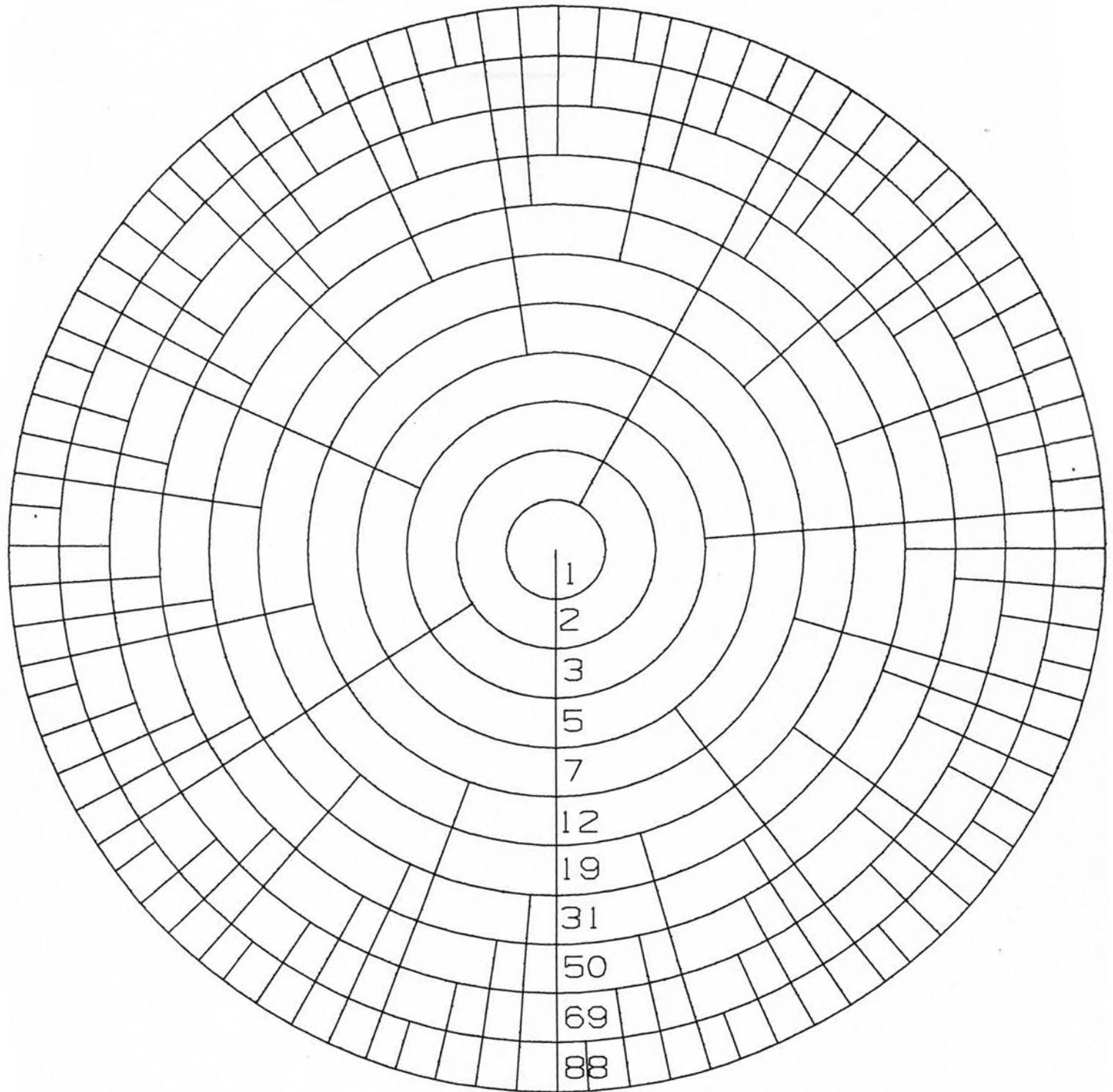
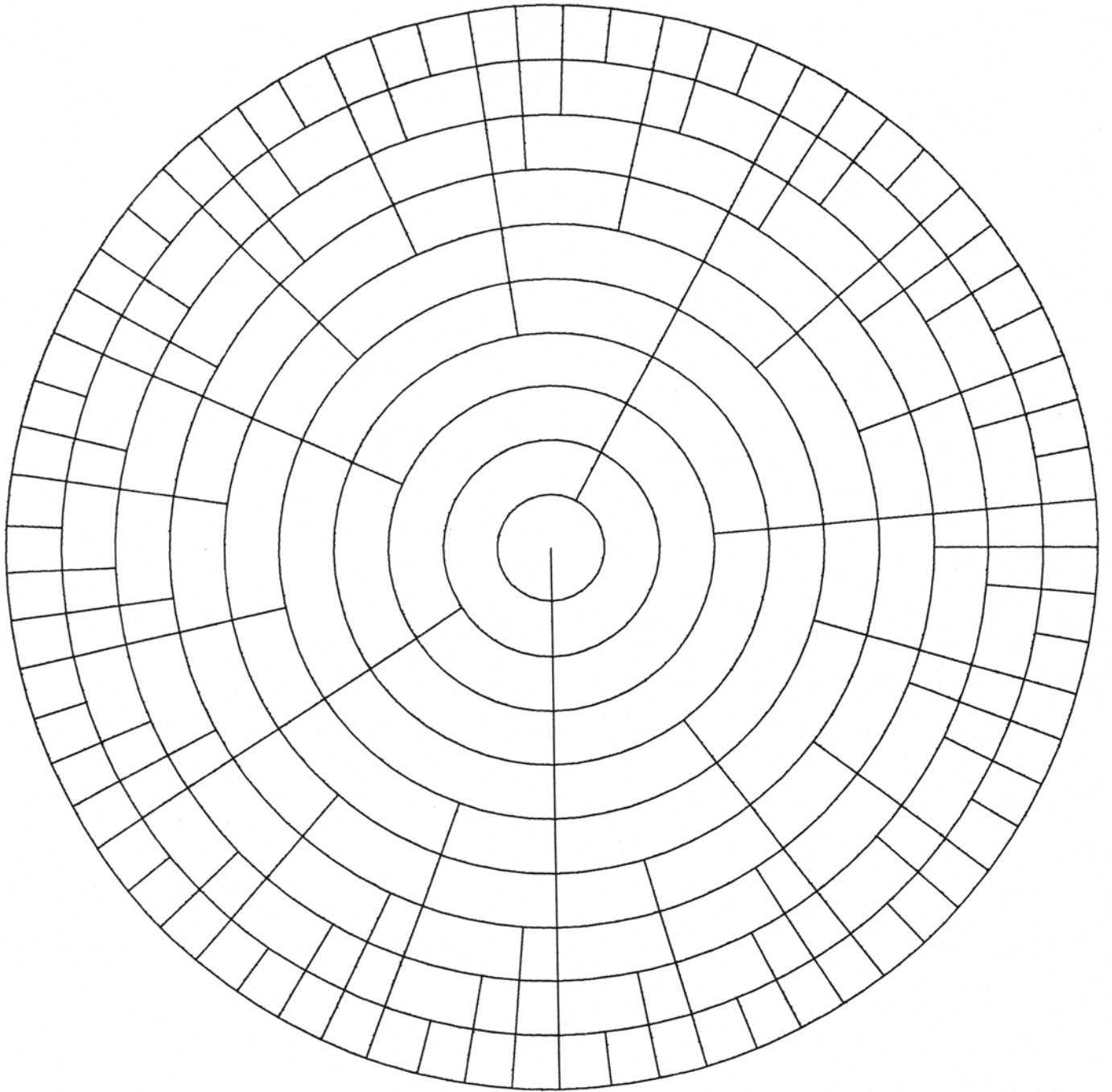


An Assortment of Horograms
©1997 by Eric Wilson



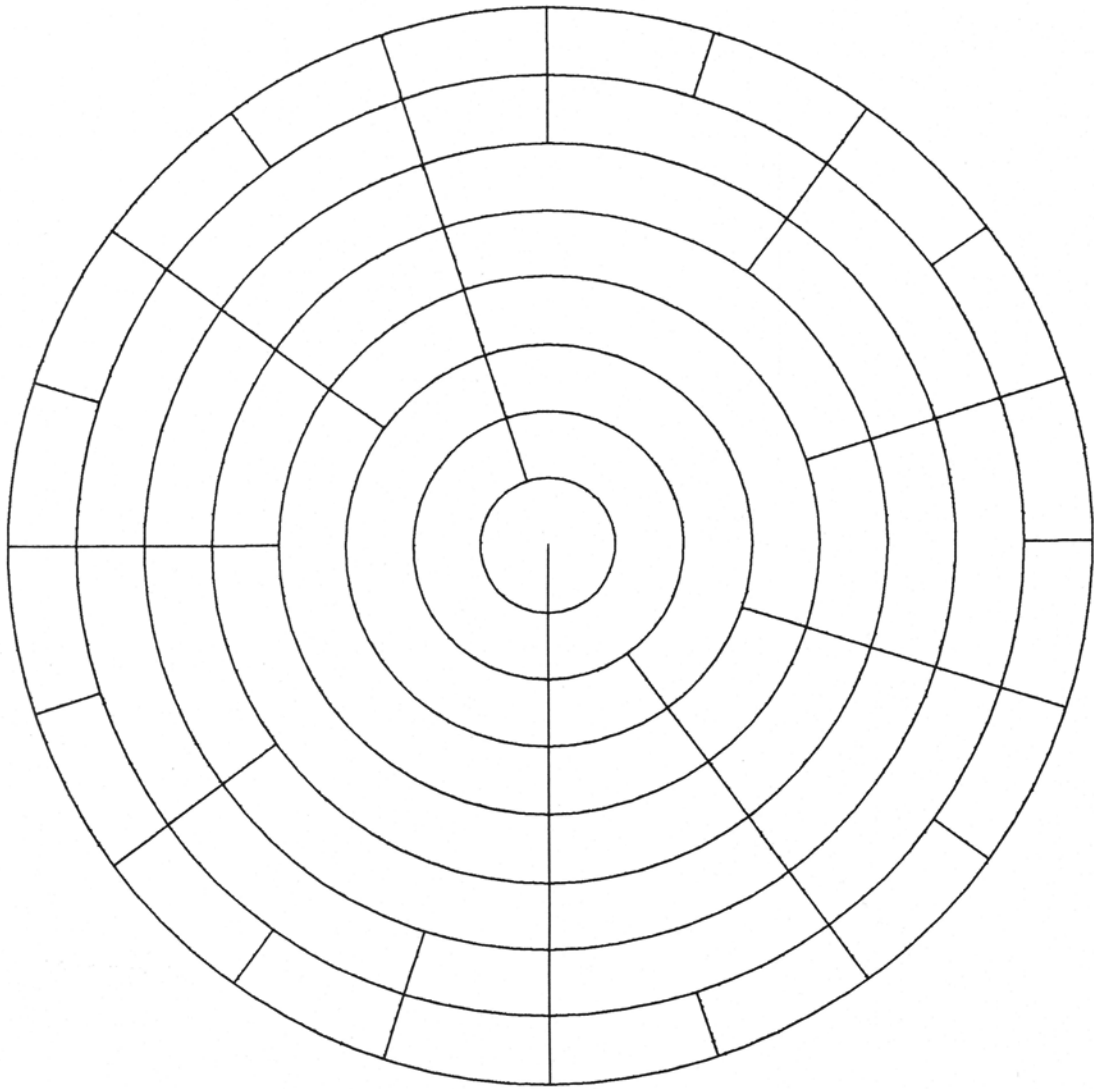
2

HARRISON MOS
151.3521102 (PI-BASED 4TH)



