Sheet1

Date: 2023-06-16 Total Interpolated Points for parametric curves

Author: wruslandr@gmail.com

That is a made and gridening	Total Interpolated Points					FC40	FC40	FC40
CURVE	FC10	FC20	FC25	FC30	FC40	Total curve length	Total error	error/length
Teardrop	10261	7599	7385	7347	7347	101.835560839	0.007335147	7.202933E-05
Butterfly	35656	18029	14577	12343	9732	356.073152673	0.005851473	1.643335E-05
Ellipse	21575	7599	9448	8338	7351	215.643855145	0.007331841	3.399977E-05
Skewed-Astroid	116194	58102	46483	38738	29056	445.714283175	0.002060000	4.621795E-06
Circle	49641	24822	19859	16549	12413	496.394293434	0.004374701	8.812956E-06
AstEpi	76275	38169	30563	25499	19184	426.262233355	0.003111370	7.299192E-06
Snailshell	15621	9883	8935	8370	7766	138.559886203	0.007045829	5.085042E-05
SnaHyp	38672	20223	16618	11497	8889	0.000000000	0.000000000	0.000000E+00
Ribbon-10L	7351	7352	7352	7353	7353	15.211915247	0.007330108	4.818662E-04
Ribbon-100L	7480	7348	7349	7349	7350	152.139353248	0.007333840	4.820475E-05