

Macon County QAQC Final Delivery Report

Summary LiDAR QA/QC Report

Report generated on 7/17/2013

This document reports on compliance with the USGS National Geospatial Program LiDAR Base Specification Version 1.0. The complete specification, which also contains a list of abbreviations, acronyms, and a glossary of related terms, can be found [here](#).

0.0 Report on LAS Statistics (By Tile)

The purpose of this section is to show basic quantifiable information about the LAS files tested.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

Horizontal Units: US Survey Feet Vertical Units: US Survey Feet

Number of boresighted LAS files: 425

Number of classified LAS files: 4374

All LAS statistic information can be reviewed in a geographic manner by accessing the shapefile located at

[C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\0_0\Macon Tile Index.shp](#)

Average Point Density: 0.13/1.40 pp Square US Survey Foot / pp Square Meter

Average GSD: 2.81 US Survey Feet

Note: These statistics are for tiled LAS files. Not all LAS files fill tiles completely, especially along project boundaries. This may skew the results by including area, count, and density values for partially filled tiles.

0.0 Report on LAS Statistics (By Tile) - Class Totals

The purpose of this section is to list the number of points in each classification present in the tested data so that the user can determine if any points were filtered to unintended classes.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

Class(es) Expected: N/A
Class(es) Present: 1,2,7,9,10

Class	Total
1	1,318,819,757
2	1,089,020,786
7	107,545
9	9,520,344
10	81,768

1.1 Report on Multiple Discrete Returns (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Data collection must be capable of at least three returns per pulse. Full waveform collection is acceptable and welcomed; however, waveform data are regarded as supplemental information. Deriving and delivering multiple discrete returns is required in all cases."

The purpose of this section is to report on the presence and quantities of LiDAR returns in the LAS tiled data. Empty return columns can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

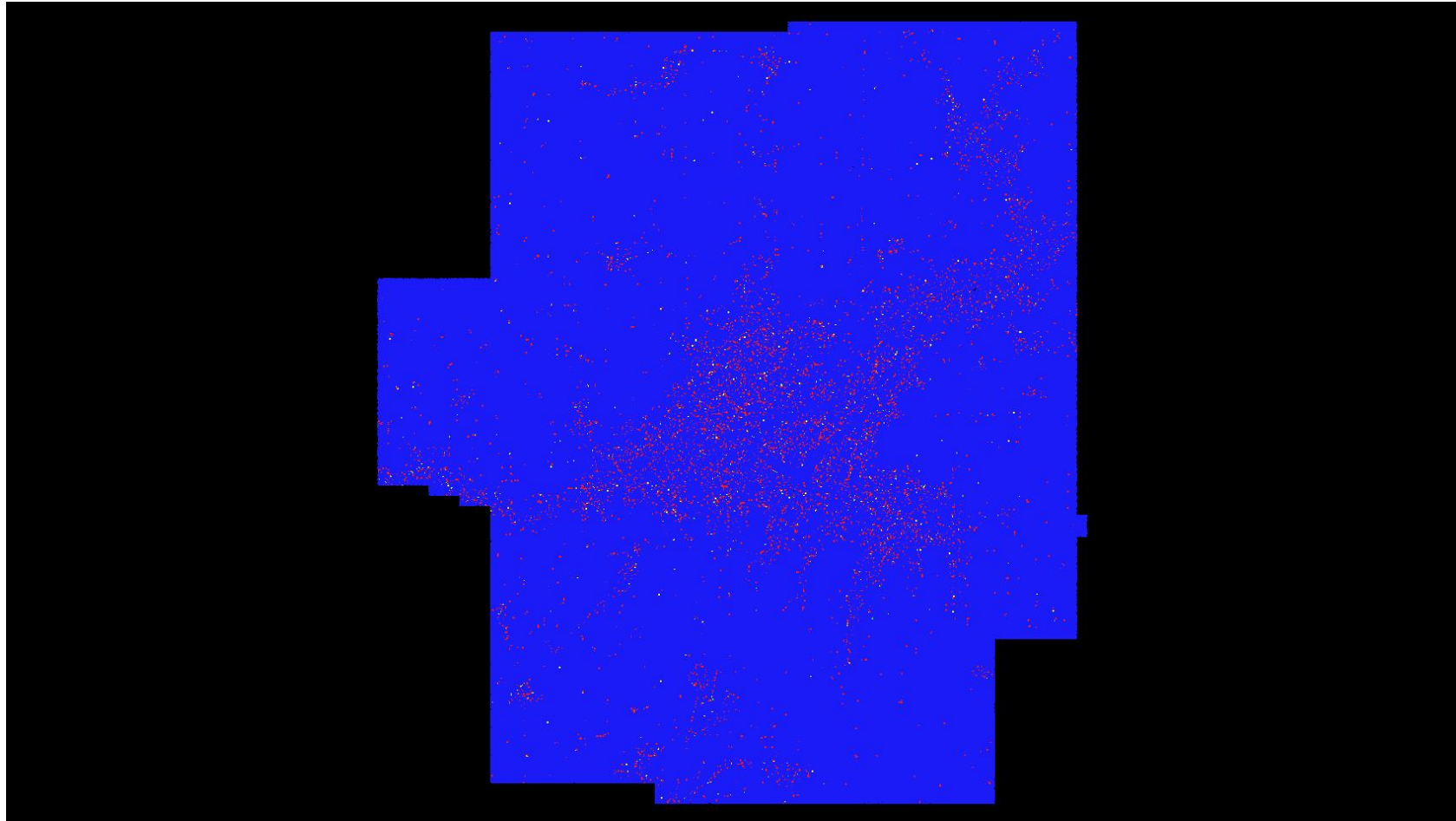
File	First return	Second return	Third return	Other return	Total points
Total	2,230,961,975	126,426,110	50,225,647	9,936,468	2,417,550,200

1.1 Report on Multiple Discrete Returns (Tiled Data) - All Returns

The purpose of this section is to show a graphic of LiDAR tiled data points colored by all returns. Blank tiles can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS)

[Result Path - C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_1\ColorByReturns_Classified.jpg](C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_1\ColorByReturns_Classified.jpg)



1.2 Report on Intensity Values (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Intensity values are required for each return. The values are to be recorded in the .las files in their native radiometric resolution."

The purpose of this section is to report on the presence and quantities of LiDAR intensity in the LAS tiled data. It is important to understand that 8-bit intensity LiDAR systems have a valid intensity range from 0-255, and 12-bit intensity LiDAR systems have a valid intensity range from 0-4095.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS)

File	Minimum	Maximum	Mean	Median	Mode
Average	01	5,100	32	31	27

1.2 Report on Intensity Values (Tiled Data)

The purpose of this section is to show a frequency distribution chart of intensities throughout all of the LiDAR tiled files. It is important to understand that 8-bit intensity LiDAR systems have a valid intensity range from 0-255, and 12-bit intensity LiDAR systems have a valid intensity range from 0-4095.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

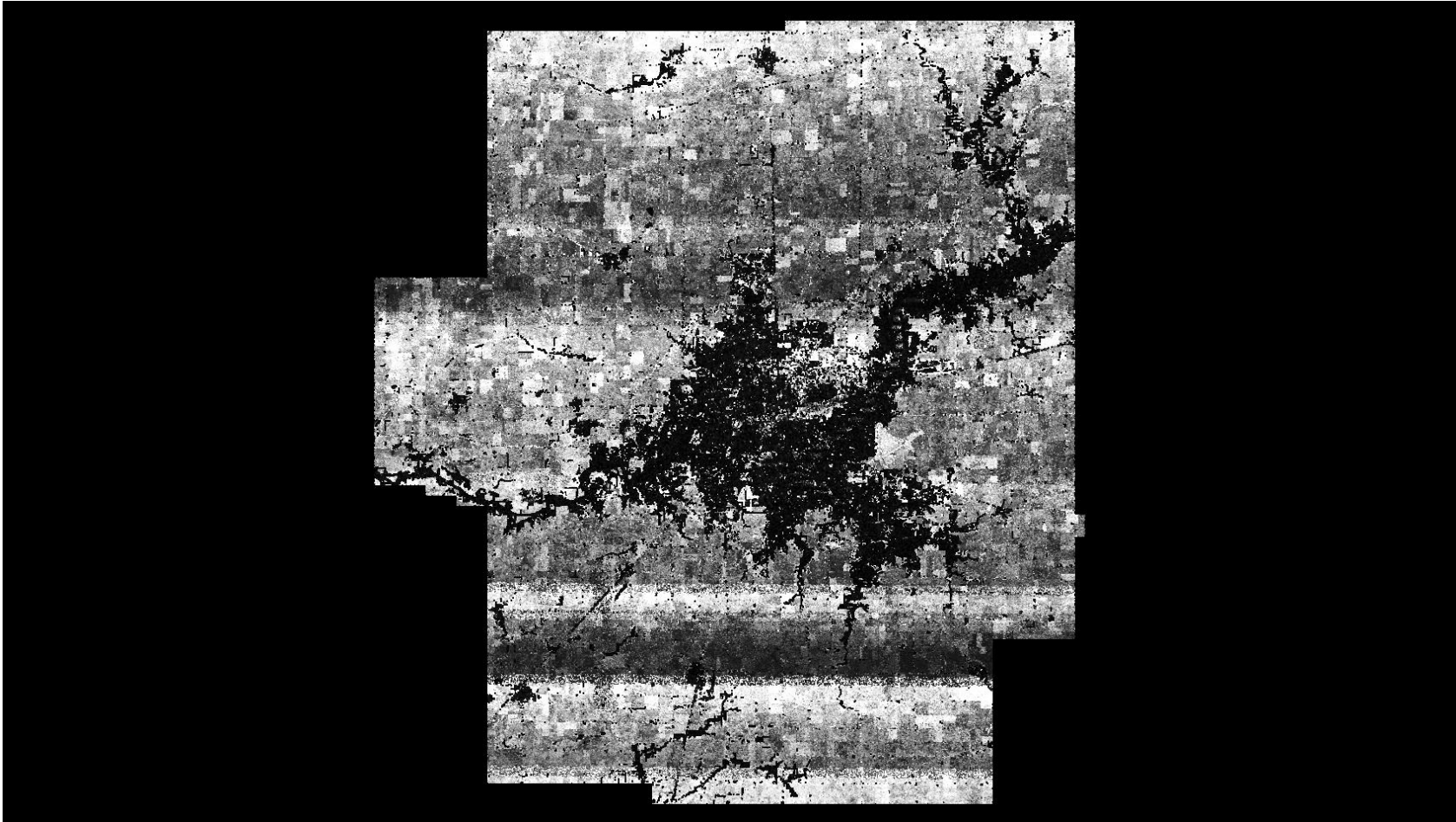


1.2 Report on Intensity Values (Tiled Data)

The purpose of this section is to show a graphic of LiDAR tiled data points colored by intensity. Blank tiles can indicate a processing problem dealing with LiDAR intensity attribute information.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS)

[Result Path - C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_2\ColorByIntensity_Classified.jpg](C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_2\ColorByIntensity_Classified.jpg)



1.3 Report on Point Density and Nominal Pulse Spacing (NPS) (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "An NPS of 2 meters or less is required. Dependent on the local terrain and land cover conditions in the project area, a greater point density may be required on specific projects. Assessment of the NPS will be made against single swath, first-return only data, located within the geometrically usable center portion (typically 90 percent) of each swath, acceptable data voids excluded. NPS will be calculated as the square root of the average area per point. Average along-track and cross-track point spacing should be comparable (within 10 percent)."

The purpose of this section is to report on the LiDAR point density and nominal point spacing by swath file. Averages by swath files (not including overlap), project boundary polygons (including swath overlap), and aggregate project boundary polygons (including swath overlap) are reported.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	NPS
Average			0.06/0.65 <small>pp Square US Survey Feet/ pp Square Meter</small>	4.02/1.23 <small>US Survey Feet/ Meter</small>
Aggregate	2,207,990,534	17,496,000,000	0.13/1.40 <small>pp Square US Survey Feet/ pp Square Meter</small>	2.81/0.86 <small>US Survey Feet/ Meter</small>

1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 states: "In general, the target NPS for a project should not be achieved through swath overlap or multiple passes. Such collection techniques may be permitted with prior approval."

The purpose of this section is to report on the LiDAR point density and nominal point spacing by tiled file. Point densities and NPS by tile are calculated by including any overlapping swath data within each tile. These statistics are for tiled LAS files. Not all LAS files fill tiles completely, especially along project boundaries. This may skew the calculated density and NPS values for partially filled tiles.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

Units: US Survey Feet

File	Point Density	Nominal Pulse Spacing (NPS)
Average	0.13/1.40	2.81/0.86
	pp Square US Survey Feet/ pp Square Meter	US Survey Feet/ Meter

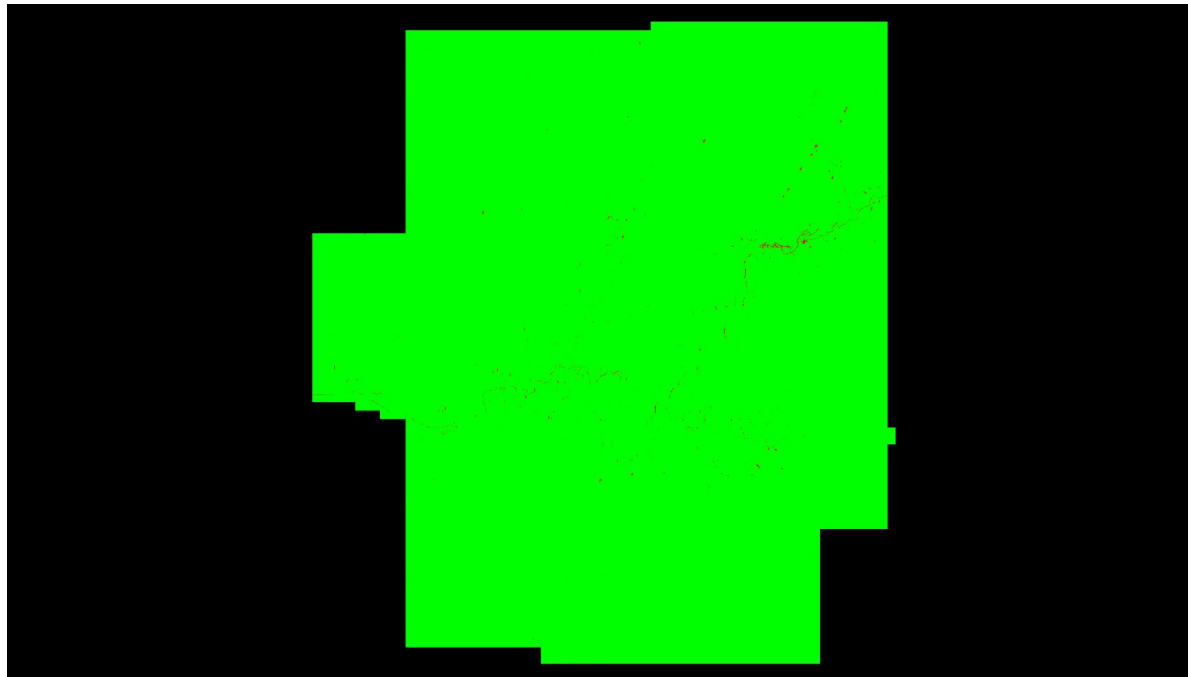
1.5 Report on Data Voids (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states that: "Data voids within a single swath are not acceptable, except in the following circumstances:

- (1) where caused by water bodies.
- (2) where caused by areas of low near infra-red (NIR) reflectivity such as asphalt or composition roofing and
- (3) where appropriately filled-in by another swath."

