X19.058 Y7.923	X19.116 Y4.235	X24.114	X-24.991 Y-3.226	X17.561 Y13.325
X19.749 Y-11.161	X21.634 Y-8.229	X18.185 Y-6.723	X18.557 Y-4.551	X22.65 Y9.733	X22.154 Y4.554	X21.729 Y4.132	X19.61 Y6.097	X18.926 Y7.852	X19.749 Y4.12	X24.237 Y13.666	X-24.998 Y-2.938	X17.691 Y13.249	
X19.565 Y-11.349	G1 X22.363	G3 X19.915 Y-8.195	X18.147 Y-6.926	X18.483 Y-4.596	X22.719 Y9.231	X22.208 Y4.414	X21.898 Y4.1	X19.643 Y5.591	X18.806 Y7.762	X19.865 Y4.1	X24.459 Y13.544	X-25. Y-2.823	X17.863 Y13.181
X19.506 Y-11.408	X22.213 Y-4.108 R0.2	X18.141 Y-6.985	X18.444 Y-4.631	X22.756 Y8.725	X22.23 Y4.366	X22.652	X19.703 Y5.149	X18.701 Y7.655	X21.898	X24.636 Y13.362	Y2.823	X18.096 Y13.109	
Go Z5.	X22.068 Y-4.144	X19.937 Y-8.161 R0.2	X18.146 Y-7.121	X18.414 Y-4.666	X22.777 Y8.218	X22.333 Y4.225	G3 X22.845 Y4.307	X19.773 Y4.826	X18.609 Y7.536	G3 X22.091 Y4.307	X24.912 Y12.936	X-24.998 Y2.938	X18.43 Y13.034
X24.555 Y-4.424	X21.93 Y-4.202	G1 X20.129 Y-7.775	X18.191 Y-7.249	X18.049 Y-5.127	X22.787 Y7.711	X22.481 Y4.132	R0.2	X19.834 Y4.625	X18.529 Y7.409	X25.057 Y12.45	X-24.991 Y3.226	X18.932 Y12.964	
Z-3.6	X21.8 Y-4.277	X21.644 Y-4.734	X18.27 Y-7.359	X18.022 Y-5.168	X22.793 Y7.204	X22.652 Y4.1	X22.832 Y4.371 R0.2	X19.906 Y4.44	X18.446 Y7.249	X25.13 Y11.948	X-24.986 Y3.255	X19.439 Y12.93	
G1 Z-3.8 F1000.	X21.678 Y-4.365	X21.816 Y-4.389	G3 X18.553 Y-7.353	X18.013 Y-5.187	X22.796 Y6.696	X23.388	G1 X22.687 Y4.75	X19.945 Y4.362	X18.373 Y7.077	G1 X21.891 Y4.5 Z-3.997	X25.166 Y11.442	X-24.98 Y3.284	X19.946 Y12.915
X24.55 Y-4.42 Z-3.852	X21.56 Y-4.469	X21.831 Y-4.346 R0.2	X18.579 Y-7.319	X18.005 Y-5.205	X22.799 Y5.682	G3 X23.581 Y4.307	R0.2	X20.324 Y10.948	X20.194 Y4.132	X18.235 Y6.596	X25.192 Y10.428	X-24.908 Y3.514	X20.96 Y12.903
X24.532 Y-4.41 Z-3.9	X21.317 Y-4.743	Y-4.3	G1 X18.804 Y-6.954	X17.81 Y-5.819	X22.825 Y4.901	X23.374 Y4.5 R0.2	G3 X20.066 Y11.063	X20.364 Y4.1	X18.184 Y6.278	X25.196 Y9.921	X-24.88 Y3.572	X21.975 Y12.901	
X24.505 Y-4.394 Z-3.941	X21.197 Y-4.916	G3 X21.644 Y-4.1 R0.2	X20.181 Y-4.718	X17.805 Y-5.847	X22.854 Y4.725	X19.942 Y10.83 R0.2	G3 X20.506 Y4.166	X18.157 Y5.934	X21.806 Y4.472 Z-3.954	X25.198 Y9.414	X-24.848 Y3.629	X22.989 Y12.9	
X24.469 Y-4.372 Z-3.973	X21.062 Y-5.147	G1 X20.953	X18.837 Y-4.301	X18.579 Y-7.319 R0.2	X22.803 Y5.174	X22.803 Y4.566 Z-3.993	G1 X19.98 Y10.693	X20.557 Y4.314 R0.2	X18.158 Y5.576	X21.773 Y4.461 Z-3.917	X-24.774 Y3.76	X23.241 Y12.873	
X24.428 Y-4.348 Z-3.993	X20.81 Y-5.74	X20.657 Y-4.142	X20.21 Y-4.1 R0.2	X17.838 Y-6.539	X22.959 Y4.383	X23.138 Y4.333 Z-3.941	X19.997 Y10.542	X20.278 Y8.184	X18.223 Y5.002	X21.758 Y4.448 Z-3.881	Z-12.527	X-24.636 Y4.122	X23.671 Y12.612
X24.383 Y-4.321 Z-4.	X20.69 Y-6.149	X20.517 Y-4.197	G1 X19.865	X17.844 Y-6.567	X23.061 Y4.234	X20. Y10.427	X20.258 Y8.456	X18.243 Y4.925	X21.748 Y4.439 Z-3.841	X25.196 Y-12.653	X-24.562 Y4.411	X23.995 Y12.221	
G3 X23.63 Y-4.1 R1.583	X20.518 Y-7.148	X20.386 Y-4.269	X19.749 Y-4.12	X17.868 Y-6.625	X23.211 Y4.135	X23.116 Y4.31 Z-3.9	Y10.082	G3 X20.044 Y8.641	X18.318 Y4.788	X21.745 Y4.436 Z-3.8	X25.024 Y-12.99	X-24.441 Y5.361	X24.286 Y11.253
G1 X23.026	X20.473 Y-7.654	X20.262 Y-4.353	X19.289 Y-4.204	X18.107 Y-7.172	X23.388 Y4.1	X23.103 Y4.295 Z-3.852	X20.01 Y9.872	R0.2	X18.318 Y4.788	X21.745 Y4.436 Z-3.8	X25.024 Y-12.99	X-24.441 Y5.361	X24.341 Y10.749
X22.876 Y-4.108	X20.27 Y-8.119	X20.014 Y-4.574	X19.247 Y-4.211	X18.137 Y-7.219	X24.01 Y4.097	X23.098 Y4.29 Z-3.8	X20.169 Y8.871	G1 X19.865 Y8.501	X18.665 Y4.871 R0.2	X-25.273 Y-16.275	X-24.404 Y-13.424	X-24.41 Y6.375	X24.37 Y10.243
X22.731 Y-4.146	X20.061 Y-8.382	X19.879 Y-4.728	X19.101 Y-4.246	X18.252 Y-7.34	X24.068 Y4.094	G0 Z5.	X20.247 Y8.369	X19.845 Y8.469	X-2.41	X23.916 Y-13.563	X-24.405 Y6.882	X24.385 Y9.736	
X22.594 Y-4.207	X19.99 Y-8.505	X19.744 Y-4.907	X19.01 Y-4.283	X18.									

X24.98 Y-3.284	X7.487 Y-12.906	X-24.069 Y-4.094	X-25.452 Y3.831	X-24.981 Y4.332 Z-4.41	X-24.469 Y4.372 Z-4.473	X-21.062 Y5.147 R0.2	G3 X-21.644 Y4.1	X-20.181 Y4.718	X-17.805 Y5.847	X-22.797 Y-7.326	X-22.234 Y-4.363	X-22.654	X-19.783 Y-8.247
X24.952 Y-3.399	X6.98 Y-12.903	Go Z5.	Z-4.1	X-24.944 Y4.313 Z-4.473	X-24.428 Y4.348 Z-4.493	X-20.941 Y5.399 G1 X-20.953	X-20.373 Y4.405	X-17.803 Y5.876	X-22.8 Y5.804	X-22.337 Y-4.224 R0.379	G3 X-23.02 Y-4.492	X-19.718 Y-7.964	
X24.908 Y-3.514	X5.966 Y-12.901	X-25.64 Y3.051	G1 Z-4.3 F1000.	X-24.901 Y4.291 Z-4.493	X-24.383 Y4.321 Z-4.5	X-20.81 Y5.74 X-20.803 Y4.108 R0.2	G3 X-20.308 Y4.13	X-17.835 Y6.51	X-22.802 Y-5.297	X-22.484 Y-4.132	X-22.995 Y-4.616 R0.379	X-19.653 Y-7.519	
X24.88 Y-3.572	X-1.644 Y-12.9	Z-4.1	X-25.445 Z-4.352	X-24.901 Y4.291 Z-4.493	X-24.383 Y4.321 Z-4.5	X-20.69 Y6.149 X-20.567 Y4.142	X-20.21 Y4.1 R0.2	X-17.838 Y6.539	X-22.818 Y-4.993	X-22.654 Y-4.1 R0.379	X-19.62 Y-7.013		
X24.848 Y-3.629	X-9.792	G1 Z-4.3 F1000.	X-25.425 Y3.83 Z-4.4	X-24.855 Y4.267 Z-4.5	X-24.393 Y4.263 Y1.1 R1.583	X-20.517 Y4.197 G1 X-19.865	X-20.518 Y7.148	X-17.844 Y6.567	X-22.846 Y-4.779	X-23.39	G1 X-22.972 Y-4.675	X-19.613 Y-6.506	
X24.774 Y-3.76	X-9.913 Y-12.916	X-25.633 Y3.054 Z-4.352	X-25.393 Y3.828 Z-4.441	X-24.855 Y4.267 Z-4.5	G3 X-23.63 Y4.1 R1.583	X-20.517 Y4.197	X-20.386 Y4.269	X-19.749 Y4.12	X-18.107 Y7.172	X-22.925 Y-4.474 R0.2	X-23.376 Y-4.5 R0.2	X-19.625 Y-5.999	
X24.707 Y-3.915	X-10.026 Y-12.963	X-25.615 Y3.062 Z-4.4	X-25.352 Y3.826 Z-4.473	G3 X-24.09 Y4.092 R1.583	G1 X-23.026	X-20.473 Y7.654	X-20.262 Y4.353	X-19.289 Y4.204	X-18.125 Y7.201	X-22.955 Y-4.396	X-23.237 Y-4.436 R0.2	X-19.56 Y-11.398	
X24.636 Y-4.122	X-10.122 Y-13.037	X-25.586 Y3.076 Z-4.441	X-25.304 Y3.823 Z-4.493	G1 Z-24.01 Y4.097	X-22.731 Y4.146	X-20.061 Y8.382	X-20.138 Y4.455	X-19.28 Y4.205	X-18.137 Y7.219	X-23.056 Y-4.241 R0.2	X-23.237 Y-4.436 R0.379	X-19.723 Y-5.081	
X24.562 Y-4.411	X-10.278 Y-13.192	X-25.586 Y3.076 Z-4.441	X-25.304 Y3.823 Z-4.493	G1 X-24.01 Y4.097	X-22.731 Y4.146	X-20.061 Y8.382	X-20.014 Y4.574	X-19.247 Y4.211	X-18.252 Y7.34	X-23.208 Y-4.137	G1 X-23.201 Y-4.398	X-19.634 Y-11.279	
X24.486 Y-4.856	X-10.307 Y-13.219	X-25.549 Y3.093 Z-4.473	X-25.252 Y3.82 Z-4.5	X-23.63 G3 X-24.482 Y3.975 R1.583	X-22.594 Y4.207	X-19.99 Y8.505	X-19.879 Y4.728	X-19.101 Y4.246	X-18.565 Y7.662	X-23.39 Y-4.1	X-23.168 Y-4.363 Z-4.473	G1 X-19.749 Y-11.161	
X24.441 Y-5.361	X-10.412 Y-13.308	X-25.505 Y3.113 Z-4.493	G1 X-24.471 Y3.981	X-23.48 Y4.108	X-22.466 Y4.286	X-19.96 Y8.644	X-19.744 Y4.907	X-19.01 Y4.283	X-18.565 Y7.733	X-24.069 Y-4.094	X-19.862 Y-11.003	X-19.793 Y-4.78	
X24.42 Y-5.868	X-10.422 Y-13.315	X-25.505 Y3.113 Z-4.493	X-23.337 Y4.152	X-22.387 Y4.108	X-22.347 Y4.378	X-19.973 Y8.786	X-19.598 Y5.139	X-18.991 Y4.292	X-18.627 Y7.716	X-24.01 Y4.097	X-23.14 Y-4.333 Z-4.441	X-19.781 Y-11.119	
X24.41 Y-6.375	X-10.578 Y-13.405	X-25.458 Y3.135 Z-4.5	G1 X-24.471 Y3.981	X-23.203 Y4.22	X-22.121 Y4.609	X-19.994 Y8.929	X-19.462 Y5.4	X-18.971 Y4.303	X-18.655 Y7.733	X-24.069 Y-4.094	X-19.862 Y-11.003	X-20.202 Y-4.131	
X24.405 Y-6.882	X-10.598 Y-13.416	X-24.484 Y3.629	X-24.241 Y4.068	X-22.01 Y4.754	X-22.01 Y4.754	X-19.045	X-19.135 Y6.274	X-19.404 Y8.085	Go Z5.	X-23.118 Y-4.31 Z-4.4	X-19.921 Y-10.888	X-20.37 Y-4.1	
X24.402 Y-7.389	X-10.767 Y-13.472	R1.583	X-24.124 Y4.09	X-22.967 Y4.405	X-21.887 Y4.944	Y9.86	X-19.138 Y4.663 R0.2	X-19.443 Y8.106	X-17.712 Y-13.66	X-23.105 Y-4.295 Z-4.352	X-19.933 Y-10.859	G3 X-20.512 Y-4.166 R0.2	
Y-11.448	X-10.997 Y-13.498	G1 X-24.816 Y3.675	X-24.09 Y4.092	X-22.865 Y4.514	X-21.774 Y5.154	G3 X-20.207 Y10.053 R0.2	X-18.876 Y7.039	X-19.337 Y4.6	X-17.027 Y-14.147	G1 Z-4.3 F1000.	X-23.1 Y-4.29 Z-4.3	X-19.942 Y-10.83	
X24.384 Y-11.701	X-11.343 Y-13.5	X-24.762 Y3.745	X-23.941 Y4.109	X-22.657 Y4.799	X-21.649 Y5.441	X-20.386 Y9.925 R0.2	X-18.832 Y7.218	G3 X-19.467 Y4.349 R0.2	X-17.713 Y-13.654 Z-4.352	Go Z5.	X-19.985 Y-10.658	G1 X-20.531 Y-4.777	
X24.293 Y-11.938	X-16.87	X-24.701 Y3.811	X-23.808 Y4.18	X-22.542 Y5.005	X-21.538 Y5.763	G1 X-20.473 Y9.703	X-18.805 Y7.385	G3 X-19.467 Y4.349 R0.2	X-17.718 Y-13.634 Z-4.352	X-18.448 Y-12.923	X-19.997 Y-10.542	X-20.3 Y-8.229	
X24.142 Y-12.141	X-16.986 Y-13.499	X-24.649 Y3.86	X-23.69 Y4.271	X-21.427 Y6.193	X-22.396 Y4.749	X-18.798 Y7.465	X-19.247 Y4.211 R0.2	X-17.029 Y-14.14 Z-4.352	X-17.718 Y-13.634 Z-4.4	Z-4.1	X-20.026 Y-10.259	X-20.281 Y-8.5	
X23.762 Y-12.477	X-17.101 Y-13.491	X-24.586 Y3.91	X-23.583 Y4.377	X-22.441 Y5.228	X-21.34 Y6.693	X-22.543 Y4.372	X-18.808 Y7.606	G1 X-19.116 Y4.235	X-17.726 Y-13.603 Z-4.352	G1 Z-4.3 F1000.	X-17.726 Y-13.603 Z-4.352	G3 X-20.068 Y-8.687	
X23.294 Y-12.673	X-17.216 Y-13.474	X-24.534 Y3.944	X-23.488 Y4.193	X-22.33 Y5.534	X-21.285 Y7.197	G3 X-22.429 Y4.113	X-18.859 Y7.737	X-19.087 Y4.242	X-17.037 Y-14.122 Z-4.4	X-18.45 Y-12.917 Z-4.352	X-20.119 Y-9.761	X-19.907 Y-8.584	
X22.798 Y-12.781	X-17.331 Y-13.441	X-24.482 Y3.975	X-23.403 Y4.617	X-22.136 Y6.395	X-21.251 Y7.703	X-21.231 Y8.21	X-22.363 Y4.1 R0.2	X-19.058 Y4.252	X-17.736 Y-13.563 Z-4.473	X-18.455 Y-12.897 Z-4.4	X-20.277 Y-8.759	R0.2	
X22.294 Y-12.838	X-17.383 Y-13.423	X-24.353 Y4.052	X-23.308 Y4.782	X-22.079 Y6.899	X-21.18 Y4.599	G1 X-21.644	X-19.065 Y7.926	X-18.941 Y4.321	X-17.748 Y-13.517 Z-4.4	X-20.324 Y-8.254	G1 X-19.865 Y-8.501		
X21.788 Y-12.868	X-17.446 Y-13.392	X-24.246 Y4.157	X-23.211 Y4.989	X-22.079 Y6.899	X-21.18 Y4.599	G3 X-19.321 Y7.835	X-18.828 Y4.388	X-17.064 Y-14.054 Z-4.473	X-18.463 Y-12.867 Z-4.4	X-20.354 Y-7.747	X-19.845 Y-8.469		
X21.281 Y-12.884	X-17.561 Y-13.325	X-24.154 Y4.276	X-23.12 Y5.23	X-22.046 Y7.405	X-21.075 Y8.69	X-21.494 Y4.108	X-20.764 Y9.09	X-21.349 Y4.147	X-17.761 Y-13.466 Z-4.441	X-20.373 Y-7.24	X-19.762 Y-8.353		
X20.774 Y-12.892	X-17.691 Y-13.249	X-24.075 Y4.403	X-23.026 Y5.555	X-22.026 Y7.912	X-20.764 Y9.09	X-21.349 Y4.147	G1 X-19.547 Y7.403	X-18.569 Y4.583	X-17.081 Y-14.009 Z-4.5	X-18.473 Y-12.827 Z-4.473	X-20.398 Y-6.226		
X20.266 Y-12.896	X-17.863 Y-13.181	X-23.997 Y4.557	X-22.934 Y6.007	X-22.015 Y8.419	X-20.346 Y9.378	X-21.212 Y4.207	X-20.946 Y4.731	X-18.429 Y4.717	X-17.1 Y-13.961 Z-4.5	G3 X-18.137 Y-12.909	X-19.749 Y-8.34		
X19.759 Y-12.898	X-18.096 Y-13.109	X-23.919 Y4.748	X-22.874 Y6.511	X-22.008 Y8.926	X-20.205 Y9.474	X-21.082 Y4.282	X-21.123 Y4.393	X-18.279 Y4.888	X-17.277 R1.583	X-18.485 Y-12.78 Z-4.493	X-20.422 Y-5.719		
X18.208 Y-12.9	X-18.43 Y-13.034	X-23.836 Y5.004	X-22.84 Y7.017	X-21.98 Y9.178	X-20.095 Y9.577	X-20.961 Y4.37	G3 X-21.039 Y4.123 R0.2	X-18.279 Y4.123	G1 X-18.874 Y-12.04	X-19.634 Y-8.229			