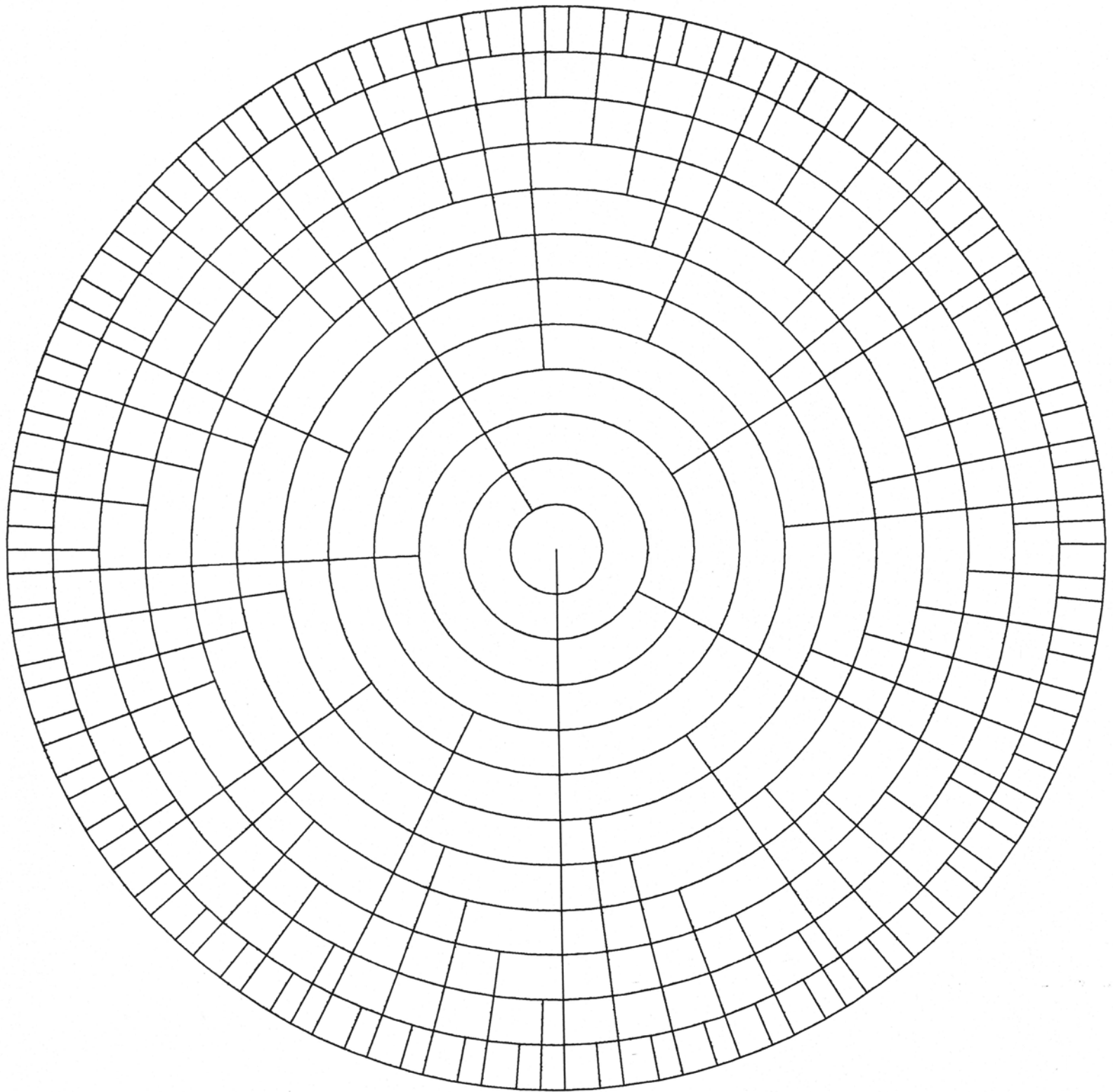
3

4-5-6 (+4=5), 4TH = 151.3108688

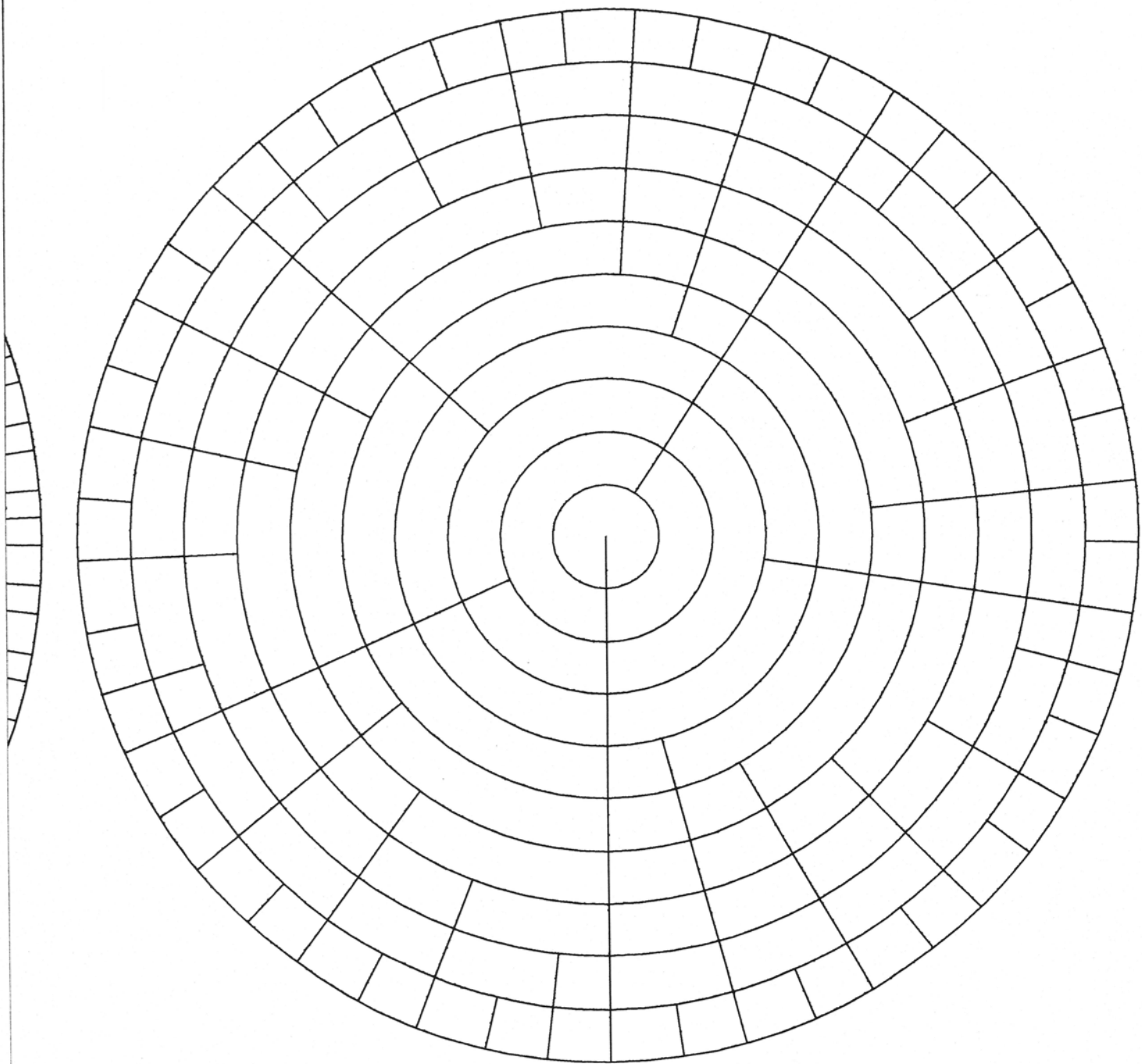


4

PHI PELOG 198.0056471

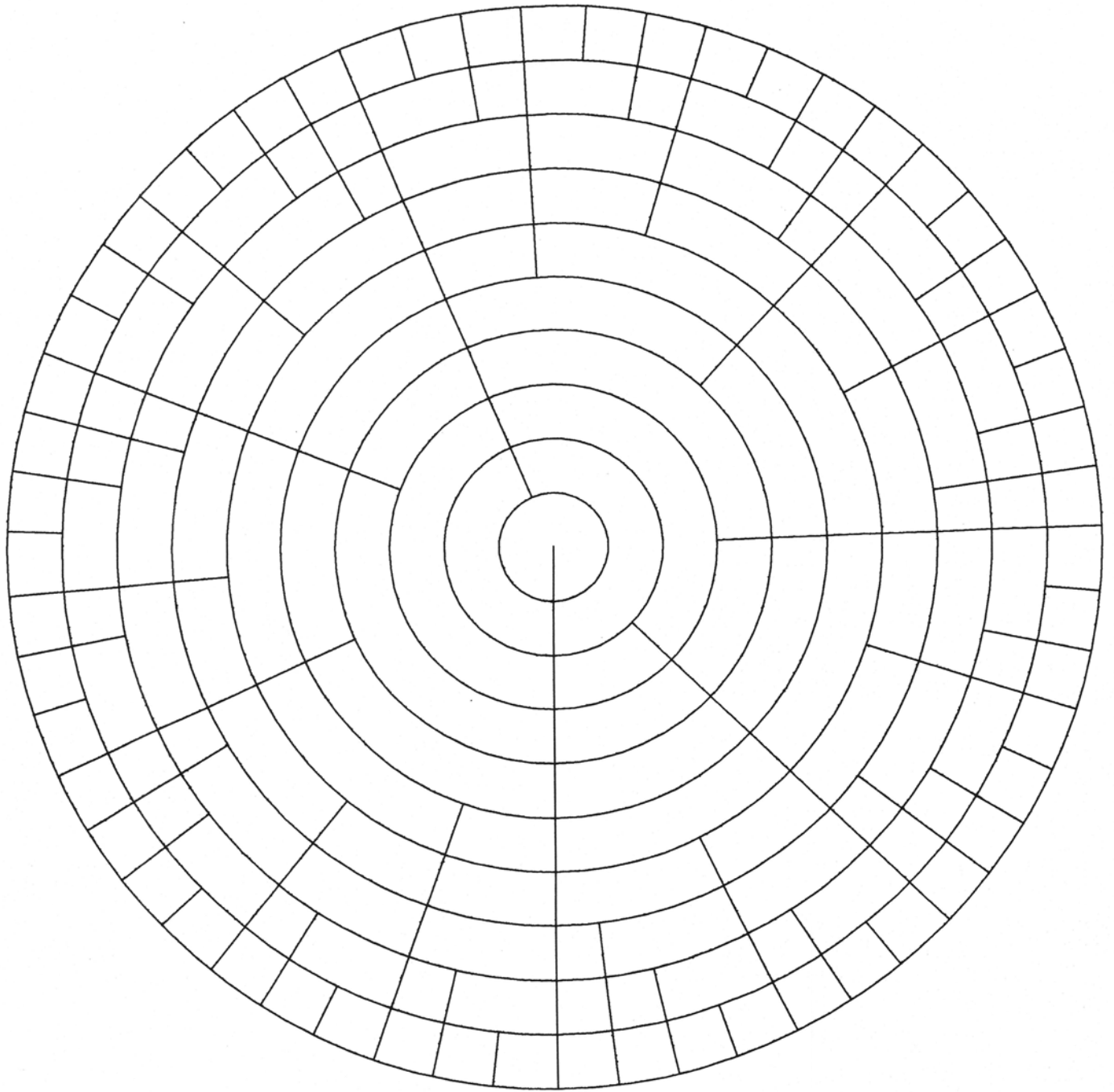


8-10-12, -8=10, 5TH= 210.5183473



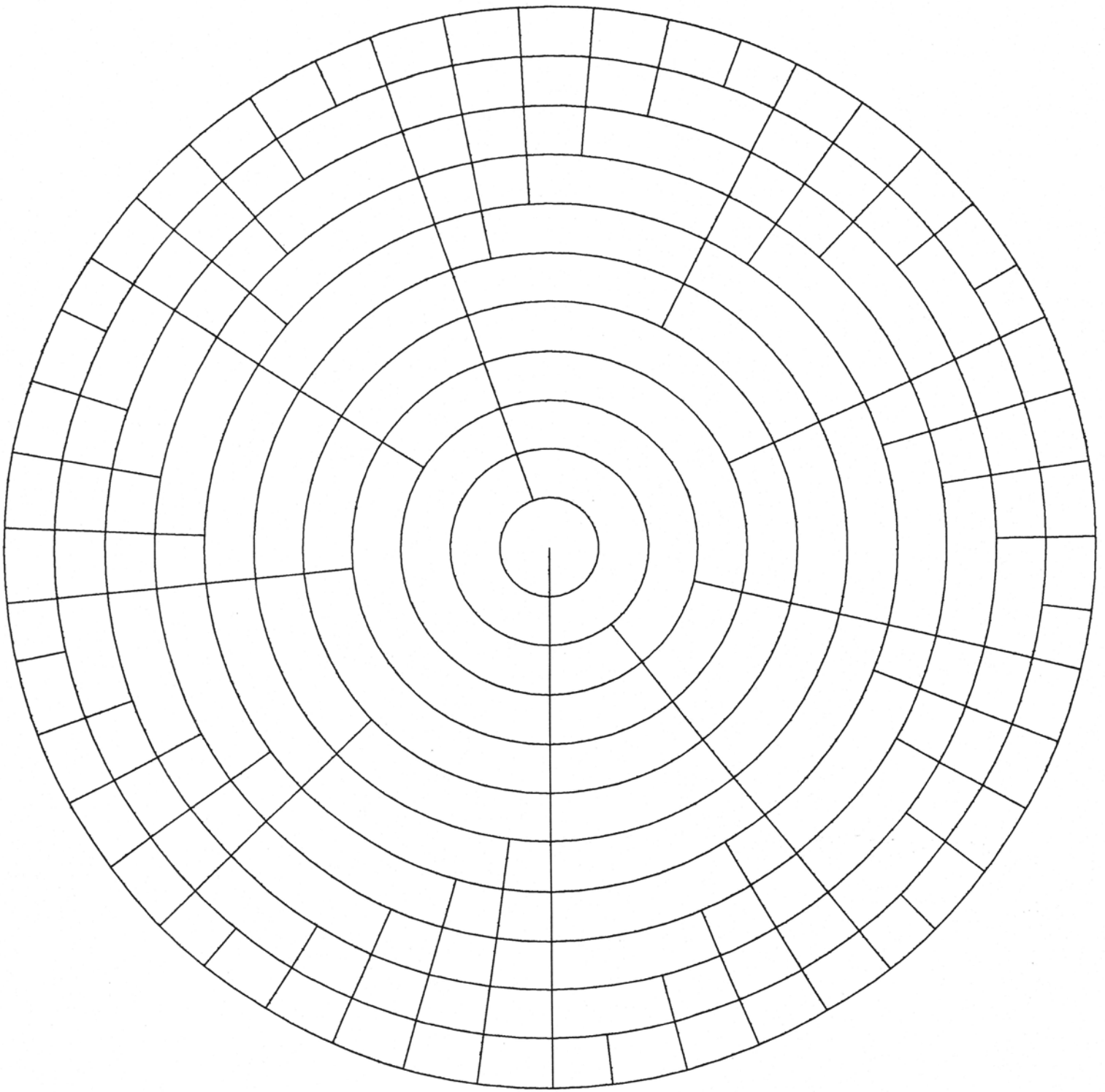
6

32-40-48 (+9=40), 4TH=146.9590949

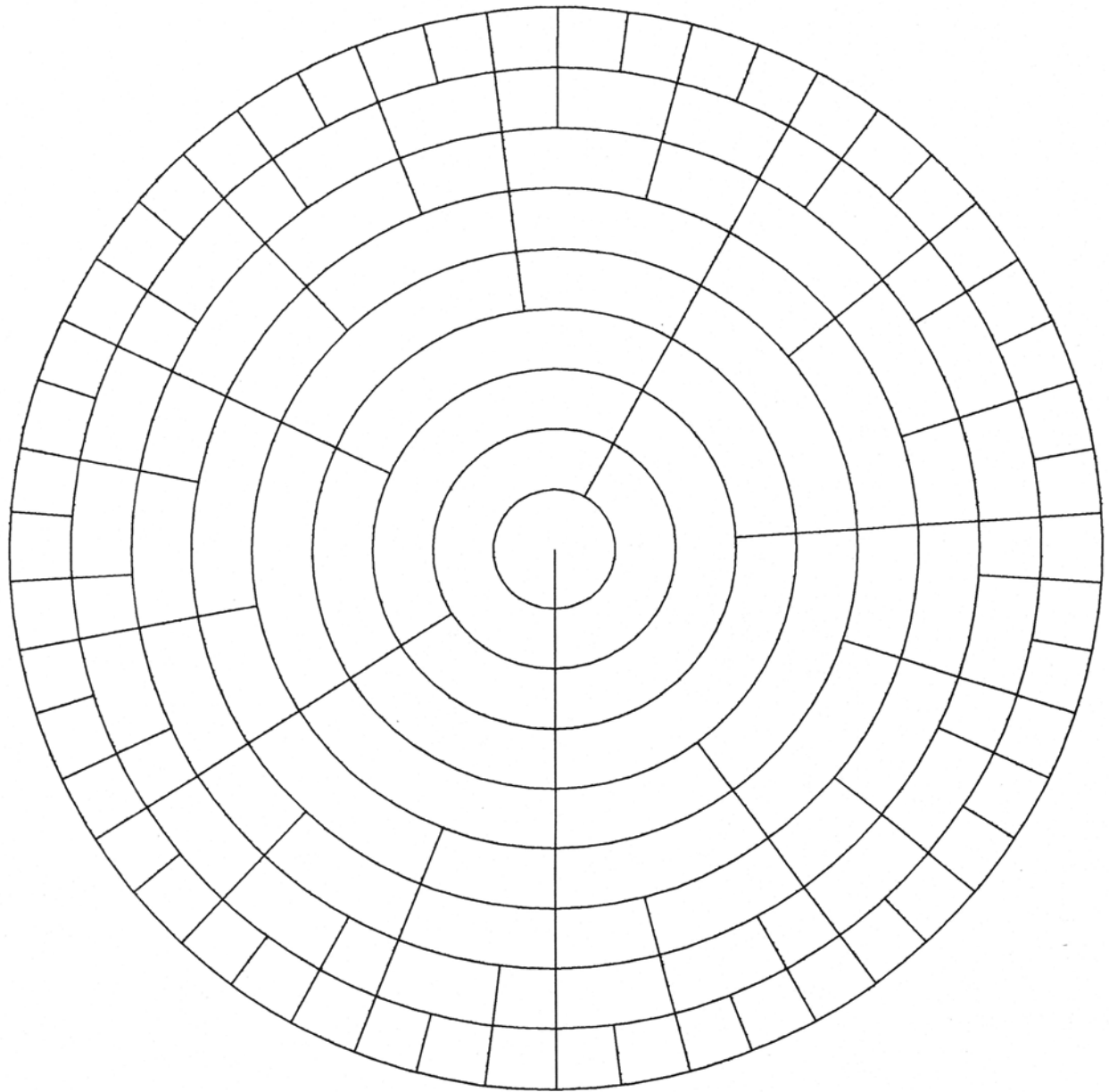


7

4-5-6 (-3=5), 4TH=202.9011462