The purpose of this section is to show graphically where possible LiDAR data voids are located. Data voids can be caused by a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, LiDAR occlusions caused by objects above ground like tall buildings, etc. Not all data voids are problematic. The intention of this test is to isolate the first example of LiDAR data voids - a lack of coverage at the time of collection. A close inspection must be done on the results to determine if the LiDAR coverage was collected and processed to meet the intended specifications.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_5\Boresighted_DataVoids_SingleFile.jp2](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_5\Boresighted_DataVoids_SingleFile.jp2)



Cell size: 14 US Survey Feet

Green: No data void (number of cells = 89,147,764)

Red: Data void (number of cells = 114,216)

Background Color: Null data

See JPG2000 file for full resolution results

1.6 Report on Spatial Distribution Verification

The USGS LiDAR Base Specification Version 1.0 states that: "The spatial distribution of geometrically usable points is expected to be uniform. Although it is understood that lidar instruments do not produce regularly gridded points, collections should be planned and executed to produce a first-return point cloud that approaches a regular lattice of points, rather than a collection of widely spaced high density profiles of the terrain. The uniformity of the point density throughout the dataset is important and will be assessed using the following steps:

- (1) Generating a density grid from the data with cell sizes equal to the design NPS times 2, using a radius equal to the design NPS
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) The assessment is to be made against individual (single) swaths, using only the first-return points located within the geometrically usable center portion (typically 90 percent) of each swath.

Excluding acceptable data voids previously identified in this specification.

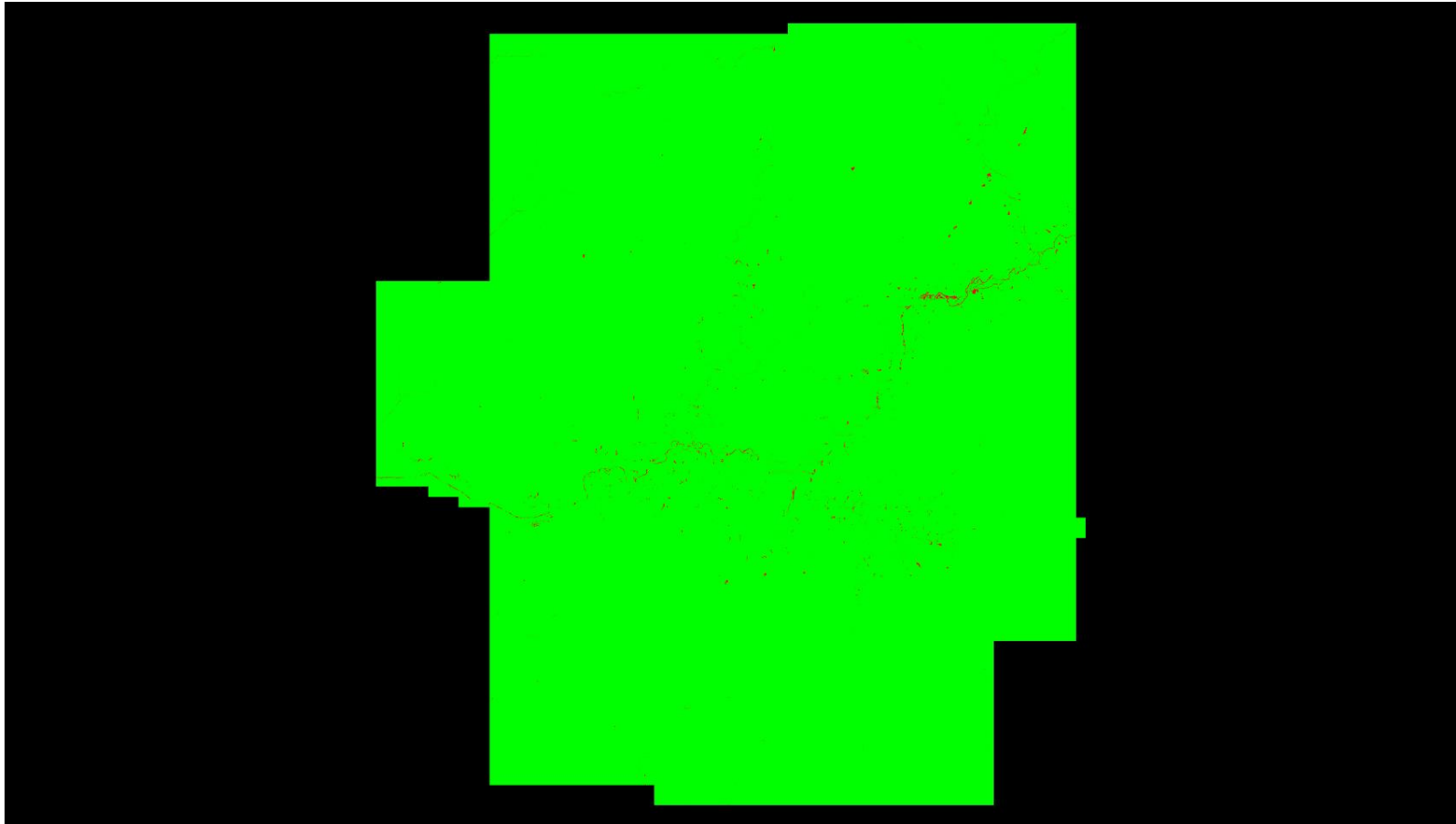
Note: This requirement may be relaxed in areas of substantial relief where it is impractical to maintain a consistent and uniform distribution.

Note: The process described in this section relates only to the uniformity of the point distribution. It in no way relates to, nor can it be used for the assessment of point density or NPS."

The purpose of this section is to show graphically where unacceptable LiDAR spatial distributions are located. LiDAR spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, LiDAR occlusions caused by objects above ground like tall buildings, etc. Not all LiDAR spatial distribution violations are truly problematic. The intention of this test is to isolate the first example of LiDAR spatial distribution violations - problems in flight planning or flight execution. A close inspection must be done on the results to determine if the LiDAR spatial distribution was collected and processed to meet the intended specifications.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_6\Boresighted_SpatialDistribution_SingleFile.jp2](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_6\Boresighted_SpatialDistribution_SingleFile.jp2)

1.6 Report on Spatial Distribution Verification - continued



Cell size: 7 US Survey Feet

Green: Cells containing at least 1 first return LiDAR point(s) (number of cells = 356,302,465)

Red: Cells not containing at least 1 first return LiDAR point(s) (number of cells = 762,597)

Background Color: Null data

Percentage of cells in the grid that contain at least 1 first return LiDAR point(s) = 99.79% (Requirement is typically 90%)

See JPG2000 file for full resolution results

1.8 Report on Vertical Accuracy (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 states that: "Vertical Accuracy of the LiDAR data will be assessed and reported in accordance with the guidelines developed by the NDEP and subsequently adopted by the ASPRS.

- (1) The minimum vertical accuracy requirement for the unclassified lidar point cloud, using the NDEP/ASPRS methodology, is listed below: . See: http://www.ndep.gov/NDEP_Elevation_Guidelines_Ver1_10May2004.pdf
- (2) Fundamental Vertical Accuracy (FVA) <= 24.5 centimeters (cm) Accuracyz (ACCz), 95 percent (12.5 cm Root Mean Square Error (RMSE)z).
- (3) Accuracy for the LiDAR point cloud data is to be reported independently from accuracies of derivative products (i.e., DEMs). Point cloud data accuracy is to be tested against a TIN constructed from bare-earth LiDAR points.

Point cloud data accuracy is to be tested against a Triangulated Irregular Network (TIN) constructed from lidar points in clear and open areas. A clear and open area can be characterized with respect to topographic and ground cover variation such that a minimum of 5 times the NPS exists with less than 1/3 of the RMSEz deviation from a low-slope plane. Slopes that exceed 10 percent should be avoided. Ground that has been plowed or otherwise disturbed is not acceptable. All tested locations should be photographed showing the position of the tripod and the surrounding area ground condition."

The purpose of this section is to report on the fundamental vertical accuracy of the LiDAR data measured against surveyed ground check points.

This reports only the Fundamental Vertical Accuracy (FVA)

C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_8\Report_VerticalAccuracy.csv

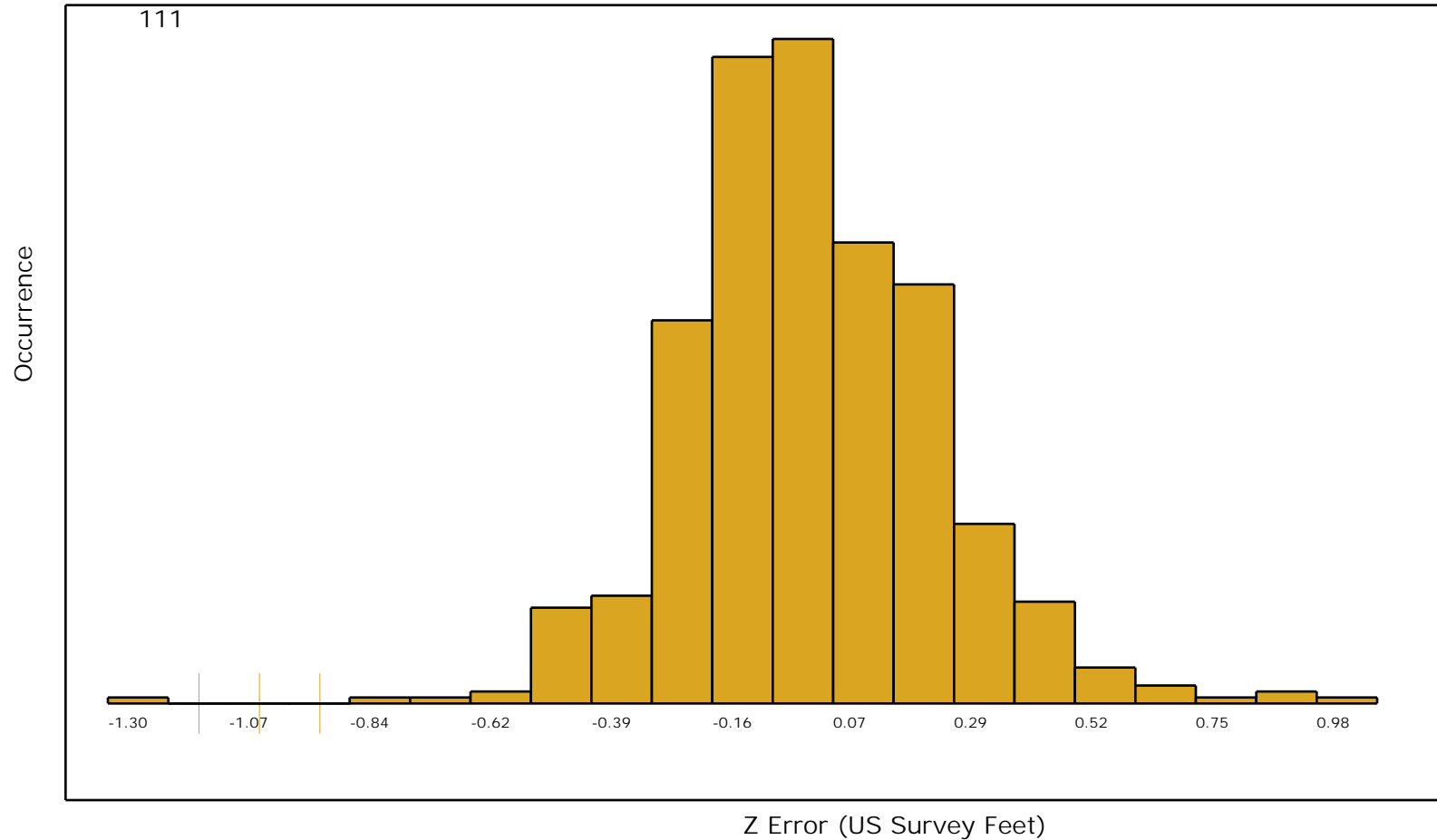
Units: US Survey Feet

	Classified Data
<u>Control Points</u>	530
<u>Points with Coverage</u>	529
<u>Points With Required Accuracy</u>	524
<u>Percent of Points With Required Accuracy</u>	99.05%
<u>Average Z Error</u>	-0.03
<u>Maximum Z Error</u>	0.98
<u>Median Z Error</u>	-0.05
<u>Minimum Z Error</u>	-1.30
<u>NSSDA Vertical Accuracy</u> at the 95 confidence level	0.48
<u>Standard Deviation (sigma) of Z for Sample</u>	0.24
<u>RMSE of Z for Sample</u>	0.25 PASS
<u>FGDC/NSSDA/FEMA Contour Interval</u>	0.90
<u>ASPRS Contour Interval</u>	0.80
<u>NMAS Contour Interval</u>	0.90

1.8 Report on Vertical Accuracy (Tiled Data)

The purpose of this section is to show a frequency distribution chart of the the fundamental vertical accuracy of the LiDAR data measured against surveyed ground check points.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)