X18.087 Y-12.916													

G3 X-19.686 Y-8.217 R0.2	X-18.483 Y-4.596 X-18.749 Y-4.436	X-9.113 Y-12.116 X-9.226 Y-12.163	X8.118 Y-11.072 X7.99 Y-10.993	X-7.197 Y-10.092 X-7.287 Y-10.197	X7.203 Y-10.895 Z- 4.352	X6.805 Y-10.417 Z- 4.473	Z-4.1	X-6.79 Y-7.694 Z-4.4 G1 Z-4.3 F1000.	G3 X-6.793 Y-7.404 R0.2	X-6.034 Y-5.031 X-6.327 Y-5.101	X0.882 Y-4.114 X0.374 Y-4.109	X5.691 Y-4.026 X5.343 Y-3.873	G3 X7. Y-5.553 R1.583
X-19.571 Y-8.186 R0.2	X-18.943 Y-4.319 X-18.222 Y-12.237	X-9.322 Y-12.237 X-7.834 Y-10.914	X-7.513 Y-10.427 X-7.722 Y-10.637	X7.205 Y-10.875 Z- 4.4	X6.826 Y-10.373 Z- 4.493	X6.68 Y-9.964 Z- 4.352	X-6.6 Y-7.197 R0.2 X-6.81 Y-7.676 Z-4.3	X-6.605 Y-7.681 Z- 4.352	X-6.6 Y-7.197 R0.2 X-6.664 Y-7.057 R0.2	X-6.528 Y-5.166 X-6.694 Y-5.235	X-0.133 Y-4.106 X-1.147 Y-4.102	X4.918 Y-3.726 X4.427 Y-3.599	G1 Y-4.833 X6.992 Y-4.684
G1 X-19.519 Y-8.151	X-19.058 Y-4.252 X-19.087 Y-4.242	X-10.122 Y-13.037 Go Z5.	X-7.628 Y-10.829 X7.37 Y-10.746	X-7.722 Y-10.637 Go Z5.	X7.207 Y-10.843 Z- 4.441	X6.848 Y-10.327 Z- 4.5	X-6.69 Y-9.947 Z-4.4 G0 Z5.	X-6.69 Y-9.947 Z-4.4 G1 X-6.702 Y-7.022	X-6.64 Y-7.057 R0.2 X-6.493	X-6.694 Y-5.235 X-6.746 Y-5.262	X-1.147 Y-4.102 X-3.177 Y-4.1	X3.928 Y-3.508 X3.425 Y-3.443	X6.964 Y-4.536 X6.913 Y-4.395
X-19.475 Y-8.123	X-19.087 Y-4.242	Go Z5.	X-7.37 Y-10.746	Go Z5.	X-6.701 Y-10.802 Z- 4.473	G3 X7.006 Y-9.557 R1.583	X-6.706 Y-9.92 Z- 4.441	X-6.676 Y-9.331 Z-4.41	X-6.706 Y-9.92 Z- 4.473	X-6.681 Y-5.365 X-6.737 Y-6.989 Z- 4.473	X-3.684 Y-4.101 X-6.969 Y-5.51	X3.425 Y-3.443 X-4.191 Y-4.105	X6.846 Y-4.261 X6.766 Y-4.134
X-19.404 Y-8.085	X-19.116 Y-4.235 X-19.749 Y-4.12	X10.311 Y-13.682 Z-4.1	X7.003 Y-10.661 X6.501 Y-10.585	X-7.968 Y-11.34 Z-4.1	X7.211 Y-10.802 Z- 4.473	X6.706 Y-9.92 Z- 4.441	X-6.676 Y-9.331 Z-4.41	X-6.706 Y-9.92 Z- 4.473	X-6.694 Y-5.235 X-6.746 Y-5.262	X-6.698 Y-4.117 X-3.177 Y-4.1	X3.928 Y-3.508 X2.92 Y-3.397	X6.964 Y-4.536 X6.766 Y-4.134	
X-19.058 Y-7.923	X-19.865 Y-4.1	G1 Z-4.3 F1000.	X5.996 Y-10.545	G1 Z-4.3 F1000.	X-7.216 Y-10.754 Z- 4.493	G1 X7.001 Y-9.505 X7. Y-9.39	X-6.728 Y-9.884 Z- 4.473	G1 Z-4.3 F1000.	X-6.767 Y-6.961 Z- 4.441	X-6.696 Y-5.51	X-4.191 Y-4.105	X2.92 Y-3.397	X6.846 Y-4.261
X-18.926 Y-7.852	X-19.865 Y-4.1	G1 Z-4.3 F1000.	X5.996 Y-10.545	G1 Z-4.3 F1000.	X-7.216 Y-10.754 Z- 4.493	X-6.728 Y-9.884 Z- 4.473	X-6.721 Y-10.703 Z- 4.5	X-6.752 Y-9.843 Z- 4.493	X-6.706 Y-9.325 Z- 4.352	X-6.79 Y-6.939 Z-4.4	X-6.446	X-5.205 Y-4.145	X1.907 Y-3.344
X-18.808 Y-7.76	X-21.901	X10.309 Y-13.676 Z- 4.352	X5.489 Y-10.524	X-7.967 Y-11.334 Z- 4.352	X-7.221 Y-10.703 Z- 4.5	X-6.706 Y-9.045 R1.583	X-6.767 Y-9.331 Z-4.41	X-6.706 Y-9.045 R1.583	X-6.767 Y-9.691 Z- 4.441	X-6.681 Y-5.365 X-6.737 Y-6.989 Z- 4.473	X-3.684 Y-4.101 X-6.969 Y-5.51	X3.425 Y-3.443 X-4.191 Y-4.105	X6.846 Y-4.261 X6.766 Y-4.134
X-18.704 Y-7.651	G3 X-22.094 Y-4.307 R0.2	X10.304 Y-13.656 Z- 4.4	X4.982 Y-10.513 X4.474 Y-10.507	X-7.962 Y-11.314 Z- 4.4	X-7.097 Y-9.927 R1.583	X-6.992 Y-8.895 X6.956 Y-8.749	X-6.779 Y-9.798 Z-4.5 G3 X7. Y-9.045	X-6.779 Y-9.798 Z-4.5 X-6.706 Y-9.28 Z- 4.441	X-6.805 Y-6.926 Z- 4.352	X-6.793 Y-6.639 X-6.114 Y-4.269	X-5.709 Y-4.196 X0.892 Y-3.319	X1.4 Y-3.329 X6.401 Y-3.735	X6.553 Y-3.379
X-18.614 Y-7.532	X-21.887 Y-4.5 R0.2	X10.296 Y-13.626 Z- 4.441	X-7.967 Y-10.504 X2.953 Y-10.501	X-7.954 Y-11.283 Z- 4.441	G1 X7.082 Y-9.895 X6.894 Y-8.613	X-6.728 Y-9.245 Z- 4.473	G0 Z5.	X-6.728 Y-9.245 Z- 4.473	X-6.644 Y-6.293 R0.2 X-6.579 Y-4.41	X-6.6 Y-6.432 R0.2 X-0.122 Y-3.308	X-6.374 Y-4.338 X-6.226 Y-3.359	X5.993 Y-3.436 X5.395 Y-3.132	X5.738 Y-3.292
X-18.534 Y-7.404	X-21.748 Y-4.436 R0.2	X10.296 Y-13.626 Z- 4.441	X-7.967 Y-10.504 X2.953 Y-10.501	X-7.954 Y-11.283 Z- 4.441	X-6.728 Y-9.245 Z- 4.473	X-6.721 Y-8.368 X6.958 Y-8.109	X-6.706 Y-9.26 Z- 4.493	X-6.721 Y-8.368 X6.958 Y-8.109	X-6.767 Y-6.961 Z- 4.441	X-6.614 Y-6.921 Z-4.3	X-6.6 Y-6.432 R0.2 X-6.374 Y-4.338	X0.385 Y-3.312 X5.993 Y-3.436	X5.738 Y-3.292
X-18.45 Y-7.24	X-21.68 Y-4.363 Z- 4.473	X10.274 Y-13.539 Z- 4.493	X-7.392 X-7.513 Y-10.516	X-7.932 Y-11.197 Z- 4.493	X-6.706 Y-9.557 X6.499 Y-8.159	X-6.779 Y-9.159 Z-4.5 G1 Z-4.3 F1000.	X-6.779 Y-9.159 Z-4.5 R1.583	X-6.779 Y-9.159 Z-4.5 X-6.706 Y-9.308 Z- 4.441	X-6.706 Y-9.308 Z- 4.441	X-6.705 Y-6.926 Z- 4.352	X-5.709 Y-4.196 X-6.114 Y-4.269	X1.4 Y-3.329 X6.401 Y-3.735	X6.553 Y-3.379
X-18.376 Y-7.061	G1 X-21.713 Y-4.398 Z-4.493	X10.286 Y-13.585 Z- 4.473	X-1.106 Y-10.5 X-7.626 Y-10.563	X-7.944 Y-11.243 Z- 4.473	X-7.03 Y-9.736 X6.986 Y-9.409	X-6.992 Y-8.255 X6.342 Y-8.044	X-6.721 Y-8.368 X6.752 Y-9.203 Z- 4.493	X-6.992 Y-8.255 X6.752 Y-9.203 Z- 4.493	X-6.767 Y-6.961 Z- 4.441	X-6.73 Y-4.478 X-6.614 Y-6.921 Z-4.3	X-6.629 Y-5.305 X-6.757 Y-4.493	X-0.164 Y-3.302 X1.644 Y-3.302	X4.985 Y-2.98
X-18.301 Y-6.83	X-21.68 Y-4.363 Z- 4.473	X10.274 Y-13.539 Z- 4.493	X-7.392 X-7.513 Y-10.516	X-7.932 Y-11.197 Z- 4.493	X-6.706 Y-9.557 X6.499 Y-8.159	X-6.779 Y-9.159 Z-4.5 G1 Z-4.3 F1000.	X-6.779 Y-9.159 Z-4.5 R1.583	X-6.779 Y-9.159 Z-4.5 X-6.706 Y-9.308 Z- 4.441	X-6.706 Y-9.308 Z- 4.441	X-6.705 Y-6.926 Z- 4.352	X-5.709 Y-4.196 X-6.114 Y-4.269	X1.4 Y-3.329 X6.401 Y-3.735	X6.553 Y-3.379
X-18.239 Y-6.568	X-21.651 Y-4.333 Z- 4.441	X10.261 Y-13.488 Z- 4.5	X-7.626 Y-10.563 X-8.522 Y-11.437	X-7.919 Y-11.146 Z- 4.5	X-6.986 Y-9.409 X-6.854 Y-9.14	X-6.824 Y-7.841 X-6.634 Y-7.607	X-6.721 Y-8.368 X-6.752 Y-9.203 Z- 4.493	X-6.824 Y-7.841 X-6.752 Y-9.203 Z- 4.493	X-6.824 Y-7.841 X-6.752 Y-9.203 Z- 4.493	X-6.767 Y-6.258 X-6.614 Y-6.432 R0.2	X-6.73 Y-4.478 X-6.614 Y-6.432 R0.2	X-0.166 Y-3.308 X1.644 Y-3.302	X4.497 Y-2.843
X-18.189 Y-6.243	X-21.651 Y-4.333 Z- 4.441	X10.261 Y-13.488 Z- 4.5	X-7.626 Y-10.563 X-8.522 Y-11.437	X-7.919 Y-11.146 Z- 4.5	X-6.986 Y-9.409 X-6.854 Y-9.14	X-6.824 Y-7.841 X-6.634 Y-7.607	X-6.721 Y-8.368 X-6.752 Y-9.203 Z- 4.493	X-6.824 Y-7.841 X-6.752 Y-9.203 Z- 4.493	X-6.824 Y-7.841 X-6.752 Y-9.203 Z- 4.493	X-6.767 Y-6.258 X-6.614 Y-6.432 R0.2	X-6.73 Y-4.478 X-6.614 Y-6.432 R0.2	X-0.166 Y-3.308 X1.644 Y-3.302	X4.497 Y-2.843
X-18.165 Y-5.903	X-21.63 Y-4.31 Z-4.4	G3 X9.885 Y-12.799 R1.583	X-7.722 Y-10.637 X-8.522 Y-11.437	G3 X7.543 Y-10.457 R1.583	X-6.932 Y-9.269 X-6.854 Y-9.14	X-6.735 Y-7.721 X-6.634 Y-7.607	X-6.722 Y-9.398 X-6.701 Y-7.621	X-6.735 Y-7.721 X-6.616 Y-8.261	X-6.722 Y-9.398 X-6.616 Y-8.261	X-6.767 Y-6.197 Z- 4.441	X-6.73 Y-4.478 X-6.614 Y-6.432 R0.2	X-0.166 Y-3.308 X1.644 Y-3.302	X5.738 Y-3.292
X-18.168 Y-5.54	X-21.616 Y-4.295 Z- 4.352	G1 X9.126 Y-12.04 G1 Z-4.3 F1000.	X-7.197 Y-10.024 X-7.197 Y-10.024	X-7.197 Y-10.024 X-7.197 Y-10.024	X-6.759 Y-9.024 X-6.759 Y-9.024	X-6.768 Y-7.711 X-6.637 Y-7.375	X-6.768 Y-7.71						

G0 Z5.	Y-3.346	X-3.743 Y-0.916	X2.846 Y-0.251	X6.844 Y-1.214	G1 Z-4.3 F1000.	X-6.86 Y-0.173	X4.894 Y-1.489	X23.477 Y-10.406	X22.897 Y-11.672	X20.673 Y-11.222	X19.862 Y-11.003	X23.202 Y-4.381	X19.444 Y-7.862	
X6.676 Y-5.759	G3 X-6.793 Y-3.539 R0.2	X-4.251 Y-0.932	X2.34 Y-0.208	X6.765 Y-1.087 4.352	X6.68 Y-2.705 Z- 4.352	X-6.886 Y-0.115	X4.779 Y-1.5	X23.534 Y-9.902	X22.428 Y-11.865	X20.167 Y-11.258	X19.781 Y-11.119	G3 X23.099 Y-4.117 R0.2	X19.465 Y-8.003	
Z-4.1	X-6.6 Y-3.332 R0.2	X-4.757 Y-0.96	X1.834 Y-0.177	X6.665 Y-0.954	X6.69 Y-2.688 Z-4.4	X-6.899 Y-0.058	X-4.779	X23.565 Y-9.395	X21.932 Y-11.973	X19.818 Y-11.272	X19.749 Y-11.161	X23.026 Y-4.1 R0.2	X19.531 Y-8.13	
G1 Z-4.3 F1000.	X-6.664 Y-3.193 R0.2	X-5.263 Y-1.003	X1.327 Y-0.155	X6.546 Y-0.82	X6.706 Y-2.661 Z- 4.441	X-6.925 Y-0.107	X-4.894 Y-1.489	X23.582 Y-8.888	X21.428 Y-12.033	X19.704 Y-11.29	X19.565 Y-11.349	G1 X22.363	X19.634 Y-8.229	
X6.68 Y-5.753 Z- 4.352	X-6.765 Y-1.07	X0.82 Y-0.138	X6.393 Y-0.673	X6.728 Y-2.625 Z- 4.473	G0 Z5.	X-5.124 Y-1.464	X23.59 Y-8.381	X20.922 Y-12.064	X19.598 Y-11.337	X19.506 Y-11.408	X19.506 Y-11.408	G3 X19.915 Y-8.195 R0.2	X22.213 Y-4.108	
X6.69 Y-5.736 Z-4.4	X-6.175 Y-1.157	X0.313 Y-0.126	X6.209 Y-0.522	X6.728 Y-1.905 4.473	X6.676 Y-1.905	X-5.24 Y-1.45	X23.595 Y-7.874	X20.415 Y-12.081	X19.506 Y-11.408	G0 Z5.	X22.068 Y-4.144	X19.937 Y-8.161 R0.2		
X6.706 Y-5.709 Z- 4.441	X-6.737 Y-3.125 Z- 4.473	X-6.421 Y-1.23	X-0.194 Y-0.118	X5.972 Y-0.358	X6.752 Y-2.584 Z- 4.493	Z-4.1	X-5.585 Y-1.395	X23.597 Y-7.367	X19.908 Y-12.09	X18.681 Y-12.233	X24.555 Y-4.424	X21.93 Y-4.202	G1 X20.129 Y-7.775	
X6.728 Y-5.673 Z- 4.473	X-6.767 Y-3.097 Z- 4.441	X-6.769 Y-1.378	X-1.209 Y-0.108	X5.34 Y-0.029	X6.779 Y-2.539 Z-4.5	X6.68 Y-1.899 Z- 4.352	X-5.643 Y-1.376	X23.6 Y-4.83	X19.008 Y-12.097	X25.033 Y-4.358	G1 Z-4.3 F1000.	X21.8 Y-4.277	X21.644 Y-4.734	
X6.752 Y-5.631 Z- 4.493	X-6.79 Y-3.075 Z-4.4	X-6.892 Y-1.482	X-1.716 Y-0.106	X4.906 Y-0.136	G3 X7. Y-1.786 R1.583	X6.69 Y-1.882 Z-4.4	X-5.904 Y-1.243	X23.615 Y-4.619	X18.888 Y-12.113	Z-4.1	X24.55 Y-4.42 Z- 4.352	X21.678 Y-4.365	X21.816 Y-4.389	
X6.779 Y-5.587 Z-4.5	X-7. Y-1.781	X-2.73 Y-0.106	X3.923 Y-0.385	G1 Y-0.979	X6.706 Y-1.854 Z- 4.441	X23.686 Y-4.339	X18.681 Y-12.233	X25.027 Y-4.355 Z- 4.352	X24.532 Y-4.41 Z-4.4	X21.445 Y-4.588	X21.837 Y-4.301			
G3 X7. Y-4.833	X-6.81 Y-3.057 Z-4.3	Y-2.566	X-3.238 Y-0.111	X3.422 Y-0.467	X6.991 Y-0.83	X6.728 Y-1.819 Z- 4.473	X-5.71 Y-0.893 R0.2	X23.782 Y-4.215	X17.878 Y-13.036	X25.009 Y-4.346 Z- 4.4	X24.469 Y-4.372 Z- 4.473	X21.197 Y-4.916	G3 X21.644 Y-4.1 R0.2	
R1.583	G0 Z5.	G3 X-6.793 Y-2.759	X-3.745 Y-0.121	X2.919 Y-0.528	X6.954 Y-0.684	X-5.615 Y-1.013 R0.2	X23.915 Y-4.13	G0 Z5.	X25.099 Y-4.346 Z- 4.4	X24.469 Y-4.372 Z- 4.473	X21.062 Y-5.147	X21.303 Y-4.147		
G1 Y-4.09	X6.676 Y-5.016	R0.2	X-4.252 Y-0.14	X2.414 Y-0.574	X6.899 Y-0.545	X6.752 Y-1.777 Z- 4.493	G1 X-5.601 Y-1.062	X24.068 Y-4.094	X25.452 Y-3.831	X24.981 Y-4.332 Z- 4.441	X24.428 Y-4.348 Z- 4.493	X20.941 Y-5.399	G1 X20.953	
X6.992 Y-3.94	Z-4.1	X-6.6 Y-2.552 R0.2	X-4.758 Y-0.17	X1.908 Y-0.609	X6.828 Y-0.413	X6.779 Y-1.733 Z-4.5	X-5.587 Y-1.109 Z- 4.473	G0 Z5.	Z-4.1	X24.944 Y-4.313 Z- 4.473	X20.81 Y-5.74	X20.803 Y-4.108		
X6.965 Y-3.793	G1 Z-4.3 F1000.	X-6.664 Y-2.413 R0.2	X-5.263 Y-0.216	X1.401 Y-0.635	X6.746 Y-0.287	G3 X7. Y-0.979 R1.583	X25.64 Y-3.051	G1 Z-4.3 F1000.	X24.383 Y-4.321 Z- 4.5	X20.657 Y-4.142				
X6.916 Y-3.651	X6.68 Y-5.01 Z-4.352	G1 X-6.702 Y-2.377 Z-4.493	X-5.766 Y-0.286	X0.894 Y-0.654	X6.639 Y-0.15	X-5.576 Y-1.148 Z- 4.441	Z-4.1	X25.445 Z-4.352	X24.901 Y-4.291 Z- 4.493	X20.517 Y-4.197				
