

$\mathbf{W S}_{\mathbf{2}}$
$\mathbf{W S}_{3}$
$\mathbf{W S}_{4}$

## DRT $_{2}$

From RMW

Mg91
From THRA

## BMHR

${ }^{\text {anac cama canc }}$

## RAYC

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## $\mathbf{W S}_{\mathbf{2}}$

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## DRT $_{2}$

From RMW

Mg91
From THRA

## BMHR

${ }^{\text {anac cama canc }}$

## RAYC

THRA



## AHB



BMHR

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## $\mathbf{W S}_{2}$



## $\mathbf{W S}_{3}$



## $\mathbf{W S}_{4}$

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3 glasses: BestPackingType is PseudoHexagonal with 3 rows and 3 half-columns; MaxNumGlassesforNHCNR=3
6 glasses: BestPackingType is RectangularDislocation with 3 rows and 2 columns
SheetNum $=0:$ Radius $=130.458$. Of non-margin area $50.9842 \%$ within circles $=56.2181 \%$ of infinite-plane exact-hexagonal maximum
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RaysForms PaintProc: 203 candidate intersections computed, happily not exceeding the limit of 65535 .
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