1.9.1 Report on Flight Line Separation (Relative Accuracy) per Project

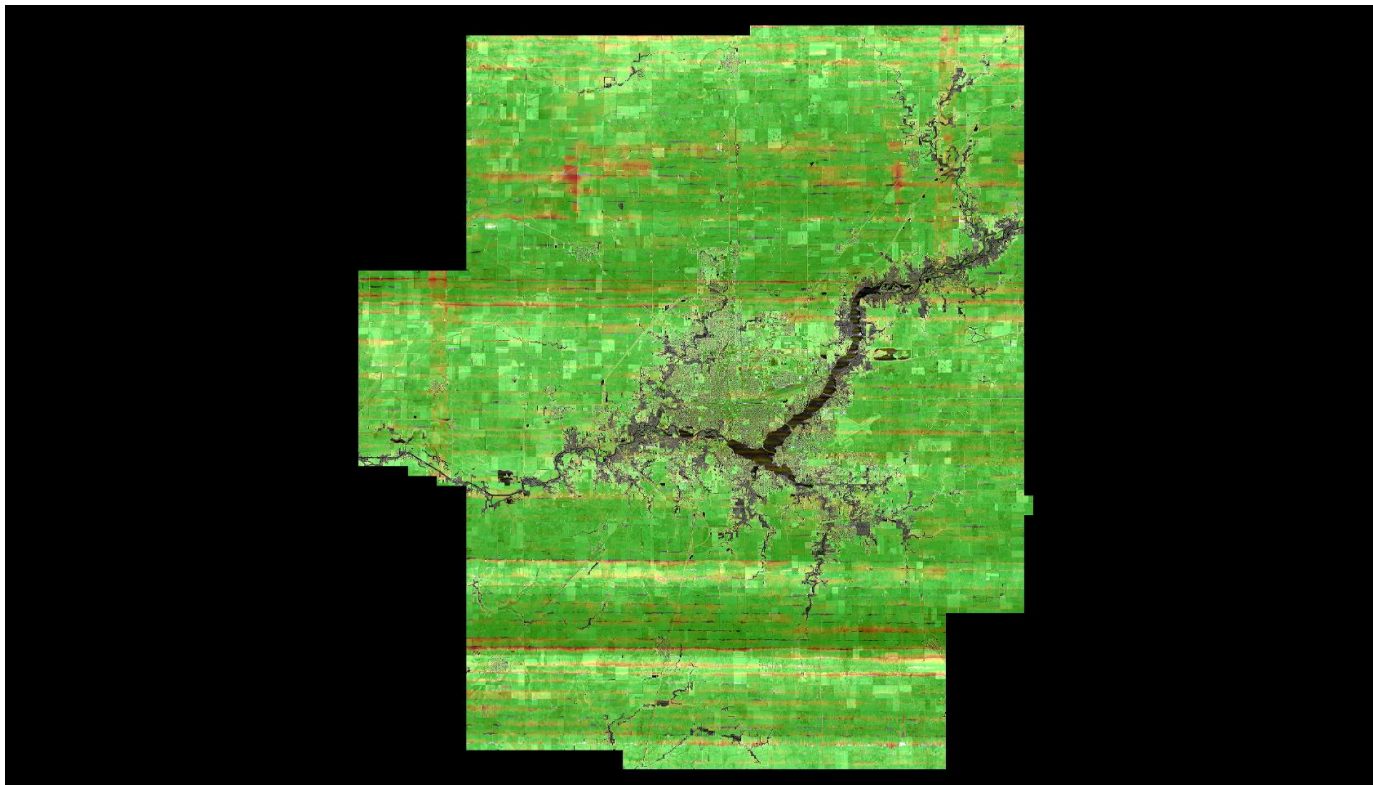
The USGS LiDAR Base Specification Version 1.0 states that: "Relative accuracy within overlap between adjacent swaths: ≤ 10 cm RMSEz"

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. If there is no flight line overlap, the raster is displayed as grayscale intensity alone. The relative accuracy RMSEz is reported in the bottom left of this page.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

Vertical Units: US Survey Feet

C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_9\Boresighted_FlightlineSeparation_SingleFile.jp2



RMSEz = 0.21 (6.4008 cm)
See JPG2000 file for full resolution results



1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

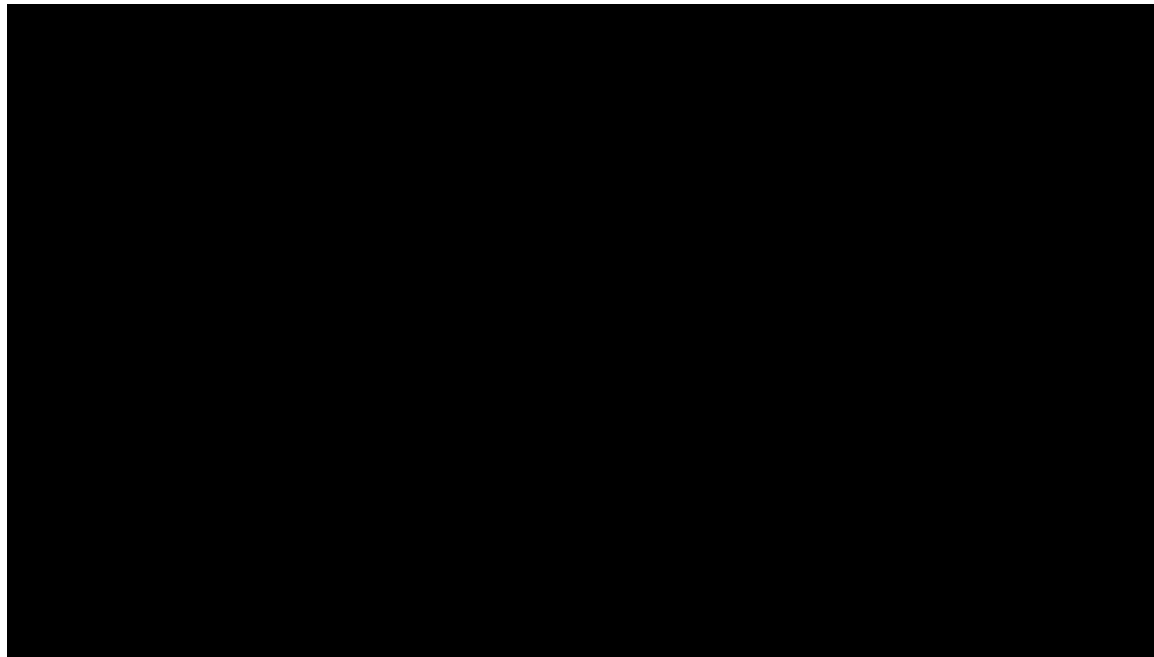
The USGS LiDAR Base Specification Version 1.0 states that: "Relative accuracy within individual swaths: ≤ 7 cm RMSEz."

The purpose of this section is to show a graphic of the relative vertical accuracy within a representative sample flight line. This automatically selected flight line will have the lowest multiple return to single return ratio. This vertical accuracy analysis is done by comparing the inbound and outbound scan lines to each other as two separate surfaces and then generating a vertical separation raster from their TIN deltas. This is displayed by thematically coloring the separation magnitude on a color ramp based on absolute distance. Good LiDAR data should have a consistent green coloration across the flight line (perpendicular to flight), ignoring warmer colorations due to above ground surface features. Small color variations are to be expected. The purpose of this test is to find problematic data indicated by warming color variation trends away from the center of the scan line. Flight lines that have inconsistent colorations from the center towards the edges of the flight line would highlight the possibility of a sensor or internal calibration problem, usually an incorrect encoder latency value. The relative accuracy RMSEz is reported in the bottom left of this page.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight\2921_N.las](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight\2921_N.las)

Vertical Units: US Survey Feet

C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_9\2921_N.jp2



RMSEz = NaN (NaN cm)
See JPG2000 file for full resolution results



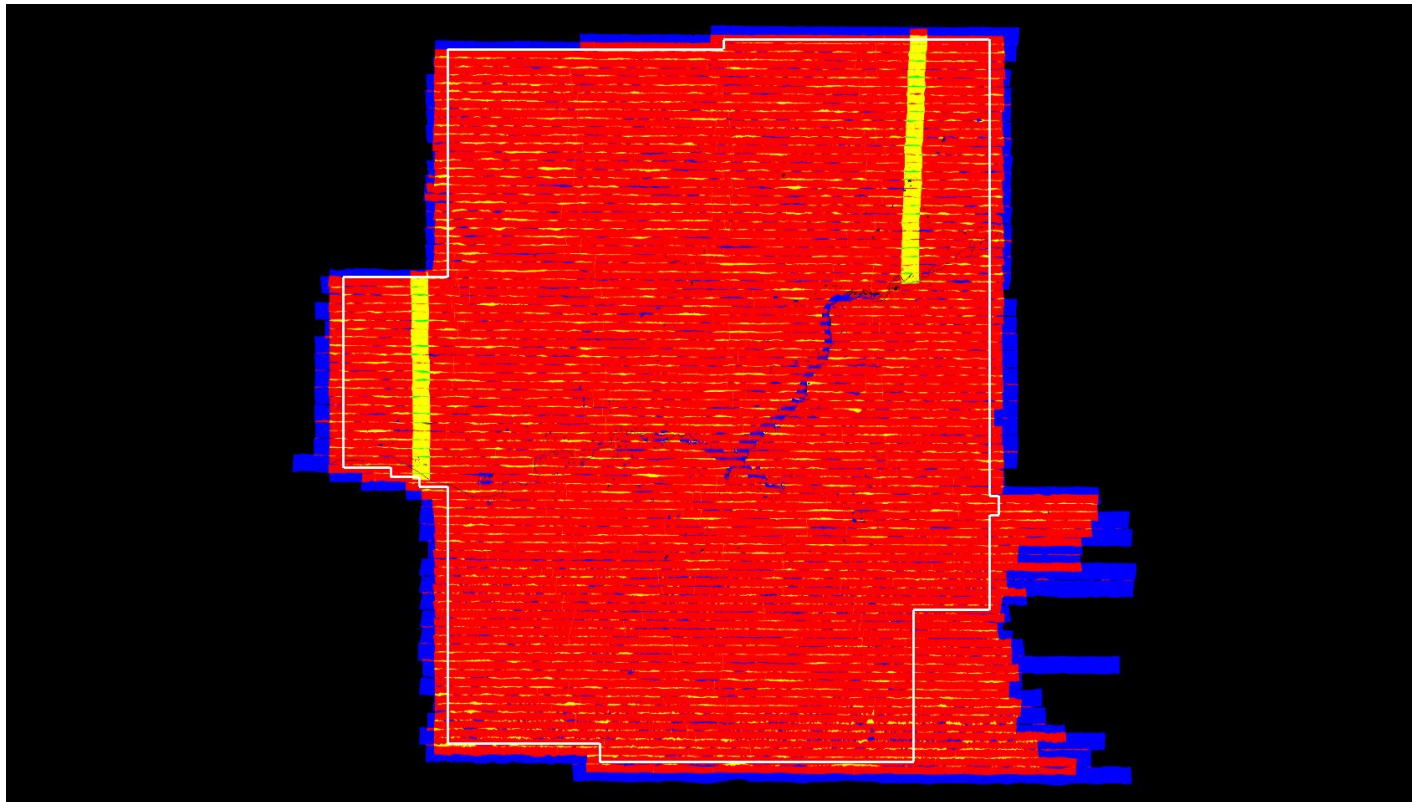
1.10 Report on Flight Line Overlap (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Flightline overlap of 10 percent or greater is required to ensure there are no data gaps between the usable portions of the swaths. Collections in high relief terrain are expected to require greater overlap. Any data with gaps between the geometrically usable portions of the swaths will be rejected."

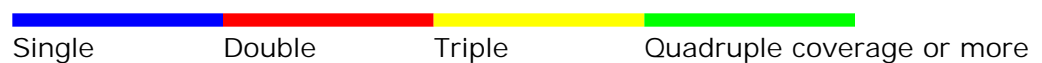
The purpose of this section is to show flight line overlap. Lack of flight line overlap would be displayed as black polygons or slivers between flight lines.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

[Result Path - C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_10\Flightline_Coverage_Overlap.jp2](C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_10\Flightline_Coverage_Overlap.jp2)



White polygon is project boundary



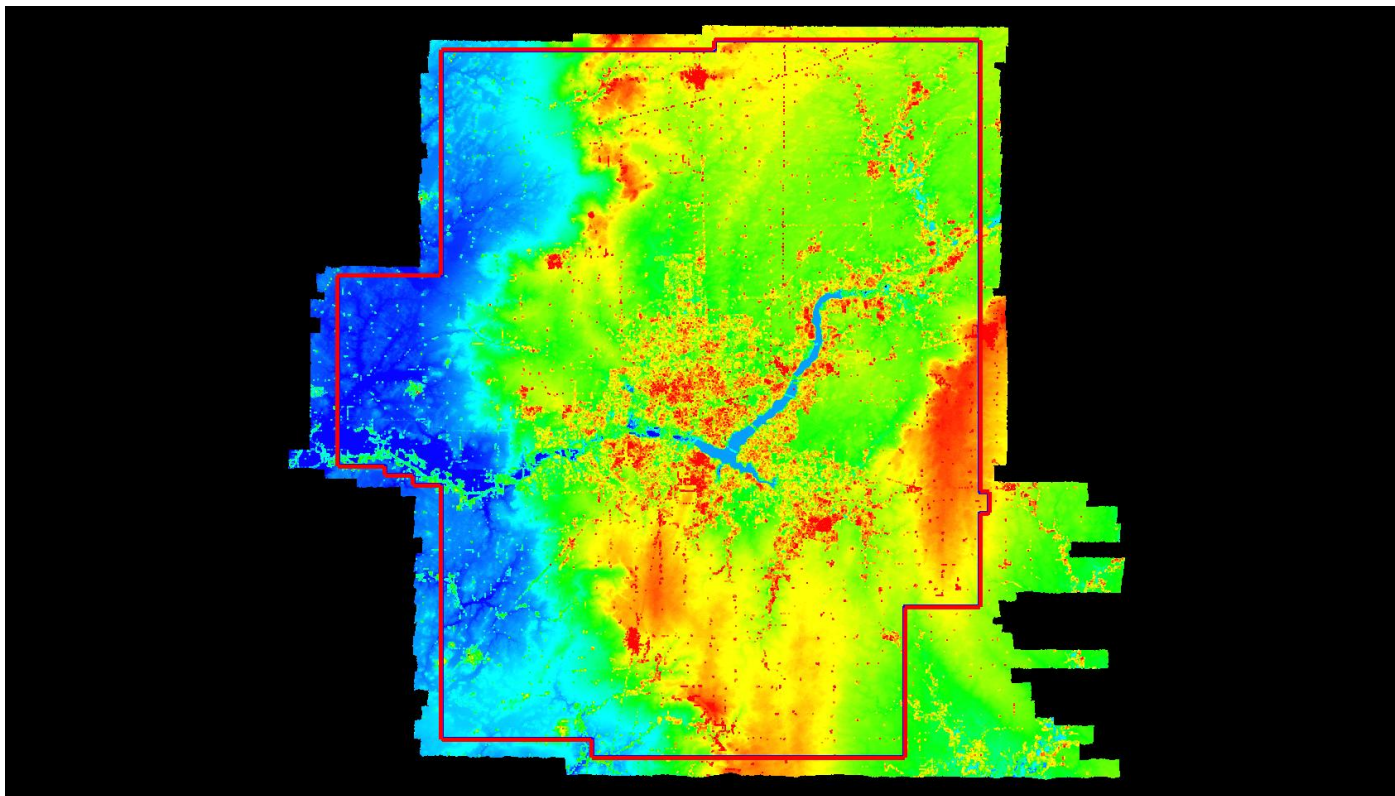
1.11 Report on Collection Area Buffered by 330 US Survey Feet (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Data collection for the Defined Project Area, buffered by a minimum of 100 meters, is required. The buffered boundary is the Buffered Project Area. In order that all products are consistent to the edge of the Defined Project Area, all products must be generated to the limit of the Buffered Project Area. Since these areas are being generated, they shall also be delivered."

