
${ }^{\text {If }}$ Tan's first disobedience, and the $\mathrm{fruit}^{\text {it }}$




Hail

## 0

Now
$\square$

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,


$\qquad$
$\qquad$

$\qquad$
$\qquad$

$\qquad$




If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruit h }}$


${ }^{[P]}$
$N_{0} N_{o_{r n}, \text { her rosy steps in the eastern }} d^{i y^{e}}$


Hail

Now
$\square$

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,



## 0

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$\qquad$

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$\qquad$

$\qquad$



If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruit h }}$


${ }^{\text {TH' }}$
$N_{0 \text { m }} N_{o r n, ~ h e r ~ r o s y ~ s t e p s ~ i n ~ t h e ~ e a s t e r n ~}^{0}$

## Liz



Hail

Now
$\square$

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,



0 $\qquad$
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$\qquad$




If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruit h }}$




## $V^{\text {old }^{4}}{M_{\text {orth, }}}$

Laurie


Hail

## 0

Now
$\square$

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,


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Äll





$\underbrace{(P)}$

## 

Richard Z





[P' ${ }^{(P)}$


Āill


If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruit h }}$



${ }_{T}{ }^{P}{ }^{\prime}{ }^{\prime}$
$N_{\text {orr }} N_{r_{r n}, \text { her rosy steps in the eastern }}$


Hail

## 0

Now
$\square$

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn
Hail, holy Light, offspring of Heaven firstborn,


$\qquad$
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$\qquad$



If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruit h }}$



${ }^{\text {TH' }}$
$N_{\text {orr }} N_{r_{r n}, \text { her rosy steps in the eastern }}$

## 

$\downarrow$ Jajow


$\downarrow$ Jajow


If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruith }}$





Hail

Now

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,



## 0

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$\qquad$




If $_{\text {hands }}$ first disobedience, and the ${ }^{\text {fruith }}$




## 



Hail

Now
$\square$

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,



0 $\qquad$
$\qquad$

$\qquad$
$\qquad$

$\qquad$








Hail

Now

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,



0 $\qquad$
$\qquad$


Alil


Ifland $_{\text {first disobedience, and the }}$ fruit

${ }^{\text {TH' }}$
$N_{0} N_{o_{r n}, \text { her rosy steps in the eastern }} d^{i y^{e}}$


Hail

## 0 <br> 0

Now

Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn,
Hail, holy Light, offspring of Heaven firstborn
Hail, holy Light, offspring of Heaven firstborn, (

$\qquad$
 Now Morn, her rosy steps in the eastern clime Now Morn, her rosy steps in the eastern clime $\qquad$




Wine Of The Night
(If



| If Man's first disobedience, and the fruit $\quad$ If Man's first disobedience, and the fruit $\quad$ If Man's first disobedience, and the fruit | High on a throne of royal state, which far |
| :--- | :--- | :--- |
| 0 | 0 |
| 0 | 0 |



## Hail, holy Light, offspring of Heaven firstborn, $\quad$ Hail, holy Light, offspring of Heaven firstborn, O, for that warning voice, which he, who saw



High on a throne of royal state, which far O , for that warning voice, which he, who saw

O , for that warning voice, which he, who saw
All night the dreadless Angel, unpursued,

All night the dreadless Angel, unpursued,

, Urania, by that nam No more of talk where God or Angel guest
z



Thus they, in lowliest plight, repentant stood



Thus they, in lowliest plight, repentant stood


wwwThePortForum.com, www.jdawiseman.com The Angel ended, and in Adam's ear



## If High

Hail

All

Decanter labels

# Descend 

## The



## Mean

## Thus As



product $=$ Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 17327717
PageCount $=0$; PrinterName $=$ (); BuildTime $=1279089924$; CurFontCache $=5172$; MaxFontCache $=10000000$; CurFormCache $=0$;
MaxFormCache $=100000$; CurOutlineCache $=0$; MaxOutlineCache $=100000$; CurUPathCache $=0$; MaxUPathCache $=0$; RealFormat $=$ (IEEE); FactoryDefaults = false; FontResourceDir = (\%hostfont\%fonts/); GenericResourceDir = (:Data:psdisk:Resource:); currentcolorspace = [ /DeviceGray ]; currentglobal = false;
Version of placemat program code $=$ D:201403122230 $=22: 30$ Wed 12 March 2014
ExternalLinks \& ExternalLinksExtras:
Thread on ThePortForum.com = http://www.theportforum.com/viewtopic.php?t=7939\&view=unread\#unread
Latest version this placemat $=$ http://www.jdawiseman.com/2014/20140321_doty_cup.pdf
The Square $=$ http://www.squarerestaurant.com/
W1J 6PU, streetmap.co.uk $=$ http://www.streetmap.co.uk/map.srf?x=528893\&y=180709\&sv=W1J+6PU
W1J 6PU, maps.google.co.uk $=$ https://maps.google.co.uk/maps?z=20\&t=k\&layer=c\&cbll=51.5108,-0.144\&cbp=11,180, 0 , 0
W1J 6PU, bing.com = http://www.bing.com/maps/default.aspx?where1=W1J+6PU\&Cp=51.5108~-0.144
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\&start=9999\#bottom
Names $=$ [ (Chris) [ (RA) \{-0.04 Kern \} (YC) ] (Liz) (Laurie) (Richard Z) [ (T) \{ -0.08 Kern $\}$ (okyo Tim) ] (Jerome F) [ \{/LucidaSansUnicode CurrentFontSize selectfont \} /arrowdown \{ NamesFont CurrentFontSize selectfont -0.08 Kern \} (Jajow) ] (Reed) (Musta) (Muggins) () ]
Left-handers amongst Names: NameNum=0, Chris;
Fonts: TitlesFont = GillSansMT-Condensed; CircletextFont = Garamond-Bold; NamesFont = Garamond-Bold; HeaderFont = Garamond-Bold
Array equalities: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder; Names = NamesTastingNotes = NamesVoteRecorder = NamesStickyLabels.