X6.85 Y-3.516	X6.69 Y-4.993 Z-4.4	X-6.737 Y-2.344 Z- 4.473	X-6.157 Y-0.368	X0.387 Y-0.667	X6.514 Y-0.014	G1 X6.997 Y-0.634	X-5.567 Y-1.179 Z-4.4	G1 Z-4.3 F1000.	X25.425 Y-3.83 Z-4.4	G3 X23.63 Y-4.1 R1.583	X20.586 Y-6.646	X20.386 Y-4.269		
X6.771 Y-3.389	X6.706 Y-4.965 Z- 4.441	X-6.425 Y-0.447	X-0.12 Y-0.677	X6.344 Y-0.143	X6.99 Y-0.518	X-5.562 Y-1.198 Z- 4.352	X25.633 Y-3.054 Z- 4.441	X25.393 Y-3.828 Z- 4.441	X24.855 Y-4.267 Z- 4.5	G1 X23.026	X20.473 Y-7.654	X20.262 Y-4.353		
X6.673 Y-3.258	X6.728 Y-4.93 Z- 4.441	X-6.767 Y-2.316 Z- 4.441	X-6.619 Y-0.522	X-0.628 Y-0.684	X6.154 Y-0.292	X-6.917 Y-0.058	X25.615 Y-3.062 Z- 4.4	X25.352 Y-3.826 Z- 4.473	G3 X24.09 Y-4.092 R1.583	X22.876 Y-4.108	X20.27 Y-8.119	X20.014 Y-4.574		
X6.561 Y-3.131	X-6.79 Y-2.294 Z-4.4	X-6.768 Y-0.593	X-1.135 Y-0.689	X5.898 Y-0.461	X-6.899 Y-0.058	X-5.56 Y-1.205 Z-4.3	X25.456 Y-3.062 Z- 4.473	X25.252 Y-3.82 Z-4.5	X23.63	X22.347 Y-4.378	X19.973 Y-8.786	X19.462 Y-5.4		
X6.406 Y-2.982	X6.752 Y-4.888 Z- 4.493	X-6.805 Y-2.281 Z- 4.352	X-6.892 Y-0.698	X-1.642 Y-0.692	X5.601 Y-0.625	X-6.886 Y-0.115	G0 Z5.	X25.586 Y-3.076 Z- 4.441	G1 X24.01 Y-4.097	X22.594 Y-4.207	X19.99 Y-8.505	X19.879 Y-4.728		
X6.236 Y-2.843	X-6.779 Y-4.844 Z-4.5	X-6.972 Y-0.838	X-2.149 Y-0.693	X5.236 Y-0.79	X-6.86 Y-0.173	X17.027 Y-14.147	X-5.504 Y-4.092 Z- 4.493	X25.304 Y-3.823 Z- 4.493	X23.895 Y-4.1	X22.466 Y-4.286	X19.96 Y-8.644	X19.744 Y-4.907		
X6.003 Y-2.682	G3 X7. Y-4.09 R1.583	X-6.81 Y-2.276 Z-4.3	X-7. Y-0.997	X-2.657 Y-0.691	X4.77 Y-0.957	X-6.802 Y-0.288	Z-4.1	X25.549 Y-3.093 Z- 4.473	X25.252 Y-3.82 Z-4.5	X22.01 Y-4.754	X22.347 Y-4.378	X19.598 Y-5.139		
X5.745 Y-2.533	G0 Z5.	Y-1.781	X-3.164 Y-0.686	X4.281 Y-0.109	X-6.709 Y-0.45	G1 Z-4.3 F1000.	X25.505 Y-3.113 Z- 4.493	G3 X24.482 Y-3.975 R1.583	X23.48 Y-4.108	X22.238 Y-4.48	X19.98 Y-8.814	X19.462 Y-5.4		
X5.409 Y-2.373	G1 Y-3.284	X6.676 Y-4.209	G3 X-6.793 Y-1.974	X-3.671 Y-0.675	X3.784 Y-1.191	X-6.624 Y-0.574	X17.029 Y-14.14 Z- 4.352	G1 X24.471 Y-3.981	X23.337 Y-4.152	X22.121 Y-4.609	X19.994 Y-8.929	X19.295 Y-5.792		
X4.998 Y-2.216	X6.992 Y-3.134	Z-4.1	R0.2	X-4.178 Y-0.656	X3.282 Y-1.269	X-6.517 Y-0.705	X17.037 Y-14.122 Z- 4.5	X24.356 Y-4.03	X23.203 Y-4.22	X22.01 Y-4.754	X20. Y-9.045	X19.135 Y-6.274		
X4.511 Y-2.074	G1 Z-4.3 F1000.	X-6.6 Y-1.767 R0.2	X-4.684 Y-0.626	X2.779 Y-1.328	X-6.389 Y-0.838	4.4	G3 X24.848 Y-3.629 R1.583	X24.241 Y-4.068	X22.887 Y-4.944	Y-9.86				
X4.015 Y-1.969	X6.901 Y-2.849	X-6.68 Y-4.203 Z- 4.352	X-6.664 Y-1.628 R0.2	X-5.19 Y-0.58	X2.273 Y-1.374	X-6.219 Y-0.988	X17.048 Y-14.092 Z- 4.441	G1 Z-4.3 F1000.	X22.967 Y-4.405	X18.876 Y-7.039				
X3.513 Y-1.892	X6.83 Y-2.717	4.352	G1 X-6.702 Y-1.593	X-6.767 Y-1.531 Z- 4.441	X1.767 Y-1.408	X-6.026 Y-1.134	X17.064 Y-14.054 Z- 4.473	G						

X18.586 Y-5.631	G1 X18.925	X21.967 Y11.056	X22.018 Y5.266	X21.451 Y4.419	X19.647 Y7.618	G1 X19.519 Y8.151	X19.058 Y4.252	X-19.385 Y13.7	X-24.98 Y-3.284	X17.383 Y13.423	X24.486 Y-4.856	X-10.307 Y-13.219	X-25.586 Y3.076 Z-4.941
X18.387 Y-6.098	X18.875 Y-4.37	X22.315 Y10.686	X22.057 Y4.949	X21.479 Y4.362	X19.607 Y7.112	X19.475 Y8.123	X19.087 Y4.242	X-2.645	X-24.989 Y-3.241	X17.446 Y13.392	X24.441 Y-5.361	X-10.412 Y-13.308	X-25.549 Y3.093 Z-4.973
X18.252 Y-6.475	X18.828 Y-4.388	X22.527 Y10.226	X22.098 Y4.748	X21.582 Y4.224	X19.599 Y6.605	X19.404 Y8.085	X19.116 Y4.235	X24.114	X-24.991 Y-3.226	X17.561 Y13.325	X24.42 Y-5.868	X-10.422 Y-13.315	X-25.505 Y3.113 Z-4.993
X18.185 Y-6.723	X18.557 Y-4.551	X22.65 Y9.733	X22.154 Y4.554	X21.729 Y4.132	X19.61 Y6.097	X19.058 Y7.923	X19.749 Y4.12	X24.237 Y13.666	X-24.998 Y-2.938	X17.691 Y13.249	X24.41 Y-6.375	X-10.578 Y-13.405	X-25.505 Y3.113 Z-4.993
X18.147 Y-6.926	X18.483 Y-4.596	X22.719 Y9.231	X22.208 Y4.414	X21.898 Y4.1	X19.643 Y5.591	X18.926 Y7.852	X19.865 Y4.1	X24.459 Y13.544	X-25. Y-2.823	X17.863 Y13.181	X24.405 Y-6.882	X-10.598 Y-13.416	X-25.458 Y3.135 Z-5.
X18.141 Y-6.985	X18.444 Y-4.631	X22.756 Y8.725	X22.23 Y4.366	X22.652	X19.703 Y5.149	X18.806 Y7.762	X21.898	X24.636 Y13.362	Y2.823	X18.096 Y13.109	X24.402 Y-7.389	X-10.767 Y-13.472	X-25.458 Y3.135 Z-5.
X18.146 Y-7.121	X18.414 Y-4.666	X22.777 Y8.218	X22.333 Y4.295	G3 X22.845 Y4.307 R0.2	X19.773 Y4.826	X18.701 Y7.655	G3 X22.091 Y4.307 R0.2	X24.912 Y12.936	X-24.998 Y2.938	X18.43 Y13.034	X24.4 Y-8.911	X-10.882 Y-13.49	G3 X-24.848 Y3.629 R1.583
X18.191 Y-7.249	X18.049 Y-5.127	X22.787 Y7.711	X22.481 Y4.132	X22.832 Y4.371 R0.2	X19.834 Y4.625	X18.609 Y7.536	X21.927 Y4.497 R0.2	X25.057 Y12.45	X-24.991 Y3.226	X18.932 Y12.964	Y-11.448	X-10.997 Y-13.498	G1 X-24.816 Y3.675
X18.27 Y-7.359	X18.022 Y-5.168	X22.793 Y7.204	X22.652 Y4.1	X20.389 Y10.776	X19.906 Y4.44	X18.529 Y7.409	G1 X21.891 Y4.5 Z-4.497	X25.13 Y11.948	X-24.986 Y3.255	X19.439 Y12.93	X24.384 Y-11.701	X-11.343 Y-13.5	X-24.762 Y3.745
G3 X18.553 Y-7.353 R0.2	X18.013 Y-5.187	X22.796 Y6.696	X23.388	G1 X22.687 Y4.75	X19.945 Y4.362	X18.446 Y7.249	G1 X21.891 Y4.5 Z-4.497	X25.166 Y11.442	X-24.98 Y3.284	X19.946 Y12.915	X24.293 Y-11.938	X-16.87	X-24.701 Y3.811
X18.579 Y-7.319 R0.2	X18.005 Y-5.205	X22.799 Y5.682	G3 X23.581 Y4.307 R0.2	X20.048 Y4.223	X18.373 Y7.077	X21.89 Z-4.496	X25.183 Y10.935	X-24.952 Y3.399	X20.453 Y12.907	X24.142 Y-12.141	X-16.986 Y-13.499	X-24.649 Y3.86	
G1 X18.804 Y-6.954	X17.846 Y-5.703	X22.803 Y5.174	X23.374 Y4.5 R0.2	G3 X20.066 Y11.063 R0.2	X20.194 Y4.132	X18.296 Y6.845	X21.845 Y4.485 Z-4.481	X25.192 Y10.428	X-24.908 Y3.514	X20.96 Y12.903	X23.762 Y-12.477	X-17.101 Y-13.491	X-24.586 Y3.91
X20.181 Y-4.718	X17.805 Y-5.847	X22.854 Y4.725	X23.235 Y4.436 R0.2	X19.942 Y10.83 R0.2	G3 X20.506 Y4.166 R0.2	X18.184 Y6.278	X21.806 Y4.472 Z-4.454	X25.198 Y9.414	X-24.848 Y3.629	X22.989 Y12.9	X22.798 Y-12.781	X-17.331 Y-13.441	X-24.482 Y3.975
X20.373 Y-4.405	X17.803 Y-5.876	X22.893 Y4.566	Z-4.493	G1 X23.199 Y4.398	X19.98 Y10.693	X18.157 Y5.934	X21.773 Y4.461 Z-4.417	X25.2 Y7.892	X-24.774 Y3.76	X23.241 Y12.873	X22.294 Y-12.838	X-17.383 Y-13.423	X-24.353 Y4.052
G3 X20.308 Y-4.13 R0.2	X17.833 Y-6.51	X22.941 Y4.424	X23.166 Y4.363 Z-4.473	X19.985 Y10.658	G1 X20.523 Y4.777	X18.158 Y5.576	G1 X20.523 Y4.777	Y-9.356	X-24.707 Y3.915	X23.474 Y12.771	X21.788 Y-12.868	X-17.446 Y-13.392	X-24.246 Y4.157
X20.21 Y-4.1 R0.2	X17.838 Y-6.539	X22.959 Y4.383	X20.278 Y10.542	X19.997 Y10.542	X18.186 Y5.231	X21.758 Y4.448 Z-4.381	Y-12.527	X-24.636 Y4.122	X23.671 Y12.612	X21.281 Y-12.884	X-17.561 Y-13.325	X-24.154 Y4.276	
G1 X19.865	X17.844 Y-6.567	X23.061 Y4.234	X23.138 Y4.333 Z-4.441	X20. Y10.427	X20.278 Y8.184	X18.223 Y5.002	X21.748 Y4.439 Z-4.341	X25.196 Y12.653	X-24.562 Y4.411	X23.995 Y12.221	X20.774 Y-12.892	X-17.691 Y-13.249	X-24.075 Y4.403
X19.749 Y-4.12	X17.868 Y-6.625	X23.211 Y4.135	X23.116 Y4.31 Z-4.4	Y10.082	X20.10 Y4.27	X20.258 Y8.456	X18.243 Y4.925	X25.158 Y12.774	X-24.486 Y4.856	X24.183 Y11.75	X20.266 Y-12.896	X-17.863 Y-13.181	X-23.997 Y4.557
X19.289 Y-4.204	X18.107 Y-7.172	X23.388 Y4.1	X23.103 Y4.295 Z-	X20.01 Y9.872	R0.2	X18.275 Y4.853	X21.745 Y4.436 Z-4.3	X25.024 Y12.99	X-24.441 Y5.361	X24.286 Y11.253	X19.759 Y-12.898	X-18.096 Y-13.109	X-23.919 Y4.748
X19.279 Y-4.205	X18.125 Y-7.201	X23.895	4.352	X20.076 Y9.369	X19.884 Y8.538 R0.2	X18.318 Y4.788	G0 Z5.	X24.836 Y-13.16	X-24.42 Y5.868	X24.341 Y10.749	X18.208 Y-12.9	X-18.43 Y-13.034	X-23.836 Y5.004
X19.247 Y-4.211	X18.137 Y-7.219	X24.01 Y4.097	X23.098 Y4.29 Z-4.3	X20.169 Y8.871	G1 X19.865 Y8.501	G3 X18.6 Y4.765	X-25.273 Y-16.275	X24.404 Y-13.424	X-24.41 Y6.375	X24.37 Y10.243	X18.087 Y-12.916	X-18.932 Y-12.964	X-23.754 Y5.355
X19.101 Y-4.246	X18.252 Y-7.34	X24.068 Y4.094	G0 Z5.	X20.247 Y8.369	X19.845 Y8.469	X18.665 Y4.871 R0.2	Z-4.6	X23.916 Y-13.563	X-24.405 Y6.882	X24.385 Y9.736	X17.975 Y-12.962	X-19.439 Y-12.93	X-23.679 Y5.857
X19.01 Y-4.283	X18.565 Y-7.662	G0 Z5.	X19.217 Y12.166	X20.303 Y7.865	X19.762 Y8.353	G1 X18.744 Y5.206	G1 Z-4.8 F1000.	X23.413 Y-13.633	X-24.402 Y7.389	X24.392 Y9.228	X17.878 Y-13.036	X-19.946 Y-12.915	X-23.64 Y6.362
X18.991 Y-4.292	X18.598 Y-7.695	X18.448 Y12.923	Z-4.1	X20.34 Y7.359	X19.749 Y8.34	X19.253 Y7.358	X-25.272 Y-16.268 Z-4.852	X22.907 Y-13.667	X-24.4 Y8.911	X24.396 Y8.721	X17.677 Y-13.236	X-20.453 Y-12.907	X-23.621 Y6.869
X18.971 Y-4.303	X18.627 Y-7.716	Z-4.1	G1 Z-4.3 F1000.	X20.364 Y6.853	X19.645 Y8.238	X19.332 Y7.693	X-25.267 Y-16.249 Z-4.91	X22.4 Y-13.684	Y11.448	X24.399 Y7.707	X17.561 Y-13.325	X-20.96 Y-12.903	X-23.611 Y7.376
G3 X18.908 Y-4.579 R0.2	X18.655 Y-7.733	G1 Z-4.3 F1000.	X19.219 Y12.159 Z-4.352	X20.382 Y6.346	X19.634 Y8.229	X19.337 Y7.738	4.9	X21.893 Y-13.692	X-24.384 Y11.701	X24.4 Y-12.97	X17.446 Y-13.392	X-21.975 Y-12.901	X-23.605 Y7.884
X19.138 Y-4.663 R0.2	X19.443 Y-8.106	X18.45 Y12.917 Z-4.352	X19.223 Y12.14 Z-4.4	X20.405 Y5.839	X19.571 Y8.186	Y7.739	X-25.259 Y-16.218 Z-4.941	X21.386 Y-13.696	X-24.294 Y11.938	X24.422 Y4.151	X17.383 Y-13.423	X-22.228	X-23.603 Y8.391
G1 X19.156 Y-4.657	G0 Z5.	X18.455 Y12.897 Z-4.4	X19.231 Y12.109 Z-4.441	X20.45 Y5.339	X19.451 Y8.095	G3 X19.137 Y7.939	X-25.248 Y-16.178 Z-4.973	X20.371 Y-13.699	X-24.142 Y12.141	X24.486 Y4.018	X17.331 Y-13.441	X-22.478 Y-12.857	X-23.601 Y9.406
X19.337 Y-4.6	X17.712 Y13.66	X18.463 Y12.867 Z-4.473	X19.241 Y12.069 Z-4.473	X20.574 Y4.724	X19.262 Y7.863	X19.058 Y7.923 R0.2	X-25.236 Y-16.181 Z-4.993	X-21.22					

X-25.304 Y3.823 Z-4.993	X-23.895 Y4.1	X-22.466 Y4.286	X-19.96 Y8.644	X-19.744 Y4.907	X-19.01 Y4.283	X-18.565 Y7.662	X-23.895	X-23.168 Y-4.363 Z-4.973	G1 X-19.749 Y-11.161	X-19.953 Y-4.356	X-18.534 Y-7.404	X-21.748 Y-4.436	X10.296 Y-13.626 Z-4.941	
X-25.252 Y3.82 Z-5.	X-23.63	X-22.347 Y4.378	X-19.973 Y8.786	X-19.598 Y5.139	X-18.991 Y4.292	X-18.598 Y7.695	X-24.01 Y-4.097	X-23.14 Y-4.333 Z-4.941	X-19.781 Y-11.119	X-20.057 Y-4.221	X-18.45 Y-7.24	G1 X-21.713 Y-4.398	X10.286 Y-13.585 Z-4.973	
G3 X-24.482 Y3.975 R1.583	X-23.48 Y4.108	X-22.238 Y4.48	X-19.98 Y8.814	X-19.462 Y5.4	X-18.971 Y4.303	X-18.627 Y7.716	X-24.069 Y-4.094	X-23.118 Y-4.31 Z-4.9	X-19.862 Y-11.003	X-20.202 Y-4.131	X-18.376 Y-7.061	Z-4.993	X10.274 Y-13.539 Z-4.993	
G1 X-24.471 Y3.981	X-23.337 Y4.152	X-22.121 Y4.609	X-19.994 Y8.929	X-19.295 Y5.792	G3 X-18.908 Y4.579 R0.2	X-18.655 Y7.733	G0 Z5.	X-23.118 Y-4.31 Z-4.9	X-19.921 Y-10.888	X-20.37 Y-4.1	X-18.301 Y-6.83	X-21.68 Y-4.363 Z-4.973	X10.274 Y-13.539 Z-4.993	
X-24.356 Y4.03	X-23.08 Y4.306	X-21.887 Y4.944	Y9.86	X-18.972 Y6.754	X-19.138 Y4.663 R0.2	X-19.443 Y8.106	Z-4.6	X-23.105 Y-4.295 Z-4.852	X-19.933 Y-10.859	R0.2	X-18.239 Y-6.568	X-21.651 Y-4.333 Z-5.	X10.261 Y-13.488 Z-5.	