The purpose of this section is to show LiDAR coverage to the extent of a 100 meter buffer of the project boundary.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

[Result Path - C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_11\CollectionArea.jpg](C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\1_11\CollectionArea.jpg)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

1.12 Report on Collection Conditions

The USGS LiDAR Base Specification Version 1.0 requires: "Ground conditions must be snow free. Very light, undrifted snow may be acceptable in special cases, with prior approval."

Note: Other collection condition requirements are also listed but are unable to be automatically derived with this reporting tool.

The purpose of this section is to provide a hyperlink to a website that shows the snow depth map for the extent of the LiDAR at the time of collection.

Ground Conditions:

NOTE: The data being tested contains LiDAR points outside the extent of the defined horizontal projection system. To obtain the collection conditions, the LAS data must be reprojected to a coordinate system that bounds the entire project area (such as UTM or a custom coordinate system that uses a larger geographic envelope).

2.1 Report on ASPRS LAS File Format (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "All processing should be carried out with the understanding that all point deliverables are required to be in fully compliant LAS format, either v1.2 or v1.3. The version selected must be used for all LAS deliverables in the project. Data producers are encouraged to review the LAS specification in detail (ASPRS, 2011)."

The purpose of this section is to show the LAS format for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

All LAS swath files are formatted as LAS 1.2.

2.1 Report on ASPRS LAS File Format (Tiled Data)

The purpose of this section is to show the LAS format for the LiDAR tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

All LAS tiled files are formatted as LAS 1.2.

2.2 Report on Full Waveform Data (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "If full waveform data are collected, delivery of the waveform packets is required. LAS v1.3 deliverables with waveform data are to use external auxiliary files with the extension .wdp for the storage of waveform packet data. See the LAS v1.3 Specification for additional information (ASPRS, 2011)."

The purpose of this section is to show the presence of waveform data for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](#)

All LAS swath files have no waveform data present.

2.2 Report on Full Waveform Data (Tiled Data)

The purpose of this section is to show the presence of waveform data for the LiDAR tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

All LAS tiled files have no waveform data present.

2.3 Report on Global Positioning System (GPS) Times Type (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "GPS times are to be recorded as Adjusted GPS Time, at a precision sufficient to allow unique timestamps for each pulse. Adjusted GPS Time is defined to be Standard (or satellite) GPS time minus 1×10^9 . See the LAS v1.3 Specification for more detail (ASPRS, 2011)."

The purpose of this section is to show the GPS time type within the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](#)

All LAS swath files are formatted as GPS Week time.

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data)

The purpose of this section is to show the GPS time type within the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS)

All LAS tiled files are formatted as Adjusted GPS Time.

2.4 Report on Datums (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "All data collected must be tied to the datums listed below:

- (1) Horizontal datum reference to the North American Datum of 1983/HARN adjustment (NAD83 HARN) is required.
- (2) Vertical datum reference to the North American Vertical Datum of 1988 (NAVD 88) is required.
- (3) The most recent National Geodetic Survey (NGS)-approved geoid model is required to perform conversions from ellipsoidal heights to orthometric heights."

The purpose of this section is to show the datums of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

All LAS swath files are defined as:

EPSG Code = None

Vertical Datum = NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data)

The purpose of this section is to show the datums of the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

All LAS tiled files are defined as:

EPSG Code = None

Vertical Datum = NAVD88 - Geoid09 (Feet)

2.5 Report on Coordinate Reference System (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "The USGS preferred Coordinate Reference System for the Conterminous United States (CONUS) is Universal Transverse Mercator UTM, NAD83 HARN, Meters; NAVD88, Meters. Each discrete project is to be processed using the single predominant UTM zone for the overall collection area. The USGS will also accept data in other Coordinate Reference Systems that meet the conditions below:

- (1) State Plane and State Coordinate Reference Systems that have been accepted by the European Petroleum Survey Group (EPSG) may be used.
- (2) Coordinate Reference Systems for collections in Alaska, Hawaii, and other areas Outside the Conterminous United States (OCONUS) must be approved by the USGS before collection."

The purpose of this section is to show the projections of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

All LAS swath files are defined as:

EPSG Code = 3443

Projection = NAD83(HARN) / Illinois East (ftUS)

2.5 Report on Coordinate Reference System (Tiled Data)

The purpose of this section is to show the projections of the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

All LAS tiled files are defined as:

EPSG Code = 3443

Projection = NAD83(HARN) / Illinois East (ftUS)

2.6 Report on Units of Reference (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "All references to the unit of measure "Feet" and "Foot" must specify "International", "Intl", "U.S. Survey", or "US"."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

All LAS swath files are defined as:

Horizontal Unit = US Survey Feet

Vertical Unit = US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

The purpose of this section is to show the horizontal and vertical units of the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS)

All LAS tiles files are defined as:

Horizontal Unit = US Survey Feet

Vertical Unit = US Survey Feet

2.7 Report on Swath Size and Segmentation (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Swath files will be 2 gigabytes (GB) in size or less. Long swaths (those which result in a LAS file larger than 2 GB) will be split into segments no greater than 2 GB each.

- (1) Each sub-swath will retain the original File Source ID of the original complete swath.
- (2) Points within each sub-swath will retain the Point Source ID of the original complete swath.
- (3) Each sub-swath file will be named identically to the original complete swath, with the addition of an ordered alphabetic suffix to the name ("-a", "-b" ... "-n"). The order of the named sub-swaths shall be consistent with the collection order of the points ("-a" will be the chronological beginning of the swath; "-n" will be the chronological end of the swath).
- (4) Point families shall be maintained intact within each sub-swath.
- (5) Sub-swaths should be broken at the edge of the scan line.
- (6) Other swath segmentation approaches may be acceptable, with prior approval."

The purpose of this section is to show the files sizes of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

There are 0 swath files over 2 GB in size.

2.8 Report on File Source ID (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Each swath will be assigned a unique File Source ID. It is required that the Point Source ID field for each point within each LAS swath file be set equal to the File Source ID before any processing of the data. See the LAS v1.3 Specification (ASPRS, 2011)."

The purpose of this section is to report on the File Source ID and Point Source ID values for the LiDAR swath data. Note that sub-swaths of original swaths (see Test 2.7) may violate the unique values specification described in this test.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

There are 90 unique Point Source IDs.

There are 287 unique File Source IDs.

425 files are in violation with duplicated File Source ID or Point Source ID values.

This is in violation of the USGS LiDAR Base Specification Version 1.0 which states that each swath shall be assigned a unique File Source ID. The Point Source ID field for each point within each LAS swath file shall be set equal to the File Source ID prior to any processing of the data. Again, note that this requirement may be violated when sub-swaths of original swaths (to comply with Test 2.7) are present in the folder being tested.

2.9 Report on Point Families (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Point families (multiple return "children" of a single "parent" pulse) shall be maintained intact through all processing before tiling. Multiple returns from a given pulse will be stored in sequential (collected) order."

The purpose of this section is to report on the presence and integrity of point families for the LiDAR swath data.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

All LAS swath files have point families present.

2.9 Report on Point Families (Tiled Data)

The purpose of this section is to report on the presence and integrity of point families for tiled data.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

All LAS tiled files have point families present.

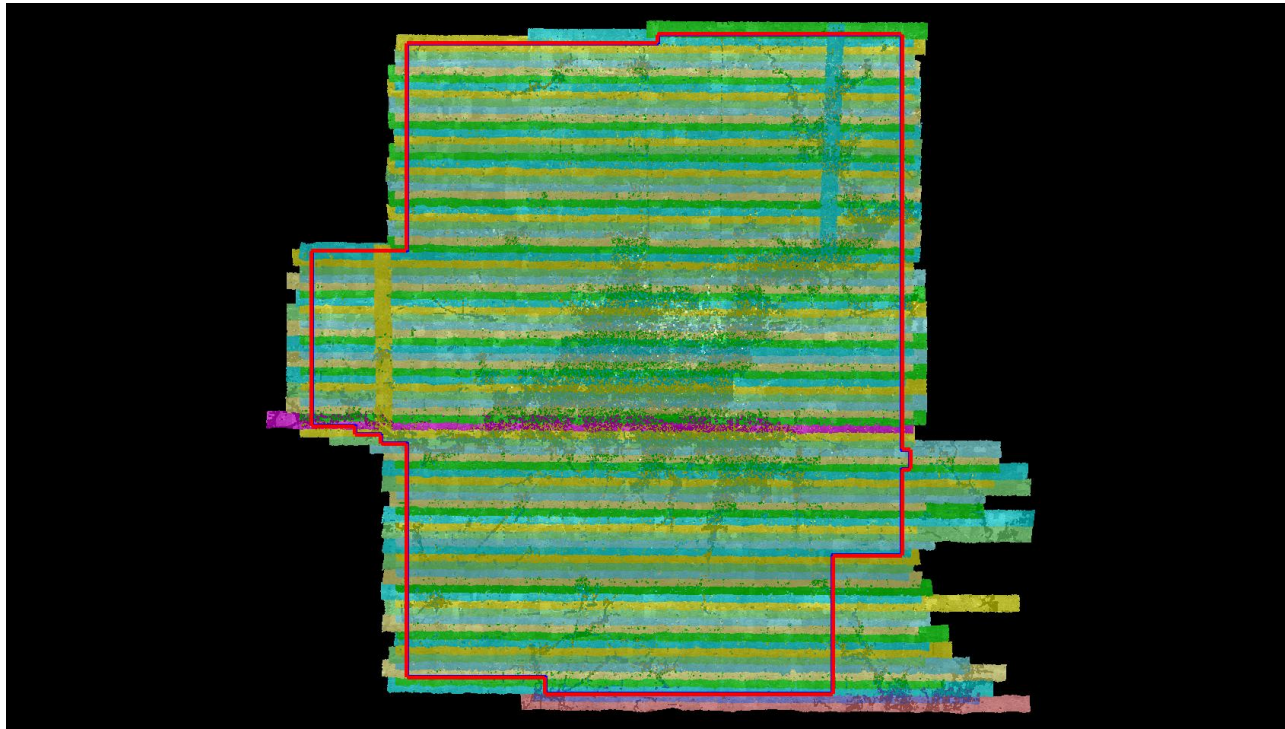
2.10 Report on Scope of Collection / Swath Coverage

The USGS LiDAR Base Specification Version 1.0 states: "All collected swaths are to be delivered as part of the Raw Data Deliverable. This includes calibration swaths and crossties. This in no way requires or implies that calibration swath data are to be included in product generation. All collected points are to be delivered. No points are to be deleted from the swath LAS files. Excepted from this are extraneous data outside of the buffered project area (aircraft turns, transit between the collection area and airport, transit between fill-in areas, and the like). These points may be permanently removed. Busted swaths that are being completely discarded by the vendor and re-flown do not need to be delivered."

The purpose of this section is to show the presence and extent of all LiDAR swath data files.

[Data Source - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

[Result Path - C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\2_10\CollectionArea.jpg](C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\2_10\CollectionArea.jpg)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

2.11 Report on Noise Classes and Withheld Points (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Outliers, blunders, noise points, geometrically unreliable points near the extreme edge of the swath, and other points the vendor deems unusable are to be identified using the Withheld flag, as defined in the LAS specification. This applies primarily to points that are identified during pre-processing or through automated post-processing routines. If processing software is not capable of populating the Withheld bit, these points may be identified using Class=11. Noise points subsequently identified during manual Classification and Quality Assurance/Quality Control (QA/QC) may be assigned the standard LAS classification value for Noise (Class=7), regardless of whether the noise is "low" or "high" relative to the ground surface."

The purpose of this section is to list the presence and quantities of noise and withheld points for all LiDAR swath data files.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](#)

Class 7	117786
Class 11	0
Withheld	13

2.11 Report on Noise Classes and Withheld Points (Tiled Data)

The purpose of this section is to list the presence and quantities of noise and withheld points for all LiDAR tiled data files.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS)

Class 7	107545
Class 11	0
Withheld	0

2.12 Report on Overlap Points (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states:

- (1) ALL points not identified as Withheld are to be classified.
- (2) No points in the Classified LAS deliverable will be assigned Class=0.
- (3) Use of the ASPRS/LAS Overlap classification (Class=12) is prohibited.

If overlap points are required to be differentiated by the data producer or cooperating partner, they must be identified using a method that does not interfere with their classification:

- (1) Overlap points are tagged using Bit:0 of the User Data byte, as defined in the LAS specification. (SET=Overlap).
- (2) Overlap points are classified using the Standard Class values + 16.
- (3) Other techniques as agreed upon in advance.

The technique used to identify overlap must be clearly described in the project metadata files.

Note: A standard bit flag for identification of overlap points has been included in LAS v1.4, released on November 14, 2011.

The purpose of this section is to list the presence and quantities of overlap and unclassified points for all LiDAR swath data files.

[Boresighted Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Boresight)

Class 12

1186303794

2.12 Report on Overlap Points (Tiled Data)

The purpose of this section is to list the presence and quantities of overlap and unclassified points for all LiDAR tiled data files.

[Classified Files - C:\Users\mrjeffer.UOFI\Desktop\Macon County\LAS](#)

Class 12	0
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2.13.1 Report on Positional Accuracy Validation

The USGS LiDAR Base Specification Version 1.0 states that: "Before classification of and development of derivative products from the point cloud, verification of the vertical accuracy of the point cloud, absolute and relative, is required. The Fundamental Vertical Accuracy (absolute) is to be assessed in clear, open areas as described in the section called Vertical Accuracy above. Swath-to-swath and within swath accuracies (relative) are to be documented. A detailed report of this validation process is a required deliverable."

The purpose of this section is to compare the fundamental vertical accuracy of the LiDAR swath data and the tiled data measured against surveyed ground check points. The reason for this comparison is to ensure that inappropriate steps were not taken after the filtering process to "warp" the LiDAR data to control/check points. The control check statistics of each dataset should look very similar, with only constant offsets as differences or variations due to the filtering process.

