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Record points, not u	Chri	Greg	Nathan	Mike	No Fun	CayrBear	Simonetti	Total			
One 1	One 1 One T One 1 On	e 1 One 1 One 1 On	e 1 One 1 One 1 One	e 1 One 1 One 1 One	1 One 1 One 1 One	1 One 1 One 1 One	1 One 1 One 1 One 1	One I One I One I One I One I			
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Three 3	Three 3 Three 3 Three	3 Three 3 Three 3 T	Three 3 Three 3 Three	3 Three 3 Three 3 T	hree 3 Three 3 Three	3 Three 3 Three 3 Tl	hree 3 Three 3 Three 3	Three 3 Three 3 Three 3 Three 3			
Four 4	Four 4 Four 4 Four 4	Four 4 Four 4 Four 4	Four 4 Four 4 Four	4 Four 4 Four 4 Four	4 Four 4 Four 4 Four	· 4 Four 4 Four 4 Fo	our 4 Four 4 Four 4 Fou	ur 4 Four 4 Four 4 Four 4 Four 4			
Five 5	Five 5 Five 5 Five 5 Fiv	re 5 Five 5 Five 5 Fiv	e 5 Five 5 Five 5 Five	e 5 Five 5 Five 5 Five	5 Five 5 Five 5 Five	5 Five 5 Five 5 Five	5 Five 5 Five 5 Five 5	Five 5 Five 5 Five 5 Five 5 Five 5			
Six 6 S	six 6 Six 6 Six 6 Six 6	Six 6 Six 6 Six 6 Six	6 Six 6 Six 6 Six 6	Six 6 Six 6 Six 6 Six	x 6 Six 6 Six 6 Six 6	Six 6 Six 6 Six 6 Si	x 6 Six 6 Six 6 Six 6 S	Six 6			
Seven 7	Seven 7 Seven 7 Seven	7 Seven 7 Seven 7 S	seven 7 Seven 7 Seven	7 Seven 7 Seven 7 Se	even 7 Seven 7 Seven	7 Seven 7 Seven 7 Se	even 7 Seven 7 Seven 7	Seven 7 Seven 7 Seven 7 Seven 7			
Eight 8	Eight 8 Eight 8 Eight	8 Eight 8 Eight 8 Eig	ht 8 Eight 8 Eight 8	Eight 8 Eight 8 Eight	8 Eight 8 Eight 8 Eig	cht 8 Eight 8 Eight 8	Eight 8 Eight 8 Eight	8 Eight 8 Eight 8 Eight 8 Eight 8			
Nine 9	Nine 9 Nine 9 Nine 9 N	Nine 9 Nine 9 Nine 9	Nine 9 Nine 9 Nine	9 Nine 9 Nine 9 Nine 9	Nine 9 Nine 9 Nine 9 Nine 9 Nine 9 Nine						
Ten 10		Ten 10 Ten 10 Ten 10	Ten 10 Ten 10 Ten 1	0 Ten 10 Ten 10 Ten	10 Ten 10 Ten 10 Ten	10 Ten 10 Ten 10 Te	en 10 Ten 10 Ten 10 Ter	ı 10 Ten 10 Ten 10 Ten 10 Ten 10 Ten 10			
Eleven	11 Eleven 11 Eleven 11	Eleven 11 Eleven 11 I	Eleven 11 Eleven 11 El	even 11 Eleven 11 Elev	ven 11 Eleven 11 Eleve	n 11 Eleven 11 Elever	n 11 Eleven 11 Eleven 1	l Eleven II Eleven II Eleven II Eleven II			
Twelve 12		Twelve 12 Twelve 12 T	welve 12 Twelve 12 Tv	velve 12 Twelve 12 Twe	lve 12 Twelve 12 Twelv	e 12 Twelve 12 Twelve	e 12 Twelve 12 Twelve 1	2 Twelve 12 Twelve 12 Twelve 12 Twelve 12			
		http://www.thep	ortforum.com/viewtop	ic.php?t=0175&view=u	nread#unread http://v	www.jdawiseman.com/	papers/placemat/placema	t.pdf			

Alison Eighteen, Thursday April 18th 2013		The Price is Right		www.ThirstyThirdThursdays.com, www.jdawiseman.com		
One I	e i One i One i One	No Fun	One 1 One 1 One 1 One	Simonetti One   One	One I One I One I One I	
Two 2 Two	o 2 Two 2 Two 2 Two 2 Two :	2 Two 2 Two 2 Two 2 Two	2 Two 2 Two 2 Two	2 Two 2 Two 2 Two 2 Two 2	Two 2 Two 2 Two 2 Two 2 Two 2	
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Four 4	Four 4 Four 4 Four 4 Four 4	Four 4 Four 4 Four 4 Four	4 Four 4 Four 4 Four 4 Fc	our 4 Four 4 Four 4 Four 4 F	our 4 Four 4 Four 4 Four 4 Four 4	
Five 5 Fi	e 5 Five 5 Five 5 Five 5 Five :	5 Five 5 Five 5 Five 5 Five	5 Five 5 Five 5 Five 5 Five	5 Five 5 Five 5 Five 5	Five 5 Five 5 Five 5 Five 5	
Six 6	6 Six 6 Six 6 Six 6 Six 6 Six	x 6 Six 6 Six 6 Six 6 Six 6	Six 6 Six 6 Six 6 Six 6 Si	x 6 Six 6 Six 6 Six 6 Six 6	Six 6 Six 6 Six 6 Six 6 Six 6 Six 6	
Seven 7 S	even 7 Seven 7 Seven 7 Seven	7 Seven 7 Seven 7 Seven 7	Seven 7 Seven 7 Seven 7 Se	ven 7 Seven 7 Seven 7 Seven	7 Seven 7 Seven 7 Seven 7 Seven 7	
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Nine 9 Ni	Nine 9 Nine 9 Nine 9 Nine 9 N	ine 9 Nine 9 Nine 9 Nine 9	Nine 9 Nine 9 Nine 9 Nine	9 Nine 9 Nine 9 Nine 9 Nine	9 Nine 9 Nine 9 Nine 9 Nine 9 Nine	
Ten 10	Ten 10 Ten 10 Ten 10 Ten 10	Ten 10 Ten 10 Ten 10 Ten	10 Ten 10 Ten 10 Ten 10 Te	n 10 Ten 10 Ten 10 Ten 10 T	en 10 Ten 10 Ten 10 Ten 10 Ten 10	
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Twelve 12 Twelve	welve 12 Twelve 12 Twelve 12 1 ortforum.com/viewtopic.php?t=				ve 12 Twelve 12 Twelve 12 Twelve 12	