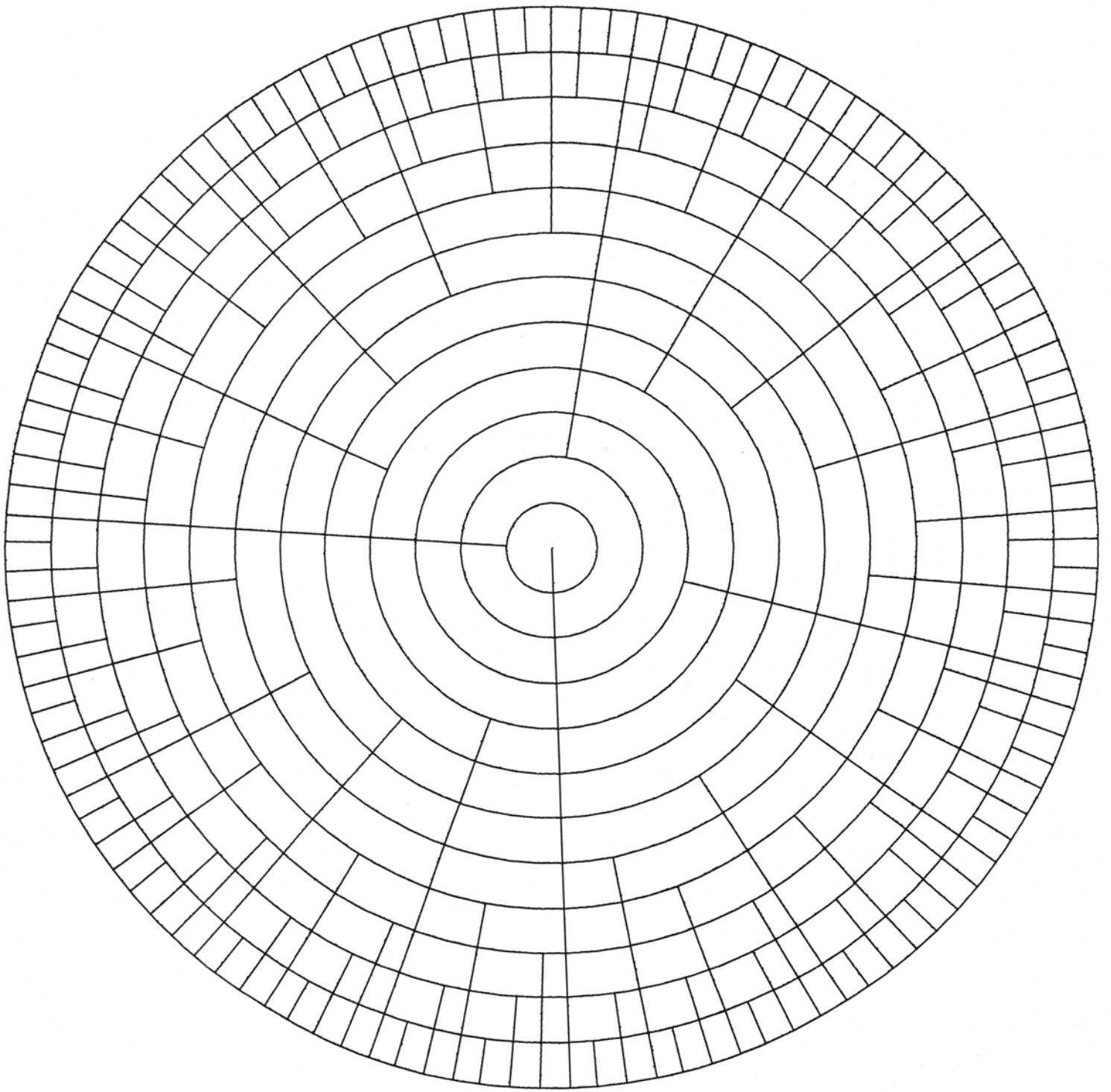


3-4-5 (-3=5), 5TH=199.1140369



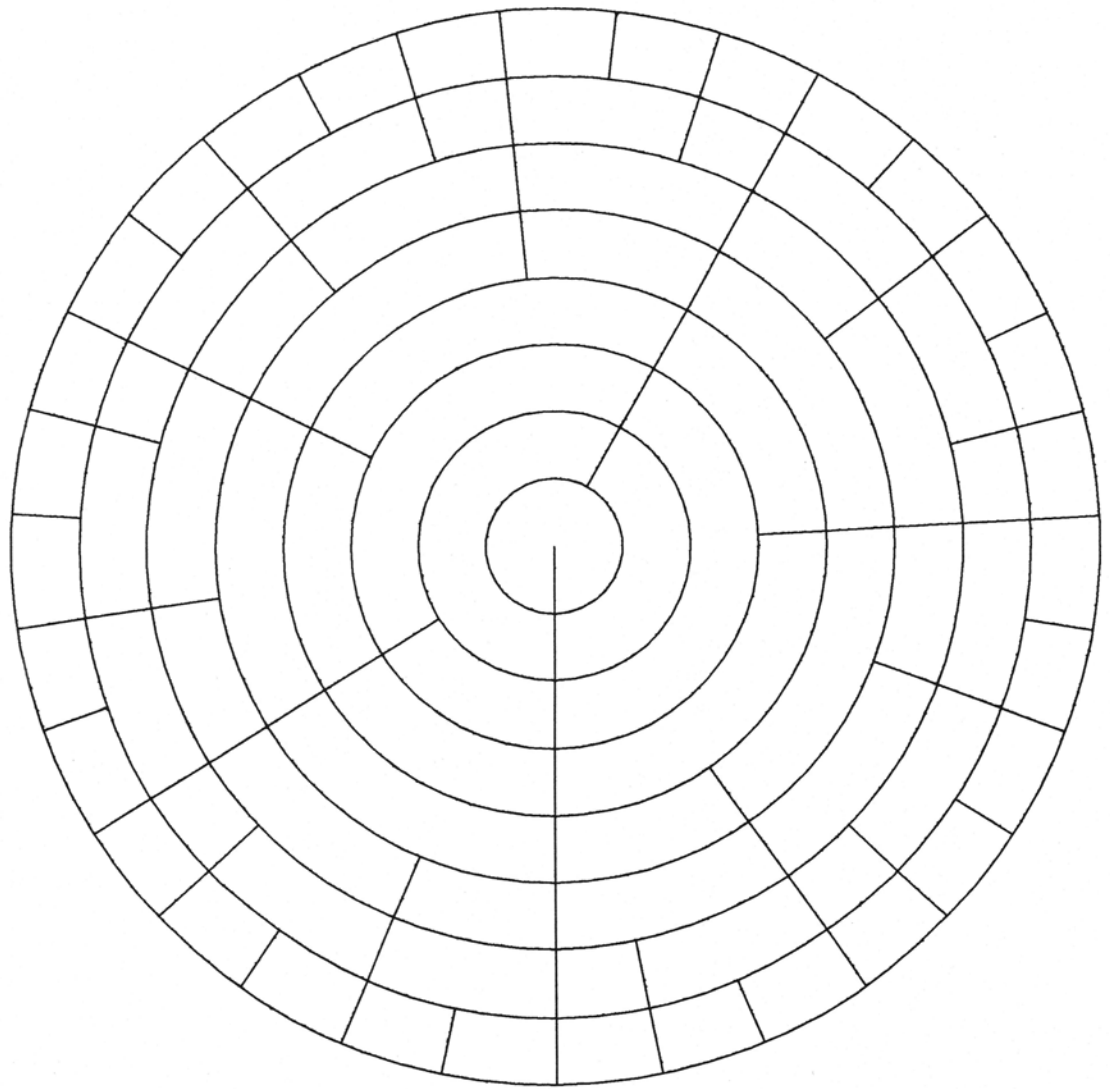
9

6-7-9 (+4=5), 4TH = 151.1887568



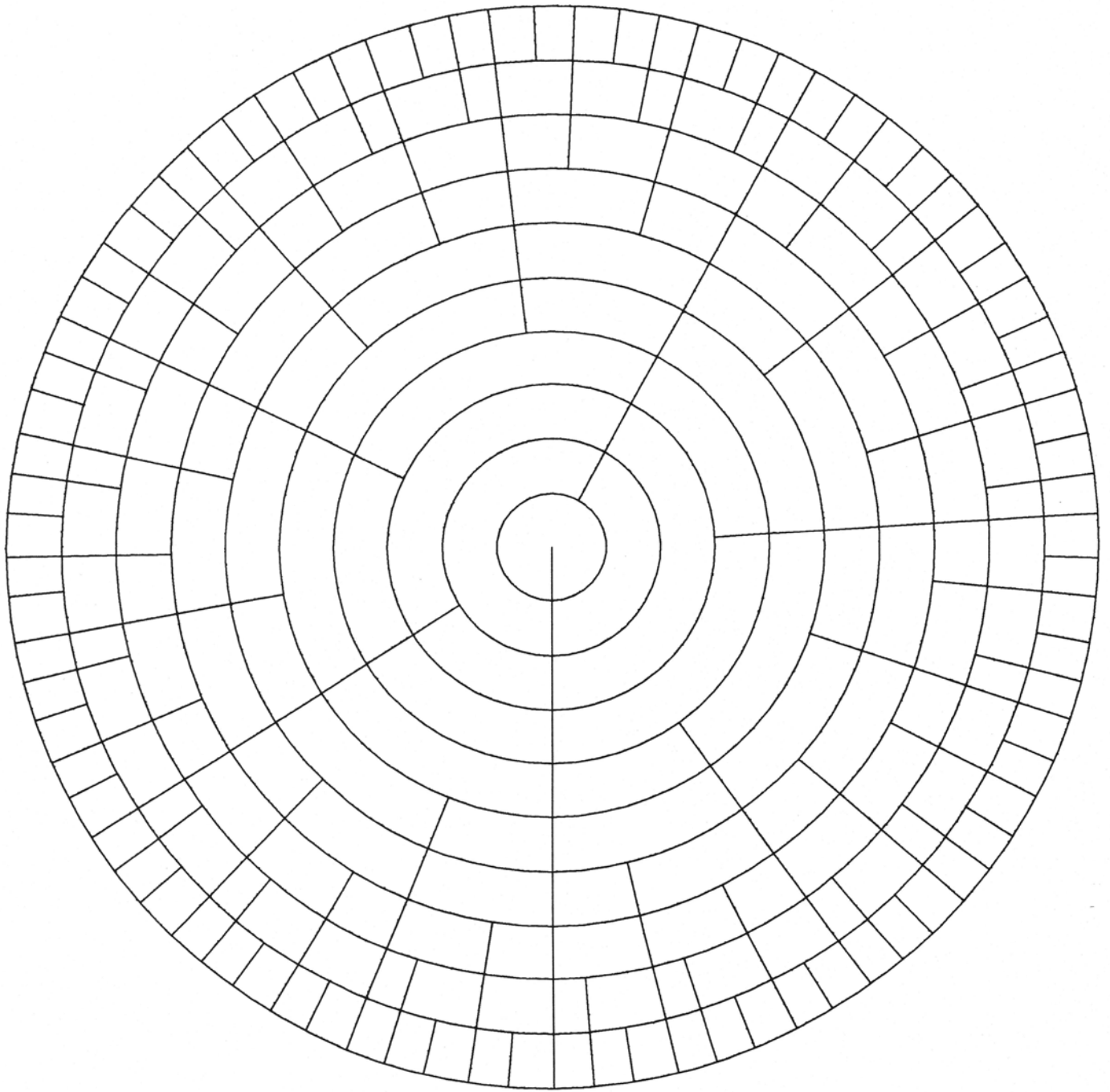
10

4-5-6 (+6=3), M6=264.6122045



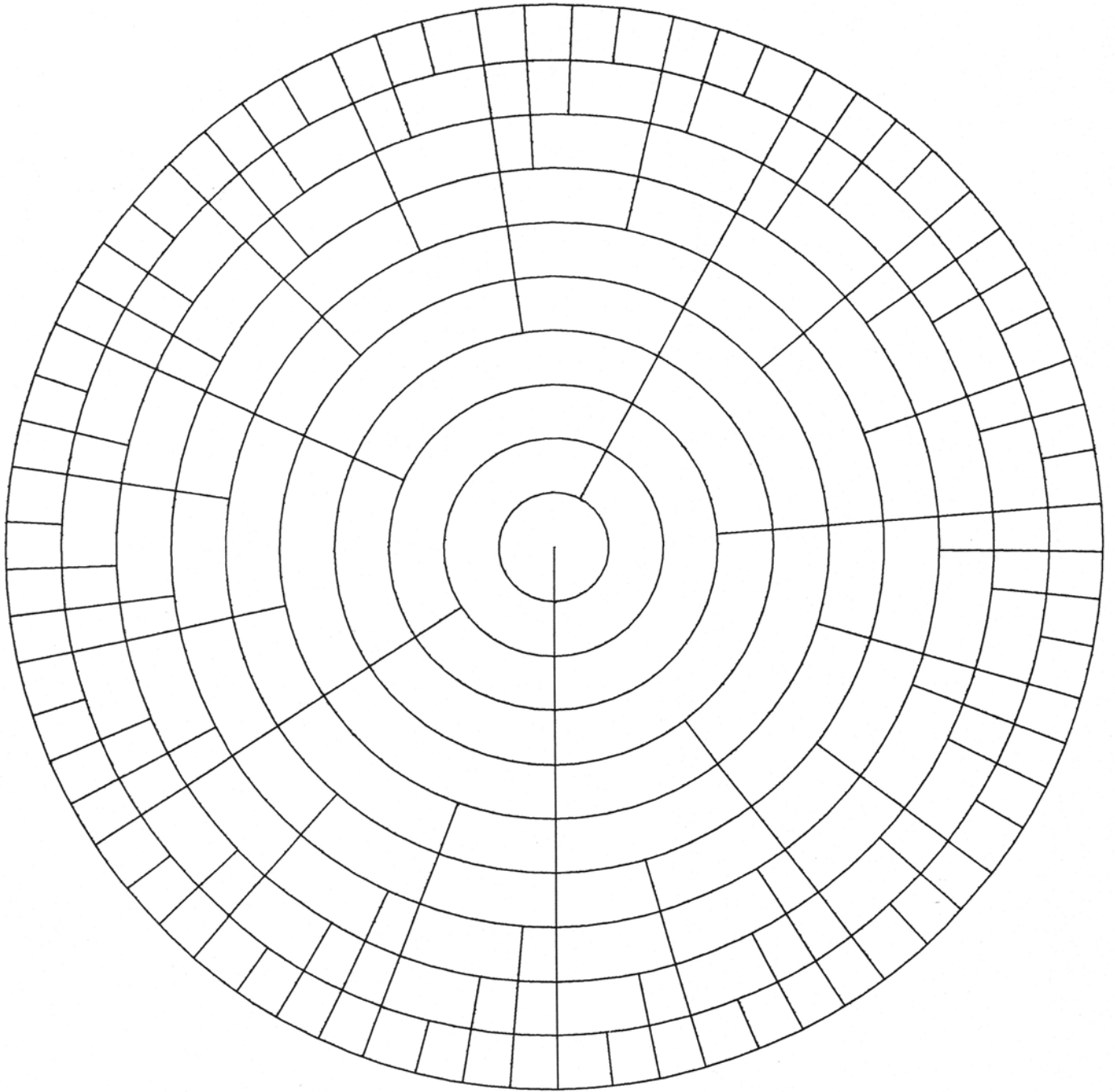
11

1/10 HC, 4TH = 150.9352229



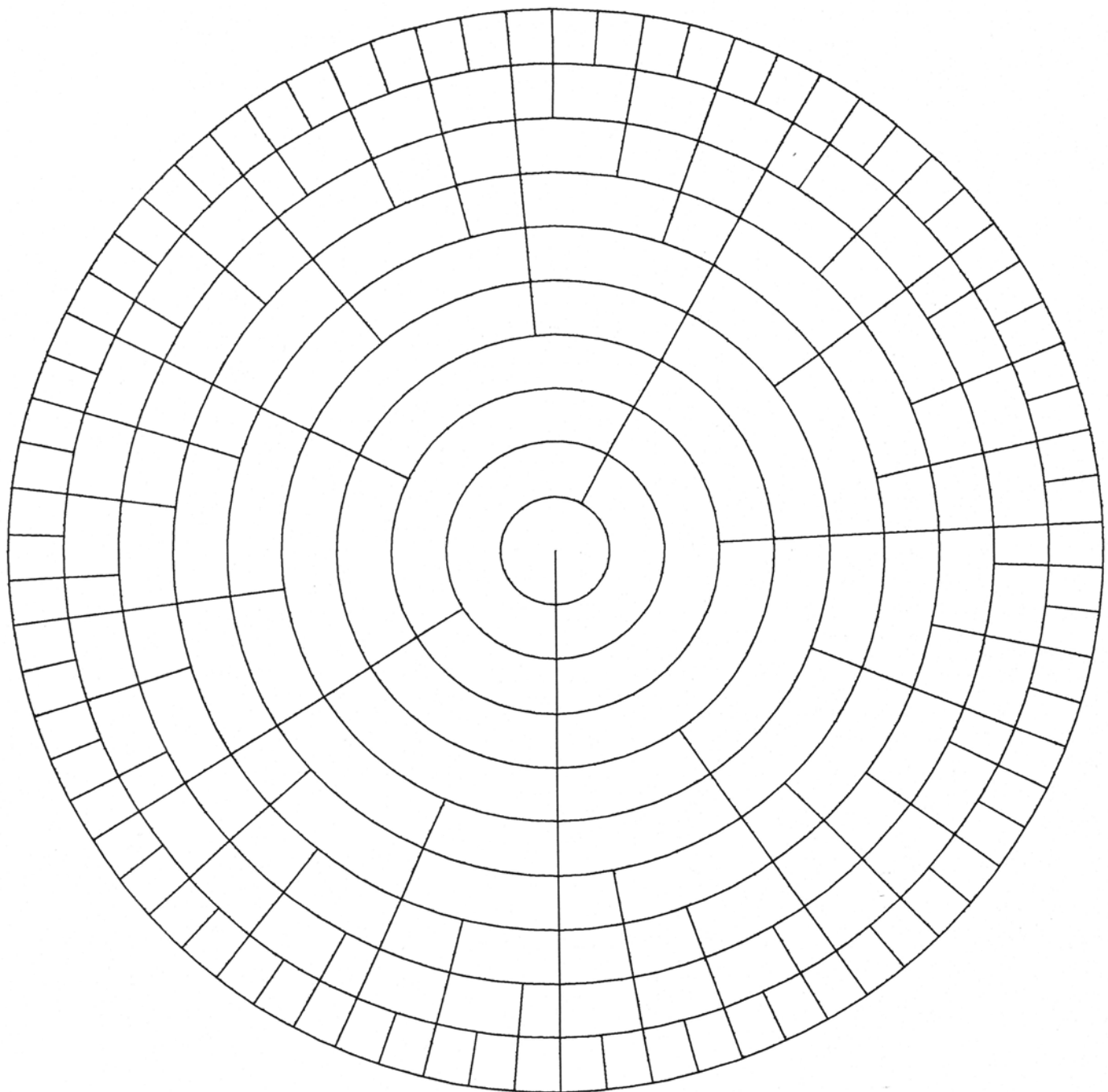
12

1/9 HC, 4TH = 151.1043034



