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Reserve


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THRA

Reserve

## CMAG

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AHB

Reserve


## CMAG

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Reserve

## CMAG

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## CMAG

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ExternalLinks = http://www.theportforum.com/viewtopic.php?t=5202\&view=unread\#unread
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Names $=$ [ (BMHR) (CMAG) [ (RA) \{ -0.06 Kern \} (YC) ] (THRA) (AHB) (DRT) (RLC) () ]
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles; Circlearrays = CirclearraysTastingNotes =
CirclearraysVoteRecorder; SubtitlesTastingNotes = SubtitlesVoteRecorder;
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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
3 glasses: BestPackingType is PseudoHexagonal with 3 rows and 3 half-columns; MaxNumGlassesforNHCNR=3
SheetNum $=0:$ Radius $=146.418$. Of non-margin area $64.2225 \%$ within circles $=70.8154 \%$ of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 146.418. Of non-margin area $64.2225 \%$ within circles $=70.8154 \%$ of infinite-plane exact-hexagonal maximum
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URL \# tags: Glasses_0 ... Glasses_31; TastingNotes_0 ... TastingNotes_31; VoteRecorder_0 ... VoteRecorder_2; DistillationLog
Only log output remaining:
PageCount $=67$; CurFontCache $=38526$; CurFormCache $=0$; CurOutlineCache $=51918$; CurUPathCache $=0 ;$ usertime $=3706233$
$=$ countexecstack: can be 11 or 13 or 42 or other
= countdictstack: this should be 3
0 = CountGraphicsStack: this really should be 0
0 = count: this really should be 0

