



	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE
	LINE	LENGTH	LINE	LENGTH	LINE
L1	0.98770357	1720.337	L6	5.7215909	3730.337
L2	0.3035157	1640.207	L7	5.7249222	3636.217
L3	0.40872038	1500.745	L8	5.7249203	3594.045
L4	0.40874417	1301.637	L9	5.7429703	3246.075
L5	0.48395068	1163.467	L20	5.8277446	2985.467
L6	0.48395068	1113.467	L21	5.7718306	2915.467
L7	0.69670037	962.780	L32	5.9357068	2612.467
L8	0.71952023	866.843	L33	5.9395706	2524.267
L9	0.80947033	839.077	L34	5.9321070	2327.017
L10	0.84971967	811.935	L35	5.9293706	2143.017
L11	0.86220707	1046.455	L36	5.9279140	1951.255
L12	0.85759209	1103.618	L27	5.9310706	1872.657
L13	0.85759209	1032.618	L28	5.9357210	1668.307
L14	0.85001108	1306.367	L29	5.9379170	1627.367
L15	0.84532160	1684.877	L30	5.94301670	1469.707
L16	0.84532160	1684.877	L31	5.9395724	1300.007
L17	0.84532160	1684.877	L32	5.9395724	1100.007
L18	0.84532160	1684.877	L33	5.9395724	900.007
L19	0.84532160	1684.877	L34	5.9395724	700.007
L20	0.84532160	1684.877	L35	5.9395724	500.007
L21	0.84532160	1684.877	L36	5.9395724	300.007
L22	0.84532160	1684.877	L37	5.9395724	100.007
L23	0.84532160	1684.877	L38	5.9395724	100.007
L24	0.84532160	1684.877	L39	5.9395724	100.007
L25	0.84532160	1684.877	L40	5.9395724	100.007
L26	0.84532160	1684.877	L41	5.9395724	100.007
L27	0.84532160	1684.877	L42	5.9395724	100.007
L28	0.84532160	1684.877	L43	5.9395724	100.007
L29	0.84532160	1684.877	L44	5.9395724	100.007
L30	0.84532160	1684.877	L45	5.9395724	100.007
L31	0.84532160	1684.877	L46	5.9395724	100.007
L32	0.84532160	1684.877	L47	5.9395724	100.007
L33	0.84532160	1684.877	L48	5.9395724	100.007
L34	0.84532160	1684.877	L49	5.9395724	100.007
L35	0.84532160	1684.877	L50	5.9395724	100.007
L36	0.84532160	1684.877	L51	5.9395724	100.007
L37	0.84532160	1684.877	L52	5.9395724	100.007
L38	0.84532160	1684.877	L53	5.9395724	100.007
L39	0.84532160	1684.877	L54	5.9395724	100.007
L40	0.84532160	1684.877	L55	5.9395724	100.007
L41	0.84532160	1684.877	L56	5.9395724	100.007
L42	0.84532160	1684.877	L57	5.9395724	100.007
L43	0.84532160	1684.877	L58	5.9395724	100.007
L44	0.84532160	1684.877	L59	5.9395724	100.007
L45	0.84532160	1684.877	L60	5.9395724	100.007
L46	0.84532160	1684.877	L61	5.9395724	100.007
L47	0.84532160	1684.877	L62	5.9395724	100.007
L48	0.84532160	1684.877	L63	5.9395724	100.007
L49	0.84532160	1684.877	L64	5.9395724	100.007
L50	0.84532160	1684.877	L65	5.9395724	100.007
L51	0.84532160	1684.877	L66	5.9395724	100.007
L52	0.84532160	1684.877	L67	5.9395724	100.007
L53	0.84532160	1684.877	L68	5.9395724	100.007
L54	0.84532160	1684.877	L69	5.9395724	100.007