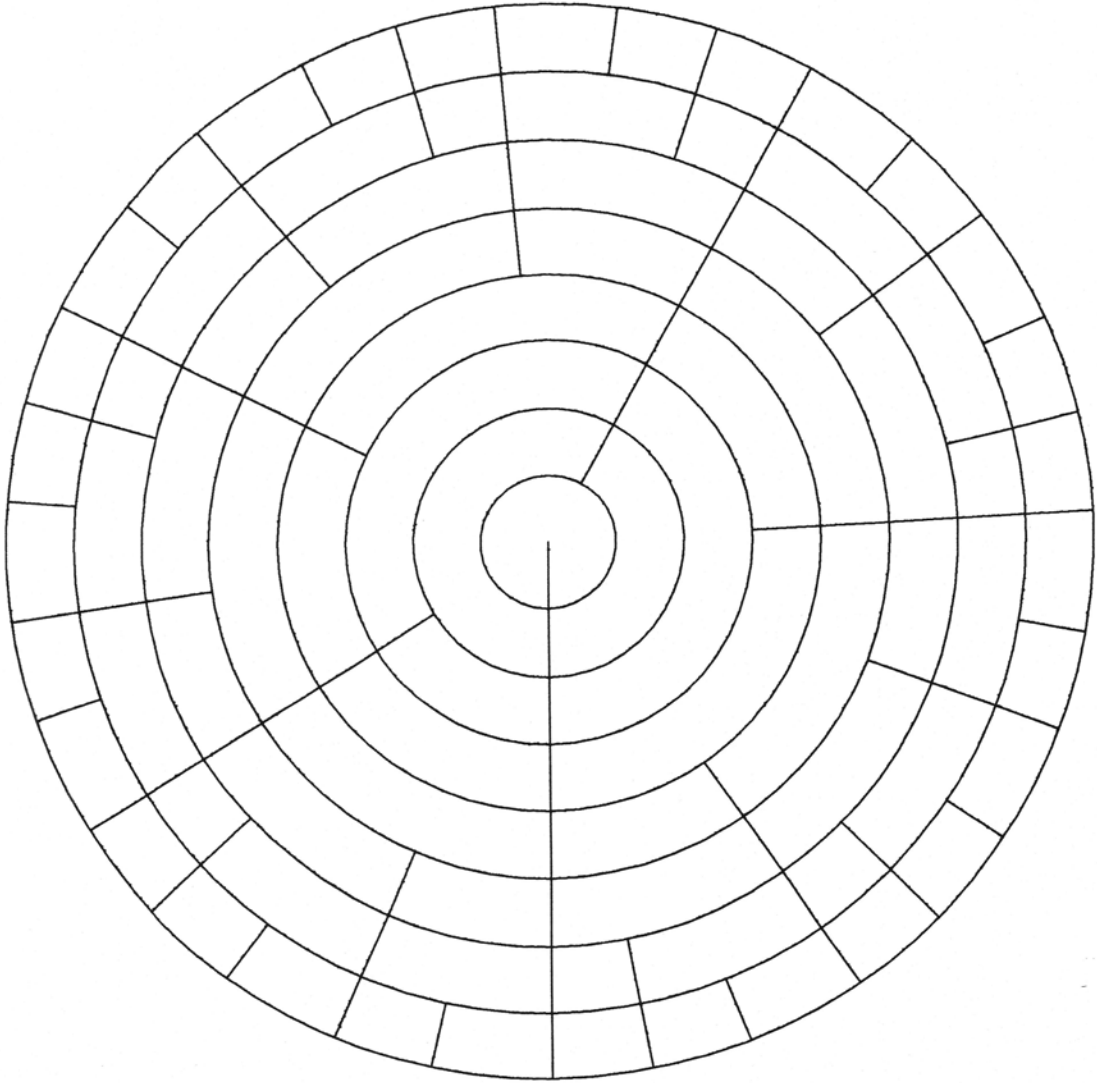
13

1/8 HC, 4TH = 151.3156536



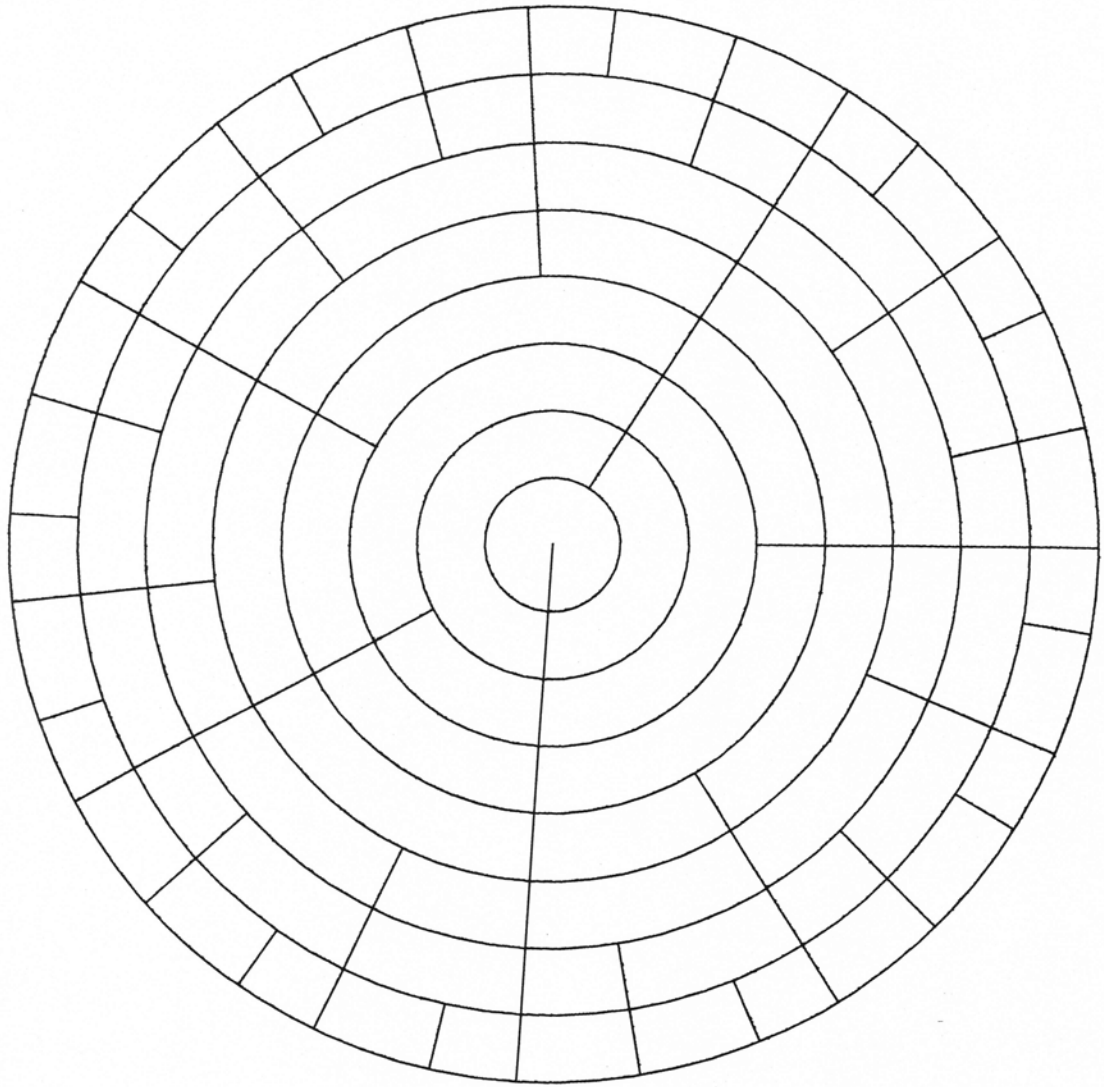
14

1/18 11C, 4TH = 150.8113678



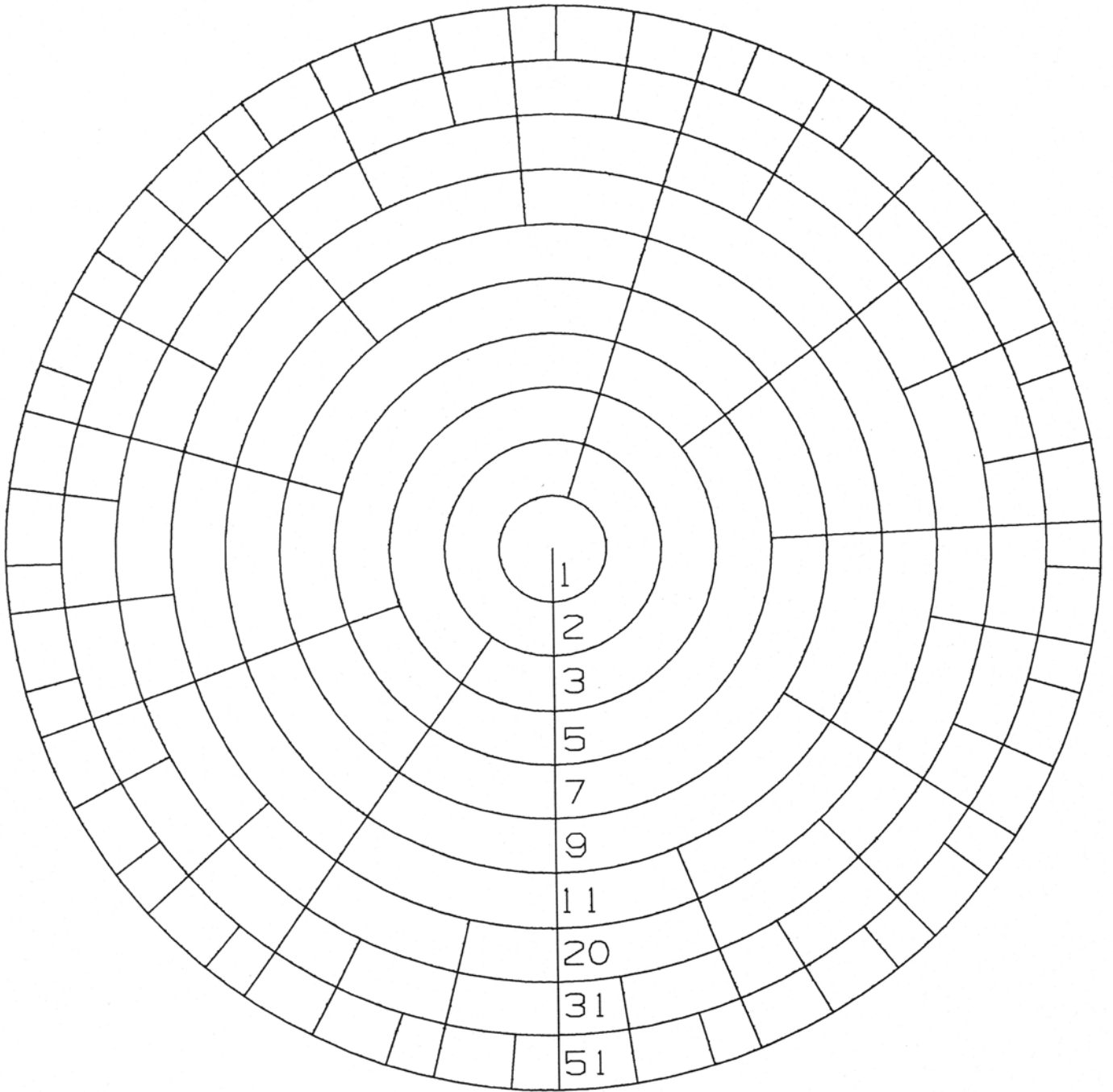
15

1/17 11C, 4TH = 150.8935954



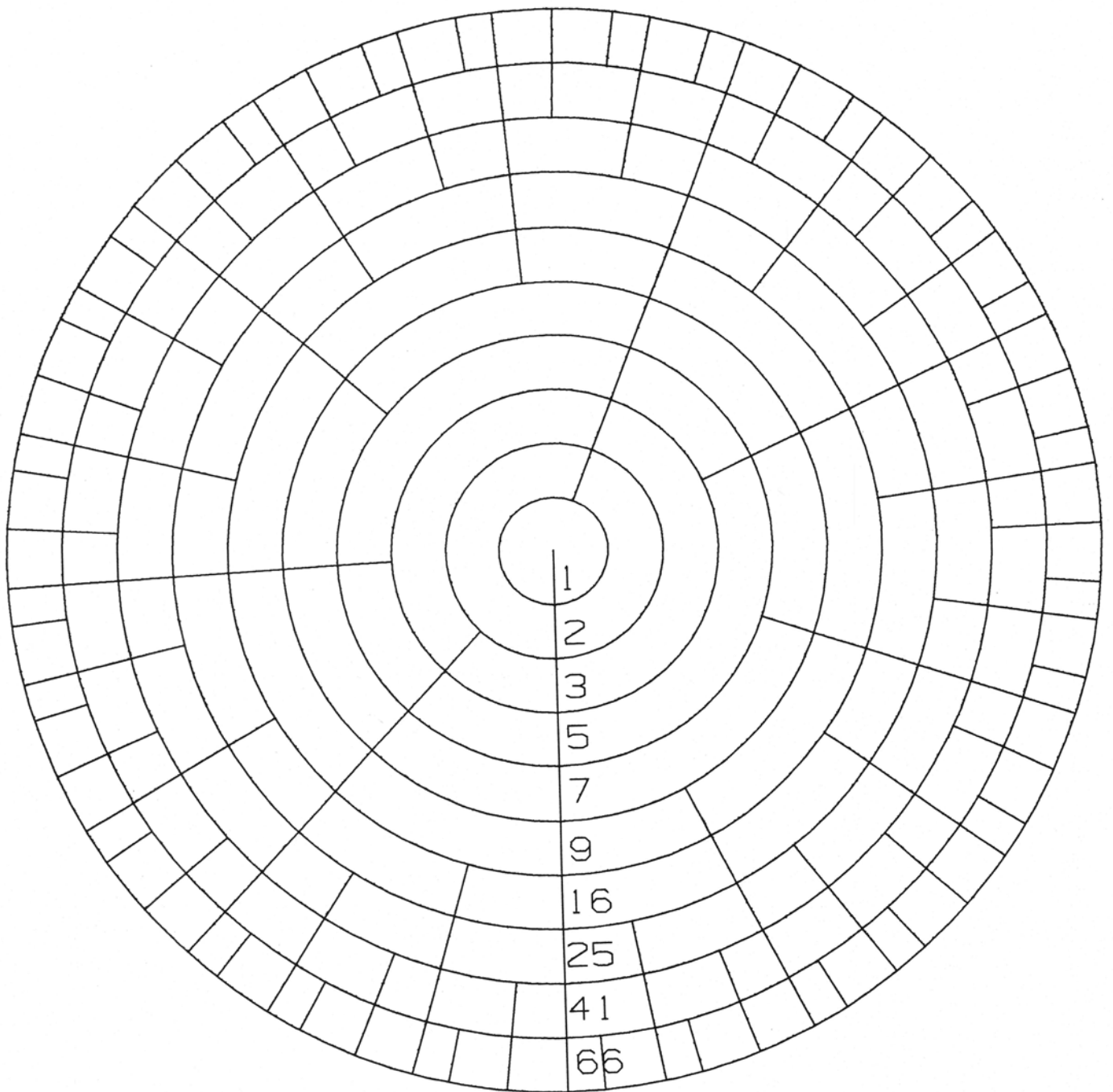
16

1/16 11C, 4TH = 151.0909415



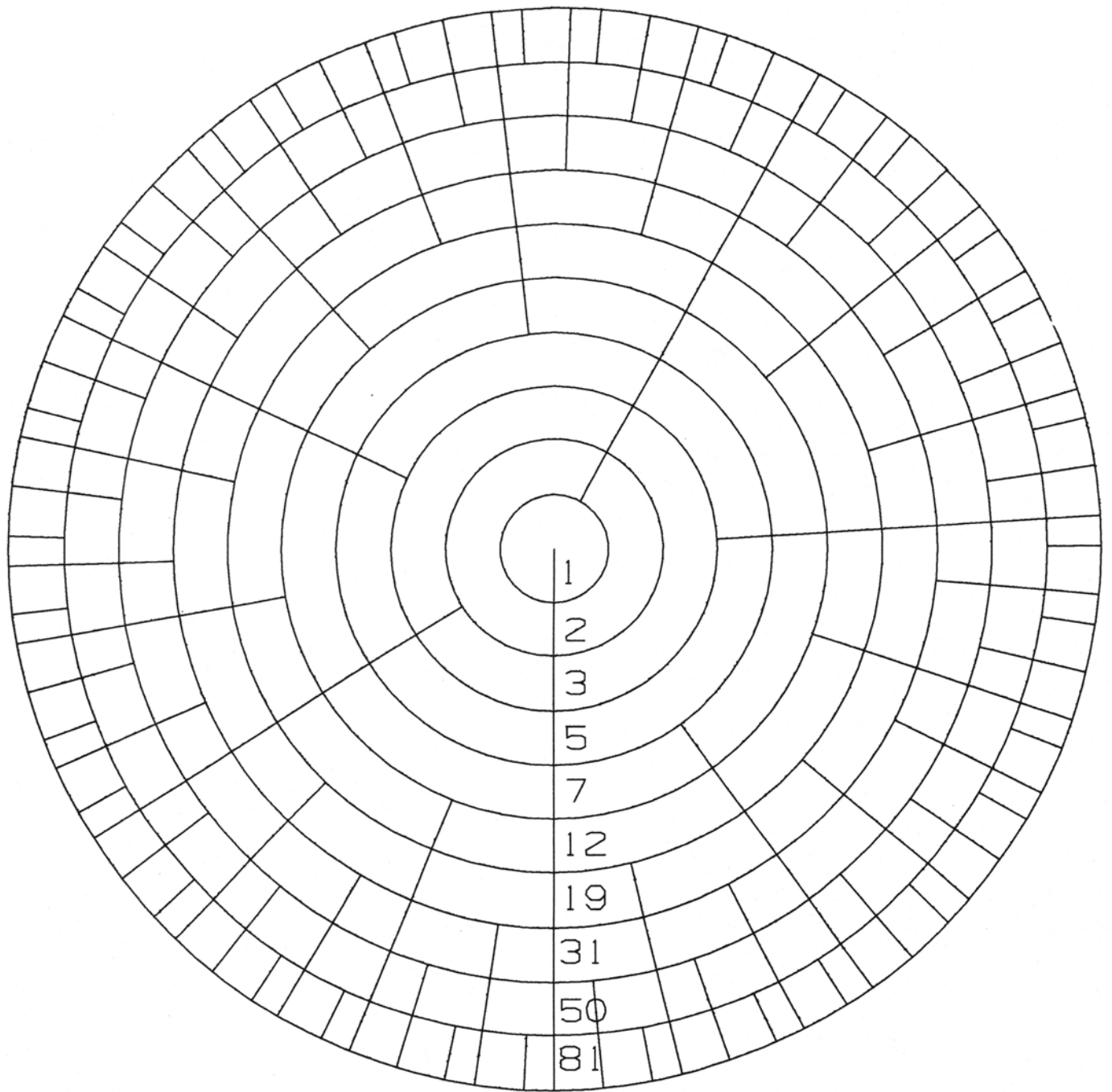
17

G .451153118 (162.4151225)