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product = Acrobat Distiller 8.3.1; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 12023883
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/DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201304151800 = 2013 April 15 at 1800
ExternalLinks & ExternalLinksExtras:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=0175&view=unread#unread Latest version this placemat = http://www.jdawiseman.com/papers/placemat/placemat.pdf
                      http://www.davy.co.uk/bunghole/
The Bung Hole
The Bung Hole = http://www.davy.co.uk/bunghole/
WC1V 6DT, streetmap.co.uk = http://www.streetmap.co.uk/maps.srf?x=530848&y=181628&pc=WC1V+6DT
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Placemat software = http://www.jdawiseman.com/papers/placemat/placemat.html
Software discussion = http://www.theportforum.com/viewtopic.php?t=175&view=unread#unread
Example parameters = http://www.theportforum.com/viewtopic.php?t=5837&view=unread#unread
Names = [ (Chris) (Greg) (Nathan) (Mike) (No Fun) (CayrBear) (Simonetti) () ]
Fonts: TitlesFont = HelveticaNeue-CondensedBold; CircletextFont = TimesNewRomanPS-BoldMT; NamesFont = TimesNewRomanPS-BoldMT;
HeaderFont = TimesNewRomanPS-BoldMT
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder;
TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125;
TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = { [ 0 1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [ 0 1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 1 add 9 mod get }
4 glasses: BestPackingType is PseudoHexagonal with 4 rows and 3 half-columns; MaxNumGlassesforNHCNR=4.
4 glasses: BestPackingType is PseudoHexagonal with 4 rows and 3 half-columns; MaxNumGlassesforNHCNR=4.
4 glasses: BestPackingType is PseudoHexagonal with 4 rows and 3 half-columns; MaxNumGlassesforNHCNR=4.
SheetNum = 0: Radius = 146.4. Of non-margin area 66.6564% within circles = 73.4992% of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 146.4. Of non-margin area 66.6564% within circles = 73.4992% of infinite-plane exact-hexagonal maximum
SheetNum = 2: Radius = 146.4. Of non-margin area 66.6564% within circles = 73.4992% of infinite-plane exact-hexagonal maximum
Radii = 146.4, all of them
GlassesOnSheets = [ [ 0 1 2 3 ] [ 4 5 6 7 ] [ 8 9 10 11 ] ]
GlassesOnTastingNotePages = [ [ 0 1 2 3 4 5 ] [ 6 7 8 9 10 11 ] ]
Titles ASCIIfied and re-arranged by GlassesOnSheets =
        (1) (2) (3) (4) ]
     [ (5) (6) (7) (8) ]
[ (9) (10) (11) (12) ]
TitlesTastingNotes ASCIIfied and re-arranged by GlassesOnTastingNotePages =
     [ (1) (2) (3) (4) (5) (6) ]
[ (7) (8) (9) (10) (11) (12) ]
1
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CirclearraysFontSizes/Radii = 0.1, all of them
RadiiCirclearrayBaseline = 143.238, all of them
RadiiCirclearrayInside = [ 133.341 133.312 133.312 ]
CirclearraysN, unrounded, uncapped = [ 16.272 16.181 13.497 15.289 ] [ 16.040 18.439 13.661 14.184 ] [ 15.368 15.078 11.408 11.249
] ]
CirclearraysN = [ [ 16 16 13 15 ] [ 16 18 13 14 ] [ 15 15 11 11 ] ]
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TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = 1; 1 = 2; 2 = 3; 3 = 4; 4 = 5; 5 = 6; 6
= 7; 7 = 8; 8 = 9; 9 = 10; 10 = 11.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 1.23061 1.23061 1.24973 1.23061 ] [ 1.22566 1.25 1.20654 1.25 ] [ 1.25 1.25
1.23088 1.23088 1 1
0 = ThisPageOrdering; USL = ThisPaperType.
URL # tags: Glasses_0 ... Glasses_23; TastingNotes_0 ... TastingNotes_15; VoteRecorder_0, VoteRecorder_1; DistillationLog
Only log output remaining:
PageCount = 230; CurFontCache = 38503; CurFormCache = 0; CurOutlineCache = 166237; CurUPathCache = 0; usertime = 12029433
13
      = countexecstack: can be 11 or 13 or 42 or other = countdictstack: this should be 3
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= CountGraphicsStack: this really should be 0
= CountClipStack: this really should be 0

count: this really should be 0