X-24.241 Y4.068	X-22.967 Y4.405	X-21.774 Y5.154	G3 X-20.207 Y10.053 R0.2	X-18.876 Y7.039	X-19.337 Y4.6	G0 Z5.	G1 Z-4.8 F1000.	X-23.1 Y-4.29 Z-4.8	X-19.942 Y-10.83	R0.2	X-20.563 Y-4.313	X-21.63 Y-4.31 Z-4.9	G3 X9.885 Y-12.799 R1.583	
X-24.124 Y4.09	X-22.865 Y4.514	X-21.649 Y5.441	X-20.386 Y9.925 R0.2	X-18.832 Y7.218	G3 X-19.467 Y4.349 R0.2	X-17.027 Y-14.147	X-17.713 Y-13.654 Z-4.852	G0 Z5.	X-19.985 Y-10.658	G1 X-20.531 Y-4.777	X-18.168 Y-5.54	X-21.616 Y-4.295 Z-4.852	G1 X9.126 Y-12.04	
X-24.09 Y4.092	X-22.757 Y4.649	X-21.538 Y5.763	G1 X-20.473 Y9.703	X-18.798 Y7.465	X-19.247 Y4.211 R0.2	G1 Z-4.8 F1000.	X-17.718 Y-13.634 Z-4.9	X-18.448 Y-12.923	X-19.997 Y-10.542	X-20.281 Y-8.5	X-18.235 Y-4.985	X-21.611 Y-4.29 Z-4.8	X9.015 Y-11.94	
X-23.941 Y4.109	X-22.657 Y4.799	X-21.427 Y6.193	X-22.396 Y4.749	X-18.808 Y7.606	G1 X-19.116 Y4.235	X-17.029 Y-14.14 Z-4.852	X-17.726 Y-13.603 Z-4.941	G1 Z-4.8 F1000.	X-20.119 Y-9.761	R0.2	X-20.068 Y-8.687	X-18.254 Y-4.91	G0 Z5.	
X-23.808 Y4.18	X-22.542 Y5.005	X-21.34 Y6.693	X-22.543 Y4.372	X-18.859 Y7.737	X-19.087 Y4.242	X-17.037 Y-14.122 Z-4.9	X-17.736 Y-13.563 Z-4.852	X-18.45 Y-12.917 Z-4.9	X-20.209 Y-9.261	X-19.907 Y-8.584	X-18.329 Y-4.774	X-10.967 Y-14.129	X8.605 Y-11.695	
X-23.583 Y4.377	X-22.33 Y5.534	X-21.251 Y7.703	R0.2	X-18.948 Y7.847	X-19.058 Y4.252	4.9	4.973	X-18.455 Y-12.897 Z-4.9	X-20.277 Y-8.759	G1 X-19.865 Y-8.501	G3 X-18.611 Y-4.751	G1 Z-4.8 F1000.	X8.394 Y-11.611	
X-23.488 Y4.493	X-22.23 Y5.896	X-21.231 Y8.21	X-22.363 Y4.1 R0.2	X-19.065 Y7.926	X-18.941 Y4.321	X-17.048 Y-14.092 Z-4.941	X-17.748 Y-13.517 Z-4.993	X-18.463 Y-12.867 Z-4.9	X-20.324 Y-8.254	X-19.845 Y-8.469	X-18.676 Y-4.859	X-10.965 Y-14.123 Z-4.852	X7.744 Y-11.445	
X-23.403 Y4.617	X-22.136 Y6.395	X-21.18 Y8.459	G1 X-21.644 R0.2	G3 X-19.321 Y7.835	X-18.828 Y4.388	X-17.064 Y-14.054 Z-4.973	X-17.761 Y-13.466 Z-5.	X-18.463 Y-12.867 Z-4.941	X-20.354 Y-7.747	X-19.762 Y-8.353	R0.2	X-18.676 Y-4.859	X-10.957 Y-14.105 Z-4.9	X7.242 Y-11.376
X-23.308 Y4.782	X-22.079 Y6.899	X-21.075 Y8.69	X-21.494 Y4.108	G1 X-19.547 Y7.403	X-18.704 Y4.472	X-18.473 Y-14.009 Z-4.993	X-18.473 Y-12.827 Z-4.973	X-18.473 Y-12.827 Z-4.973	X-20.373 Y-7.24	X-19.749 Y-8.34	G1 X-18.754 Y-5.193	X-10.957 Y-14.105 Z-4.9	X6.736 Y-11.34	
X-23.211 Y4.989	X-22.046 Y7.405	X-20.764 Y9.09	X-21.349 Y4.147	X-20.946 Y4.731	X-21.212 Y4.207	X-21.123 Y4.393	X-18.429 Y4.717	X-18.429 Y4.717	X-20.398 Y-6.226	X-19.645 Y-8.238	X-19.254 Y-7.358	X-10.945 Y-14.075 Z-4.991	X6.229 Y-11.321	
X-23.026 Y5.555	X-22.015 Y8.419	X-20.205 Y9.474	X-21.082 Y4.282	G3 X-21.039 Y4.123	X-18.279 Y4.888	X-17.1 Y-13.961 Z-5.	G1 X-18.874 Y-12.04	X-18.485 Y-12.78 Z-4.993	X-20.422 Y-5.719	X-19.634 Y-8.229	X-19.332 Y-7.694	X-10.932 Y-14.037 Z-4.973	X5.722 Y-11.311	
X-22.934 Y6.007	X-22.008 Y8.926	X-20.095 Y9.577	X-20.961 Y4.37 R0.2	X-18.109 Y5.116	X-18.95 Y-11.94	X-18.498 Y-12.73 Z-5.	X-19.571 Y-8.186	G3 X-19.182 Y-7.934	X-19.571 Y-8.186	G3 X-19.182 Y-7.934	X-10.929 Y-14.037 Z-4.973	X5.215 Y-11.306		
X-22.874 Y6.511	X-21.98 Y9.178	X-20.024 Y9.711	X-20.837 Y4.477	X-20.953 Y4.1 R0.2	X-17.988 Y5.307	G1 X-17.677 Y-13.236	X-19.239 Y-11.771	X-18.45 Y-12.874	X-20.591 Y-4.688	X-19.451 Y-8.095	X-19.058 Y-7.923	X-10.911 Y-13.992 Z-4.993	X4.707 Y-11.303	
X-22.84 Y7.017	X-21.895 Y9.417	X-20. Y9.86	X-20.718 Y4.599	G1 X-20.21	X-17.969 Y5.341	X-18.236 Y-11.349	X-19.239 Y-11.771	X-18.45 Y-12.78 Z-4.9	X-20.66 Y-4.492	X-19.351 Y-7.983	X-19.024 Y-7.831	X-10.891 Y-13.94 Z-5.	X3.693 Y-11.301	
X-22.822 Y7.524	X-21.755 Y9.629	Y10.427	X-20.582 Y4.763	X-20.06 Y4.108	X-17.952 Y5.376	X-17.952 Y-12.962	X-19.4 Y-11.692	G1 X-19.565 Y-11.349	X-20.722 Y-4.355	X-19.267 Y-7.859	G1 X-18.655 Y-7.733	X-10.891 Y-13.94 Z-5.	X-2.395 Y-11.3	
X-22.812 Y8.031	X-21.397 Y9.988	X-19.997 Y10.542	X-20.455 Y4.943	X-19.915 Y4.144	X-17.939 Y5.413	X-18.137 Y-12.777	X-19.606 Y-11.611	X-19.634 Y-11.279	X-20.729 Y-4.341	X-19.195 Y-7.728	X-18.627 Y-7.716	G3 X10.422 Y-13.315	X-8.192	
X-22.806 Y8.539	X-20.941 Y10.21	X-19.985 Y10.658	X-20.314 Y5.182	X-19.776 Y4.2	G3 X-18.077 Y5.66	X-18.248 Y-12.676	X-19.88 Y-11.527	X-19.634 Y-11.279	X-20.833 Y-4.213	X-19.125 Y-7.568	X-18.598 Y-7.695	R1.583	X-8.313 Y-11.316	
X-22.803 Y9.046	X-20.45 Y10.339	X-19.979 Y10.695	X-20.182 Y5.452	X-19.644 Y4.272	X-18.373 Y-12.592	X-20.269 Y-11.442	X-19.745 Y-11.177	X-19.833 Y-4.213	X-19.053 Y-7.358	X-18.565 Y-7.662	G1 X10.412 Y-13.308	X-8.426 Y-11.363		
X-22.801 Y9.807	X-20.343 Y10.359	X-19.974 Y10.741	X-20.047 Y5.797	X-19.52 Y4.357	X-18.282 Y5.599 R0.2	X-18.512 Y-12.516	X-20.772 Y-11.374	X-20.144 Y-10.865	X-20.975 Y-4.129	X-18.986 Y-7.102	X-18.229 Y-7.316	X-10.307 Y-13.219	X-8.522 Y-11.437	
X-22.762 Y10.057	X-20.182 Y10.422	G3 X-20.174 Y10.941	X-19.917 Y6.23	X-19.391 Y4.463	X-18.683 Y-12.44	X-20.997 Y-11.258	X-20.517 Y-10.52	X-21.138 Y-4.1	X-18.986 Y-7.102	X-18.229 Y-7.316	X-10.307 Y-13.219	X-8.522 Y-11.437		
X-22.662 Y10.291	X-20.055 Y10.54	R0.2	X-19.81 Y6.725	X-19.266 Y4.583	X-18.926 Y4.865	X-18.907 Y-12.361	X-21.195 Y-11.098	X-20.785 Y-10.09	G3 X-21.284 Y-4.172 R0.2	X-18.927 Y-6.761	X-18.137 Y-7.219	X-10.278 Y-13.192	X-9.322 Y-12.237	
X-22.51 Y10.493	X-19.979 Y10.695	R0.2	X-19.689 Y7.218	X-19.118 Y4.75	X-19.075 Y4.695	X-19.213 Y-12.281	X-21.528 Y-10.716	X-20.957 Y-9.613	X-21.328 Y-4.329	X-18.88 Y-5.854	X-18.107 Y-7.172	X-9.774 Y-12.699	X9.552 Y-12.923	
X-22.1														

X3.967 Y-10.504	X7.954 Y-11.283 Z-4.941	X7.03 Y-9.736	X6.721 Y-8.368	X6.992 Y-8.255	X6.728 Y-9.245 Z-4.973	G0 Z5.	X-6.664 Y-6.293 R0.2	X-6.579 Y-4.41	X-0.122 Y-3.308	X5.738 Y-3.292	G3 X7. Y-4.833 R1.583	X-6.81 Y-3.057 Z-4.8	Y-2.566
X2.953 Y-10.501	X7.944 Y-11.243 Z-4.973	X7.011 Y-9.621	X6.616 Y-8.261	X6.958 Y-8.109	X6.752 Y-9.203 Z-4.993	X6.676 Y-8.639	G1 X-6.702 Y-6.258 Z-4.993	X-6.73 Y-4.478	X-0.629 Y-3.305	X5.395 Y-3.132	G0 Z5.	G3 X-6.793 Y-2.759 R0.2	
X-1.106 Y-10.5	X7.932 Y-11.197 Z-4.993	X7.006 Y-9.557	X6.499 Y-8.159	X6.9 Y-7.971	X6.779 Y-9.159 Z-5.	Z-4.6	X-6.737 Y-6.225 Z-4.973	X-6.757 Y-4.493	X-1.644 Y-3.302	X4.985 Y-2.98	G1 Y-4.09	X6.676 Y-5.016	X-6.6 Y-2.552 R0.2
X-7.392	X7.932 Y-11.197 Z-4.993	X6.986 Y-9.409	X6.342 Y-8.044	X6.824 Y-7.841	X6.779 Y-9.159 Z-5.	G1 Z-4.8 F1000.	X-6.737 Y-6.225 Z-4.973	X-6.886 Y-4.597	X-2.659 Y-3.301	X4.497 Y-2.843	X6.992 Y-3.94	Z-4.6	X-6.644 Y-2.413 R0.2
X-7.513 Y-10.516	X6.932 Y-9.269	X6.172 Y-7.938	X6.735 Y-7.721	G3 X7. Y-8.405	X6.68 Y-8.633 Z-4.852	R1.583	X-6.767 Y-6.197 Z-4.941	X-6.971 Y-4.739	X-3.166	X4. Y-2.743	X6.965 Y-3.793	G1 Z-4.8 F1000.	G1 X-6.702 Y-2.377
X-7.626 Y-10.563	X7.919 Y-11.146 Z-5.	X6.854 Y-9.14	X5.938 Y-7.819	X6.634 Y-7.607	G1 Y-7.714	X6.69 Y-8.616 Z-4.9	X-6.79 Y-6.175 Z-4.9	Y-5.677	X-4.18 Y-3.31	X2.993 Y-2.619	X6.85 Y-3.516	X6.68 Y-5.01 Z-4.852	
X-7.722 Y-10.637	G3 X7.543 Y-10.457 R1.583	X6.759 Y-9.024	X5.678 Y-7.711	X6.518 Y-7.497	X6.992 Y-7.564	X-6.706 Y-8.589 Z-4.941	X-6.805 Y-6.161 Z-4.852	G3 X-6.793 Y-5.87 R0.2	X-4.687 Y-3.326	X2.487 Y-2.582	X6.706 Y-4.965 Z-4.941	X-6.737 Y-2.344 Z-4.973	
X-8.522 Y-11.437	G1 X7.399 Y-10.312	X6.652 Y-8.919	X5.331 Y-7.598	X6.367 Y-7.375	X6.957 Y-7.418	X6.728 Y-8.553 Z-4.973	X-6.81 Y-6.157 Z-4.8	X-6.6 Y-5.663 R0.2	X-5.194 Y-3.358	X1.98 Y-2.556	X6.673 Y-3.258	X-6.767 Y-2.316 Z-4.941	
G0 Z5.	X7.287 Y-10.197	X6.535 Y-8.825	X4.889 Y-7.493	X6.194 Y-7.257	X6.899 Y-7.28	Go Z5.	X-5.698 Y-3.414	X1.473 Y-2.538	X6.561 Y-3.131	X6.728 Y-4.93 Z-4.973	X-6.79 Y-2.294 Z-4.9		
X8.775 Y-12.146	X7.197 Y-10.092	X6.384 Y-8.723	X4.387 Y-7.416	X5.971 Y-7.129	X6.825 Y-7.15	X6.752 Y-8.512 Z-4.993	X-6.664 Y-5.524 R0.2	X-6.093 Y-3.485	X0.966 Y-2.525	X6.752 Y-4.888 Z-4.993	X-6.805 Y-2.281 Z-4.852		
Z-4.6	X7.19 Y-10.082	X6.221 Y-8.631	X3.882 Y-7.369	X5.716 Y-7.009	X6.738 Y-7.027	X6.634 Y-6.907	X-6.779 Y-8.467 Z-5.	Z-4.6	X-6.375 Y-3.56	X0.459 Y-2.517	X6.003 Y-2.682	X-6.779 Y-4.844 Z-5.	X-6.81 Y-2.276 Z-4.8
G1 Z-4.8 F1000.	X7.116 Y-9.966	X5.997 Y-8.527	X3.376 Y-7.341	X5.378 Y-6.883	X6.517 Y-6.791	R1.583	X-6.737 Y-5.456 Z-4.973	X-6.573 Y-3.631	X-0.048 Y-2.511	X5.745 Y-2.533	G3 X7. Y-4.09 R1.583	Go Z5.	