This reports only the Fundamental Vertical Accuracy (FVA)

C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\2_13\Report_PositionalAccuracy.csv

Vertical Units: US Survey Feet

	Boresighted Data	Classified Data
Control Points	530	530
Points with Coverage	530	529
Points With Required Accuracy	492	524
Percent of Points With Required Accuracy	92.83%	99.05%
Average Z Error	0.70	-0.03
Maximum Z Error	44.50	0.98
Median Z Error	-0.01	-0.05
Minimum Z Error	-0.68	-1.30
NSSDA Vertical Accuracy	at the 95 confidence level	7.67
Standard Deviation (sigma) of Z for Sample	3.85	0.24
RMSE of Z for Sample	3.91	0.25
FGDC/NSSDA/FEMA Contour Interval	14.00	0.90
ASPRS Contour Interval	12.00	0.80
NMAS Contour Interval	13.00	0.90

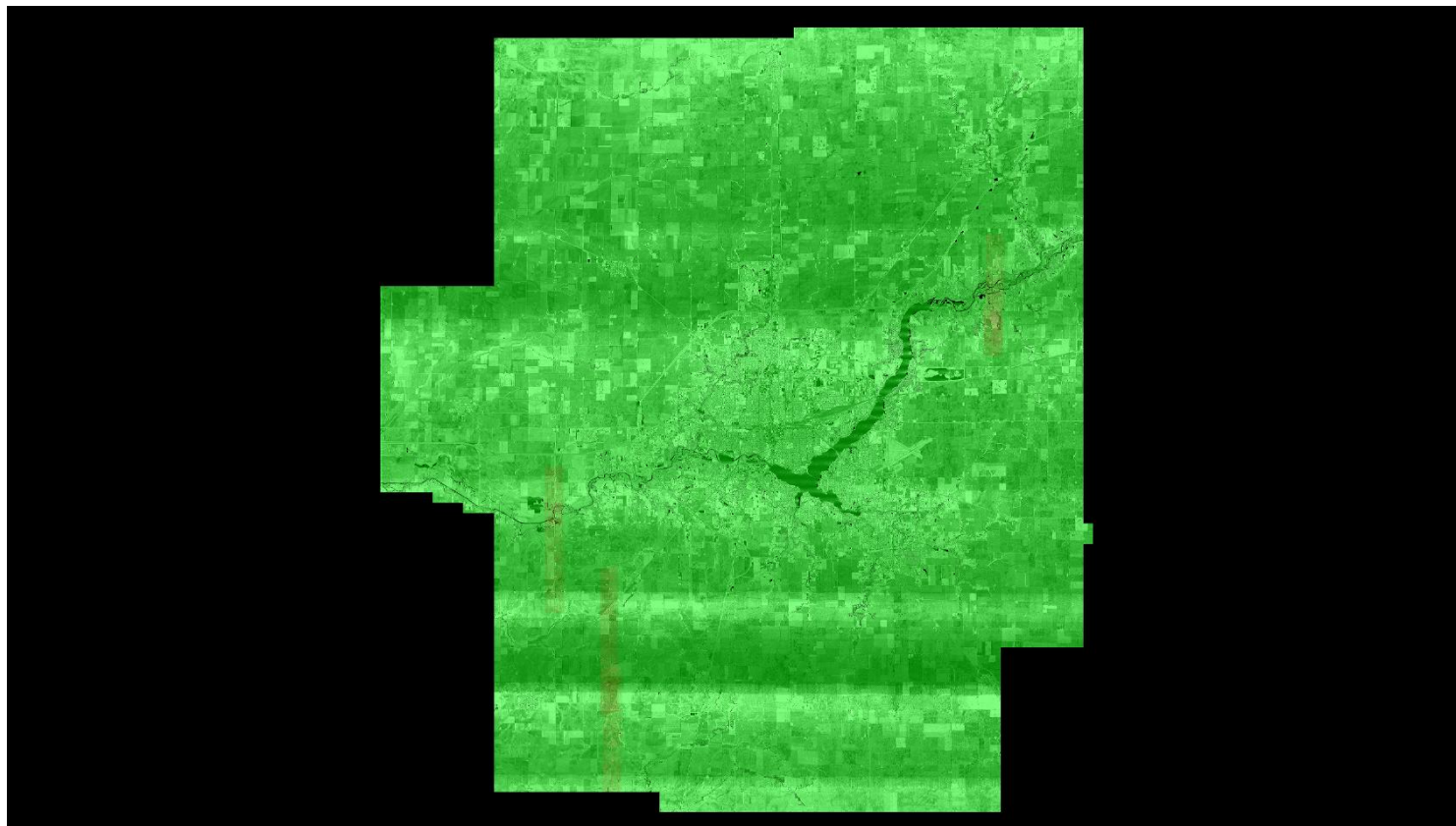
2.13.2 Overview of Separation between Boresighted and Classified

The purpose of this section is to graphically show the vertical separation deltas (after removing any constant vertical distance offset – i.e., shift) between the swath data and the tiled data. The graphic should look entirely green. If there is a checkerboard pattern of colors, it is highly likely that the tiled data was warped to fit the control check points. This unauthorized practice is also known as custom error geoid adjustment.

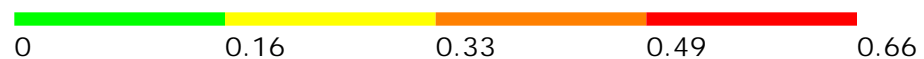
This reports only the Fundamental Vertical Accuracy (FVA)

C:\Users\mrjeffer.UOFI\Desktop\Macon County\QAQC\2_13\Separation_Boresighted_With_Classified.jp2

Vertical Units: US Survey Feet



See JPG2000 file for full resolution results



2.16 Report on Tiles

The USGS LiDAR Base Specification Version 1.0 states that:

Tiles:

Note: This section assumes a projected coordinate reference system.

A single non-overlapped tiling scheme (the Project Tiling Scheme) will be established and agreed upon by the data producer and the USGS before collection. This scheme will be used for ALL tiled deliverables.

- (1) Tile size is required to be an integer multiple of the cell size of raster deliverables.
- (2) Tiles are required to be sized using the same units as the coordinate system of the data.
- (3) Tiles are required to be indexed in X and Y to an integer multiple of the tile's X-Y dimensions.
- (4) All tiled deliverables will conform to the Project Tiling Scheme, without added overlap.
- (5) Tiled deliverables will edge-match seamlessly and without gaps.

The purpose of this section is to report on the unallowed presence of skew and overlap in the project tile scheme.

[Tile File: C:\Users\mrjeffer.UOFI\Desktop\Macon County\Tile Index\Macon Tile Index.shp](C:\Users\mrjeffer.UOFI\Desktop\Macon County\Tile Index\Macon Tile Index.shp)

Units: US Survey Feet

The following lists tiles that are either skewed or overlapped.