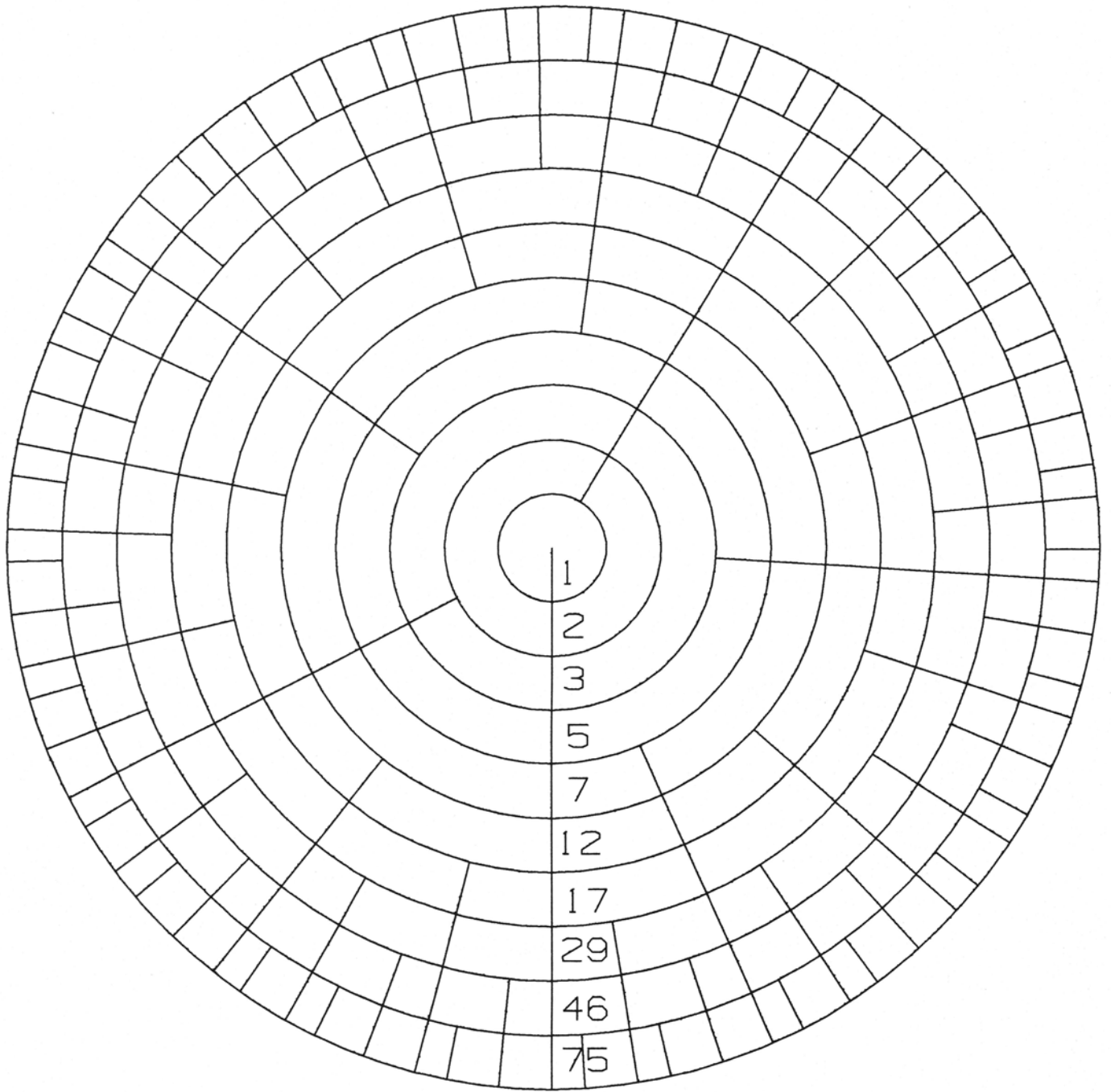
18

G .439291419 (158.1449108)



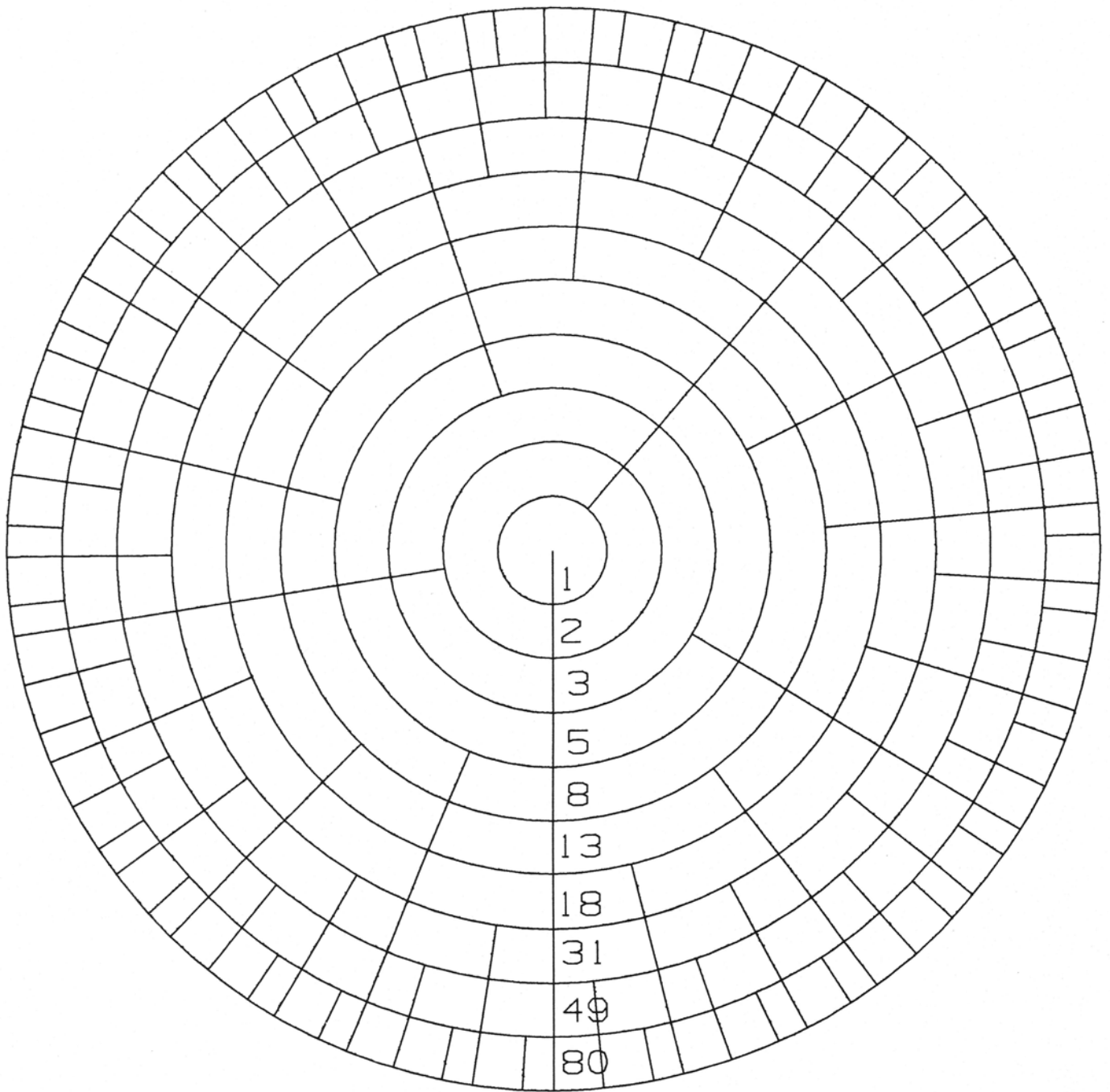
19

G .419821272 (151.1356579)



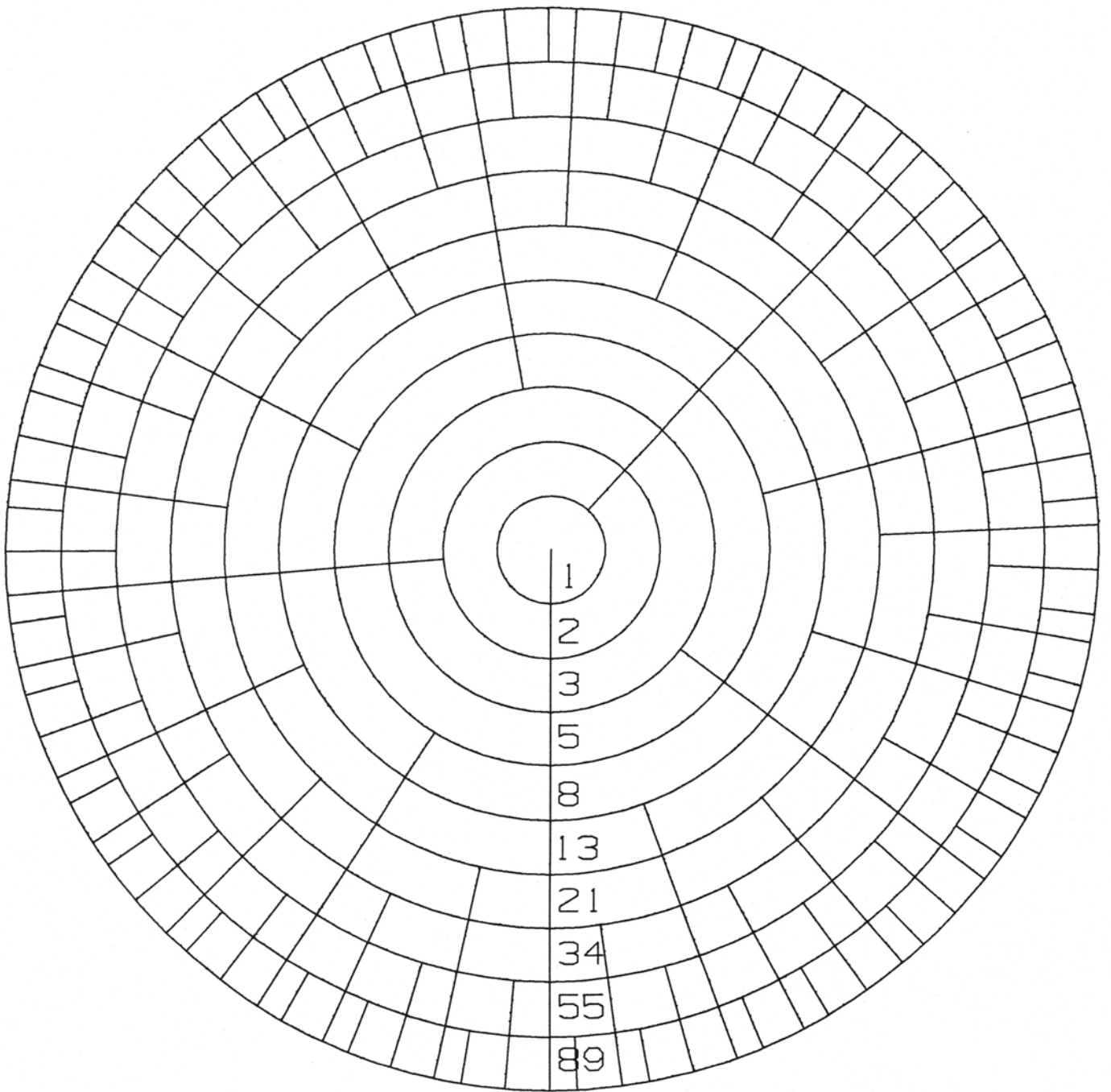
20

G .413253661 (148.771318)