X8.773 Y-12.14 Z-4.852	X7.097 Y-9.927	X5.735 Y-8.43	X2.869 Y-7.324	X4.985 Y-6.77	X6.634 Y-6.907	G3 X7. Y-7.714	G1 Z-4.8 F1000.	X-6.737 Y-5.456 Z-4.973	X-6.573 Y-3.631	X-0.048 Y-2.511	X6.779 Y-4.844 Z-5.	X-6.81 Y-2.276 Z-4.8	
X8.768 Y-12.12 Z-4.9	X7.026 Y-9.795	X5.38 Y-8.33	X2.361 Y-7.314	X4.487 Y-6.67	X6.358 Y-6.658	G1 Y-7.023	X-6.68 Y-7.942 Z-4.852	X-6.767 Y-5.427 Z-4.941	X-6.757 Y-3.716	X-1.57 Y-2.503	X5.409 Y-2.373	G1 Y-3.284	X6.676 Y-4.209
X8.76 Y-12.09 Z-4.941	X6.93 Y-9.68	X4.892 Y-8.234	X1.854 Y-7.308	X3.984 Y-6.606	X6.185 Y-6.535	X6.992 Y-6.873	X-6.69 Y-7.925 Z-4.9	X-6.79 Y-5.406 Z-4.9	X-6.886 Y-3.82	X-2.585 Y-2.501	X4.998 Y-2.216	X6.992 Y-3.134	Z-4.6
X8.75 Y-12.049 Z-4.973	X6.698 Y-9.491	X3.882 Y-8.144	X0.332 Y-7.301	X2.972 Y-6.54	X5.954 Y-6.398	X6.96 Y-6.726	X-6.706 Y-7.898 Z-4.941	X-6.805 Y-5.392 Z-4.852	X-6.971 Y-3.962	X-3.092 Y-2.502	X4.511 Y-2.074	X6.956 Y-2.988	G1 Z-4.8 F1000.
X8.738 Y-12.003 Z-4.993	X6.549 Y-9.402	X3.375 Y-8.125	X-2.204 Y-7.3	X2.465 Y-6.524	X5.697 Y-6.272	X6.906 Y-6.586	X-6.728 Y-7.862 Z-4.973	X-7. Y-4.125	X-3.599 Y-2.505	X4.015 Y-1.969	X6.901 Y-2.849	X6.68 Y-4.203 Z-4.852	
X8.725 Y-11.952 Z-5.	X6.161 Y-9.231	X2.361 Y-8.108	X-5.751 Y-7.317	X1.45 Y-6.509	X4.947 Y-6.012	X6.751 Y-6.33	X-6.752 Y-7.821 Z-4.993	Go Z5.	X-6.688 Y-3.82	X-2.585 Y-2.501	X3.009 Y-1.836	X6.748 Y-2.591	X6.706 Y-4.159 Z-4.941
G3 X8.349 Y-11.263 R1.583	X5.876 Y-9.143	X1.853 Y-8.104	X-6.089 Y-7.356	X0.943 Y-6.505	X4.451 Y-5.904	X6.649 Y-6.206	X-6.779 Y-7.776 Z-5.	Z-4.6	X-6.6 Y-4.888 R0.2	X-5.12 Y-2.566	X2.504 Y-1.795	X6.645 Y-2.461	X-6.728 Y-4.123 Z-4.973
G1 X7.543 Y-10.457	X5.473 Y-9.054	X0.839 Y-8.101	X-6.314 Y-7.4	X-0.072 Y-6.502	X3.949 Y-5.831	X6.535 Y-6.087	X-6.779 Y-7.776 Z-5.	X-6.664 Y-4.749 R0.2	X-6.044 Y-2.694	X1.49 Y-1.746	X6.359 Y-2.178	X-6.752 Y-4.082 Z-4.993	
X7.432 Y-10.356	X4.945 Y-8.946	X-5.249	X-6.665 Y-7.512	X-4.637	X2.938 Y-5.753	X6.21 Y-5.823	G1 Y-6.279	X-6.68 Y-7.199 Z-4.852	G1 X-6.702 Y-4.714 Z-4.993	X-6.351 Y-2.773	X0.983 Y-1.731	X6.166 Y-2.027	X-6.752 Y-4.082 Z-4.993
X7.311 Y-10.267	X3.958 Y-8.925	X-5.756 Y-8.101	X-6.73 Y-7.543	X-5.144 Y-6.507	X2.431 Y-5.733	X5.977 Y-5.677	X-6.992 Y-6.13	X-6.737 Y-4.681 Z-4.973	X-6.55 Y-2.842	X-0.031 Y-1.714	X5.627 Y-1.704	G3 X7. Y-3.284	
X7.183 Y-10.189	X3.451 Y-8.914	X-6.078 Y-8.121	X-6.873 Y-7.645	X-5.651 Y-6.531	X1.924 Y-5.72	X5.728 Y-5.546	X-6.957 Y-5.984	X-6.706 Y-7.155 Z-4.941	X-6.767 Y-4.652 Z-4.941	X-6.755 Y-2.936	X-0.538 Y-1.709	X5.286 Y-1.551	R1.583
X7.018 Y-10.108	X2.944 Y-8.908	X-6.314 Y-8.156	X-6.967 Y-7.793	X-6.039 Y-6.58	X0.909 Y-5.708	X4.985 Y-5.268	X-6.829 Y-5.713	X-6.728 Y-7.119 Z-4.973	X-6.79 Y-4.631 Z-4.9	X-6.885 Y-3.039	X-1.046 Y-1.706	X4.842 Y-1.393	G1 Y-2.529
X6.809 Y-10.024	X2.437 Y-8.904	X-6.471 Y-8.191	X-7. Y-7.966	X-6.303 Y-6.635	X0.402 Y-5.705	X4.493 Y-5.147	X-6.744 Y-5.589	X-6.752 Y-7.077 Z-4.993	X-6.805 Y-4.617 Z-4.852	X-6.97 Y-3.182	X-2.06 Y-1.703	X4.352 Y-1.262	X6.992 Y-2.379
X6.536 Y-9.939	X1.422 Y-8.901	X-6.621 Y-8.238	Y-8.706	X-6.505 Y-6.695	X-6.664 Y-8.553 R0.2	X-6.875 Y-6.893	X-6.613 Y-5.702	X-6.399 Y-5.064	X-6.641 Y-5.464	X-6.562 Y-2.621	X1.997 Y-1.766	X6.519 Y-2.325	X-6.728 Y-4.123 Z-4.973
X6.154 Y-9.853	X-1.622 Y-8.9	X-6.709 Y-8.274	G3 X-6.793 Y-8.899	X-6.667 Y-6.757	Z-4.993	X-3.149 Y-5.7	X3.488 Y-5.008	X-6.52 Y-5.339	X-6.779 Y-7.033 Z-5.	X-6.81 Y-4.612 Z-4.8	X-3.075 Y-1.704	X3.352 Y-1.091	X6.904 Y-2.093
X5.651 Y-9.782	X-6.177	X-6.862 Y-8.375	X-6.6 Y-8.693 R0.2	X-6.735 Y-6.79	X-4.164	X2.982 Y-4.971	X-6.361 Y-5.198	X-6.744 Y-5.147	X-6.752 Y-7.077 Z-4.993	X-6.568 Y-2.501	X-3.582 Y-1.708	X2.848 Y-1.037	X6.834 Y-1.96
X5.146 Y-9.744	X-6.386 Y-8.917	X-6.964 Y-8.527	X-6.664 Y-8.553 R0.2	X-6.875 Y-6.893	X-6.968 Y-7.04	X-4.671 Y-5.703	X-6.968 Y-7.04	X-4.671 Y-5.703	X-6.476 Y-4.945	X-6.18 Y-5.063	X-4.089 Y-1.72	X2.342 Y-0.997	X6.753 Y-1.835
X4.639 Y-9.724	X-6.556 Y-8.945	X-7. Y-8.706	X-6.664 Y-8.55										

X-3.238 Y-0.111	X3.422 Y0.467	X6.991 Y-0.83	X6.728 Y-1.819 Z-	X-5.71 Y0.893 R0.2	X23.686 Y4.339	X18.681 Y-12.233	X25.027 Y-4.355 Z-	X24.505 Y-4.394 Z-	X21.197 Y-4.916	G3 X21.644 Y-4.1	X20.181 Y-4.718	X17.805 Y-5.847	X22.854 Y4.725	
X-3.745 Y-0.121	X2.919 Y0.528	X6.954 Y-0.684	X6.515 Y1.013 R0.2	X23.782 Y4.215	X17.878 Y-13.036	X25.009 Y-4.346 Z-	X24.469 Y-4.372 Z-	X21.062 Y-5.147	G1 X20.953	X20.373 Y-4.405	X17.803 Y-5.876	X22.893 Y4.566		
X-4.252 Y-0.14	X2.414 Y0.574	X6.899 Y-0.545	X6.752 Y-1.777 Z-	G1 X-5.601 Y1.062	X23.915 Y4.13	G0 Z5.	4.9	4.973	X20.941 Y-5.399	G3 X20.308 Y-4.13	X17.835 Y-6.51	X22.941 Y4.424		
X-4.758 Y-0.17	X1.908 Y0.609	X6.828 Y-0.413	X6.779 Y-1.733 Z-5.	X-5.587 Y1.109 Z-	X24.068 Y4.094	X25.452 Y-3.831	X24.981 Y-4.332 Z-	X24.428 Y-4.348 Z-	X20.81 Y-5.74	X20.657 Y-4.142	X20.21 Y-4.1 R0.2	X17.838 Y-6.539	X22.959 Y4.383	
X-5.263 Y-0.216	X1.401 Y0.635	X6.746 Y-0.287	G3 X7. Y-0.979	X-5.587 Y1.109 Z-	G0 Z5.	Z-4.6	4.941	4.973	X20.69 Y-6.149	X20.517 Y-4.197	G1 X19.865	X17.844 Y-6.567	X23.061 Y4.234	
X-5.766 Y-0.286	X0.894 Y0.654	X6.639 Y-0.15	R1.583	X-5.576 Y1.148 Z-	X25.64 Y-3.051	G1 Z-4.8 F1000.	4.973	X24.944 Y-4.313 Z-	X24.383 Y-4.321 Z-5.	X20.586 Y-6.646	X19.749 Y-4.12	X18.107 Y-7.172	X23.388 Y4.1	
X-6.157 Y-0.368	X0.387 Y0.667	X6.514 Y-0.014	G1 X6.997 Y-0.634	X-5.567 Y1.179 Z-4.9	G1 Z-4.8 F1000.	Z-4.6	X25.445 Z-4.852	X24.901 Y-4.291 Z-	X20.518 Y-7.148	X20.262 Y-4.353	X19.289 Y-4.204	X18.125 Y-7.201	X23.895	
X-6.425 Y-0.447	X-0.12 Y0.677	X6.344 Y0.143	X6.99 Y-0.518	X-5.567 Y1.179 Z-4.9	G1 Z-4.8 F1000.	X25.425 Y-3.83 Z-4.9	4.993	G1 X23.026	X20.473 Y-7.654	X20.138 Y-4.455	X19.279 Y-4.205	X18.137 Y-7.219	X24.01 Y4.097	
X-6.619 Y-0.522	X-0.628 Y0.684	X6.154 Y0.292	X6.917 Y-0.058	X-5.562 Y1.198 Z-	X25.633 Y-3.054 Z-	X25.393 Y-3.828 Z-	X24.855 Y-4.267 Z-5.	X22.876 Y-4.108	X20.27 Y-8.119	X20.014 Y-4.574	X19.247 Y-4.211	X18.252 Y-7.34	X24.068 Y4.094	
X-6.768 Y-0.593	X-1.135 Y0.689	X5.898 Y0.461	X6.899 Y0.058	X-5.56 Y1.205 Z-4.8	X25.615 Y-3.062 Z-	X25.352 Y-3.826 Z-	R1.583	X22.731 Y-4.146	X20.061 Y-8.382	X19.879 Y-4.728	X19.101 Y-4.246	X18.565 Y-7.662	Go Z5.	
X-6.892 Y-0.698	X-1.642 Y0.692	X5.601 Y0.625	X6.886 Y0.115	Go Z5.	4.9	4.973	G1 X24.01 Y-4.097	X22.594 Y-4.207	X19.99 Y-8.505	X19.744 Y-4.907	X19.01 Y-4.283	X18.598 Y-7.695	X18.448 Y12.923	
X-6.972 Y-0.838	X-2.149 Y0.693	X5.236 Y0.79	X6.86 Y0.173	X17.027 Y1.147	X25.586 Y-3.076 Z-	X25.304 Y-3.823 Z-	X23.895 Y-4.1	X22.466 Y-4.286	X19.96 Y-8.644	X19.598 Y-5.139	X18.991 Y-4.292	X18.627 Y-7.716	Z-4.6	
X-7. Y-0.997	X-2.657 Y0.691	X4.77 Y0.957	X6.802 Y0.288	Z-4.6	4.941	X25.549 Y-3.093 Z-	X25.252 Y-3.82 Z-5.	X23.63	X22.347 Y-4.378	X19.973 Y-8.786	X19.462 Y-5.4	X18.971 Y-4.303	X18.655 Y-7.733	
Y-1.781	X-3.164 Y0.686	X4.281 Y1.09	X6.709 Y4.45	G1 Z-4.8 F1000.	4.973	G3 X24.482 Y-3.975	X23.48 Y-4.108	X22.238 Y-4.48	X19.98 Y-8.814	X19.295 Y-5.792	G3 X18.908 Y-4.579	X19.404 Y-8.085	X18.45 Y12.917 Z-4.852	
G3 X-6.793 Y-1.974	X-3.671 Y0.675	X3.784 Y1.191	X6.624 Y0.574	X17.029 Y1.144 Z-	X25.505 Y-3.113 Z-	R1.583	X23.337 Y-4.152	X22.121 Y-4.609	X19.994 Y-8.929	X19.135 Y-6.274	X20. Y-9.045	X19.138 Y-4.663 R0.2	X19.443 Y-8.106	
R0.2	X-4.178 Y0.656	X3.282 Y1.269	X6.389 Y0.838	X17.037 Y1.122 Z-	X25.458 Y-3.135 Z-5.	X24.356 Y-4.03	X23.08 Y-4.306	X21.887 Y-4.944	Y-9.86	X18.972 Y-6.754	G1 X19.156 Y-4.657	Go Z5.	X18.455 Y12.897 Z-4.9	
X-6.6 Y-1.767 R0.2	X-4.684 Y0.626	X2.779 Y1.328	X6.389 Y0.838	X17.037 Y1.122 Z-	X25.458 Y-3.135 Z-5.	X24.241 Y-4.068	X22.967 Y-4.405	X21.774 Y-5.154	G3 X20.207 Y-10.053	X19.337 Y-4.6	X17.712 Y13.66	X18.463 Y12.867 Z-4.941		
X-6.664 Y-1.628 R0.2	X-5.19 Y0.58	X2.273 Y1.374	X6.219 Y0.988	X17.048 Y14.092 Z-	R1.583	X24.816 Y-3.675	X24.124 Y-4.09	X22.865 Y-4.514	X21.649 Y-5.441	X20.386 Y-9.925 R0.2	X18.805 Y-7.385	G3 X19.467 Y-4.349	Z-4.6	
G1 X-6.702 Y-1.593	X-5.692 Y0.512	X1.767 Y1.408	X6.026 Y1.134	X1.26 Y1.433	X5.764 Y1.3	X17.064 Y14.054 Z-	X24.762 Y-3.745	X24.09 Y-4.092	X22.757 Y-4.649	X21.538 Y-5.763	G1 X20.473 Y-9.703	X18.798 Y-7.465	G1 Z-4.8 F1000.	4.973
Z-4.993	X-6.737 Y-1.56 Z-	X-6.11 Y0.429	X5.652 Y1.359	X17.081 Y14.009 Z-	X24.701 Y-3.811	X23.941 Y-4.109	X22.657 Y-4.799	X21.427 Y-6.193	X22.396 Y-4.749	X18.808 Y-7.606	G1 X19.116 Y-4.235	X18.485 Y12.827 Z-4.852		
X-6.767 Y-1.531 Z-	X-6.595 Y0.274	X0.246 Y1.466	X5.607 Y1.38	X17.1 Y13.961 Z-5.	X5.559 Y1.396	X24.649 Y-3.86	X23.808 Y-4.18	X22.542 Y-5.005	X21.34 Y-6.693	X22.543 Y-4.372	X18.859 Y-7.737	X19.087 Y-4.242	X17.718 Y13.634 Z-4.993	X18.498 Y12.73 Z-5.