Tile	Non-Skewed Tile	Width	Height	Overlap
734_1146	NO	2000 (MBR)	2000 (MBR)	False
734_1148	NO	2000 (MBR)	2000 (MBR)	False
734_1150	NO	2000 (MBR)	2000 (MBR)	False
734_1154	NO	2000 (MBR)	2000 (MBR)	False
734_1156	NO	2000 (MBR)	2000 (MBR)	False
734_1158	NO	2000 (MBR)	2000 (MBR)	False
734_1160	NO	2000 (MBR)	2000 (MBR)	False
734_1162	NO	2000 (MBR)	2000 (MBR)	False
734_1166	NO	2000 (MBR)	2000 (MBR)	False
734_1168	NO	2000 (MBR)	2000 (MBR)	False
734_1172	NO	2000 (MBR)	2000 (MBR)	False
734_1174	NO	2000 (MBR)	2000 (MBR)	False
734_1176	NO	2000 (MBR)	2000 (MBR)	False
734_1178	NO	2000 (MBR)	2000 (MBR)	False
734_1180	NO	2000 (MBR)	1999 (MBR)	False
734_1182	NO	2000 (MBR)	2000 (MBR)	False
734_1184	NO	2000 (MBR)	2000 (MBR)	False
736_1146	NO	2000 (MBR)	2000 (MBR)	False
736_1148	NO	1999 (MBR)	2000 (MBR)	False
736_1150	NO	2000 (MBR)	2000 (MBR)	False
736_1152	NO	1999 (MBR)	2000 (MBR)	False
736_1154	NO	2000 (MBR)	2000 (MBR)	False
736_1156	NO	2000 (MBR)	1999 (MBR)	False
736_1158	NO	2000 (MBR)	2000 (MBR)	False
736_1160	NO	2000 (MBR)	2000 (MBR)	False
736_1162	NO	2000 (MBR)	2000 (MBR)	False
736_1168	NO	2000 (MBR)	2000 (MBR)	False
736_1170	NO	2000 (MBR)	2000 (MBR)	False
736_1172	NO	2000 (MBR)	2000 (MBR)	False
736_1174	NO	1999 (MBR)	2000 (MBR)	False
736_1176	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
736_1178	NO	2000 (MBR)	2000 (MBR)	False
736_1180	NO	2000 (MBR)	1999 (MBR)	False
736_1182	NO	2000 (MBR)	2000 (MBR)	False
736_1184	NO	2000 (MBR)	2000 (MBR)	False
738_1146	NO	2000 (MBR)	2000 (MBR)	False
738_1148	NO	2000 (MBR)	2000 (MBR)	False
738_1150	NO	2000 (MBR)	2000 (MBR)	False
738_1152	NO	2000 (MBR)	2000 (MBR)	False
738_1154	NO	2000 (MBR)	2000 (MBR)	False
738_1156	NO	2000 (MBR)	2000 (MBR)	False
738_1158	NO	2000 (MBR)	2000 (MBR)	False
738_1160	NO	2000 (MBR)	2000 (MBR)	False
738_1162	NO	2000 (MBR)	2000 (MBR)	False
738_1166	NO	1999 (MBR)	2000 (MBR)	False
738_1168	NO	2000 (MBR)	2000 (MBR)	False
738_1170	NO	2000 (MBR)	2000 (MBR)	False
738_1172	NO	2000 (MBR)	2000 (MBR)	False
738_1174	NO	2000 (MBR)	1999 (MBR)	False
738_1176	NO	2000 (MBR)	2000 (MBR)	False
738_1178	NO	2000 (MBR)	2000 (MBR)	False
738_1180	NO	2000 (MBR)	1999 (MBR)	False
738_1182	NO	2000 (MBR)	2000 (MBR)	False
738_1184	NO	2000 (MBR)	2000 (MBR)	False
740_1146	NO	2000 (MBR)	2000 (MBR)	False
740_1148	NO	2000 (MBR)	2000 (MBR)	False
740_1150	NO	2000 (MBR)	2000 (MBR)	False
740_1152	NO	2000 (MBR)	2000 (MBR)	False
740_1154	NO	2000 (MBR)	2000 (MBR)	False
740_1156	NO	2000 (MBR)	2000 (MBR)	False
740_1158	NO	2000 (MBR)	1999 (MBR)	False
740_1160	NO	2000 (MBR)	2000 (MBR)	False
740_1162	NO	2000 (MBR)	2000 (MBR)	False
740_1164	NO	2000 (MBR)	2000 (MBR)	False
740_1166	NO	2000 (MBR)	2000 (MBR)	False
740_1168	NO	2000 (MBR)	2000 (MBR)	False
740_1170	NO	2000 (MBR)	2000 (MBR)	False
740_1172	NO	2000 (MBR)	2000 (MBR)	False
740_1174	NO	2000 (MBR)	2000 (MBR)	False
740_1176	NO	2000 (MBR)	2000 (MBR)	False
740_1178	NO	1999 (MBR)	2000 (MBR)	False
740_1180	NO	1999 (MBR)	2000 (MBR)	True
740_1182	NO	2000 (MBR)	2000 (MBR)	True
740_1184	NO	2000 (MBR)	2000 (MBR)	False
742_1146	NO	2000 (MBR)	2000 (MBR)	False
742_1148	NO	1999 (MBR)	2000 (MBR)	False
742_1150	NO	2000 (MBR)	2000 (MBR)	False
742_1152	NO	2000 (MBR)	2000 (MBR)	False
742_1154	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
742_1156	NO	2000 (MBR)	2000 (MBR)	False
742_1158	NO	2000 (MBR)	1999 (MBR)	False
742_1160	NO	2000 (MBR)	2000 (MBR)	False
742_1162	NO	1999 (MBR)	2000 (MBR)	False
742_1164	NO	2000 (MBR)	2000 (MBR)	False
742_1166	NO	2000 (MBR)	2000 (MBR)	False
742_1168	NO	2000 (MBR)	2000 (MBR)	False
742_1170	NO	2000 (MBR)	2000 (MBR)	False
742_1172	NO	2000 (MBR)	2000 (MBR)	False
742_1174	NO	2000 (MBR)	2000 (MBR)	False
742_1176	NO	2000 (MBR)	2000 (MBR)	False
742_1178	NO	2000 (MBR)	2000 (MBR)	False
742_1180	NO	2000 (MBR)	2000 (MBR)	True
742_1182	NO	2000 (MBR)	2000 (MBR)	True
742_1184	NO	1999 (MBR)	2000 (MBR)	True
744_1144	NO	2000 (MBR)	2000 (MBR)	False
744_1146	NO	2000 (MBR)	2000 (MBR)	False
744_1148	NO	2000 (MBR)	2000 (MBR)	False
744_1150	NO	2000 (MBR)	2000 (MBR)	False
744_1152	NO	2000 (MBR)	2000 (MBR)	False
744_1154	NO	2000 (MBR)	2000 (MBR)	False
744_1156	NO	2000 (MBR)	2000 (MBR)	False
744_1158	NO	2000 (MBR)	2000 (MBR)	True
744_1160	NO	2000 (MBR)	2000 (MBR)	False
744_1162	NO	2000 (MBR)	2000 (MBR)	False
744_1164	NO	2000 (MBR)	2000 (MBR)	False
744_1166	NO	2000 (MBR)	2000 (MBR)	True
744_1168	NO	2000 (MBR)	2000 (MBR)	False
744_1170	NO	2000 (MBR)	2000 (MBR)	False
744_1172	NO	2000 (MBR)	2000 (MBR)	False
744_1174	NO	2000 (MBR)	2000 (MBR)	False
744_1176	NO	2000 (MBR)	2000 (MBR)	False
744_1178	NO	2000 (MBR)	2000 (MBR)	False
744_1180	NO	2000 (MBR)	2000 (MBR)	False
744_1182	NO	2000 (MBR)	2000 (MBR)	True
744_1184	NO	2000 (MBR)	2000 (MBR)	True
746_1144	NO	2000 (MBR)	2000 (MBR)	False
746_1146	NO	2000 (MBR)	2000 (MBR)	False
746_1148	NO	2000 (MBR)	2000 (MBR)	False
746_1150	NO	2000 (MBR)	2000 (MBR)	False
746_1152	NO	2000 (MBR)	2000 (MBR)	False
746_1154	NO	2000 (MBR)	2000 (MBR)	False
746_1156	NO	2000 (MBR)	1999 (MBR)	True
746_1158	NO	2000 (MBR)	2000 (MBR)	True
746_1160	NO	2000 (MBR)	2000 (MBR)	False
746_1162	NO	2000 (MBR)	2000 (MBR)	False
746_1164	NO	2000 (MBR)	2000 (MBR)	False
746_1166	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
746_1168	NO	2000 (MBR)	2000 (MBR)	True
746_1172	NO	2000 (MBR)	2000 (MBR)	False
746_1174	NO	2000 (MBR)	2000 (MBR)	False
746_1176	NO	2000 (MBR)	2000 (MBR)	False
746_1178	NO	2000 (MBR)	2000 (MBR)	False
746_1180	NO	2000 (MBR)	1999 (MBR)	True
746_1182	NO	2000 (MBR)	2000 (MBR)	True
746_1184	NO	1999 (MBR)	2000 (MBR)	False
748_1144	NO	2000 (MBR)	2000 (MBR)	False
748_1146	NO	1999 (MBR)	2000 (MBR)	False
748_1148	NO	2000 (MBR)	2000 (MBR)	False
748_1150	NO	2000 (MBR)	2000 (MBR)	False
748_1152	NO	2000 (MBR)	2000 (MBR)	False
748_1154	NO	2000 (MBR)	2000 (MBR)	False
748_1156	NO	2000 (MBR)	1999 (MBR)	False
748_1158	NO	2000 (MBR)	2000 (MBR)	False
748_1160	NO	2000 (MBR)	2000 (MBR)	False
748_1162	NO	2000 (MBR)	2000 (MBR)	False
748_1164	NO	2000 (MBR)	2000 (MBR)	False
748_1166	NO	2000 (MBR)	2000 (MBR)	True
748_1168	NO	2000 (MBR)	2000 (MBR)	True
748_1170	NO	2000 (MBR)	2000 (MBR)	False
748_1172	NO	2000 (MBR)	2000 (MBR)	False
748_1174	NO	2000 (MBR)	2000 (MBR)	False
748_1176	NO	2000 (MBR)	2000 (MBR)	False
748_1178	NO	2000 (MBR)	2000 (MBR)	False
748_1180	NO	2000 (MBR)	1999 (MBR)	False
748_1182	NO	2000 (MBR)	2000 (MBR)	False
748_1184	NO	2000 (MBR)	2000 (MBR)	False
750_1142	NO	1999 (MBR)	2000 (MBR)	False
750_1144	NO	2000 (MBR)	2000 (MBR)	False
750_1146	NO	2000 (MBR)	2000 (MBR)	False
750_1148	NO	2000 (MBR)	2000 (MBR)	False
750_1150	NO	2000 (MBR)	2000 (MBR)	False
750_1152	NO	2000 (MBR)	2000 (MBR)	False
750_1154	NO	2000 (MBR)	2000 (MBR)	False
750_1156	NO	2000 (MBR)	2000 (MBR)	False
750_1158	NO	2000 (MBR)	2000 (MBR)	False
750_1160	NO	2000 (MBR)	2000 (MBR)	False
750_1162	NO	2000 (MBR)	2000 (MBR)	False
750_1164	NO	2000 (MBR)	2000 (MBR)	False
750_1166	NO	2000 (MBR)	2000 (MBR)	False
750_1168	NO	1999 (MBR)	2000 (MBR)	False
750_1170	NO	2000 (MBR)	2000 (MBR)	False
750_1172	NO	2000 (MBR)	2000 (MBR)	False
750_1174	NO	2000 (MBR)	2000 (MBR)	False
750_1176	NO	2000 (MBR)	2000 (MBR)	False
750_1178	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
750_1180	NO	2000 (MBR)	1999 (MBR)	False
750_1182	NO	2000 (MBR)	2000 (MBR)	False
750_1184	NO	2000 (MBR)	2000 (MBR)	False
752_1142	NO	2000 (MBR)	2000 (MBR)	False
752_1144	NO	2000 (MBR)	2000 (MBR)	False
752_1146	NO	1999 (MBR)	2000 (MBR)	False
752_1148	NO	1999 (MBR)	2000 (MBR)	False
752_1150	NO	2000 (MBR)	2000 (MBR)	False
752_1152	NO	2000 (MBR)	2000 (MBR)	True
752_1154	NO	2000 (MBR)	2000 (MBR)	False
752_1156	NO	2000 (MBR)	2000 (MBR)	False
752_1158	NO	2000 (MBR)	1999 (MBR)	False
752_1160	NO	2000 (MBR)	2000 (MBR)	False
752_1162	NO	2000 (MBR)	2000 (MBR)	False
752_1164	NO	2000 (MBR)	2000 (MBR)	False
752_1166	NO	2000 (MBR)	2000 (MBR)	False
752_1168	NO	1999 (MBR)	2000 (MBR)	False
752_1170	NO	2000 (MBR)	2000 (MBR)	False
752_1174	NO	2000 (MBR)	2000 (MBR)	False
752_1176	NO	2000 (MBR)	2000 (MBR)	False
752_1178	NO	2000 (MBR)	2000 (MBR)	False
752_1180	NO	2000 (MBR)	1999 (MBR)	False
752_1182	NO	2000 (MBR)	2000 (MBR)	False
752_1184	NO	2000 (MBR)	2000 (MBR)	False
754_1142	NO	2000 (MBR)	2000 (MBR)	False
754_1144	NO	2000 (MBR)	2000 (MBR)	False
754_1146	NO	2000 (MBR)	2000 (MBR)	False
754_1148	NO	2000 (MBR)	2000 (MBR)	False
754_1150	NO	2000 (MBR)	2000 (MBR)	True
754_1152	NO	2000 (MBR)	2000 (MBR)	True
754_1154	NO	2000 (MBR)	2000 (MBR)	False
754_1156	NO	2000 (MBR)	2000 (MBR)	False
754_1158	NO	2000 (MBR)	1999 (MBR)	False
754_1160	NO	2000 (MBR)	2000 (MBR)	False
754_1162	NO	2000 (MBR)	2000 (MBR)	False
754_1164	NO	2000 (MBR)	2000 (MBR)	False
754_1166	NO	2000 (MBR)	2000 (MBR)	False
754_1168	NO	2000 (MBR)	2000 (MBR)	False
754_1170	NO	2000 (MBR)	2000 (MBR)	False
754_1172	NO	1999 (MBR)	2000 (MBR)	False
754_1174	NO	2000 (MBR)	2000 (MBR)	False
754_1176	NO	2000 (MBR)	2000 (MBR)	False
754_1178	NO	2000 (MBR)	2000 (MBR)	False
754_1180	NO	2000 (MBR)	2000 (MBR)	False
754_1182	NO	1999 (MBR)	2000 (MBR)	False
754_1184	NO	2000 (MBR)	2000 (MBR)	False
756_1088	NO	2000 (MBR)	1999 (MBR)	False
756_1090	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
756_1092	NO	2000 (MBR)	2000 (MBR)	False
756_1094	NO	1999 (MBR)	2000 (MBR)	False
756_1096	NO	1999 (MBR)	2000 (MBR)	False
756_1098	NO	1999 (MBR)	2000 (MBR)	False
756_1100	NO	1999 (MBR)	2000 (MBR)	False
756_1102	NO	2000 (MBR)	2000 (MBR)	False
756_1104	NO	2000 (MBR)	2000 (MBR)	False
756_1106	NO	2000 (MBR)	2000 (MBR)	False
756_1108	NO	2000 (MBR)	2000 (MBR)	False
756_1110	NO	2000 (MBR)	2000 (MBR)	False
756_1112	NO	2000 (MBR)	2000 (MBR)	False
756_1114	NO	2000 (MBR)	2000 (MBR)	False
756_1116	NO	2000 (MBR)	2000 (MBR)	False
756_1118	NO	2000 (MBR)	2000 (MBR)	False
756_1120	NO	2000 (MBR)	2000 (MBR)	False
756_1122	NO	2000 (MBR)	2000 (MBR)	True
756_1124	NO	2000 (MBR)	2000 (MBR)	False
756_1126	NO	2000 (MBR)	2000 (MBR)	False
756_1128	NO	2000 (MBR)	2000 (MBR)	False
756_1130	NO	2000 (MBR)	1999 (MBR)	False
756_1132	NO	2000 (MBR)	2000 (MBR)	False
756_1134	NO	1999 (MBR)	2000 (MBR)	True
756_1138	NO	2000 (MBR)	2000 (MBR)	False
756_1140	NO	2000 (MBR)	2000 (MBR)	False
756_1142	NO	2000 (MBR)	2000 (MBR)	False
756_1144	NO	2000 (MBR)	2000 (MBR)	False
756_1146	NO	2000 (MBR)	2000 (MBR)	False
756_1148	NO	2000 (MBR)	2000 (MBR)	False
756_1150	NO	2000 (MBR)	2000 (MBR)	True
756_1152	NO	2000 (MBR)	2000 (MBR)	True
756_1154	NO	2000 (MBR)	2000 (MBR)	False
756_1156	NO	2000 (MBR)	2000 (MBR)	False
756_1158	NO	2000 (MBR)	2000 (MBR)	True
756_1160	NO	2000 (MBR)	2000 (MBR)	False
756_1162	NO	2000 (MBR)	2000 (MBR)	False
756_1164	NO	2000 (MBR)	2000 (MBR)	False
756_1166	NO	2000 (MBR)	2000 (MBR)	False
756_1168	NO	2000 (MBR)	2000 (MBR)	False
756_1170	NO	2000 (MBR)	2000 (MBR)	False
756_1172	NO	2000 (MBR)	2000 (MBR)	False
756_1174	NO	2000 (MBR)	2000 (MBR)	False
756_1176	NO	2000 (MBR)	2000 (MBR)	False
756_1178	NO	2000 (MBR)	2000 (MBR)	False
756_1180	NO	2000 (MBR)	2000 (MBR)	False
756_1182	NO	2000 (MBR)	1999 (MBR)	False
756_1184	NO	2000 (MBR)	2000 (MBR)	False
756_1186	NO	2000 (MBR)	2000 (MBR)	False
756_1188	NO	2000 (MBR)	1999 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
756_1190	NO	2000 (MBR)	2000 (MBR)	False
756_1192	NO	1999 (MBR)	2000 (MBR)	False
756_1194	NO	2000 (MBR)	2000 (MBR)	False
756_1196	NO	2000 (MBR)	2000 (MBR)	False
756_1198	NO	2000 (MBR)	2000 (MBR)	False
756_1200	NO	2000 (MBR)	2000 (MBR)	False
756_1202	NO	1999 (MBR)	2000 (MBR)	True
756_1204	NO	1999 (MBR)	2000 (MBR)	False
756_1206	NO	2000 (MBR)	2000 (MBR)	False
756_1208	NO	2000 (MBR)	2000 (MBR)	True
756_1210	NO	2000 (MBR)	2000 (MBR)	False
756_1212	NO	2000 (MBR)	2000 (MBR)	True
756_1214	NO	1999 (MBR)	2000 (MBR)	False
756_1218	NO	1999 (MBR)	2000 (MBR)	False
756_1220	NO	2000 (MBR)	2000 (MBR)	False
756_1222	NO	1999 (MBR)	2000 (MBR)	False
756_1224	NO	2000 (MBR)	2000 (MBR)	False
756_1226	NO	2000 (MBR)	2000 (MBR)	False
756_1228	NO	2000 (MBR)	2000 (MBR)	False
756_1230	NO	2000 (MBR)	2000 (MBR)	False
756_1232	NO	2000 (MBR)	2000 (MBR)	False
758_1088	NO	1999 (MBR)	1999 (MBR)	False
758_1090	NO	1999 (MBR)	2000 (MBR)	False
758_1092	NO	2000 (MBR)	2000 (MBR)	False
758_1094	NO	2000 (MBR)	2000 (MBR)	False
758_1096	NO	2000 (MBR)	2000 (MBR)	False
758_1098	NO	2000 (MBR)	2000 (MBR)	False
758_1100	NO	2000 (MBR)	2000 (MBR)	False
758_1102	NO	2000 (MBR)	2000 (MBR)	True
758_1104	NO	2000 (MBR)	2000 (MBR)	False
758_1106	NO	2000 (MBR)	2000 (MBR)	False
758_1108	NO	2000 (MBR)	1999 (MBR)	False
758_1110	NO	2000 (MBR)	2000 (MBR)	False
758_1112	NO	2000 (MBR)	2000 (MBR)	False
758_1114	NO	2000 (MBR)	2000 (MBR)	False
758_1116	NO	1999 (MBR)	2000 (MBR)	False
758_1118	NO	2000 (MBR)	2000 (MBR)	False
758_1120	NO	2000 (MBR)	2000 (MBR)	True
758_1122	NO	2000 (MBR)	2000 (MBR)	True
758_1124	NO	2000 (MBR)	2000 (MBR)	False
758_1126	NO	2000 (MBR)	2000 (MBR)	False
758_1128	NO	2000 (MBR)	2000 (MBR)	False
758_1130	NO	2000 (MBR)	2000 (MBR)	False
758_1132	NO	2000 (MBR)	2000 (MBR)	True
758_1134	NO	2000 (MBR)	2000 (MBR)	True
758_1136	NO	2000 (MBR)	1999 (MBR)	False
758_1138	NO	2000 (MBR)	2000 (MBR)	False
758_1140	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
758_1142	NO	2000 (MBR)	2000 (MBR)	False
758_1144	NO	2000 (MBR)	2000 (MBR)	False
758_1146	NO	2000 (MBR)	2000 (MBR)	False
758_1148	NO	2000 (MBR)	2000 (MBR)	False
758_1152	NO	1999 (MBR)	2000 (MBR)	False
758_1154	NO	2000 (MBR)	2000 (MBR)	False
758_1156	NO	2000 (MBR)	1999 (MBR)	True
758_1158	NO	2000 (MBR)	2000 (MBR)	True
758_1160	NO	2000 (MBR)	2000 (MBR)	False
758_1162	NO	2000 (MBR)	2000 (MBR)	False
758_1164	NO	2000 (MBR)	2000 (MBR)	False
758_1166	NO	1999 (MBR)	2000 (MBR)	False
758_1168	NO	2000 (MBR)	2000 (MBR)	False
758_1170	NO	2000 (MBR)	2000 (MBR)	False
758_1172	NO	2000 (MBR)	2000 (MBR)	False
758_1174	NO	2000 (MBR)	2000 (MBR)	False
758_1176	NO	2000 (MBR)	2000 (MBR)	False
758_1178	NO	2000 (MBR)	2000 (MBR)	False
758_1180	NO	2000 (MBR)	2000 (MBR)	False
758_1182	NO	2000 (MBR)	2000 (MBR)	False
758_1184	NO	2000 (MBR)	2000 (MBR)	False
758_1186	NO	1999 (MBR)	2000 (MBR)	True
758_1188	NO	1999 (MBR)	2000 (MBR)	False
758_1190	NO	2000 (MBR)	2000 (MBR)	False
758_1192	NO	2000 (MBR)	2000 (MBR)	False
758_1194	NO	2000 (MBR)	2000 (MBR)	False
758_1196	NO	2000 (MBR)	2000 (MBR)	False
758_1198	NO	2000 (MBR)	2000 (MBR)	False
758_1200	NO	2000 (MBR)	1999 (MBR)	True
758_1202	NO	2000 (MBR)	2000 (MBR)	True
758_1204	NO	2000 (MBR)	2000 (MBR)	False
