0,G90,0,0,5,0,0,0 1,M08,0,0,5,0,0,0 2,M03,0,0,5,0,0,0 3,G00,28.329,20.45,5,0,0,0 4,G01,28.329,20.45,-2,0,0,0 5,G01,29.388,19.921,-2,0,0,0 6,G01,42.617,23.096,-2,0,0,0 7,G01,45.263,23.096,-2,0,0,0 8,G01,45.792,19.392,-2,0,0,0 9,G01,47.908,20.979,-2,0,0,0 10,G01,46.85,30.504,-2,0,0,0 11,G01,45.263,32.092,-2,0,0,0 12,G01,44.733,31.033,-2,0,0,0 13,G01,44.733,30.504,-2,0,0,0 14,G01,44.733,25.742,-2,0,0,0 15,G01,38.383,24.154,-2,0,0,0 16,G01,37.325,24.154,-2,0,0,0 17,G01,37.325,32.092,-2,0,0,0 18,G01,41.029,32.621,-2,0,0,0 19,G01,44.733,33.15,-2,0,0,0 20,G01,48.438,33.679,-2,0,0,0 21,G01,51.613,34.738,-2,0,0,0 22,G01,51.613,35.796,-2,0,0,0 23,G01,51.083,35.796,-2,0,0,0 24,G01,45.792,35.267,-2,0,0,0 25,G01,42.088,35.267,-2,0,0,0 26,G01,42.088,38.971,-2,0,0,0 27,G01,43.146,42.675,-2,0,0,0 28,G01,46.85,42.675,-2,0,0,0 29,G01,48.967,43.204,-2,0,0,0 30,G01,49.496,43.733,-2,0,0,0 31,G01,48.967,45.321,-2,0,0,0 32,G01,33.092,43.204,-2,0,0,0 33,G01,32.033,43.733,-2,0,0,0 34,G01,36.796,48.496,-2,0,0,0 35,G01,36.267,50.083,-2,0,0,0 36,G01,32.033,46.908,-2,0,0,0 37,G01,29.917,44.263,-2,0,0,0 38,G01,28.858,44.263,-2,0,0,0 39,G01,27.271,32.621,-2,0,0,0 40,G01,26.213,32.092,-2,0,0,0 41,G01,24.096,31.563,-2,0,0,0 42,G01,20.921,31.033,-2,0,0,0 43,G01,21.979,28.917,-2,0,0,0 44,G01,28.329,30.504,-2,0,0,0 45,G01,35.208,31.563,-2,0,0,0 46,G01,35.208,31.033,-2,0,0,0 47,G01,34.15,23.625,-2,0,0,0 48,G01,29.917,22.567,-2,0,0,0 49,G01,30.446,25.213,-2,0,0,0 50,G01,30.446,27.329,-2,0,0,0 51,G01,29.917,28.388,-2,0,0,0 52,G01,29.388,28.917,-2,0,0,0 53,G01,27.8,28.388,-2,0,0,0 54,G01,28.329,27.329,-2,0,0,0 55,G01,27.8,25.213,-2,0,0,0 56,G01,28.329,20.45,-2,0,0,0 57,G00,28.329,20.45,5,0,0,0 58,G01,29.917,33.15,5,0,0,0 59,G01,29.917,33.15,-2,0,0,0 60,G01,30.446,40.558,-2,0,0,0 61,G01,38.913,42.146,-2,0,0,0 62,G01,39.971,42.146,-2,0,0,0 63,G01,39.442,35.267,-2,0,0,0 64,G01,39.442,34.738,-2,0,0,0 65,G01,32.563,33.15,-2,0,0,0 66,G01,29.917,33.15,-2,0,0,0 67,G00,29.917,33.15,5,0,0,0 68,G01,58.492,36.854,5,0,0,0 69,G01,58.492,36.854,-2,0,0,0 70,G01,61.138,36.854,-2,0,0,0 71,G01,59.55,28.388,-2,0,0,0