X-6.79 Y-1.51 Z-4.9	X-6.662 Y0.242	X-0.261 Y1.476	X5.509 Y1.407	G3 X17.561 Y13.325	X24.586 Y-3.91	X23.69 Y-4.271	X22.441 Y-5.228	X21.285 Y-7.197	G3 X22.429 Y-4.113	X18.948 Y-7.847	X19.058 Y-4.252	G3 X18.874 Y12.04	X17.726 Y13.603 Z-4.583	
X-6.805 Y-1.496 Z-4.852	X-6.787 Y0.157	X-0.768 Y1.483	G3 X5.286 Y1.233	R0.2	X-2.797 Y1.487	X24.534 Y-3.944	X23.583 Y-4.377	X22.33 Y-5.534	X21.251 Y-7.703	R0.2	X19.065 Y-7.926	X18.941 Y-4.321	G1 X19.565 Y11.349	
X-6.81 Y-1.491 Z-4.8	X-6.925 Y-0.107	X-1.783 Y1.49	X5.352 Y1.058 R0.2	G1 X17.677 Y13.236	X24.353 Y-4.052	X23.403 Y-4.617	X22.136 Y-6.395	X21.18 Y-8.459	G1 X21.644	X3.492 Y-4.385	X18.828 Y-4.388	X17.736 Y13.563 Z-4.973	X19.634 Y11.279	
Go Z5.	X-6.99 Y-0.518	X-2.29	G1 X5.559 Y0.875	X18.137 Y12.777	X24.246 Y-4.157	X23.308 Y-4.782	X22.079 Y-6.899	X21.075 Y-8.69	X21.494 Y-4.108	G1 X19.547 Y-7.403	X18.704 Y-4.472	X17.748 Y13.517 Z-4.993	X19.745 Y11.177	
X6.676 Y-3.455	X-6.997 Y-0.634	X-2.797 Y1.487	X6.309 Y0.212	X18.248 Y12.676	X24.154 Y-4.276	X23.211 Y-4.989	X22.046 Y-7.405	X20.764 Y-9.09	X21.349 Y-4.147	X20.946 Y-4.731	X18.569 Y-4.583	X19.863 Y11.085		
Z-4.6	X-7. Y-0.997	X-3.304 Y1.479	X6.488 Y0.054	X18.373 Y12.592	X24.075 Y-4.403	X23.12 Y-5.23	X22.026 Y-7.912	X20.346 Y-9.378	X21.212 Y-4.207	X21.123 Y-4.393	X18.429 Y-4.717	X17.761 Y13.466 Z-5.		
G1 Z-4.8 F1000.	G3 X-6.793 Y-1.189	X-3.811 Y1.465	G3 X6.77 Y0.071	X18.512 Y12.516	X23.997 Y-4.557	X23.026 Y-5.555	X22.015 Y-8.419	X20.205 Y-9.474	X21.082 Y-4.282	G3 X21.039 Y-4.123	X18.279 Y-4.888	G3 X18.137 Y12.777	X19.989 Y11.004	
X6.68 Y-3.449 Z-4.852	X-4.318 Y1.441	X-6.6 Y-0.983 R0.2	X6.802 Y0.288 R0.2	X18.907 Y12.361	X23.836 Y-5.004	X22.874 Y-6.511	X21.98 Y-9.178	X20.024 Y-9.711	X20.837 Y-4.477	G1 X20.21	X17.969 Y-5.341	X18.270 Y-4.888	X20.138 Y10.926	
X-6.737 Y-3.431 Z-4.9	X-6.664 Y-0.843 R0.2	X-5.329 Y1.354	G1 X6.622 Y0.641	X19.213 Y12.281	X23.754 Y-5.355	X22.84 Y-7.017	X21.895 Y-9.417	X20. Y-9.86	X20.718 Y-4.599	X20.06 Y-4.108	X17.952 Y-5.376	X19.106 Y11.85	X21.045 Y10.536	
X-														

G1 X23.199 Y4.398 Z-4.993	G1 X19.98 Y10.693	X20.557 Y4.314 R0.2	X18.158 Y5.576	X21.773 Y4.461 Z-4.917	X25.2 Y7.892	X-24.774 Y3.76	X23.241 Y12.873	X22.294 Y-12.838	X-17.383 Y-13.423	X-24.353 Y4.052	X-23.403 Y4.617	X-22.136 Y6.395	X-21.231 Y8.21
X23.166 Y4.363 Z-4.973	X19.985 Y10.658	G1 X20.523 Y4.777	X18.186 Y5.231	X21.758 Y4.448 Z-4.881	Y-9.356	X-24.707 Y3.915	X23.474 Y12.771	X21.788 Y-12.868	X-17.446 Y-13.392	X-24.246 Y4.157	X-23.308 Y4.782	X-22.079 Y6.899	X-21.18 Y8.459
X23.138 Y4.333 Z-4.941	X19.997 Y10.542	X20.278 Y8.184	X18.223 Y5.002	X21.748 Y4.448 Z-4.841	Y-12.527	X-24.636 Y4.122	X23.671 Y12.612	X21.281 Y-12.884	X-17.561 Y-13.325	X-24.154 Y4.276	X-23.211 Y4.989	X-22.046 Y7.405	X-21.075 Y8.69
X23.116 Y4.31 Z-4.9	X10.082	G3 X20.044 Y8.641	X18.275 Y4.853	X21.743 Y4.439 Z-4.841	X25.196 Y-12.653	X-24.562 Y4.411	X23.995 Y12.221	X20.774 Y-12.892	X-17.691 Y-13.249	X-24.075 Y4.403	X-23.12 Y5.23	X-22.026 Y7.912	X-20.764 Y9.09
X23.103 Y4.295 Z-4.852	X20.01 Y9.872	R0.2	X18.318 Y4.788	X21.745 Y4.436 Z-4.8	X25.024 Y-12.99	X-24.441 Y5.361	X24.286 Y11.253	X19.759 Y-12.898	X-18.096 Y-13.109	X-23.919 Y4.748	X-22.934 Y6.007	X-22.008 Y8.926	X-20.205 Y9.474
X23.098 Y4.29 Z-4.8	X20.169 Y8.871	X19.884 Y8.538 R0.2	G3 X18.6 Y4.765	Go Z5.	X24.836 Y-13.16	X-24.42 Y5.868	X24.341 Y10.749	X18.208 Y-12.9	X-18.43 Y-13.034	X-23.836 Y5.004	X-22.874 Y6.511	X-21.98 Y9.178	X-20.095 Y9.577
Go Z5.	X20.247 Y8.369	X19.845 Y8.469	X18.665 Y4.871 R0.2	Z-5.1	X23.916 Y-13.563	X-24.405 Y6.882	X24.385 Y9.736	X17.975 Y-12.962	X-19.439 Y-12.93	X-23.679 Y5.857	X-22.822 Y7.524	X-21.755 Y9.629	X-20. Y9.86
X19.217 Y12.166	X20.303 Y7.865	X19.763 Y8.353	G1 X18.744 Y5.206	G1 Z-5.3 F1000.	X23.413 Y-13.633	X-24.402 Y7.389	X24.392 Y9.228	X17.878 Y-13.036	X-19.946 Y-12.915	X-23.64 Y6.362	X-22.812 Y8.031	X-21.397 Y9.988	Y10.427
Z-4.6	X20.34 Y7.359	X19.645 Y8.238	X19.332 Y7.693	X25.272 Y-16.268 Z-5.352	X22.907 Y-13.667	X-24.4 Y8.911	X24.396 Y8.721	X17.677 Y-13.236	X-20.453 Y-12.907	X-23.621 Y6.869	X-22.806 Y8.539	X-20.941 Y10.21	X-19.997 Y10.542
G1 Z-4.8 F1000.	X20.364 Y6.853	X19.634 Y8.229	X19.337 Y7.738	X25.267 Y-16.249 Z-5.4	X22.4 Y-13.684	Y11.448	X24.399 Y7.707	X17.561 Y-13.325	X-20.96 Y-12.903	X-23.611 Y7.376	X-22.803 Y9.046	X-20.45 Y10.339	X-19.985 Y10.658
X19.219 Y12.159 Z-4.852	X20.382 Y6.346	X19.571 Y8.186	Y7.739	X25.259 Y-16.218 Z-5.441	X21.893 Y-13.692	X-24.384 Y11.701	X24.4 Y4.297	X17.446 Y-13.392	X-21.975 Y-12.901	X-23.605 Y7.884	X-22.801 Y9.807	X-20.343 Y10.359	X-19.979 Y10.695
X19.223 Y12.14 Z-4.9	X20.45 Y5.339	X19.451 Y8.095	G3 X19.137 Y7.939	R0.2	X20.371 Y-13.699	X-24.142 Y12.141	X24.486 Y4.018	X17.331 Y-13.441	X-22.478 Y-12.857	X-23.601 Y9.406	X-22.662 Y10.291	X-20.055 Y10.54	G3 X-20.174 Y10.941 R0.2
X19.231 Y12.109 Z-4.941	X20.514 Y4.962	X19.349 Y7.986	X19.058 Y7.923 R0.2	5.473	X15.805 Y-13.7	X-23.762 Y12.477	X24.586 Y3.91	X17.216 Y-13.474	X-22.705 Y-12.743	X-23.6 Y10.674	X-22.51 Y10.493	X-19.979 Y10.695	X-20.357 Y10.822
X19.241 Y12.069 Z-4.973	X20.574 Y4.724	X19.188 Y7.733	G1 X18.655 Y7.733	X-25.236 Y-16.131 Z-5.493	X-21.227	X-23.294 Y12.673	X24.649 Y3.86	X17.101 Y-13.491	X-22.896 Y-12.576	X-23.557 Y10.924	X-22.133 Y10.833	X-19.942 Y10.83 R0.2	
X19.242 Y12.022 Z-4.993	X20.643 Y4.521	X19.118 Y7.577	X18.627 Y7.716	X-25.224 Y-16.081 Z-5.5	X-23.256	X-22.798 Y12.781	X24.701 Y3.811	X16.986 Y-13.499	X-23.207 Y-12.176	X-23.449 Y11.153	X-21.669 Y11.039	X-19.933 Y10.859	G1 X-20.435 Y10.644
X19.252 Y12.022 Z-4.993	X20.706 Y4.376	X19.048 Y7.381	X18.598 Y7.695	X-25.279 Y-13.669	X-22.394 Y12.838	X24.762 Y3.745	X15.258 Y-13.5	X-23.388 Y-11.702	X-23.288 Y11.349	X-21.176 Y11.157	X-19.921 Y10.888	X-23.042 Y4.742	
X19.264 Y11.972 Z-5.	X20.722 Y4.347	X18.982 Y7.132	X18.565 Y7.662	G3 X-25. Y-14.527	X-23.606 Y-13.556	X-21.788 Y12.868	X24.816 Y3.675	X11.343	X-23.488 Y-11.205	X-22.897 Y11.672	X-20.673 Y11.222	X-19.862 Y11.003	X-23.202 Y4.381
G3 X19.634 Y11.279 R1.583	X20.825 Y4.216	X18.922 Y6.811	G1 Y-14.377	X-23.79 Y-13.381	X-21.281 Y12.884	X24.848 Y3.629	X10.997 Y-13.498	X-23.542 Y-10.7	X-22.428 Y11.865	X-20.167 Y11.258	X-19.781 Y11.119	G3 X-23.099 Y4.117 R0.2	
G1 X19.749 Y11.161	X21.133 Y4.1	X18.879 Y6.389	X18.125 Y7.201	X-25.101 Y-13.88	X-24.237 Y-12.483	X-20.266 Y12.896	X24.908 Y3.514	X10.767 Y-13.472	X-23.584 Y-9.687	X-21.428 Y12.033	X-19.704 Y11.29	X-19.565 Y11.349	X-23.026 Y4.1 R0.2
X19.781 Y11.119	G3 X21.281 Y4.173 R0.2	X18.895 Y5.477	X-25.177 Y-12.868	X-24.318 Y-11.982	X-19.759 Y12.898	X24.952 Y3.399	X10.598 Y-13.416	X-23.592 Y-9.179	X-20.922 Y12.064	X-19.598 Y11.337	X-19.506 Y11.408	X-22.213 Y4.108	
X19.862 Y11.003	X18.324 Y4.332 R0.2	X18.948 Y5.098	X-25.189 Y-12.361	X-24.38 Y-10.97	X-18.087 Y12.916	X24.989 Y3.241	X10.422 Y-13.315	X-23.599 Y-7.658	X-19.908 Y12.09	X-18.681 Y12.233	X-24.555 Y4.424	X-22.068 Y4.144	
X19.921 Y10.888	X19.253 Y4.772	X19.014 Y4.802	X17.844 Y6.567	X-25.195 Y-11.854	X-24.39 Y-10.462	X-17.975 Y12.962	X24.991 Y3.226	X10.292 Y-13.239	X-23.6 Y-5.121	X-19.4 Y12.095	Go Z5.	Z-5.1	X-21.93 Y4.202
X19.933 Y10.859	X20.428 Y9.913	X19.078 Y4.597	X17.838 Y6.539	X-25.197 Y-11.346	X-24.39 Y-10.462	X-17.975 Y12.962	X24.991 Y3.226	X10.292 Y-13.239	X-23.6 Y-5.121	X-19.4 Y12.095	Go Z5.	Z-5.1	X-21.8 Y4.277
X19.942 Y10.83	X20.397 Y10.106	X19.146 Y4.426	X17.803 Y5.876	X-25.199 Y-10.332	X-24.398 Y-9.448	X-17.677 Y13.236	X25. Y2.823	X9.868 Y-13.097	X-23.624 Y-4.562	X-18.888 Y12.113	Z-5.1	X-24.55 Y4.42 Z-5.352	X-21.678 Y4.365
X19.989 Y10.688	G3 X20.168 Y10.272 R0.2	X19.149 Y4.42	X-25.2 Y5.394	X-24.399 Y-8.433	X-17.561 Y13.325	Y-2.823	X9.511 Y-13.022	X-23.638 Y-4.479	X-18.777 Y12.16	G1 Z-5.3 F1000.	X-25.027 Y4.355 Z-5.352	X-24.532 Y4.41 Z-5.4	X-21.445 Y4.588
X20.279 Y10.272	X19.232 Y4.302	X17.805 Y5.847	Y12.623	X-24.4 Y-4.297	X-17.446 Y13.392	X24.998 Y-2.938	X9.008 Y-12.958	X-23.69 Y-4.333	X-18.681 Y12.233	X-25.307 Y4.394 Z-5.441	X-24.505 Y4.394 Z-5.441	X-21.317 Y4.743	
X20.589 Y9.871	X20. Y10.082 R0.2	X19.347 Y4.216	X17.81 Y5.819	X-25.166 Y12.745	X-24.422 Y-4.151	X-17.383 Y13.423	X24.991 Y-3.226	X8.502 Y-12.928	X-23.787 Y-4.211	X-17.878 Y13.036	X-25.009 Y4.346 Z-5.4	X-21.197 Y4.916	
X20.818 Y9.418	G1 Y9.045	X19.484 Y4.168	X17.883 Y5.588	X-25.041 Y12.966	X-24.486 Y-4.018	X-17.331 Y13.441	X24.986 Y-3.255	X7.995 Y-12.913	X-23.918 Y-4.129	Go Z5.	Z-5.1	X-24.469 Y4.372 Z-5.473	X-21.062 Y5.147
X20.969 Y8.933	X19.994 Y8.929	G3 X19.64 Y4.212 R0.2	X18.005 Y5.205	X-24.558 Y13.142	X-24.586 Y-3.91	X-17.216 Y13.474	X24.98 Y-3.284	X7.487 Y-					

X-22.363 Y4.1 R0.2	G3 X-19.321 Y7.835 R0.2	X-18.828 Y4.388	X-17.064 Y-14.054 Z- 5.473	X-17.748 Y-13.517 Z- 5.493	X-18.455 Y-12.897 Z- 5.4	X-20.324 Y-8.254	G1 X-19.865 Y-8.501 R0.2	G3 X-18.611 Y-4.751 R0.2	G1 Z-5.3 F1000. R0.2	X8.128 Y-11.529	X8.768 Y-12.12 Z-5.4	X7.026 Y-9.795	X5.38 Y-8.33	
G1 X-21.644	G1 X-19.547 Y7.403	X-18.704 Y4.472	X-17.081 Y-14.009 Z- 5.493	X-17.761 Y-13.466 Z- 5.441	X-18.463 Y-12.867 Z- 5.5	X-20.354 Y-7.747	X-19.845 Y-8.469	X-18.676 Y-4.859 5.352	X10.965 Y-14.123 Z- 5.441	X7.744 Y-11.445	X8.76 Y-12.09 Z- 5.441	X6.93 Y-9.68	X4.892 Y-8.234	
X-21.494 Y4.108	X-20.946 Y4.731	X-18.569 Y4.583	X-18.429 Y4.717	X-17.1 Y-13.961 Z- 5.5	G3 X-18.137 Y- 12.777 R1.583	X-18.473 Y-12.827 Z- 5.473	X-20.398 Y-6.226	X-19.749 Y-8.34	X-18.676 Y-4.859 5.352	X-10.957 Y-14.105 Z- 5.4	X7.242 Y-11.376	X8.75 Y-12.049 Z- 5.473	X6.819 Y-9.579	X4.388 Y-8.177
X-21.349 Y4.147	X-21.123 Y4.393	X-18.429 Y4.717	X-17.1 Y-13.961 Z- 5.5	G3 X-18.137 Y- 12.777 R1.583	X-18.473 Y-12.827 Z- 5.473	X-20.398 Y-6.226	X-19.749 Y-8.34	G1 X-18.754 Y-5.193	X-10.957 Y-14.105 Z- 5.4	X7.242 Y-11.376	X8.75 Y-12.049 Z- 5.473	X6.698 Y-9.491	X3.882 Y-8.144	
X-21.212 Y4.207	G3 X-21.039 Y4.123	X-18.279 Y4.888	X-18.109 Y5.116	G3 X-17.561 Y- 18.325 R1.583	G1 X-18.874 Y-12.04	X-18.485 Y-12.78 Z- 5.493	X-20.422 Y-5.719	X-19.645 Y-8.238	X-19.254 Y-7.358	X10.945 Y-14.075 Z- 5.441	X6.229 Y-11.321	X8.738 Y-12.003 Z- 5.493	X6.549 Y-9.402	X3.375 Y-8.125