758_1206	NO	2000 (MBR)	2000 (MBR)	False
758_1208	NO	2000 (MBR)	2000 (MBR)	True
758_1210	NO	1999 (MBR)	1999 (MBR)	True
758_1212	NO	2000 (MBR)	2000 (MBR)	True
758_1214	NO	2000 (MBR)	2000 (MBR)	True
758_1216	NO	2000 (MBR)	2000 (MBR)	False
758_1218	NO	2000 (MBR)	2000 (MBR)	False
758_1220	NO	2000 (MBR)	2000 (MBR)	False
758_1222	NO	2000 (MBR)	2000 (MBR)	False
758_1224	NO	2000 (MBR)	2000 (MBR)	False
758_1226	NO	1999 (MBR)	2000 (MBR)	False
758_1228	NO	2000 (MBR)	2000 (MBR)	False
758_1230	NO	2000 (MBR)	2000 (MBR)	False
758_1232	NO	2000 (MBR)	2000 (MBR)	False
760_1088	NO	2000 (MBR)	1999 (MBR)	False
760_1090	NO	2000 (MBR)	2000 (MBR)	False
760_1092	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
760_1094	NO	2000 (MBR)	2000 (MBR)	False
760_1096	NO	2000 (MBR)	2000 (MBR)	False
760_1098	NO	2000 (MBR)	2000 (MBR)	False
760_1100	NO	2000 (MBR)	2000 (MBR)	False
760_1102	NO	2000 (MBR)	2000 (MBR)	True
760_1104	NO	2000 (MBR)	1999 (MBR)	True
760_1106	NO	2000 (MBR)	2000 (MBR)	False
760_1108	NO	2000 (MBR)	2000 (MBR)	False
760_1110	NO	2000 (MBR)	2000 (MBR)	False
760_1112	NO	2000 (MBR)	2000 (MBR)	False
760_1114	NO	2000 (MBR)	2000 (MBR)	True
760_1116	NO	2000 (MBR)	2000 (MBR)	False
760_1118	NO	2000 (MBR)	2000 (MBR)	False
760_1120	NO	2000 (MBR)	2000 (MBR)	False
760_1122	NO	2000 (MBR)	2000 (MBR)	False
760_1124	NO	1999 (MBR)	2000 (MBR)	False
760_1126	NO	2000 (MBR)	2000 (MBR)	False
760_1128	NO	2000 (MBR)	2000 (MBR)	False
760_1130	NO	2000 (MBR)	2000 (MBR)	False
760_1132	NO	2000 (MBR)	2000 (MBR)	False
760_1134	NO	2000 (MBR)	2000 (MBR)	False
760_1136	NO	2000 (MBR)	2000 (MBR)	False
760_1140	NO	2000 (MBR)	2000 (MBR)	True
760_1142	NO	1999 (MBR)	1999 (MBR)	True
760_1144	NO	2000 (MBR)	2000 (MBR)	False
760_1148	NO	2000 (MBR)	2000 (MBR)	False
760_1150	NO	2000 (MBR)	2000 (MBR)	False
760_1152	NO	2000 (MBR)	2000 (MBR)	False
760_1154	NO	2000 (MBR)	2000 (MBR)	False
760_1156	NO	1999 (MBR)	1999 (MBR)	False
760_1158	NO	1999 (MBR)	2000 (MBR)	False
760_1160	NO	2000 (MBR)	2000 (MBR)	False
760_1162	NO	2000 (MBR)	2000 (MBR)	False
760_1164	NO	2000 (MBR)	2000 (MBR)	False
760_1166	NO	2000 (MBR)	2000 (MBR)	False
760_1168	NO	2000 (MBR)	2000 (MBR)	False
760_1170	NO	2000 (MBR)	2000 (MBR)	False
760_1172	NO	2000 (MBR)	2000 (MBR)	False
760_1174	NO	2000 (MBR)	2000 (MBR)	False
760_1176	NO	2000 (MBR)	2000 (MBR)	False
760_1178	NO	2000 (MBR)	2000 (MBR)	False
760_1180	NO	2000 (MBR)	2000 (MBR)	True
760_1182	NO	2000 (MBR)	2000 (MBR)	False
760_1184	NO	2000 (MBR)	2000 (MBR)	True
760_1186	NO	2000 (MBR)	2000 (MBR)	True
760_1188	NO	2000 (MBR)	2000 (MBR)	False
760_1190	NO	2000 (MBR)	2000 (MBR)	False
760_1192	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
760_1194	NO	1999 (MBR)	2000 (MBR)	False
760_1196	NO	1999 (MBR)	2000 (MBR)	False
760_1198	NO	2000 (MBR)	2000 (MBR)	False
760_1200	NO	2000 (MBR)	2000 (MBR)	False
760_1202	NO	2000 (MBR)	2000 (MBR)	False
760_1204	NO	2000 (MBR)	2000 (MBR)	False
760_1206	NO	2000 (MBR)	2000 (MBR)	False
760_1208	NO	2000 (MBR)	2000 (MBR)	False
760_1210	NO	2000 (MBR)	1999 (MBR)	False
760_1212	NO	2000 (MBR)	2000 (MBR)	True
760_1214	NO	2000 (MBR)	2000 (MBR)	True
760_1216	NO	2000 (MBR)	2000 (MBR)	False
760_1218	NO	2000 (MBR)	2000 (MBR)	False
760_1220	NO	2000 (MBR)	2000 (MBR)	False
760_1222	NO	2000 (MBR)	2000 (MBR)	False
760_1224	NO	2000 (MBR)	2000 (MBR)	False
760_1226	NO	2000 (MBR)	2000 (MBR)	False
760_1228	NO	2000 (MBR)	2000 (MBR)	False
760_1230	NO	2000 (MBR)	1999 (MBR)	False
760_1232	NO	2000 (MBR)	2000 (MBR)	False
762_1088	NO	2000 (MBR)	1999 (MBR)	False
762_1090	NO	2000 (MBR)	2000 (MBR)	False
762_1092	NO	1999 (MBR)	2000 (MBR)	False
762_1094	NO	2000 (MBR)	2000 (MBR)	False
762_1096	NO	2000 (MBR)	2000 (MBR)	False
762_1098	NO	2000 (MBR)	2000 (MBR)	False
762_1100	NO	2000 (MBR)	2000 (MBR)	False
762_1102	NO	2000 (MBR)	2000 (MBR)	False
762_1104	NO	2000 (MBR)	2000 (MBR)	False
762_1106	NO	2000 (MBR)	2000 (MBR)	False
762_1108	NO	2000 (MBR)	2000 (MBR)	False
762_1110	NO	2000 (MBR)	1999 (MBR)	False
762_1112	NO	2000 (MBR)	2000 (MBR)	False
762_1114	NO	2000 (MBR)	2000 (MBR)	True
762_1116	NO	2000 (MBR)	2000 (MBR)	True
762_1118	NO	2000 (MBR)	2000 (MBR)	False
762_1120	NO	1999 (MBR)	2000 (MBR)	False
762_1122	NO	2000 (MBR)	2000 (MBR)	False
762_1124	NO	2000 (MBR)	2000 (MBR)	False
762_1126	NO	2000 (MBR)	2000 (MBR)	False
762_1128	NO	1999 (MBR)	2000 (MBR)	False
762_1130	NO	2000 (MBR)	2000 (MBR)	False
762_1132	NO	2000 (MBR)	2000 (MBR)	False
762_1134	NO	1999 (MBR)	2000 (MBR)	False
762_1136	NO	2000 (MBR)	2000 (MBR)	False
762_1138	NO	2000 (MBR)	2000 (MBR)	False
762_1140	NO	2000 (MBR)	2000 (MBR)	False
762_1142	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
762_1144	NO	2000 (MBR)	2000 (MBR)	False
762_1146	NO	2000 (MBR)	2000 (MBR)	False
762_1148	NO	1999 (MBR)	2000 (MBR)	False
762_1150	NO	1999 (MBR)	2000 (MBR)	False
762_1152	NO	2000 (MBR)	2000 (MBR)	False
762_1154	NO	2000 (MBR)	2000 (MBR)	False
762_1156	NO	2000 (MBR)	1999 (MBR)	False
762_1158	NO	2000 (MBR)	2000 (MBR)	False
762_1160	NO	2000 (MBR)	2000 (MBR)	False
762_1162	NO	2000 (MBR)	2000 (MBR)	False
762_1164	NO	2000 (MBR)	2000 (MBR)	False
762_1166	NO	2000 (MBR)	2000 (MBR)	False
762_1168	NO	2000 (MBR)	2000 (MBR)	False
762_1170	NO	2000 (MBR)	2000 (MBR)	False
762_1172	NO	2000 (MBR)	2000 (MBR)	False
762_1174	NO	2000 (MBR)	2000 (MBR)	False
762_1176	NO	2000 (MBR)	2000 (MBR)	False
762_1178	NO	2000 (MBR)	2000 (MBR)	False
762_1180	NO	2000 (MBR)	2000 (MBR)	True
762_1182	NO	2000 (MBR)	2000 (MBR)	True
762_1184	NO	1999 (MBR)	2000 (MBR)	False
762_1186	NO	2000 (MBR)	2000 (MBR)	False
762_1188	NO	2000 (MBR)	2000 (MBR)	False
762_1190	NO	2000 (MBR)	2000 (MBR)	False
762_1192	NO	2000 (MBR)	2000 (MBR)	False
762_1194	NO	2000 (MBR)	2000 (MBR)	False
762_1196	NO	2000 (MBR)	2000 (MBR)	False
762_1198	NO	2000 (MBR)	2000 (MBR)	False
762_1200	NO	2000 (MBR)	2000 (MBR)	False
762_1202	NO	2000 (MBR)	2000 (MBR)	False
762_1204	NO	2000 (MBR)	2000 (MBR)	False
762_1206	NO	2000 (MBR)	2000 (MBR)	False
762_1208	NO	2000 (MBR)	2000 (MBR)	False
762_1210	NO	2000 (MBR)	2000 (MBR)	False
762_1212	NO	2000 (MBR)	2000 (MBR)	True
762_1214	NO	2000 (MBR)	1999 (MBR)	True
762_1216	NO	2000 (MBR)	2000 (MBR)	False
762_1218	NO	2000 (MBR)	2000 (MBR)	False
762_1220	NO	2000 (MBR)	2000 (MBR)	False
762_1222	NO	2000 (MBR)	2000 (MBR)	False
762_1224	NO	1999 (MBR)	2000 (MBR)	True
762_1226	NO	2000 (MBR)	2000 (MBR)	False
762_1228	NO	2000 (MBR)	2000 (MBR)	False
762_1230	NO	2000 (MBR)	2000 (MBR)	False
762_1232	NO	2000 (MBR)	2000 (MBR)	False
764_1088	NO	2000 (MBR)	1999 (MBR)	False
764_1090	NO	2000 (MBR)	2000 (MBR)	False
764_1092	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
764_1094	NO	2000 (MBR)	2000 (MBR)	False
764_1096	NO	2000 (MBR)	2000 (MBR)	False
764_1100	NO	2000 (MBR)	2000 (MBR)	False
764_1102	NO	2000 (MBR)	2000 (MBR)	False
764_1104	NO	2000 (MBR)	2000 (MBR)	False
764_1106	NO	2000 (MBR)	2000 (MBR)	False
764_1108	NO	2000 (MBR)	2000 (MBR)	True
764_1110	NO	2000 (MBR)	1999 (MBR)	False
764_1112	NO	2000 (MBR)	2000 (MBR)	False
764_1114	NO	2000 (MBR)	2000 (MBR)	False
764_1116	NO	2000 (MBR)	2000 (MBR)	True
764_1118	NO	2000 (MBR)	2000 (MBR)	False
764_1122	NO	2000 (MBR)	2000 (MBR)	False
764_1124	NO	1999 (MBR)	2000 (MBR)	False
764_1126	NO	2000 (MBR)	2000 (MBR)	False
764_1128	NO	2000 (MBR)	2000 (MBR)	False
764_1130	NO	1999 (MBR)	2000 (MBR)	False
764_1132	NO	2000 (MBR)	2000 (MBR)	True
764_1134	NO	2000 (MBR)	2000 (MBR)	False
764_1136	NO	2000 (MBR)	2000 (MBR)	False
764_1138	NO	2000 (MBR)	2000 (MBR)	True
764_1140	NO	2000 (MBR)	2000 (MBR)	False
764_1142	NO	2000 (MBR)	2000 (MBR)	False
764_1144	NO	2000 (MBR)	2000 (MBR)	False
764_1146	NO	2000 (MBR)	2000 (MBR)	False
764_1148	NO	2000 (MBR)	2000 (MBR)	False
764_1150	NO	2000 (MBR)	2000 (MBR)	False
764_1152	NO	2000 (MBR)	2000 (MBR)	False
764_1154	NO	2000 (MBR)	2000 (MBR)	False
764_1156	NO	2000 (MBR)	2000 (MBR)	True
764_1158	NO	2000 (MBR)	2000 (MBR)	False
764_1160	NO	2000 (MBR)	2000 (MBR)	False
764_1162	NO	2000 (MBR)	2000 (MBR)	False
764_1164	NO	2000 (MBR)	2000 (MBR)	False
764_1166	NO	2000 (MBR)	2000 (MBR)	False
764_1168	NO	2000 (MBR)	2000 (MBR)	False
764_1170	NO	1999 (MBR)	2000 (MBR)	False
764_1172	NO	2000 (MBR)	2000 (MBR)	False
764_1174	NO	2000 (MBR)	2000 (MBR)	False
764_1176	NO	2000 (MBR)	2000 (MBR)	False
764_1178	NO	1999 (MBR)	2000 (MBR)	False
764_1180	NO	1999 (MBR)	2000 (MBR)	False
764_1182	NO	2000 (MBR)	2000 (MBR)	False
764_1184	NO	2000 (MBR)	2000 (MBR)	True
764_1186	NO	2000 (MBR)	2000 (MBR)	False
764_1188	NO	2000 (MBR)	2000 (MBR)	False
764_1190	NO	2000 (MBR)	2000 (MBR)	False
764_1192	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
764_1194	NO	2000 (MBR)	2000 (MBR)	False
764_1196	NO	2000 (MBR)	2000 (MBR)	False
764_1198	NO	2000 (MBR)	2000 (MBR)	False
764_1200	NO	2000 (MBR)	2000 (MBR)	False
764_1202	NO	2000 (MBR)	2000 (MBR)	False
764_1204	NO	2000 (MBR)	2000 (MBR)	False
764_1206	NO	2000 (MBR)	2000 (MBR)	False
764_1208	NO	2000 (MBR)	2000 (MBR)	False
764_1210	NO	2000 (MBR)	2000 (MBR)	False
764_1212	NO	2000 (MBR)	2000 (MBR)	False
764_1216	NO	2000 (MBR)	2000 (MBR)	False
764_1218	NO	2000 (MBR)	2000 (MBR)	False
764_1220	NO	2000 (MBR)	2000 (MBR)	False
764_1222	NO	2000 (MBR)	2000 (MBR)	False
764_1224	NO	2000 (MBR)	2000 (MBR)	True
764_1226	NO	2000 (MBR)	2000 (MBR)	True
764_1228	NO	1999 (MBR)	2000 (MBR)	False
764_1230	NO	1999 (MBR)	2000 (MBR)	False
764_1232	NO	2000 (MBR)	2000 (MBR)	False
766_1088	NO	2000 (MBR)	1999 (MBR)	False
766_1090	NO	2000 (MBR)	2000 (MBR)	False
766_1092	NO	2000 (MBR)	2000 (MBR)	False
766_1094	NO	2000 (MBR)	2000 (MBR)	False
766_1096	NO	2000 (MBR)	2000 (MBR)	False
766_1098	NO	2000 (MBR)	2000 (MBR)	False
766_1100	NO	2000 (MBR)	2000 (MBR)	False
766_1102	NO	1999 (MBR)	2000 (MBR)	False
766_1104	NO	1999 (MBR)	2000 (MBR)	True
766_1106	NO	1999 (MBR)	2000 (MBR)	True
766_1108	NO	1999 (MBR)	2000 (MBR)	True
766_1110	NO	2000 (MBR)	2000 (MBR)	False
766_1112	NO	2000 (MBR)	2000 (MBR)	False
766_1114	NO	2000 (MBR)	2000 (MBR)	True
766_1116	NO	2000 (MBR)	2000 (MBR)	True
766_1118	NO	2000 (MBR)	2000 (MBR)	False
766_1120	NO	2000 (MBR)	2000 (MBR)	False
766_1122	NO	2000 (MBR)	2000 (MBR)	False
766_1124	NO	2000 (MBR)	2000 (MBR)	False
766_1126	NO	2000 (MBR)	2000 (MBR)	True
766_1128	NO	2000 (MBR)	2000 (MBR)	False
766_1130	NO	2000 (MBR)	1999 (MBR)	False
766_1132	NO	2000 (MBR)	2000 (MBR)	True
766_1134	NO	2000 (MBR)	2000 (MBR)	True
766_1136	NO	2000 (MBR)	1999 (MBR)	True
766_1138	NO	2000 (MBR)	2000 (MBR)	True
766_1140	NO	2000 (MBR)	2000 (MBR)	False
766_1142	NO	2000 (MBR)	2000 (MBR)	False
766_1144	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
766_1146	NO	2000 (MBR)	2000 (MBR)	False
766_1148	NO	2000 (MBR)	2000 (MBR)	False
766_1150	NO	2000 (MBR)	2000 (MBR)	False
766_1152	NO	2000 (MBR)	2000 (MBR)	False
766_1154	NO	2000 (MBR)	2000 (MBR)	False
766_1156	NO	2000 (MBR)	2000 (MBR)	True
766_1158	NO	2000 (MBR)	2000 (MBR)	True
766_1160	NO	1999 (MBR)	2000 (MBR)	False
766_1162	NO	2000 (MBR)	2000 (MBR)	False
766_1164	NO	2000 (MBR)	2000 (MBR)	False
766_1166	NO	2000 (MBR)	2000 (MBR)	False
766_1168	NO	2000 (MBR)	2000 (MBR)	False
766_1170	NO	2000 (MBR)	2000 (MBR)	False
766_1172	NO	2000 (MBR)	2000 (MBR)	False
766_1174	NO	2000 (MBR)	2000 (MBR)	False
766_1176	NO	2000 (MBR)	2000 (MBR)	False
766_1178	NO	2000 (MBR)	2000 (MBR)	False
766_1180	NO	2000 (MBR)	1999 (MBR)	False
766_1182	NO	2000 (MBR)	2000 (MBR)	True
766_1184	NO	2000 (MBR)	2000 (MBR)	True
766_1186	NO	2000 (MBR)	2000 (MBR)	False
766_1188	NO	1999 (MBR)	2000 (MBR)	False
766_1190	NO	2000 (MBR)	2000 (MBR)	False
766_1192	NO	2000 (MBR)	2000 (MBR)	True
766_1194	NO	2000 (MBR)	2000 (MBR)	False
766_1196	NO	2000 (MBR)	2000 (MBR)	False
766_1198	NO	2000 (MBR)	2000 (MBR)	False
766_1200	NO	2000 (MBR)	2000 (MBR)	False
766_1202	NO	1999 (MBR)	2000 (MBR)	False
766_1204	NO	1999 (MBR)	2000 (MBR)	False
766_1206	NO	1999 (MBR)	1999 (MBR)	False
766_1208	NO	2000 (MBR)	2000 (MBR)	False
766_1210	NO	2000 (MBR)	1999 (MBR)	False
766_1212	NO	2000 (MBR)	2000 (MBR)	False
766_1214	NO	2000 (MBR)	2000 (MBR)	True
766_1216	NO	2000 (MBR)	2000 (MBR)	False
766_1218	NO	2000 (MBR)	2000 (MBR)	False
766_1220	NO	2000 (MBR)	2000 (MBR)	False
766_1222	NO	2000 (MBR)	2000 (MBR)	False
766_1224	NO	2000 (MBR)	2000 (MBR)	False
766_1226	NO	2000 (MBR)	2000 (MBR)	False
766_1228	NO	2000 (MBR)	2000 (MBR)	False
766_1230	NO	2000 (MBR)	2000 (MBR)	False
766_1232	NO	2000 (MBR)	2000 (MBR)	False
768_1088	NO	2000 (MBR)	2000 (MBR)	False
768_1090	NO	2000 (MBR)	2000 (MBR)	False
768_1092	NO	2000 (MBR)	2000 (MBR)	False
768_1094	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
768_1096	NO	1999 (MBR)	2000 (MBR)	False
768_1098	NO	1999 (MBR)	2000 (MBR)	False
768_1100	NO	2000 (MBR)	2000 (MBR)	False
768_1102	NO	2000 (MBR)	2000 (MBR)	True
768_1104	NO	2000 (MBR)	2000 (MBR)	True
768_1106	NO	2000 (MBR)	2000 (MBR)	True
768_1108	NO	2000 (MBR)	2000 (MBR)	True
768_1110	NO	2000 (MBR)	2000 (MBR)	False
768_1112	NO	2000 (MBR)	2000 (MBR)	False
768_1114	NO	2000 (MBR)	2000 (MBR)	False
768_1116	NO	2000 (MBR)	2000 (MBR)	True
768_1120	NO	2000 (MBR)	2000 (MBR)	False
768_1122	NO	1999 (MBR)	2000 (MBR)	False
768_1124	NO	1999 (MBR)	2000 (MBR)	False
768_1126	NO	1999 (MBR)	2000 (MBR)	True
768_1128	NO	2000 (MBR)	2000 (MBR)	True
768_1130	NO	2000 (MBR)	1999 (MBR)	False
768_1132	NO	2000 (MBR)	2000 (MBR)	False
768_1134	NO	2000 (MBR)	2000 (MBR)	False
768_1136	NO	2000 (MBR)	1999 (MBR)	False
768_1138	NO	2000 (MBR)	2000 (MBR)	False
768_1140	NO	1999 (MBR)	2000 (MBR)	False
768_1142	NO	1999 (MBR)	2000 (MBR)	False
768_1144	NO	2000 (MBR)	2000 (MBR)	False
768_1146	NO	2000 (MBR)	2000 (MBR)	False
768_1148	NO	2000 (MBR)	2000 (MBR)	False
768_1150	NO	1999 (MBR)	2000 (MBR)	False
768_1152	NO	2000 (MBR)	2000 (MBR)	False
768_1154	NO	2000 (MBR)	2000 (MBR)	False
768_1156	NO	2000 (MBR)	1999 (MBR)	False
768_1158	NO	2000 (MBR)	2000 (MBR)	False
768_1160	NO	2000 (MBR)	2000 (MBR)	False
768_1162	NO	2000 (MBR)	2000 (MBR)	False
768_1164	NO	1999 (MBR)	2000 (MBR)	False
768_1166	NO	2000 (MBR)	2000 (MBR)	False
768_1168	NO	2000 (MBR)	2000 (MBR)	False
768_1170	NO	2000 (MBR)	2000 (MBR)	False
768_1172	NO	2000 (MBR)	2000 (MBR)	False
768_1174	NO	2000 (MBR)	2000 (MBR)	False
768_1176	NO	1999 (MBR)	2000 (MBR)	False
768_1178	NO	2000 (MBR)	2000 (MBR)	False
768_1180	NO	2000 (MBR)	2000 (MBR)	True
768_1182	NO	2000 (MBR)	2000 (MBR)	True
768_1184	NO	2000 (MBR)	2000 (MBR)	True
768_1186	NO	2000 (MBR)	2000 (MBR)	True
768_1188	NO	2000 (MBR)	2000 (MBR)	False
768_1190	NO	2000 (MBR)	2000 (MBR)	False
768_1192	NO	2000 (MBR)	2000 (MBR)	True

