

T

F

D

G

W

Ca

Df

A

N

O

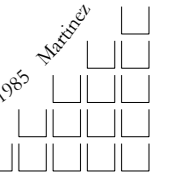
Ch

S

Mz



Julian W.

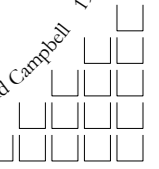


A large circular graphic containing the following text and names:

T Taylor 1985
F Fonseca 1985
D Dow 1985
G Graham 1985
W Warre 1985
Ca Calem 1985
Df Delaforce 1985
A J. H. Andresen 1985
N Quinta do Noval 1985
O Offley Boa Vista 1985
Ch Churchill 1985
S Sandeman 1985
Mz Martinez 1985
GC Gould Campbell 1985



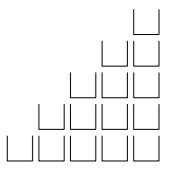
Julian W.



T F D W
Ca A N O
Ch Mz GC QH
S



Julian W.



T

F

D

G

W

Ca

Df

A

N

O

Ch

S

MZ

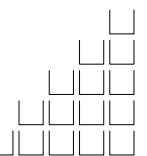
GC

QH

SW



Julian W.



T

F

D

G

W

Ca

Df

A

N

O

Ch

S

Mz

GC

QH

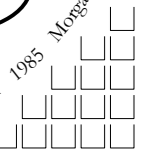
SW

RP

Mg



Julian W.

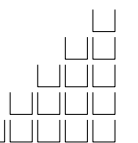


T F D G W

Ca Df A N O

Ch S MZ GC QH

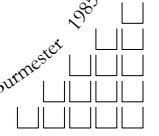
SW RP Mg Fr RV



A collection of large, hollow letters and letter pairs arranged in a circular pattern. The letters include: T, F, D, G, W, Ca, Df, A, N, O, Ch, S, Mz, GC, QH, SW, RP, Mg, Fr, RV, B. Each letter is surrounded by a circular border containing the name of the letter's origin and the year 1985. The names include: Taylor, Fonseca, Dow, Delaforce, Graham, Warre, Calém, Quinto do Noval, Offley Boa Vista, J. H. Andresen, Sandeman, Smith Woodhouse, Ramos Pinto, and Burmester.



Julian W.



= D; 3 = G; 7 = A; 8 = N; 9 = O; 11 = S; 0 = T; 1 = F; 2 = D; 3 = G; 7 = A; 8 = N; 9 = O; 11 = S; 0 = T; 1 = F; 2 = D; 3 = G; 7 = A; 8 = N; 9 = O; 11 = S; 0 = T; 1 = F; 2 = D; 3 = G; 7 = A; 8 = N; 9 = O; 11 = S; 0 = T; 1 = F; 2 = D; 3 = G; 7 = A; 8 = N; 9 = O; 11 = S; 0 = T; 1 = F; 2 = D; 3 = G; 7 = A; 8 = N; 9 = O; 11 = S; 20 = B.

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.7051 0.7051 0.710031 0.728768 0.714962 0.737643 0.726796 0.714962 0.714962 0.729754 0.748491 0.728768 0.714962] [0.745119 0.745119 0.750329 0.77013 0.75554 0.779509 0.768045 0.75554 0.75554 0.771172 0.790972 0.77013 0.75554 0.77013] [0.76814 0.76814 0.773512 0.793924 0.778883 0.803593 0.791775 0.778883 0.778883 0.794998 0.81541 0.793924 0.778883 0.793924 0.946477] [0.804456 0.804456 0.810081 0.831458 0.815707 0.841584 0.829208 0.815707 0.815707 0.832583 0.853961 0.831458 0.815707 0.831458 0.991224 0.831458] [0.829994 0.829994 0.835798 0.857854 0.841602 0.868302 0.855532 0.841602 0.841602 0.859015 0.881071 0.857854 0.841602 0.857854 1.02269 0.857854 0.839281 1.06796] [0.860101 0.860101 0.866116 0.888972 0.872131 0.899798 0.886566 0.872131 0.872131 0.890175 0.913031 0.888972 0.872131 0.888972 1.05979 0.888972 0.869725 1.1067 0.860101] [0.88823 0.88823 0.894442 0.918045 0.900653 0.929226 0.915561 0.900653 0.900653 0.919288 0.942891 0.918045 0.900653 0.918045 1.09445 0.918045 0.898169 1.1429 0.88823 0.910592] [0.940596 0.940596 0.947173 0.972168 0.953751 0.984008 0.969537 0.953751 0.953751 0.973484 0.998478 0.972168 0.953751 0.972168 1.15897 0.972168 0.95112 1.21028 0.940596 0.964275 0.949804]]

WaterBoxes on SheetNum 0 with radius 128.918: WaterBoxesSize = 10.2697; WaterBoxesGap = 2.56742; WaterBoxesNum = 15
WaterBoxes on SheetNum 1 with radius 122.466: WaterBoxesSize = 9.75567; WaterBoxesGap = 2.43892; WaterBoxesNum = 15
WaterBoxes on SheetNum 2 with radius 118.978: WaterBoxesSize = 9.4778; WaterBoxesGap = 2.36945; WaterBoxesNum = 15
WaterBoxes on SheetNum 3 with radius 113.932: WaterBoxesSize = 9.07587; WaterBoxesGap = 2.26897; WaterBoxesNum = 15
WaterBoxes on SheetNum 4 with radius 110.614: WaterBoxesSize = 8.81152; WaterBoxesGap = 2.20288; WaterBoxesNum = 15
WaterBoxes on SheetNum 5 with radius 107.034: WaterBoxesSize = 8.52639; WaterBoxesGap = 2.1316; WaterBoxesNum = 15
WaterBoxes on SheetNum 6 with radius 103.868: WaterBoxesSize = 8.27418; WaterBoxesGap = 2.06855; WaterBoxesNum = 15
WaterBoxes on SheetNum 7 with radius 98.4921: WaterBoxesSize = 7.84591; WaterBoxesGap = 1.96148; WaterBoxesNum = 15

URL # tags: Glasses_0 ... Glasses_7; DistillationLog; and also 136=1*(13+14+15+16+18+19+20+21) glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_07_20.

Only log output remaining:

usertime = 240824417, so about 12.4 seconds code execution time, excluding parameter assignments and log page(s).

3 = countdictstack: should be 3 and is :-)
0 = CountGraphicsStack: should be 0 and is :-)
0 = CountClipStack: should be 0 and is :-)
0 = count: should be 0 and is :-)