X-21.082 Y4.282	R0.2	X-18.109 Y5.116	G3 X-17.561 Y- 18.325 R1.583	X-18.485 Y-12.78 Z- 5.493	X-20.469 Y-5.256	X-19.634 Y-8.229	X-19.332 Y-7.694	X-10.929 Y-14.037 Z- 5.473	X5.722 Y-11.311	X8.725 Y-11.952 Z- 5.5	X6.161 Y-9.231	X2.361 Y-8.108	X2.868 Y-8.114	
X-20.961 Y4.37	X-20.953 Y4.1 R0.2	X-17.988 Y5.307	G1 X-17.677 Y- 13.236	X-18.985 Y-11.94	X-19.106 Y-11.85	X-18.498 Y-12.73 Z- 5.5	X-20.532 Y-4.906	X-19.571 Y-8.186	G3 X-19.182 Y-7.934	X5.215 Y-11.306	X8.725 Y-11.952 Z- 5.5	X6.161 Y-9.231	X2.361 Y-8.108	
X-20.837 Y4.477	G1 X-20.21	X-17.969 Y5.341	X-17.952 Y5.376	X-17.952 Y-12.962	X-19.239 Y-11.771	G3 X-18.874 Y-12.04	X-20.591 Y-4.688	X-19.451 Y-8.095	X-19.058 Y-7.923	X10.911 Y-13.992 Z- 5.493	X4.707 Y-11.303	G3 X8.349 Y-11.263	X5.876 Y-9.143	X1.853 Y-8.104
X-20.718 Y4.599	X-20.06 Y4.108	X-17.952 Y5.376	X-18.137 Y-12.777	X-19.4 Y-11.692	G1 X-19.565 Y- 11.349	X-20.722 Y-4.355	X-19.267 Y-7.859	G1 X-18.655 Y-7.733	X10.891 Y-13.944 Z- 5.5	X-2.395 Y-11.3	G1 X7.543 Y-10.457	X4.971 Y-8.984	X-1.698 Y-8.1	
X-20.582 Y4.763	X-19.915 Y4.144	X-17.939 Y5.413	X-18.248 Y-12.676	X-19.606 Y-11.611	G1 X-19.565 Y- 11.349	X-20.729 Y-4.341	X-19.195 Y-7.728	X-18.627 Y-7.716	G3 X10.422 Y-13.315	X-8.192	X7.432 Y-10.356	X4.465 Y-8.946	X-5.249	
X-20.455 Y4.943	X-19.776 Y4.2	G3 X-18.077 Y5.66	R0.2	X-18.373 Y-12.592	X-19.88 Y-11.527	X-19.634 Y-11.279	X-20.833 Y-4.213	X-19.125 Y-7.568	X-18.598 Y-7.695	R1.583	X-8.313 Y-11.316	X7.311 Y-10.267	X3.958 Y-8.925	X-5.756 Y-8.101
X-20.314 Y5.182	X-19.644 Y4.272	X-18.282 Y5.599 R0.2	X-18.512 Y-12.516	X-20.269 Y-11.442	X-19.745 Y-11.177	X-20.975 Y-4.129	X-19.053 Y-7.358	X-18.565 Y-7.662	G1 X10.412 Y-13.308	X-8.426 Y-11.363	X7.183 Y-10.189	X3.451 Y-8.914	X-6.078 Y-8.121	
X-20.182 Y5.452	X-19.52 Y4.357	G1 X-18.444 Y5.414	X-18.683 Y-12.44	X-20.772 Y-11.374	X-20.144 Y-10.865	X-21.138 Y-4.1	X-18.986 Y-7.102	X-18.229 Y-7.316	X10.307 Y-13.219	X-8.522 Y-11.437	X7.018 Y-10.108	X2.944 Y-8.908	X-6.314 Y-8.156	
X-20.047 Y5.797	X-19.391 Y4.463	X-18.926 Y4.865	X-18.907 Y-12.361	X-20.997 Y-11.258	X-20.517 Y-10.52	G3 X-21.284 Y-4.172	X-18.927 Y-6.761	X-18.137 Y-7.219	X10.278 Y-13.192	X-9.322 Y-12.237	X6.809 Y-10.024	X2.437 Y-8.904	X-6.471 Y-8.191	
X-19.917 Y6.23	X-19.266 Y4.583	X-19.075 Y4.695	X-19.213 Y-12.281	X-21.195 Y-11.098	X-20.785 Y-10.09	X-21.328 Y-4.329	X-18.886 Y-6.32	X-18.125 Y-7.201	X9.885 Y-12.799	Go Z5.	X6.536 Y-9.939	X1.422 Y-8.901	X-6.621 Y-8.238	
X-19.689 Y7.218	X-18.979 Y4.935	R0.2	X-19.057 Y4.413	X-19.669 Y-12.199	X-21.528 Y-10.716	X-20.957 Y-9.613	X-20.888 Y-5.854	X-18.107 Y-7.172	X9.774 Y-12.699	X9.552 Y-12.923	X6.154 Y-9.853	X-1.622 Y-8.9	X-6.709 Y-8.274	
X-19.483 Y7.682	X-18.814 Y5.196	X-18.926 Y4.363 R0.2	X-20.173 Y-12.15	X-21.733 Y-10.252	X-21.06 Y-9.116	G1 X-21.262 Y-4.773	X-18.91 Y-5.421	X-17.868 Y-6.625	X9.652 Y-12.611	Z-5.1	X5.651 Y-9.782	X-6.177	X-6.862 Y-8.375	
X-19.469 Y7.721	X-18.586 Y5.631	G1 X-18.925	X-21.441 Y-12.107	X-21.919 Y-9.256	X-21.156 Y-8.106	X-20.395 Y-10.57	X-19.03 Y-4.773	X-17.844 Y-6.567	X9.522 Y-12.536	G1 Z-5.3 F1000.	X5.146 Y-9.744	X-6.386 Y-8.917	X-6.964 Y-8.527	
X-19.444 Y7.862	X-18.387 Y6.098	X-18.875 Y4.37	X-21.441 Y-12.107	X-21.919 Y-9.256	X-21.156 Y-8.106	X-20.395 Y-10.57	X-19.03 Y-4.773	X-17.838 Y-6.539	X9.356 Y-12.458	X9.55 Y-12.917 Z- 5.352	X4.639 Y-9.724	X-6.556 Y-8.945	X-7. Y-8.706	
X-19.465 Y8.003	X-18.252 Y6.475	X-18.828 Y4.388	X-21.686 Y-12.041	X-21.956 Y-8.75	X-21.175 Y-7.599	G3 X-20.167 Y- 10.738 R0.2	X-19.094 Y-4.573	X-17.835 Y-6.51	X9.151 Y-12.381	X4.132 Y-9.713	X-6.646 Y-8.967	Y-9.415		
X-19.531 Y8.13	X-18.185 Y6.723	X-18.557 Y4.551	X-21.905 Y-11.914	X-21.976 Y-8.243	X-21.186 Y-7.092	X-21.431 Y-4.475	X-19.51 Y-8.699	X-19.145 Y-4.449	X8.867 Y-12.301	X9.545 Y-12.897 Z- 5.4	X3.624 Y-9.707	X-6.786 Y-9.028	Go Z5.	
X-19.634 Y8.229	X-18.147 Y6.926	X-18.483 Y4.596	X-22.091 Y-11.742	X-21.987 Y-7.736	X-21.199 Y-6.078	X-19.997 Y-10.542	X-19.226 Y-4.317	X-17.805 Y-5.847	X8.461 Y-12.22	X9.537 Y-12.867 Z- 5.441	X3.117 Y-9.704	X-6.9 Y-9.131	X6.761 Y-10.507	
G3 X-19.915 Y8.195	X-18.141 Y6.985	X-18.444 Y4.631	X-22.397 Y-11.336	X-21.993 Y-7.229	X-21.217 Y-5.571	G1 X-20. Y-10.427	X-19.347 Y-4.219	X-17.81 Y-5.819	X7.957 Y-12.16	X2.102 Y-9.701	X-6.974 Y-9.265	Z-5.1		
X-19.937 Y8.161 R0.2	X-18.146 Y7.121	X-18.414 Y4.666	X-22.578 Y-10.863	X-21.996 Y-6.721	X-21.258 Y-5.159	Y-9.045	X-19.493 Y-4.167	X-17.883 Y-5.588	X7.451 Y-12.131	X-1.449 Y-9.7	X-7. Y-9.415	G1 Z-5.3 F1000.		
G1 X-20.129 Y7.775	X-18.191 Y7.249	X-18.049 Y5.127	X-22.68 Y-10.366	X-21.998 Y-6.214	X-21.314 Y-4.853	X-21.994 Y-8.929	G3 X-19.649 Y-4.21	X-18.005 Y-5.205	X6.944 Y-12.115	X-6.521	X-7.001 Y-9.465	X6.764 Y-10.501 Z- 5.352		
X-21.644 Y7.359	X-18.022 Y5.168	X-18.828 Y4.388	X-21.686 Y-12.041	X-21.956 Y-8.75	X-21.175 Y-7.599	G3 X-20.167 Y- 10.738 R0.2	X-21.366 Y-4.658	X-18.013 Y-5.187	X6.437 Y-12.108	X-6.699 Y-9.701	Go Z5.	X6.773 Y-10.483 Z- 5.4		
X-21.816 Y4.389	R0.2	X-18.005 Y5.205	X-22.782 Y-8.848	X-22.061 Y-4.941	X-									

X2.361 Y-7.314	X4.487 Y-6.67	X6.358 Y-6.658	G1 Y-7.023	X6.68 Y-7.942 Z- 5.352	X-6.737 Y-5.456 Z- 5.473	X-6.573 Y-3.631	X-0.048 Y-2.511	X5.745 Y-2.533	G3 X7. Y-4.09 R1.583	G0 Z5.	Y-1.781	X-3.164 Y0.686	X4.281 Y1.09
X1.854 Y-7.308	X3.984 Y-6.606	X6.185 Y-6.535	X6.992 Y-6.873	X6.69 Y-7.925 Z-5.4	X-6.767 Y-5.427 Z- 5.441	X-6.73 Y-3.701	X-0.555 Y-2.507	X5.409 Y-2.373	G1 Y-3.284	X6.676 Y-4.209 R0.2	G3 X-6.793 Y-1.974 R0.2	X-3.671 Y0.675	X3.784 Y1.191
X1.347 Y-7.305	X3.478 Y-6.566	X5.954 Y-6.398	X6.96 Y-6.726	X6.706 Y-7.898 Z- 5.441	X-6.757 Y-3.716	X-1.57 Y-2.503	X4.998 Y-2.216	X6.992 Y-3.134	Z-5.1	X-6.6 Y-1.767 R0.2	X-4.178 Y0.656	X3.282 Y1.269	
X0.332 Y-7.301	X2.972 Y-6.54	X5.697 Y-6.272	X6.906 Y-6.586	X6.728 Y-7.862 Z- 5.473	X-6.79 Y-5.406 Z-5.4	X-6.886 Y-3.82	X-2.585 Y-2.501	X4.511 Y-2.074	X6.956 Y-2.988	G1 Z-5.3 F1000.	X-6.664 Y-1.628 R0.2	X-4.684 Y0.626	X2.779 Y1.328
X-2.204 Y-7.3	X2.465 Y-6.524	X5.363 Y-6.139	X6.835 Y-6.454	X6.728 Y-7.862 Z- 5.352	X-6.805 Y-5.392 Z- 5.473	X-6.971 Y-3.962	X-3.092 Y-2.502	X4.015 Y-1.969	X6.901 Y-2.849	X6.68 Y-4.203 Z- 5.352	G1 X-6.702 Y-1.593	X-5.19 Y0.58	X2.273 Y1.374
X-5.248	X1.958 Y-6.515	X4.947 Y-6.012	X6.751 Y-6.33	X-7. Y-4.125	X-3.599 Y-2.505	X3.513 Y-1.892	X6.83 Y-2.717	X6.69 Y-4.186 Z-5.4	X6.68 Y-4.186 Z-5.4	Z-5.493	X-5.692 Y0.512	X1.767 Y1.408	
X-5.751 Y-7.317	X1.45 Y-6.509	X4.451 Y-5.904	X6.649 Y-6.206	X6.752 Y-7.821 Z- 5.493	X-6.81 Y-5.387 Z-5.3	Y-4.902	X-4.106 Y-2.514	X3.009 Y-1.836	X6.748 Y-2.591	X6.706 Y-4.159 Z- 5.473	X-6.737 Y-1.56 Z- 5.473	X-6.11 Y0.429	X1.26 Y1.433
X-6.089 Y-7.356	X0.943 Y-6.505	X3.949 Y-5.831	X6.535 Y-6.087	X6.779 Y-7.776 Z-5.5	G0 Z5. R0.2	G3 X-6.793 Y-5.095 R0.2	X-4.613 Y-2.532	X2.504 Y-1.795	X6.645 Y-2.461	X-6.767 Y-1.531 Z- 5.441	X-6.401 Y0.346	X0.754 Y1.452	
X-6.314 Y-7.4	X-0.072 Y-6.502	X3.444 Y-5.784	X6.38 Y-5.951	G3 X7. Y-7.023 R1.583	Z-5.1	X-6.6 Y-4.888 R0.2	X-5.12 Y-2.566	X1.997 Y-1.766	X6.519 Y-2.325	X6.728 Y-4.123 Z- 5.441	X-6.595 Y0.274	X0.246 Y1.466	
X-6.519 Y-7.458	X-2.101 Y-6.5	X2.938 Y-5.753	X6.21 Y-5.823	G1 Y-6.279	G1 Z-5.3 F1000.	X-6.664 Y-4.749 R0.2	X-5.624 Y-2.621	X1.49 Y-1.746	X6.359 Y-2.178	X-6.79 Y-1.51 Z-5.4	X-6.662 Y0.242	X-0.261 Y1.476	
X-6.665 Y-7.512	X-4.637	X2.431 Y-5.733	X5.977 Y-5.677	X6.992 Y-6.13	X6.68 Y-7.199 Z- 5.352	G1 X-6.702 Y-4.714 Z-5.493	X-6.044 Y-2.694	X0.983 Y-1.731	X6.166 Y-2.027	X-6.805 Y-1.496 Z- 5.352	X-6.787 Y0.157	X-0.768 Y1.483	
X-6.73 Y-7.543	X-5.144 Y-6.507	X1.924 Y-5.72	X5.728 Y-5.546	X6.957 Y-5.984	X6.69 Y-7.182 Z-5.4	X-6.737 Y-4.681 Z- 5.473	X-6.55 Y-2.842	X-0.031 Y-1.714	X5.627 Y-1.704	G3 X7. Y-3.284 R1.583	X-6.878 Y0.036	X-1.275 Y1.488	
X-6.873 Y-7.645	X-5.651 Y-6.531	X1.417 Y-5.712	X5.39 Y-5.403	X6.706 Y-7.155 Z- 5.441	X-6.767 Y-4.652 Z- 5.441	X-6.716 Y-2.915	X-0.538 Y-1.709	X5.286 Y-1.551	G0 Z5.	X-6.997 Y-0.634	X-2.797 Y1.487		
X-6.967 Y-7.793	X-6.039 Y-6.58	X0.909 Y-5.708	X4.985 Y-5.268	X6.829 Y-5.713	X6.744 Y-5.589	X6.728 Y-7.119 Z- 5.473	X-6.79 Y-4.631 Z-5.4	X-2.06 Y-1.703	X4.352 Y-1.262	X-7. Y-0.997	X-3.304 Y1.479		
X-7. Y-7.966	X-6.303 Y-6.635	X0.402 Y-5.705	X4.493 Y-5.147	X6.744 Y-5.589	X6.885 Y-3.039	X-6.79 Y-4.631 Z-5.4	X-2.06 Y-1.703	X4.352 Y-1.262	X-6.992 Y-2.379	Z-5.1	X-7. Y-0.997	X-3.304 Y1.479	
Y-8.706	X-6.505 Y-6.695	X-0.613 Y-5.702	X3.992 Y-5.064	X6.641 Y-5.464	X6.752 Y-7.077 Z- 5.493	X-6.805 Y-4.617 Z- 5.352	X-6.97 Y-3.182	X-2.568 Y-1.702	X3.854 Y-1.164	X-6.958 Y-2.233	G1 Z-5.3 F1000.	G3 X-6.793 Y-1.189	X-3.811 Y1.465
G3 X-6.793 Y-8.899 R0.2	X-6.667 Y-6.757	X-3.149 Y-5.7	X3.488 Y-5.008	X6.52 Y-5.339	X-7. Y-3.346	X-3.075 Y-1.704	X3.352 Y-1.091	X-6.904 Y-2.093	X6.68 Y-3.449 Z- 5.352	X-4.318 Y1.441			
X-6.6 Y-8.693 R0.2	X-6.875 Y-6.893	X-4.671 Y-5.703	X2.476 Y-4.945	X6.361 Y-5.198	X6.779 Y-7.033 Z-5.5	X-6.81 Y-4.612 Z-5.3	Y-4.125	X-3.582 Y-1.708	X2.848 Y-1.037	X-6.6 Y-0.983 R0.2	X-4.824 Y1.406		
G1 X-6.702 Y-8.518 Z-5.493	X-6.968 Y-7.04	X-5.178 Y-5.717	X1.969 Y-4.929	X6.18 Y-5.063	G0 Z5. R1.583	G3 X-6.793 Y-4.318 R0.2	X-4.089 Y-1.72	X2.342 Y-0.997	X-6.753 Y-1.835	X-6.706 Y-3.404 Z- 5.441	G1 X-6.702 Y-0.808	X-5.329 Y1.354	
X-6.737 Y-8.485 Z- 5.473	X-7.966	X-6.079 Y-5.815	X0.954 Y-4.911	X5.671 Y-4.772	G1 Y-5.553	Z-5.1	X-6.6 Y-4.111 R0.2	X-5.102 Y-1.777	X1.329 Y-0.948	X-6.523 Y-1.563	X-6.737 Y-0.775 Z- 5.473	X-5.811 Y1.278	
X-6.767 Y-8.457 Z- 5.441	G3 X-6.793 Y-8.159	X-6.337 Y-5.876	X0.447 Y-4.907	X5.334 Y-4.629	X6.992 Y-5.403	G1 Z-5.3 F1000.	X-6.664 Y-3.972 R0.2	X-5.606 Y-1.834	X0.822 Y-0.933	X-6.361 Y-1.413	X-6.767 Y-0.747 Z- 5.441	X-5.904 Y1.243	
X-6.79 Y-8.435 Z-5.4	X-6.664 Y-7.812 R0.2	X-6.544 Y-5.942	X-0.06 Y-4.904	X4.912 Y-4.488	X6.959 Y-5.257	X-6.68 Y-6.473 Z- 5.493	G1 X-6.702 Y-3.936 Z-5.493	X-6.033 Y-1.909	X0.315 Y-0.922	X-6.175 Y-1.266	X-6.767 Y-0.747 Z- 5.493	X-6.046 Y1.17	