72,G01,58.492,24.683,-2,0,0,0 73,G01,56.375,20.979,-2,0,0,0 74,G01,57.433,19.392,-2,0,0,0 75,G01,60.608,23.625,-2,0,0,0 76,G01,62.725,27.858,-2,0,0,0 77,G01,63.783,37.383,-2,0,0,0 78,G01,75.954,38.971,-2,0,0,0 79,G01,79.129,38.442,-2,0,0,0 80,G01,82.833,39.5,-2,0,0,0 81,G01,81.775,40.558,-2,0,0,0 82,G01,79.658,41.088,-2,0,0,0 83,G01,78.071,41.088,-2,0,0,0 84,G01,76.483,41.088,-2,0,0,0 85,G01,78.6,44.792,-2,0,0,0 86,G01,81.246,44.792,-2,0,0,0 87,G01,83.363,45.321,-2,0,0,0 88,G01,81.775,47.438,-2,0,0,0 89,G01,76.483,46.908,-2,0,0,0 90,G01,74.367,46.908,-2,0,0,0 91,G01,72.25,47.967,-2,0,0,0 92,G01,71.721,49.554,-2,0,0,0 93,G01,71.192,50.613,-2,0,0,0 94,G01,70.133,51.142,-2,0,0,0 95,G01,69.075,49.554,-2,0,0,0 96,G01,69.604,47.967,-2,0,0,0 97,G01,69.075,46.908,-2,0,0,0 98,G01,61.138,45.85,-2,0,0,0 99,G01,60.608,44.792,-2,0,0,0 100,G01,61.138,43.733,-2,0,0,0 101,G01,63.783,43.733,-2,0,0,0 102,G01,63.783,40.029,-2,0,0,0 103,G01,58.492,38.971,-2,0,0,0 104,G01,58.492,36.854,-2,0,0,0 105,G00,58.492,36.854,5,0,0,0 106,G01,66.429,40.558,5,0,0,0 107,G01,66.429,40.558,-2,0,0,0

108,G01,66.429,44.263,-2,0,0,0 109,G01,72.25,44.792,-2,0,0,0 110,G01,75.425,44.792,-2,0,0,0 111,G01,74.896,42.675,-2,0,0,0 112,G01,73.838,41.088,-2,0,0,0 113,G01,69.604,40.558,-2,0,0,0 114,G01,66.429,40.558,-2,0,0,0 115,G00,66.429,40.558,5,0,0,0 116,G01,71.192,34.738,5,0,0,0 117,G01,71.192,34.738,-2,0,0,0 118,G01,65.9,31.563,-2,0,0,0 119,G01,66.429,29.446,-2,0,0,0 120,G01,71.721,32.621,-2,0,0,0 121,G01,76.483,35.796,-2,0,0,0 122,G01,75.954,37.913,-2,0,0,0 123,G01,71.192,34.738,-2,0,0,0 124,G00,71.192,34.738,5,0,0,0 125,G01,78.6,33.15,5,0,0,0 126,G01,78.6,33.15,-2,0,0,0 127,G01,66.958,25.742,-2,0,0,0 128,G01,67.488,24.683,-2,0,0,0 129,G01,67.488,23.625,-2,0,0,0 130,G01,79.658,31.563,-2,0,0,0 131,G01,78.6,33.15,-2,0,0,0 132,G00,78.6,33.15,5,0,0,0 133,G01,80.187,26.8,5,0,0,0 134,G01,80.187,26.8,-2,0,0,0 135,G01,68.017,19.392,-2,0,0,0 136,G01,68.546,18.333,-2,0,0,0 137,G01,72.25,18.863,-2,0,0,0 138,G01,75.425,20.45,-2,0,0,0 139,G01,81.246,24.683,-2,0,0,0 140,G01,81.246,26.271,-2,0,0,0 141,G01,80.187,26.8,-2,0,0,0 142,G00,80.187,26.8,5,0,0,0 143,M09,80.187,26.8,5,0,0,0

144,M05,80.187,26.8,5,0,0,0 145,G01,0,0,5,0,0,0 146,M30,0,0,5,0,0,0