



$a(n)$



Curvature sequence toward angle 45 deg.		
$r(n)$	$k(n)=1/r(n)$	$\text{round}(k(n))$
1	1.000	1
0.446463	2.240	2
0.199329	5.017	5
0.088993	11.237	11
0.039732	25.169	25
0.017739	56.373	56
0.007920	126.267	126
0.003536	282.816	283
0.001579	633.459	633
0.000705	1418.840	1419
0.000315	3177.959	3178
0.000140	7118.084	7118
0.000063	15943.289	15943

A003499



Curvature sequence toward angle 90 deg.		
$r(n)$	$k(n)=1/r(n)$	$\text{round}(k(n))$
1	1.000	1
0.17157287525	5.828	6
0.02943725152	33.971	34
0.00505063388	197.995	198
0.00086655178	1153.999	1154
0.00014867678	6726.000	6726
0.00002550890	39202.000	39202
0.00000437664	228486.000	228486
0.00000075091	1331714.000	1331714
0.00000012884	7761798.000	7761798
0.00000002210	45239074.000	45239074
0.00000000379	263672646.000	263672646
0.00000000065	1536796802.000	1536796802