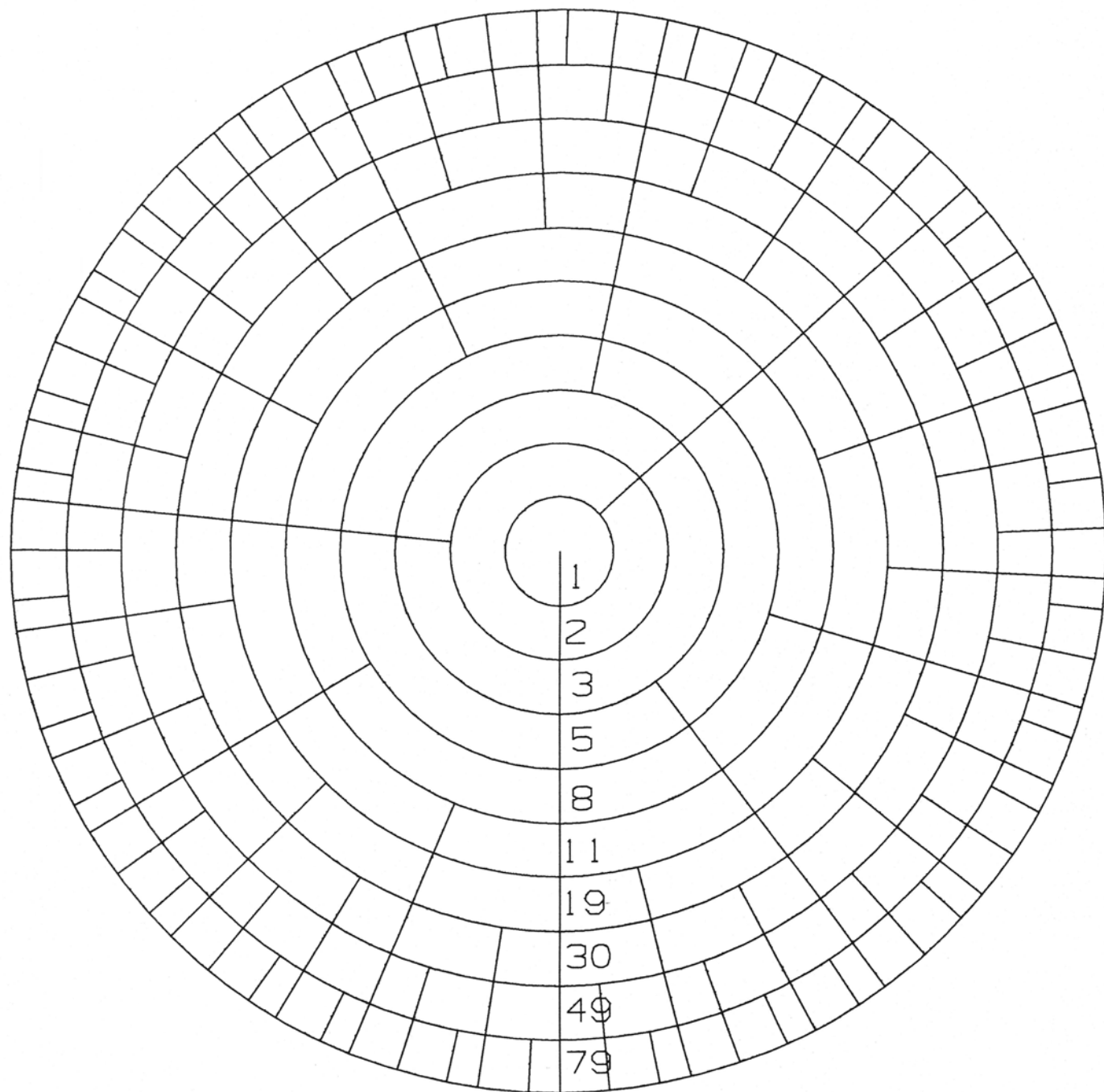
21

G .38757005 (139.525218



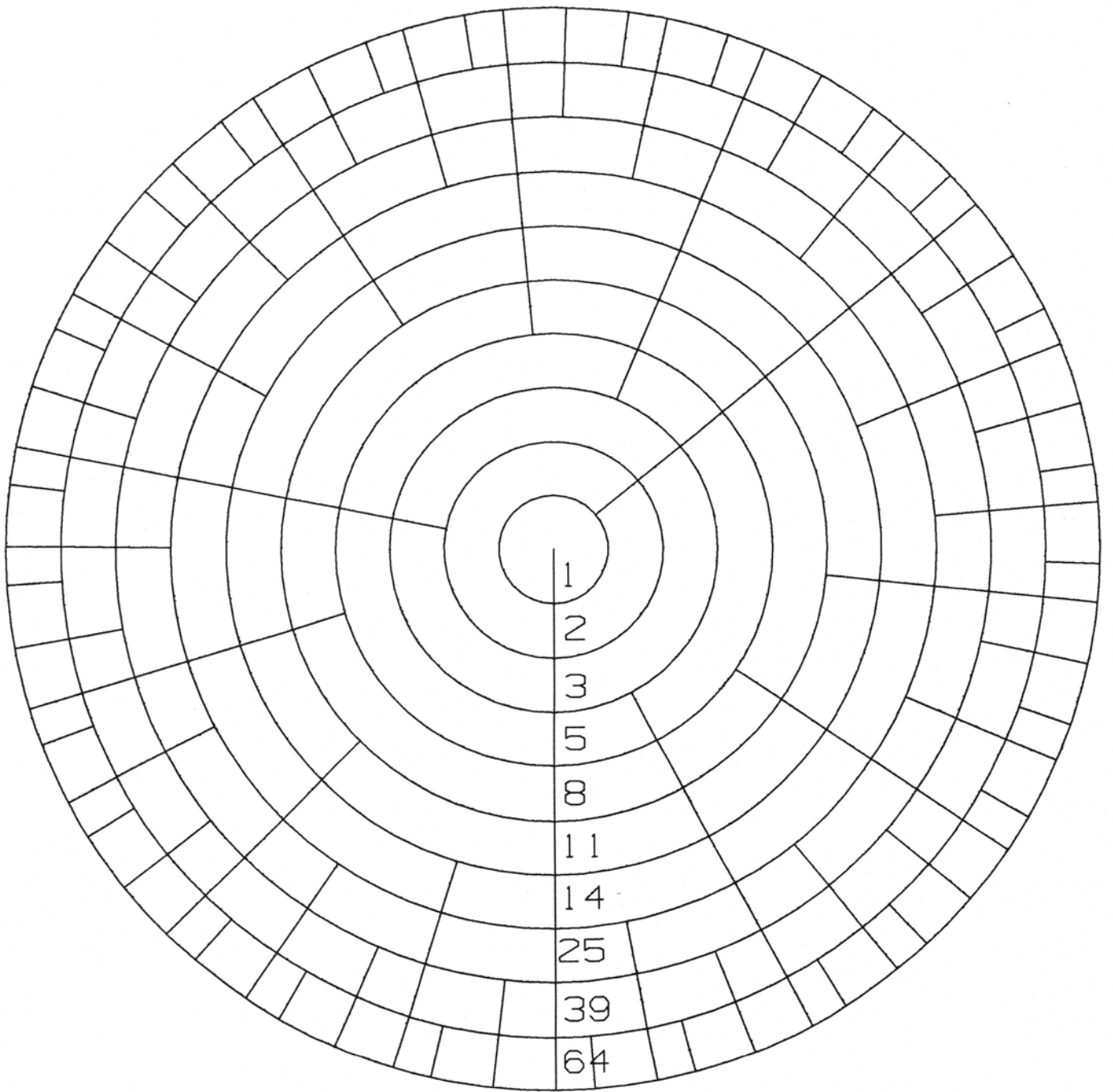
22

G .381966011 (137.507764)



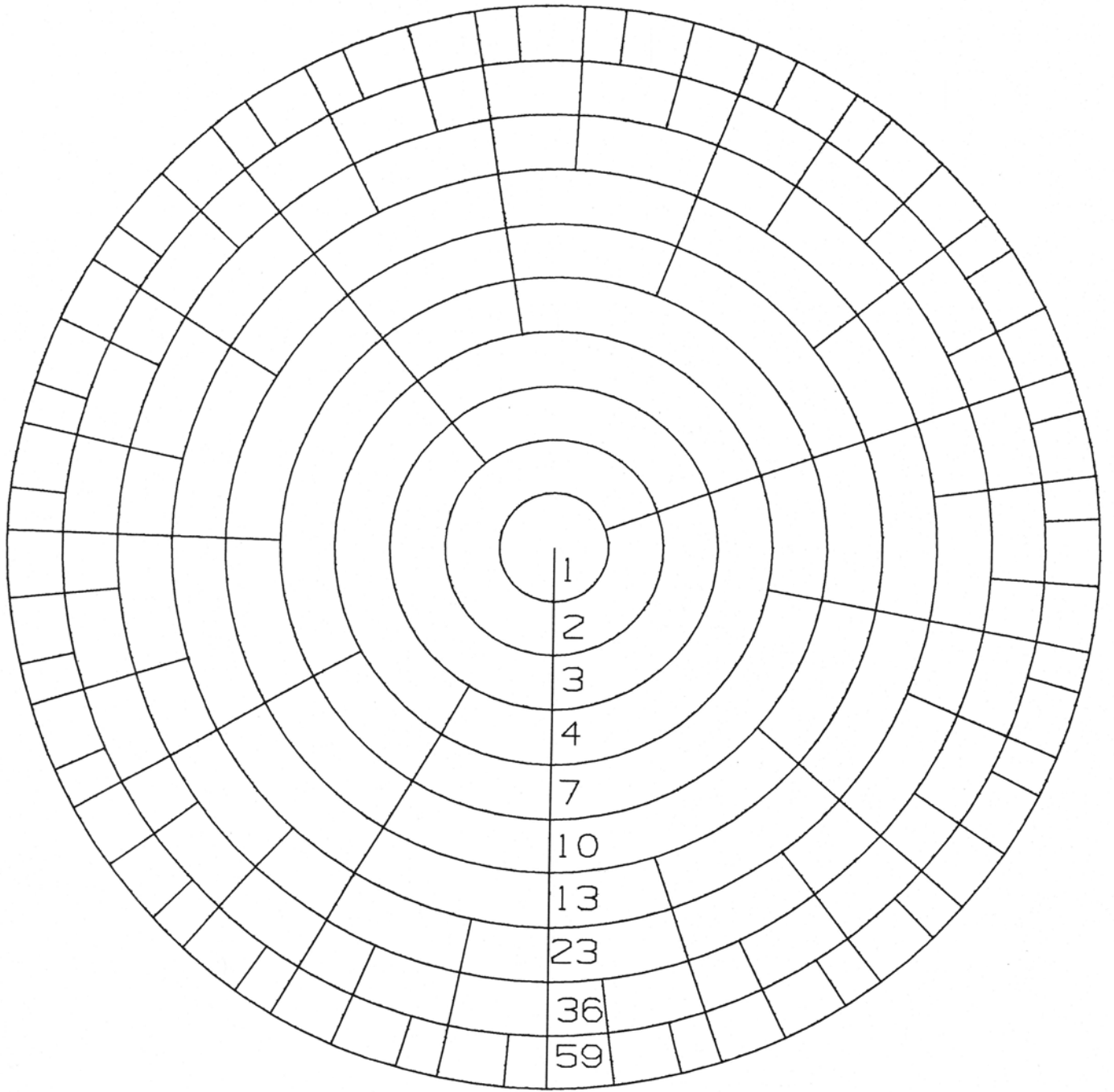
23

G .367160194 (132.1776698)



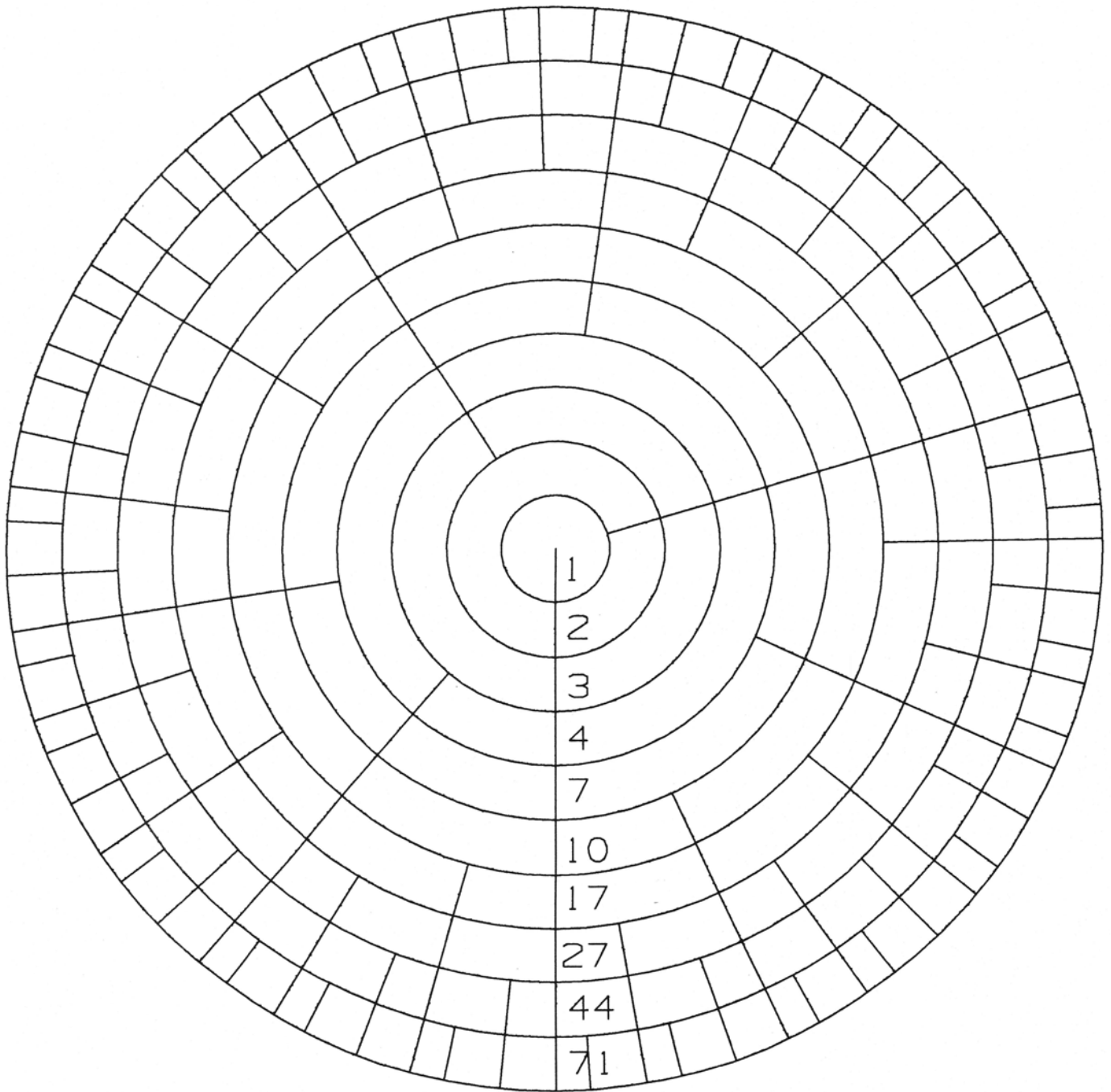
24

G .359265393 (129.3355415)



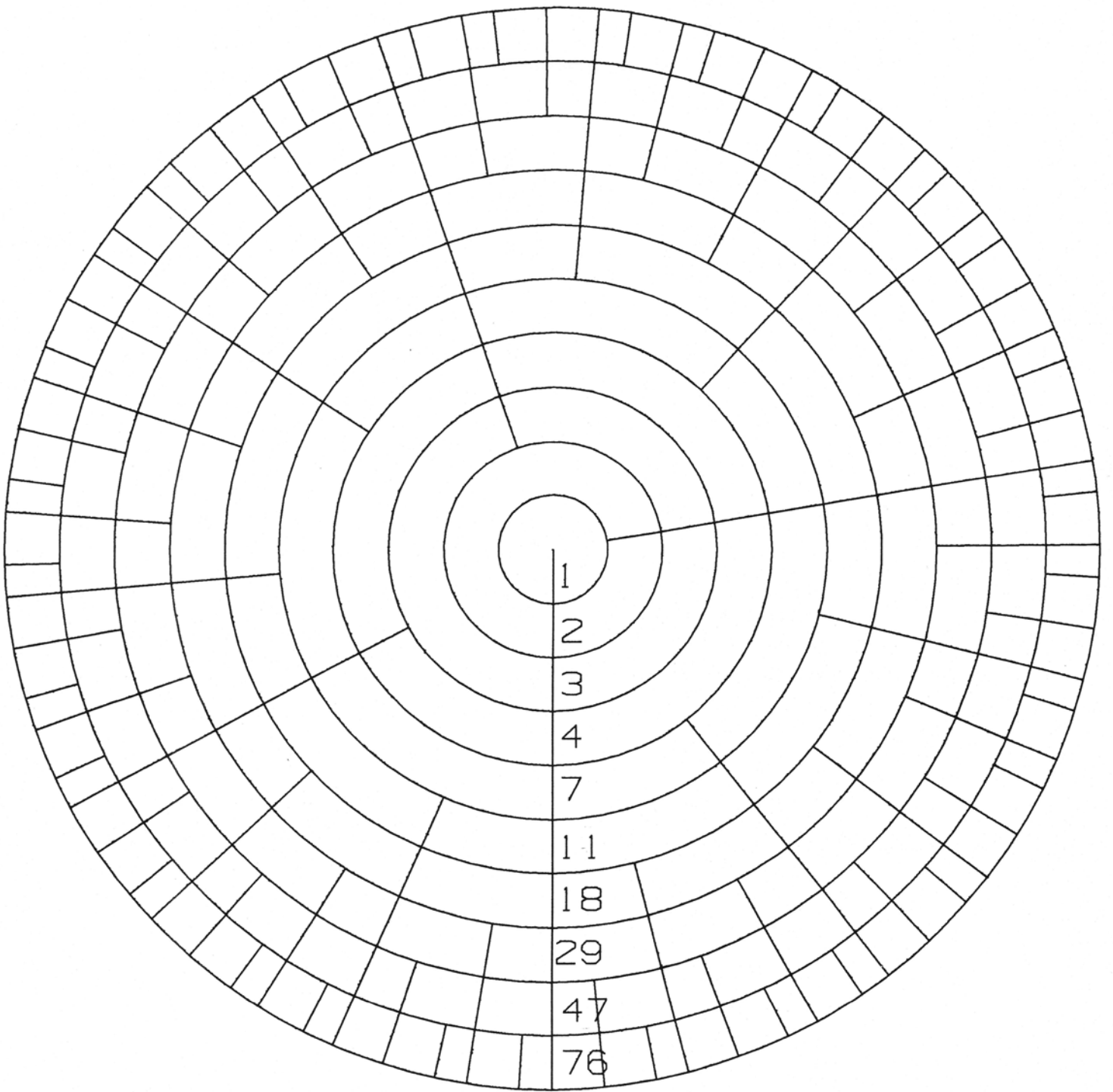
25 -

G .305213672 (109.8769219)