X-6.805 Y-8.421 Z- 5.352	G1 X-6.702 Y-7.777 Z-5.493	X-6.746 Y-6.031	X-3.611 Y-4.9	X3.919 Y-4.282	X6.751 Y-4.86	X-6.767 Y-3.428 Z- 5.441	X-6.549 Y-2.06	X-0.7 Y-0.91	X5.651 Y-0.947	G3 X7. Y-2.529 R1.583	X-6.805 Y-0.712 Z- 5.352	X-6.161 Y1.109	
X-6.81 Y-8.417 Z-5.3	X-6.737 Y-7.744 Z- 5.473	X-6.969 Y-6.28	X-4.626 Y-4.908	X2.909 Y-4.182	X6.647 Y-4.729	X-6.728 Y-6.393 Z- 5.473	X-6.79 Y-3.854 Z-5.4	X-6.345 Y-1.99	X-0.193 Y-0.915	X-6.779 Y-3.283 Z-5.5	X-6.79 Y-0.725 Z-5.4	X-6.297 Y0.979	
G0 Z5.	5.473	X-7. Y-6.446	X-5.133 Y-4.928	X2.403 Y-4.154	X6.369 Y-4.459	X-6.805 Y-3.84 Z- 5.493	X-6.885 Y-2.259	X-2.222 Y-0.904	X-4.349 Y-0.484	X-6.992 Y-1.636	G0 Z5.	X-6.581 Y0.695	
X6.676 Y-9.97	X-6.767 Y-7.716 Z- 5.441	Y-7.211	X-5.638 Y-4.97	X1.896 Y-4.135	X6.193 Y-4.323	X-6.81 Y-3.835 Z-5.5	X-7. Y-2.566	X-3.236 Y-0.908	X-3.35 Y-0.307	X-6.911 Y-1.348	Z-5.1	X-6.625 Y0.634	
Z-5.1	X-6.79 Y-7.694 Z-5.4	G3 X-6.793 Y-7.404	X-6.034 Y-5.031	X1.389 Y-4.123	X5.95 Y-4.167	X6.779 Y-6.307 Z-5.5	X-6.81 Y-3.835 Z-5.5	X-7. Y-2.566	X-3.236 Y-0.908	X-3.35 Y-0.307	X-6.911 Y-1.348	Z-5.1	
G1 Z-5.3 F1000.	X-6.79 Y-7.681 Z- 5.352	X-6.327 Y-5.101	X0.882 Y-4.114	X5.691 Y-4.026	G3 X7. Y-5.553	G0 Z5.	Y-3.346	X-3.743 Y-0.916	X-2.846 Y-0.251	X-2.34 Y-0.208	X-6.765 Y-1.087	X-6.886 Y0.115	
X6.68 Y-9.94 Y-9.47 Z-5.4	X-6.81 Y-7.676 Z-5.3	X-6.664 Y-7.057 R0.2	X-6.694 Y-5.235	X-0.133 Y-4.106	X5.343 Y-3.873	G1 Y-4.833	Z-5.1	X-4.251 Y-0.932	X-2.34 Y-0.208	X-6.68 Y-2.705 Z- 5.352	X-6.899 Y0.058		
G1 Z-5.3 F1000.	X-6.767 Y-9.28 Z- 5.441	G0 Z5.	X-6.767 Y-7.022	X-1.147 Y-4.102	X4.918 Y-3.726	X6.992 Y-4.684	G1 Z-5.3 F1000.	X-6.6 Y-3.332 R0.2	X-5.263 Y-1.003	X-1.327 Y-0.155	X-6.546 Y-0.82	X-6.69 Y-2.688 Z-5.4	
X6.706 Y-9.92													

X6.709 Y0.45	G1 Z-5.3 F1000.	X25.549 Y-3.093 Z-5.473	X25.252 Y-3.82 Z-5.5	X23.63	X22.466 Y-4.286	X19.96 Y-8.644	X19.744 Y-4.907	X19.01 Y-4.283	X18.565 Y-7.662	G0 Z5.	Z-5.1	X20.303 Y7.865	X19.762 Y8.353	
X6.624 Y0.574	X17.029 Y14.14 Z-5.352	X25.505 Y-3.113 Z-5.493	G3 X24.482 Y-3.975 R1.583	X23.48 Y-4.108	X22.347 Y-4.378	X19.973 Y-8.786	X19.598 Y-5.139	X18.991 Y-4.292	X18.598 Y-7.695	X18.448 Y12.923	G1 Z-5.3 F1000.	X20.34 Y7.359	X19.749 Y8.34	
X6.517 Y0.705	X17.037 Y14.122 Z-5.4	X25.458 Y-3.135 Z-5.5	G1 X24.471 Y-3.981	X23.337 Y-4.152	X22.238 Y-4.48	X19.98 Y-8.814	X19.462 Y-5.4	X18.971 Y-4.303	X18.627 Y-7.716	Z-5.1	X19.219 Y12.159 Z-5.352	X20.364 Y6.853	X19.645 Y8.238	
X6.389 Y0.838	X17.048 Y14.092 Z-5.441	X25.458 Y-3.135 Z-5.5	G3 X24.848 Y-3.629 R1.583	X24.241 Y-4.068	X22.203 Y-4.22	X22.121 Y-4.609	X19.994 Y-8.929	X19.295 Y-5.792	G3 X18.908 Y-4.579 R0.2	X18.655 Y-7.733	G1 Z-5.3 F1000.	X19.223 Y12.14 Z-5.4	X20.382 Y6.346	X19.634 Y8.229
X6.219 Y0.988	X17.048 Y14.092 Z-5.441	G3 X24.848 Y-3.629 R1.583	X24.241 Y-4.068	X22.967 Y-4.405	X22.01 Y-4.754	X20. Y-9.045	X19.135 Y-6.274	X19.138 Y-4.663 R0.2	X19.404 Y-8.085	X18.45 Y12.917 Z-5.352	X19.404 Y-8.085	X20.405 Y5.839	X19.571 Y8.186	
X6.026 Y1.134	X17.064 Y14.054 Z-5.473	G1 X24.816 Y-3.675	X24.124 Y-4.09	X22.865 Y-4.514	X21.774 Y-5.154	X21.887 Y-4.944	Y-9.86	X18.972 Y-6.754	X19.101 Y-4.246	X19.443 Y-8.106	X18.455 Y12.897 Z-5.4	X19.231 Y12.109 Z-5.441	X20.45 Y5.339	X19.451 Y8.095
X5.764 Y1.3	X17.064 Y14.054 Z-5.473	G1 X24.816 Y-3.675	X24.09 Y-4.092	X22.865 Y-4.514	X21.774 Y-5.154	G3 X20.207 Y-10.053 R0.2	X18.876 Y-7.039	X19.337 Y-4.6	G1 X19.156 Y-4.657 R0.2	X18.455 Y12.897 Z-5.4	X19.241 Y12.069 Z-5.473	X20.514 Y4.962	X19.349 Y7.986	
X5.652 Y1.359	X17.081 Y14.009 Z-5.493	X24.762 Y-3.745	X23.941 Y-4.109	X22.757 Y-4.649	X21.649 Y-5.441	X20.386 Y-9.925 R0.2	X18.832 Y-7.218	G3 X19.467 Y-4.349 R0.2	X17.712 Y13.66	X18.463 Y12.867 Z-5.441	X19.252 Y12.022 Z-5.493	X20.643 Y4.521	X19.188 Y7.733	
X5.607 Y1.38	X24.701 Y-3.811	X22.657 Y-4.799	X21.538 Y-5.763	G1 X20.473 Y-9.703	X18.798 Y-7.465	X19.247 Y-4.211 R0.2	G1 Z-5.3 F1000.	X18.473 Y12.827 Z-5.473	X19.264 Y11.972 Z-5.5	X20.706 Y4.376	X19.118 Y7.577			
X5.559 Y1.396	X17.1 Y13.961 Z-5.5	X24.649 Y-3.86	X22.542 Y-5.005	X21.427 Y-6.193	X22.396 Y-4.749	X18.808 Y-7.606	G1 X19.116 Y-4.235	X17.713 Y13.654 Z-5.352	X18.485 Y12.78 Z-5.493	G3 X19.634 Y11.279 R1.583	X20.825 Y4.216	X18.982 Y7.132		
X5.509 Y1.407	G3 X17.561 Y13.325 R1.583	X24.586 Y-3.91	X23.583 Y-4.377	X21.34 Y-6.693	X22.441 Y-5.228	X18.808 Y-7.606	G1 X19.467 Y-4.349 R0.2	Z-5.1	X18.473 Y12.827 Z-5.473	X20.722 Y4.347	X19.048 Y7.381			
G3 X5.286 Y1.233 R0.2	G1 X17.677 Y13.236	X24.534 Y-3.944	X23.488 Y-4.493	X22.23 Y-5.896	X21.251 Y-7.703	G3 X22.429 Y-4.113 R0.2	X18.948 Y-7.847	X19.087 Y-4.242	X17.718 Y13.634 Z-5.4	X18.498 Y12.73 Z-5.5	G1 X19.749 Y11.161	X20.969 Y4.13	X18.922 Y6.811	
X5.352 Y1.058 R0.2	X17.952 Y12.962	X24.482 Y-3.975	X23.403 Y-4.617	X22.136 Y-6.395	X21.231 Y-8.21	X22.363 Y-4.1 R0.2	X19.065 Y-7.926	X18.941 Y-4.321	X17.726 Y13.603 Z-5.441	G3 X18.874 Y12.04 R1.583	X19.781 Y11.119	X21.133 Y4.1	X18.879 Y6.389	
G1 X5.559 Y0.875	X18.137 Y12.777	X24.353 Y-4.032	X23.308 Y-4.782	X22.079 Y-6.899	X21.18 Y-8.459	G1 X21.644 R0.2	G3 X19.321 Y-7.835	X18.828 Y-4.388	X17.736 Y13.563 Z-5.5	G1 X19.565 Y11.349	X19.862 Y11.003	G3 X21.281 Y4.173 R0.2	X18.869 Y5.919	
X6.309 Y0.212	X18.248 Y12.676	X24.246 Y-4.157	X23.211 Y-4.989	X22.046 Y-7.405	X21.075 Y-8.69	X21.494 Y-4.108	G1 X19.547 Y-7.403	X18.704 Y-4.472	X19.634 Y11.279	X19.921 Y10.888	X21.324 Y4.332 R0.2	X18.895 Y5.477		
X6.488 Y0.054	X18.373 Y12.592	X24.154 Y-4.276	X23.12 Y-5.23	X22.026 Y-7.912	X20.764 Y-9.09	X21.349 Y-4.147	X20.946 Y-4.731	X18.569 Y-4.583	X17.748 Y13.517 Z-5.493	X19.745 Y11.177	X19.933 Y10.859	G1 X21.253 Y4.772	X19.014 Y4.802	
G3 X6.77 Y0.071 R0.2	X18.512 Y12.516	X24.075 Y-4.403	X23.026 Y-5.555	X22.015 Y-8.419	X20.346 Y-9.378	X21.212 Y-4.207	X21.123 Y-4.393	X18.429 Y-4.717	X17.761 Y13.466 Z-5.5	X19.863 Y11.085	X19.942 Y10.83	X20.428 Y9.913	X19.078 Y4.597	
X6.802 Y0.288 R0.2	X18.907 Y12.361	X23.919 Y-4.748	X22.874 Y-6.511	X22.008 Y-8.926	X20.205 Y-9.474	X21.082 Y-4.282	G3 X21.039 Y-4.123	X18.279 Y-4.888	X19.989 Y11.004	X19.989 Y10.688	X20.397 Y10.106	X19.146 Y4.426		
G1 X6.622 Y0.641	X19.213 Y12.281	X23.836 Y-5.004	X22.84 Y-7.017	X21.98 Y-9.178	X20.095 Y-9.577	X20.961 Y-4.37	R0.2	X18.109 Y-5.116	G3 X18.137 Y12.777	X20.138 Y10.926	X20.279 Y10.272	G3 X20.168 Y10.272	X19.712 Y4.357 R0.2	
X6.605 Y0.668	X19.669 Y12.199	X23.754 Y-5.355	X22.822 Y-7.524	X21.755 Y-9.629	X20. Y-9.86	X20.718 Y-4.599	G1 X20.21 R0.2	X17.988 Y-5.307	X20.351 Y10.836	X20.589 Y9.871	R0.2	X19.149 Y4.42		
X6.581 Y0.695	X20.173 Y12.15	X23.679 Y-5.857	X22.812 Y-8.031	X21.397 Y-9.988	Y-10.427	X20.582 Y-4.763	X20.06 Y-4.108	X17.952 Y-5.376	X20.832 Y10.675	X20.818 Y9.418	X20. Y10.082 R0.2	X19.232 Y4.302		
X6.276 Y1.	X20.68 Y12.126	X23.64 Y-6.362	X22.806 Y-8.539	X20.941 Y-10.21	X19.997 Y-10.542	X20.455 Y-4.943	X19.915 Y-4.144	X17.939 Y-5.413	X21.415 Y10.189	X21.064 Y4.435	X19.994 Y8.929	X19.484 Y4.168		
X6.179 Y1.095	X21.187 Y12.113	X23.621 Y-6.869	X22.803 Y-9.046	X20.45 Y-10.339	X19.985 Y-10.658	X20.314 Y-5.182	X19.776 Y-4.2	G3 X18.077 Y-5.66	X21.239 Y11.771	X21.121 Y7.931	X19.98 Y8.812	G3 X19.64 Y4.212 R0.2		
X6.161 Y1.109	X21.694 Y12.107	X23.611 Y-7.376	X22.801 Y-9.807	X20.343 Y-10.359	X19.979 Y-10.695	X20.182 Y-5.452	X19.644 Y-4.272	X18.282 Y-5.599 R0.2	X19.606 Y11.611	X21.155 Y7.425	X19.951 Y8.699	X19.712 Y4.357 R0.2		
X6.046 Y1.17	X22.202 Y12.103	X23.605 Y-7.884	X22.762 Y-10.057	X20.182 Y-10.422	X19.974 Y-10.741	X20.047 Y-5.797	X19.52 Y-4.357	G1 X18.444 Y-5.414	X21.891 Y8.759	X21.174 Y6.918	X19.933 Y8.641	G1 X19.733 Y4.808		
X5.643 Y1.376	X22.45 Y12.052	X23.603 Y-8.391	X22.662 Y-10.291	X20.555 Y-10.54	X20.055 Y-10.941	X19.917 Y-6.23	X19.391 Y-4.463	X18.926 Y-4.865	X20.267 Y11.443	X21.94 Y8.254	X21.198 Y5.904	X19.907 Y8.584		
X5.614 Y1.387	X22.676 Y11.936	X23.601 Y-9.406	X22.51 Y-10.493	X20.213 Y-10.493	X19.979 Y-10.695	X19.81 Y-6.725	X19.266 Y-4.583	X19.075 Y-4.695	X21.967 Y7.747	X21.227 Y5.397	X19.884 Y8.538	X19.862 Y7.659		
X5.585 Y1.395	X22.868 Y11.77	X23.6 Y-10.674	X22.133 Y-10.833	X19.942 Y-10.83	X20.357 Y-10.822	R0.2	X19.689 Y-7.218	X19.118 Y-4.75	X20.77 Y11.374	X21.982 Y7.24	X21.277 Y5.02	X19.822 Y8.401	G3 X19.687 Y8.217	
X5.24 Y1.45	X23.184 Y11.373	X23.557 Y-10.924	X21.669 Y-11.039	X19.933 Y-10.859	G1 X20.435 Y-10.645	X19.483 Y-7.682	X18.979 Y-4.935	R0.2	X21.276 Y11.339	X21.99 Y6.733	X21.33 Y4.773	X19.766 Y8.232	R0.2	
X5.124 Y1.46														

G1 X18.744 Y5.206	S11999 M3	Go Bo. Co.
X19.253 Y7.358	G54	Go X14. Y-9. Z15.
X19.332 Y7.693	Go Bo. Co.	Z5.
X19.337 Y7.738	Go X14. Y-9. Z15.	G81 X14. Y-9. Z-4.2 R4. F500.
Y7.739	Z5.	
G3 X19.137 Y7.939	G98 G81 X14. Y-9.	Y9.
R0.2	Z-1.2 R4. F273.	X-14.
X19.058 Y7.923 R0.2	Y0.1	Y-9.
G1 X18.655 Y7.733	Y9.	G80
X18.627 Y7.716	X7. Y7.	Z15.
X18.598 Y7.695	X-7.	
X18.565 Y7.662	X-14. Y9.	(DRILL7)
X18.229 Y7.316	Y0.1	Go X-14. Y0.1
X18.137 Y7.219	Y-9.	Z15.
X18.125 Y7.201	G80	Z5.
X18.107 Y7.172	Z15.	G81 X-14. Y0.1 Z-6. R4. F500.
X17.868 Y6.625		X14.
X17.844 Y6.567	(DRILL2)	G80
X17.838 Y6.539	M5	Z15.
X17.835 Y6.51	T3 M6	
X17.803 Y5.876	S8820 M3	(DRILL8)
X17.805 Y5.847	G54	Go X-7. Y7.
X17.81 Y5.819	Go Bo. Co.	Z15.
X17.883 Y5.588	Go X14. Y-9. Z15.	
X18.005 Y5.205	Z5.	Z5.
X18.013 Y5.187	G88 X14. Y-9. Z- 6.491 R4. Q0.825	G81 X-7. Y7. Z-3.5 R4. F500.
X18.022 Y5.168	F437.	X7.
X18.049 Y5.127	Y0.1	G80
X18.414 Y4.666	Y9.	Z15.
X18.444 Y4.631	X7. Y7.	
X18.483 Y4.596	X-7.	M5
X18.749 Y4.436	X-14. Y9.	M30
X18.943 Y4.319	Y0.1	
X19.058 Y4.252	Y-9.	
X19.087 Y4.242	G80	
X19.116 Y4.235	Z15.	
X19.749 Y4.12		
X19.865 Y4.1	(DRILL3)	
X21.898	Go X14. Y-9.	
G3 X22.091 Y4.307	Z15.	
R0.2	Z5.	
X21.884 Y4.5 R0.2		
X21.745 Y4.436 R0.2	G81 X14. Y-9. Z- 6.521 R4. F437.	
G1 X21.71 Y4.398 Z- 5.493	Y0.1	
X21.677 Y4.363 Z- 5.473	Y9.	
X21.649 Y4.333 Z- 5.441	X-14.	
X21.627 Y4.31 Z-5.4	Y0.1	
X21.613 Y4.295 Z- 5.352	Y-9.	
X21.609 Y4.29 Z-5.3	G80	
Go Z15.	Z15.	
	(DRILL6)	
	M5	
(DRILL1)	T60 M6	
M5	S5000 M3	
T2 M6	G54	