	Halstead Volume		Cyclomatic Complexity		Maintainability Index	
Function	infinite-precision	original glibc	infinite-precision	original glibc	infinite-precision	original glibc
	reimplementation	implementation	reimplementation	implementation	reimplementation	implementation
sin	1252.56	1158.19	9.80	5.33	74.91	77.24
tan	380.39	26995.60	3.00	37.00	97.86	12.63
sinh	360.55	1451.84	3.00	11.00	94.78	67.56
tanh	466.16	1489.26	3.00	8.00	90.66	68.80
asin	45.88	19407.14	1.00	47.33	133.08	22.54
atan	607.07	7040.87	3.67	8.67	94.87	49.72
asinh	49.83	1386.16	1.00	6.00	132.86	74.41
atanh	62.27	842.70	1.00	5.00	131.49	80.27
ехр	969.71	8862.83	4.33	13.00	82.98	43.60
log	332.77	14694.60	1.50	14.00	107.11	31.73
power	303.48	10663.81	5.00	23.67	101.28	45.36
sqrt	156.76	4498.05	1.50	14.00	111.73	50.79
Average	415.62	8207.59	3.15	16.08	104.47	52.05