TastingNotesCirclesBehind $=$ true; TastingNotesCirclesBehindFadingFactorIfAllBlack $=0.125$;
TastingNotesCirclesBehindFadingFactorIfAnyGrey $=0.2$; TastingNotesCirclesBehindTopX $=\{[0100.5110 .50 .50$ TastingSheetNum 9 mod get \}; TastingNotesCirclesBehindBottomX $=\left\{\begin{array}{lllllllllll}0 & 0 & 0.5110 .50 .50\end{array}\right]$ TastingSheetNum 1 add 9 mod get \}
6 glasses: best BaseStyle, with radius 130.458 , is /RectangularDislocation with 3 rows and 2 columns.
6 glasses: best BaseStyle, with radius 130.458 , is /RectangularDislocation with 3 rows and 2 columns.
SheetNum = 0: Radius = 130.458. Of non-margin area 76.4762\% within circles $=84.3271 \%$ of infinite-plane exact-hexagonal maximum SheetNum = 1: Radius $=130.458$. Of non-margin area $76.4762 \%$ within circles $=84.3271 \%$ of infinite-plane exact-hexagonal maximum Radii $=130.458$, all of them
GlassesOnSheets $=\left[\begin{array}{lllllll}0 & 1 & 2 & 3 & 4 & 5\end{array}\right]\left[\begin{array}{lllllll}6 & 7 & 8 & 9 & 10 & 11\end{array}\right]$
GlassesOnTastingNotePages $=$ GlassesOnSheets
Titles, ASCIIfied and re-arranged by GlassesOnsheets =
[
[ (If) (High) (Hail) (O) (Now) (All) ]
[ (Descend) (The) (No) (Mean) (Thus) (As) ]
]
CirclearraysFontSizes $=8.16174$, all of them
CirclearraysFontSizes/Radii $=0.0625624$, all of them
RadiiCirclearrayBaseline $=128.417$, all of them
RadiiCirclearrayInside $=$ [ 123.096 122.99 ]


FontSizesTitlesEquivalences, ASCIIfied and re-arranged by GlassesOnSheets =
[
$\left[\begin{array}{lllllll}{[ } & 0 & 0 & 0 & 0 & 0 & 0 \\ {[ } & 1 & 0 & 0 & 0 & 0 & 0\end{array}\right]$
]
Binding constraints on TitleFontSizes as SheetNum, WithinPage,WithinTitles,Title: 0,1,1,High; 1,0,6,Descend;

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: $0=1 f ; 3=0 ; 11=A s$.
Title heights / RadiiCirclearrayInsideUsableтAB $=$ [ [ 0.8649341 .177950 .8802650 .8764330 .8687670 .858546 [ 0.5947930 .869516 0.8695160 .8695160 .8695160 .874631 ] ]

PrePourScalingFactors $=2.85456$, all of them
 448.928448 .928 ] ]

1 = ThisPageOrdering; A4 = ThisPaperType.
WaterCounts on SheetNum 0: WaterCountSize $=9.61368$; WaterCountGap $=3.46092$; WaterCountTarget $=15$
WaterCounts on SheetNum 1: WaterCountSize $=9.61368$; WaterCountGap $=3.46092$; WaterCountTarget $=15$
200 = ThisPageOrdering; A4 $=$ ThisPaperType.
URL \# tags: Glasses_0 ... Glasses_23; DecanterLabels_0, DecanterLabels_1; TastingNotes_0 ... TastingNotes_23; VoteRecorder_0 ... VoteRecorder_2; Cork̄Display_0, Cō̄kDisplay_1; PrePour_0 ... PrePour_11; StickyLabels_0, StickyLabels_1; DīstillationLog

Only log output remaining:
PageCount = 69; CurFontCache = 54748; CurFormCache = 12; CurOutlineCache = 75677; CurUPathCache = 0; usertime = 17378683, so code execution time, excluding parameter assignments and log pages, about 51.0 seconds.
= countexecstack: can be 11 or 13 or 42 or other
$=$ countdictstack: this should be 3
$=$ CountGraphicsStack: this really should be 0
$=$ CountClipStack: this really should be 0
$=$ count: this really should be 0