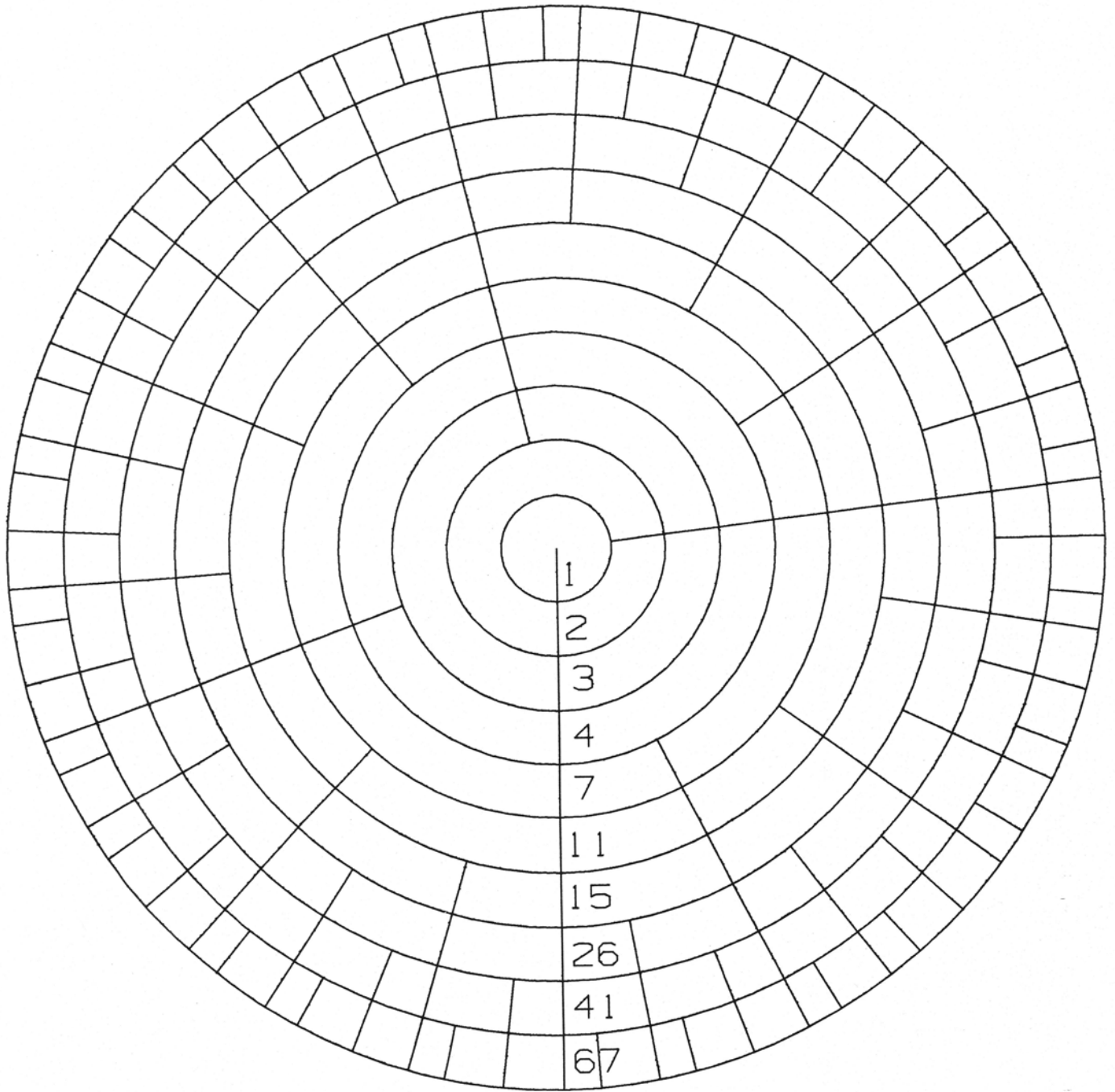
26

G .295685999 (106.4469596)



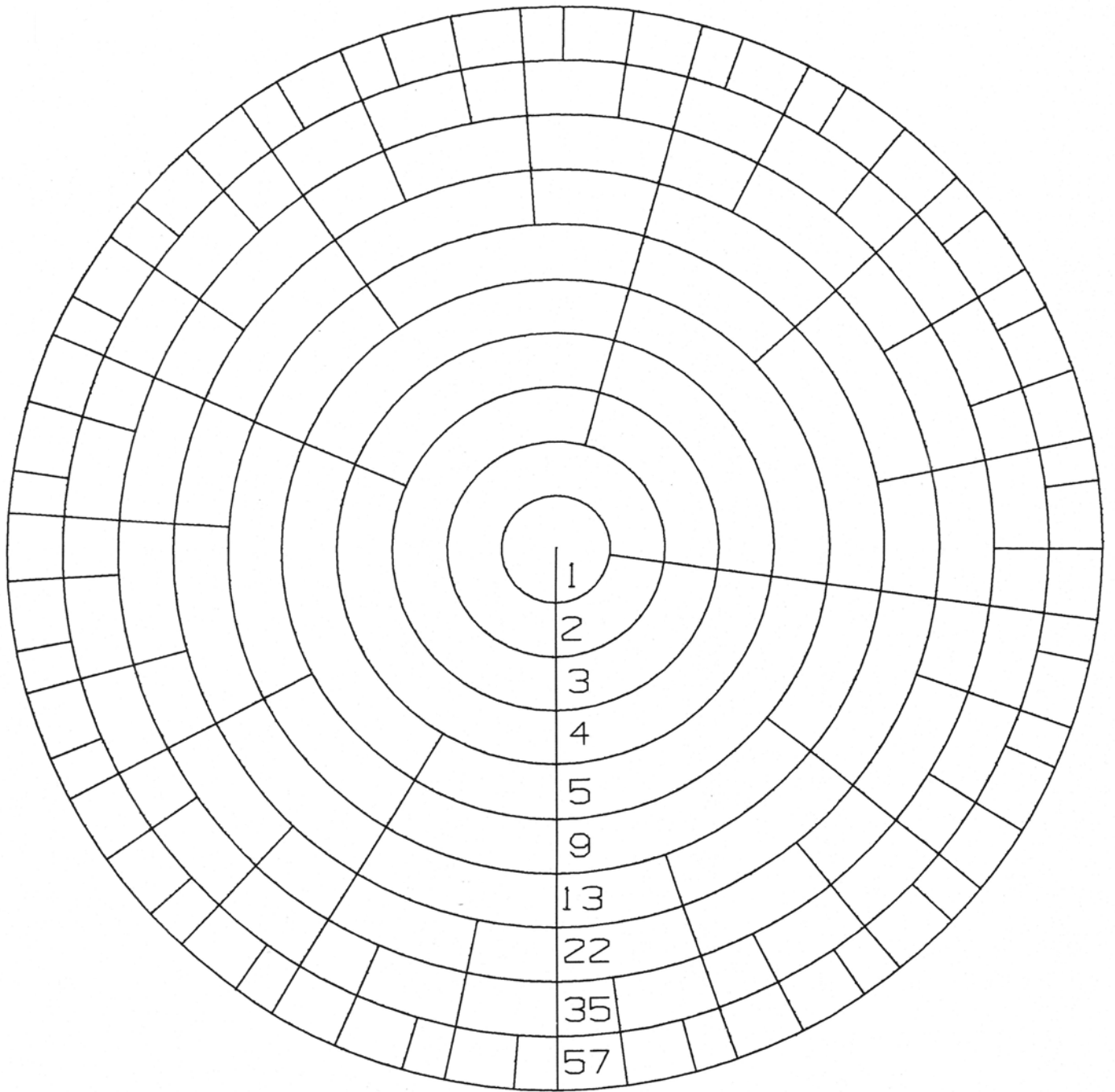
27-

G .276393202 (99.50155272)



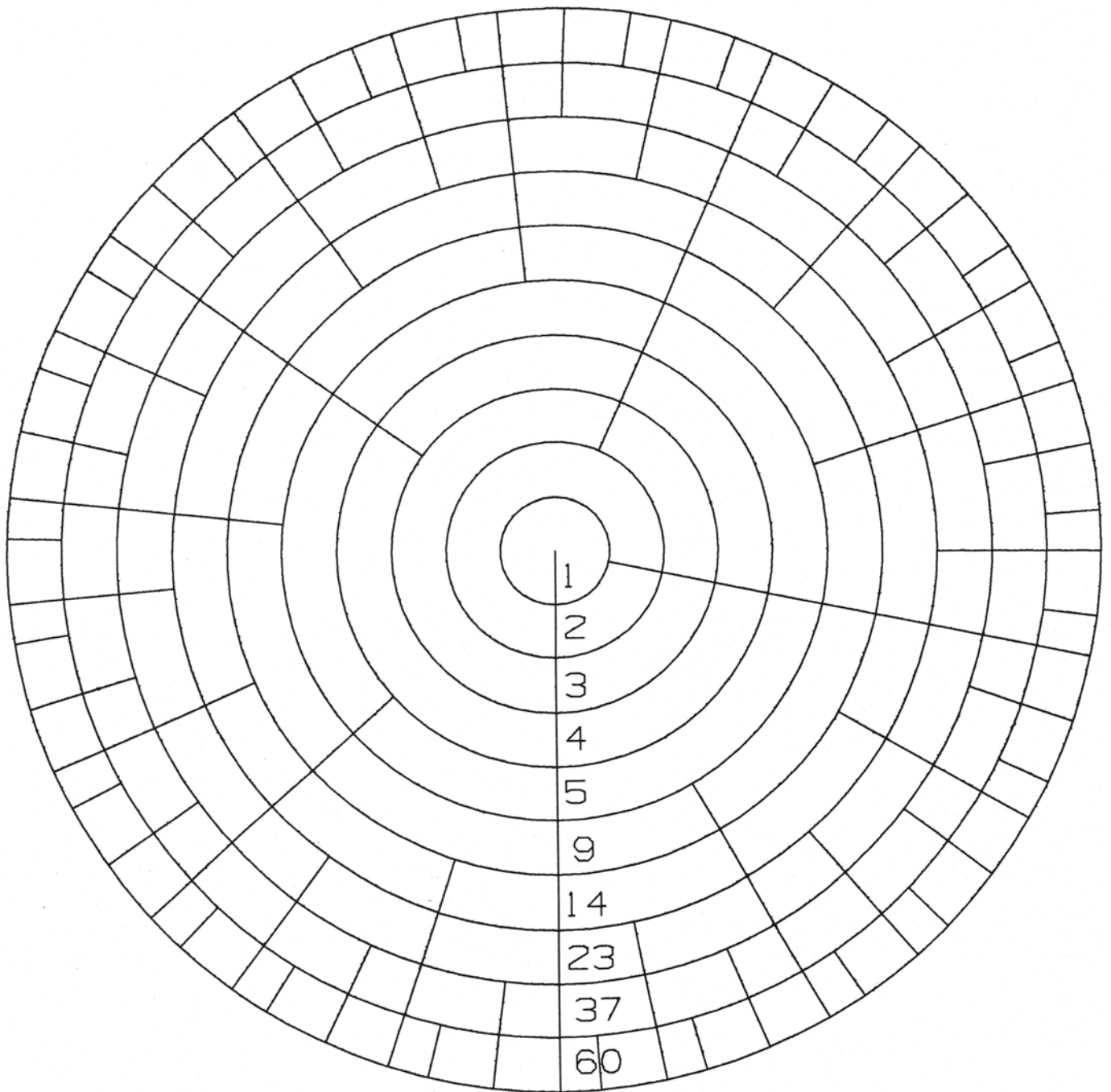
28

G .268556820 (96.6804552)



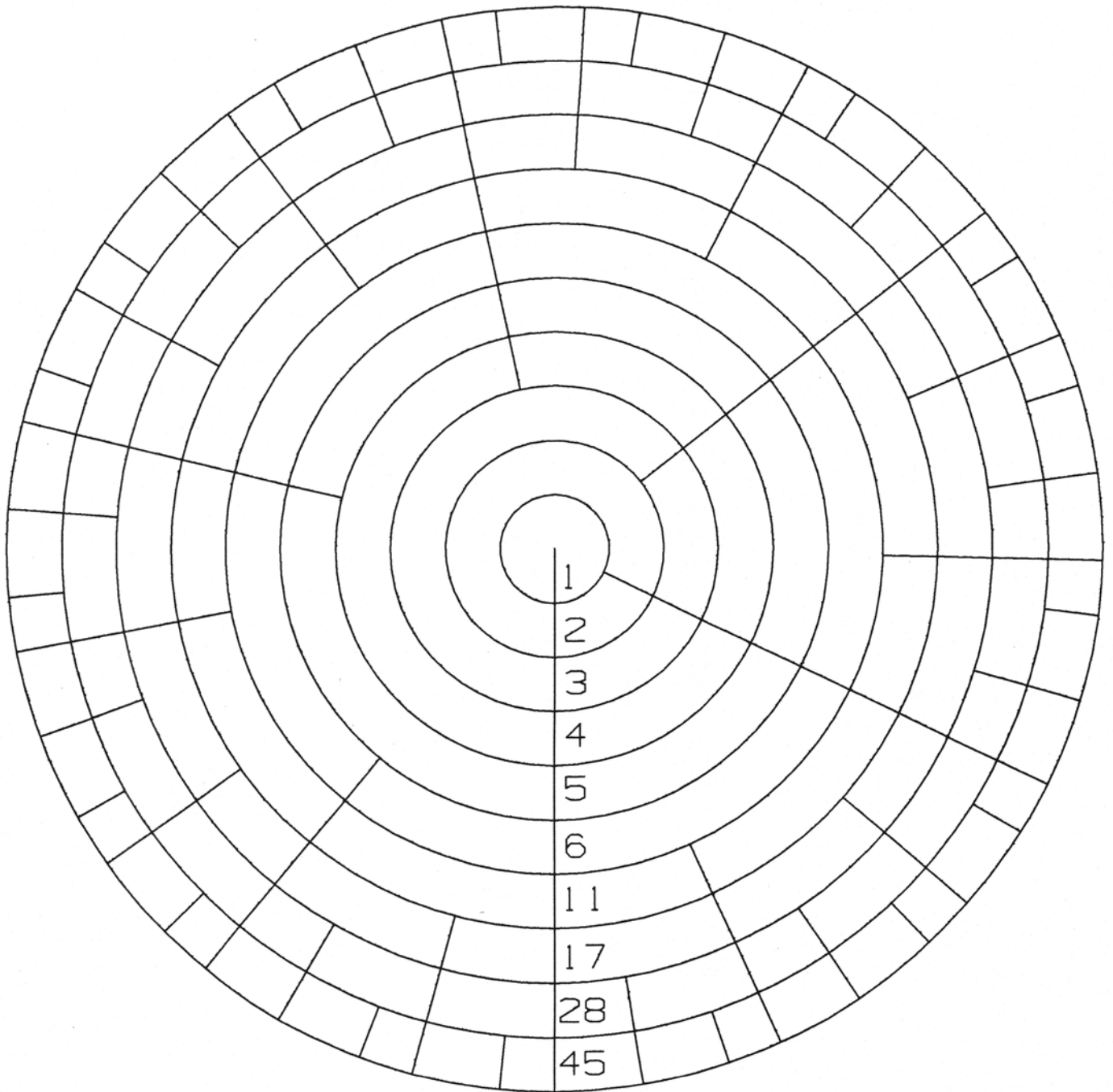
29

G .228208069 (82.15490484)



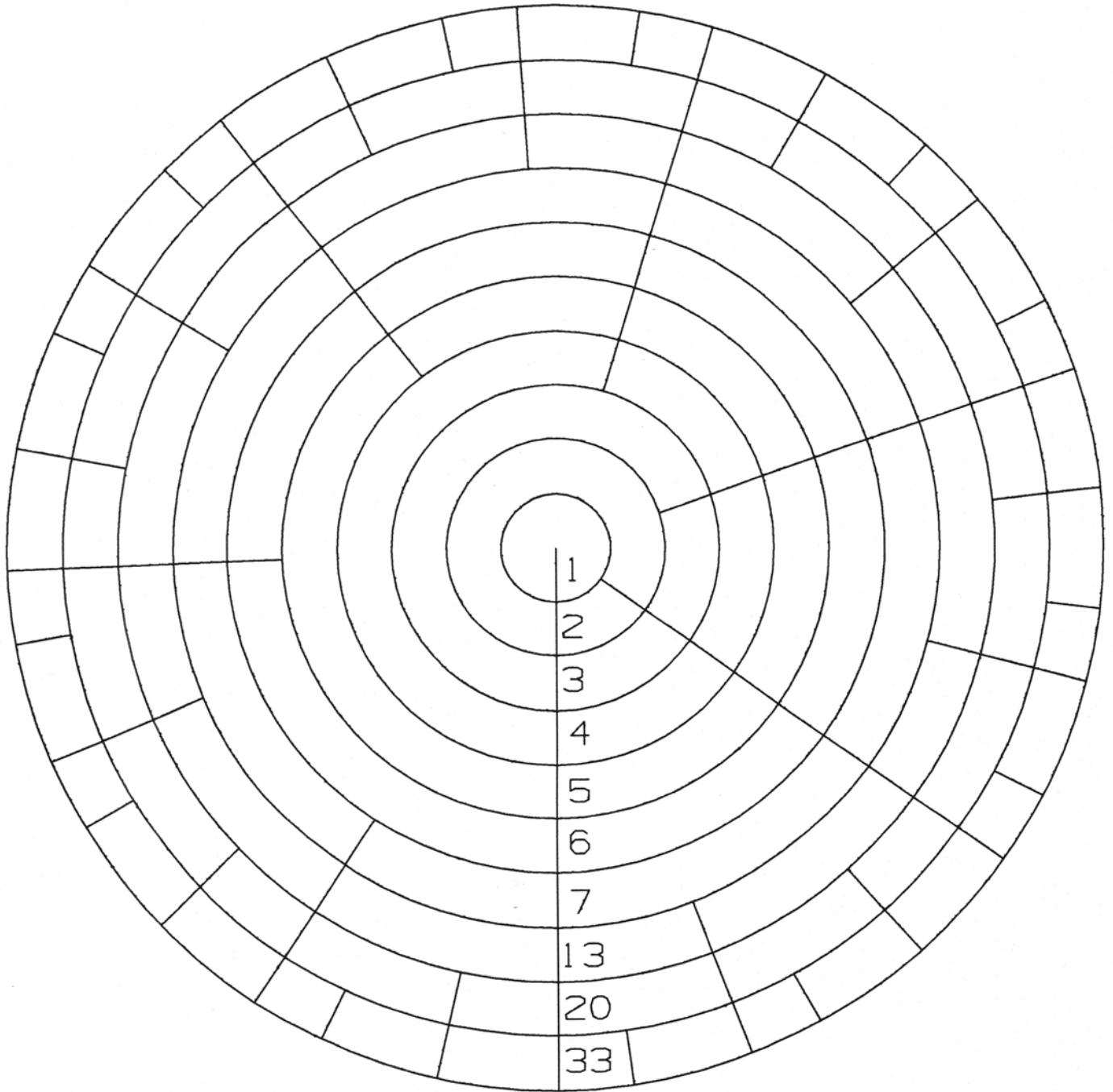
30

G .216542365 (77.9552514)



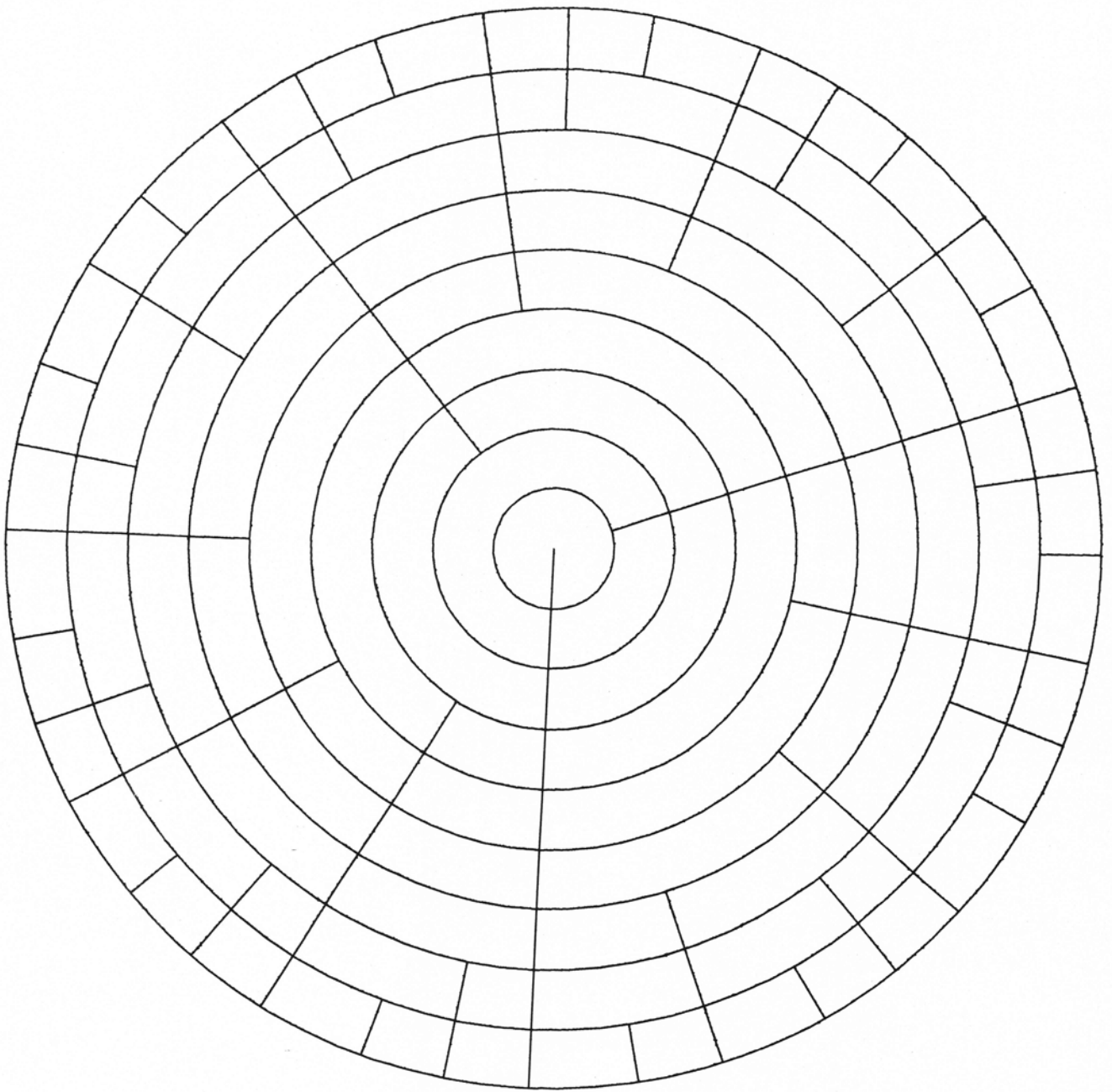
31

G .177998211 (64.07935596)



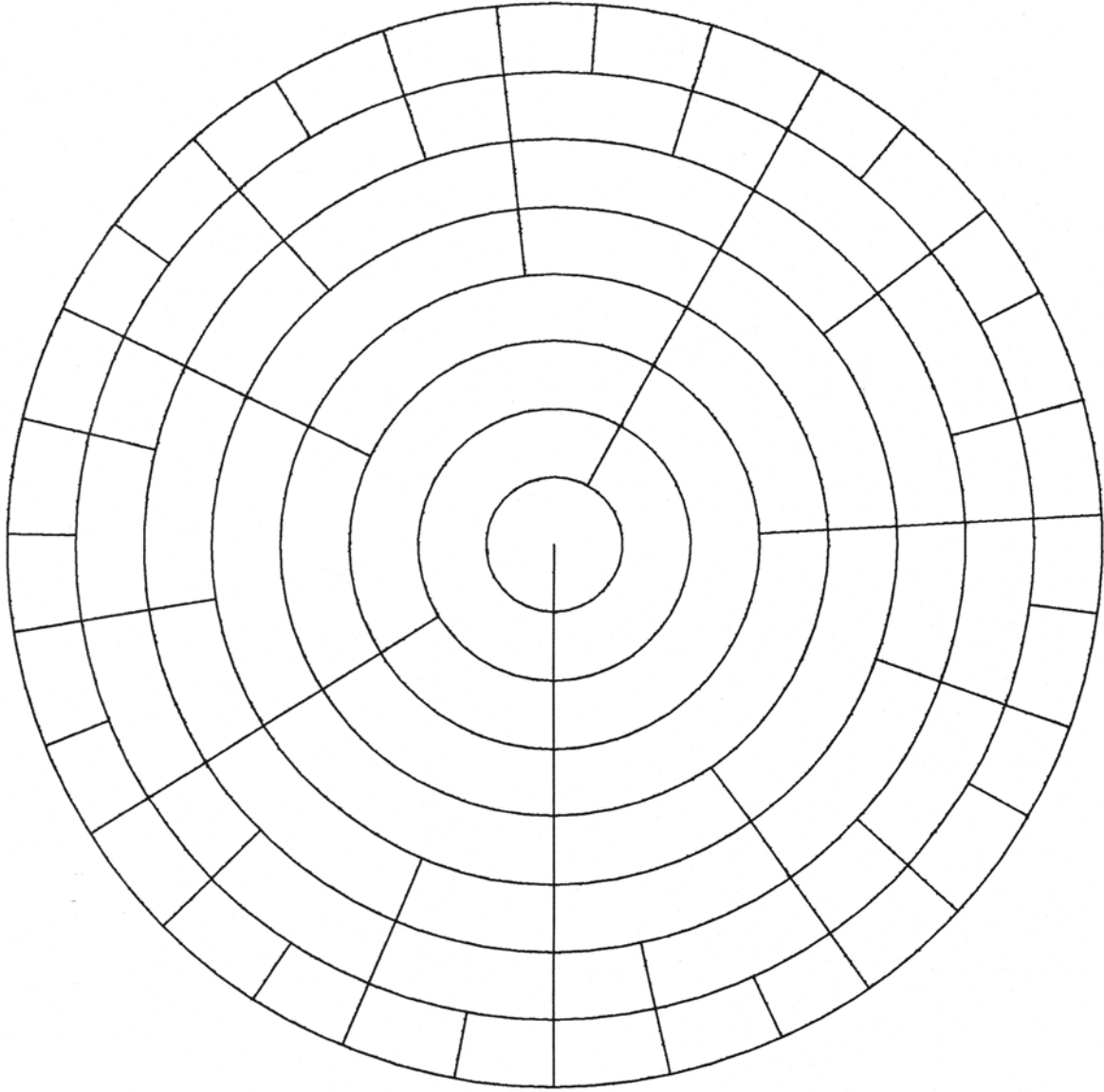
32

G .151102276 (54.39681936)



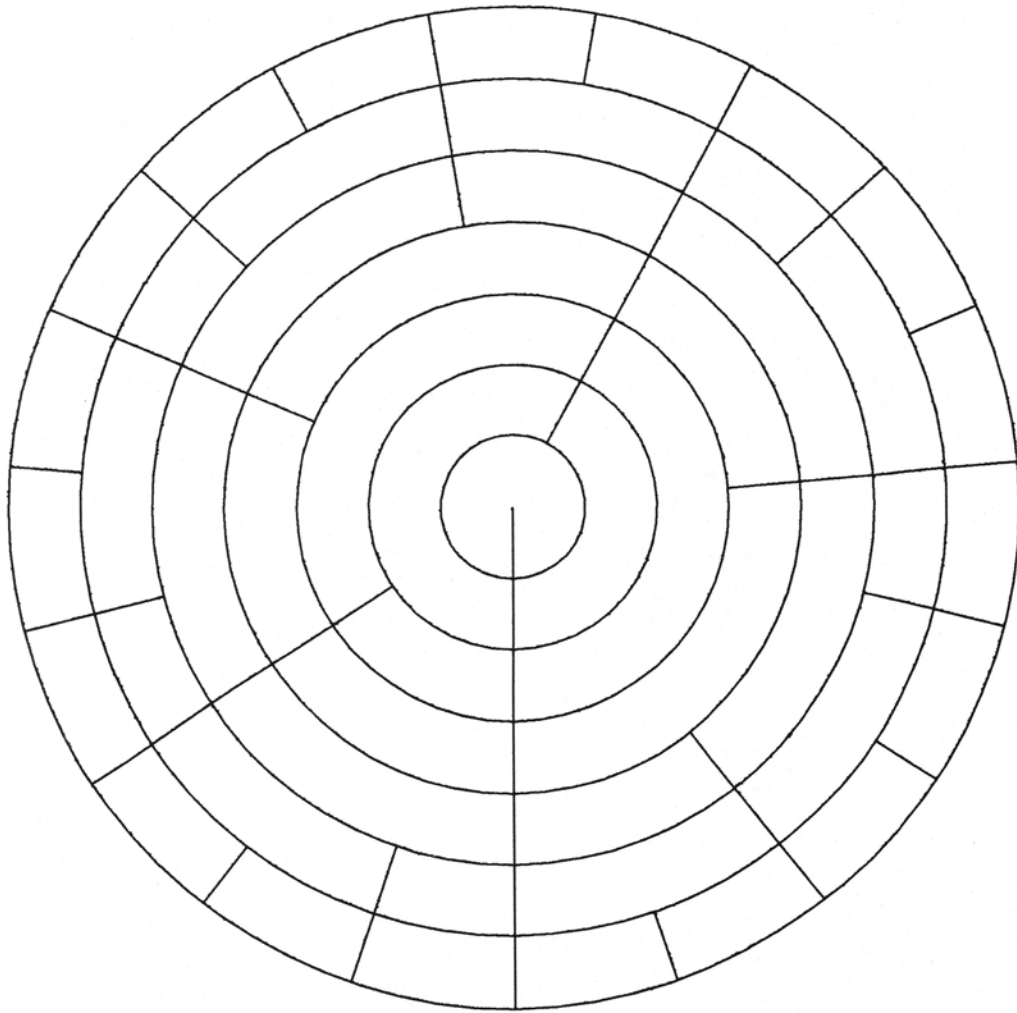
33

PHI . 305758086 (110.0729111)



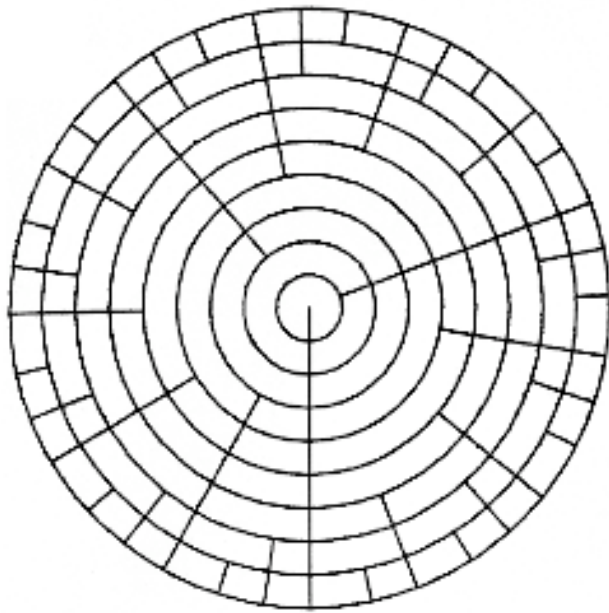
34

1/4C .419517976, (151.0264715)



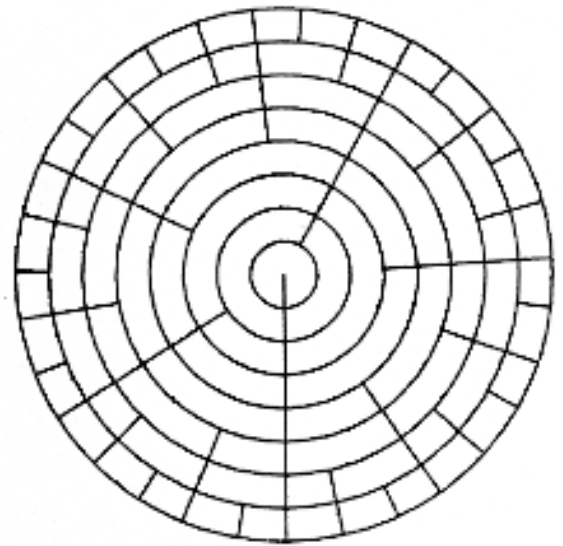
35

1/30 .421011468, (151.5641287)



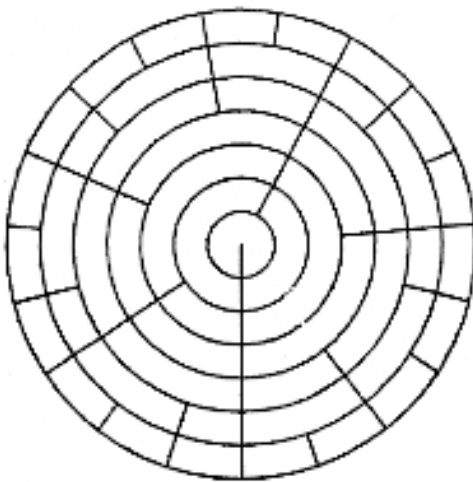
33

PH1.305758086 ((110.0729111))



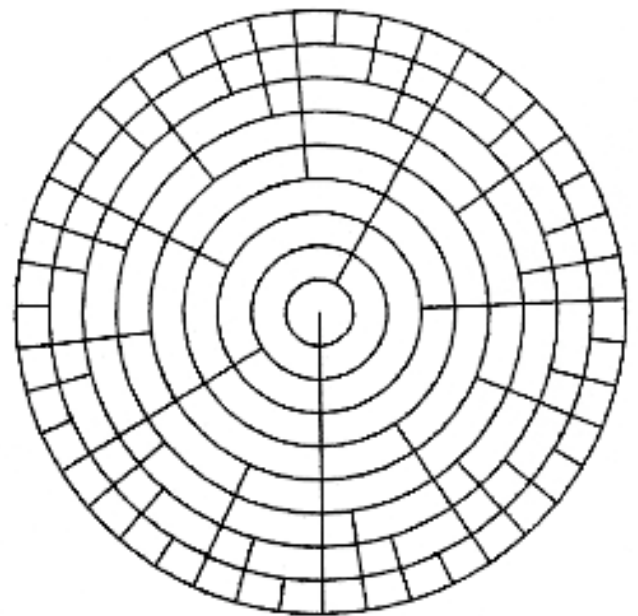
34

1/4C .419517976, ((151.0264715))



35

1/3C .421011468, ((151.5641287))



36

1/5C .41962188, ((150.7038771))