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Tile	Non-Skewed Tile	Width	Height	Overlap
768_1194	NO	2000 (MBR)	2000 (MBR)	True
768_1196	NO	1999 (MBR)	2000 (MBR)	False
768_1198	NO	2000 (MBR)	2000 (MBR)	False
768_1200	NO	2000 (MBR)	2000 (MBR)	False
768_1204	NO	1999 (MBR)	2000 (MBR)	False
768_1206	NO	2000 (MBR)	2000 (MBR)	False
768_1208	NO	2000 (MBR)	2000 (MBR)	False
768_1210	NO	2000 (MBR)	1999 (MBR)	False
768_1212	NO	2000 (MBR)	2000 (MBR)	True
768_1214	NO	2000 (MBR)	2000 (MBR)	True
768_1216	NO	2000 (MBR)	2000 (MBR)	False
768_1218	NO	2000 (MBR)	2000 (MBR)	False
768_1220	NO	2000 (MBR)	2000 (MBR)	False
768_1222	NO	2000 (MBR)	2000 (MBR)	False
768_1224	NO	2000 (MBR)	1999 (MBR)	False
768_1226	NO	2000 (MBR)	2000 (MBR)	False
768_1228	NO	2000 (MBR)	2000 (MBR)	False
768_1230	NO	2000 (MBR)	2000 (MBR)	False
768_1232	NO	2000 (MBR)	2000 (MBR)	False
770_1088	NO	2000 (MBR)	2000 (MBR)	False
770_1090	NO	1999 (MBR)	2000 (MBR)	False
770_1092	NO	1999 (MBR)	2000 (MBR)	False
770_1094	NO	2000 (MBR)	2000 (MBR)	False
770_1096	NO	2000 (MBR)	2000 (MBR)	False
770_1098	NO	2000 (MBR)	2000 (MBR)	False
770_1100	NO	2000 (MBR)	2000 (MBR)	False
770_1102	NO	2000 (MBR)	2000 (MBR)	False
770_1104	NO	2000 (MBR)	2000 (MBR)	False
770_1106	NO	2000 (MBR)	2000 (MBR)	False
770_1108	NO	2000 (MBR)	2000 (MBR)	True
770_1110	NO	2000 (MBR)	1999 (MBR)	True
770_1112	NO	2000 (MBR)	2000 (MBR)	False
770_1114	NO	2000 (MBR)	2000 (MBR)	True
770_1116	NO	2000 (MBR)	2000 (MBR)	True
770_1118	NO	2000 (MBR)	2000 (MBR)	False
770_1120	NO	2000 (MBR)	2000 (MBR)	False
770_1122	NO	2000 (MBR)	2000 (MBR)	False
770_1124	NO	2000 (MBR)	2000 (MBR)	False
770_1126	NO	2000 (MBR)	2000 (MBR)	False
770_1128	NO	2000 (MBR)	2000 (MBR)	False
770_1130	NO	2000 (MBR)	1999 (MBR)	False
770_1134	NO	2000 (MBR)	2000 (MBR)	False
770_1136	NO	1999 (MBR)	1999 (MBR)	False
770_1138	NO	2000 (MBR)	2000 (MBR)	False
770_1140	NO	2000 (MBR)	2000 (MBR)	False
770_1142	NO	2000 (MBR)	2000 (MBR)	False
770_1144	NO	2000 (MBR)	2000 (MBR)	False
770_1146	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
770_1148	NO	2000 (MBR)	2000 (MBR)	False
770_1150	NO	2000 (MBR)	2000 (MBR)	False
770_1152	NO	2000 (MBR)	2000 (MBR)	False
770_1154	NO	1999 (MBR)	2000 (MBR)	False
770_1156	NO	1999 (MBR)	2000 (MBR)	True
770_1158	NO	2000 (MBR)	2000 (MBR)	False
770_1160	NO	2000 (MBR)	2000 (MBR)	False
770_1162	NO	1999 (MBR)	2000 (MBR)	False
770_1164	NO	2000 (MBR)	2000 (MBR)	False
770_1166	NO	2000 (MBR)	2000 (MBR)	False
770_1168	NO	2000 (MBR)	2000 (MBR)	False
770_1170	NO	2000 (MBR)	2000 (MBR)	False
770_1172	NO	2000 (MBR)	2000 (MBR)	False
770_1174	NO	2000 (MBR)	2000 (MBR)	False
770_1178	NO	2000 (MBR)	2000 (MBR)	False
770_1180	NO	2000 (MBR)	2000 (MBR)	True
770_1182	NO	2000 (MBR)	2000 (MBR)	True
770_1184	NO	2000 (MBR)	2000 (MBR)	True
770_1186	NO	2000 (MBR)	2000 (MBR)	True
770_1188	NO	2000 (MBR)	2000 (MBR)	False
770_1190	NO	2000 (MBR)	2000 (MBR)	False
770_1192	NO	2000 (MBR)	2000 (MBR)	True
770_1194	NO	2000 (MBR)	2000 (MBR)	True
770_1196	NO	2000 (MBR)	2000 (MBR)	False
770_1198	NO	2000 (MBR)	2000 (MBR)	False
770_1200	NO	2000 (MBR)	2000 (MBR)	False
770_1202	NO	2000 (MBR)	2000 (MBR)	True
770_1204	NO	2000 (MBR)	2000 (MBR)	False
770_1206	NO	2000 (MBR)	2000 (MBR)	False
770_1208	NO	2000 (MBR)	2000 (MBR)	False
770_1210	NO	2000 (MBR)	1999 (MBR)	False
770_1212	NO	2000 (MBR)	2000 (MBR)	False
770_1214	NO	2000 (MBR)	2000 (MBR)	False
770_1216	NO	2000 (MBR)	2000 (MBR)	False
770_1218	NO	1999 (MBR)	2000 (MBR)	False
770_1220	NO	1999 (MBR)	2000 (MBR)	False
770_1222	NO	2000 (MBR)	2000 (MBR)	False
770_1224	NO	2000 (MBR)	2000 (MBR)	False
770_1226	NO	2000 (MBR)	2000 (MBR)	False
770_1228	NO	2000 (MBR)	2000 (MBR)	False
770_1230	NO	2000 (MBR)	2000 (MBR)	False
770_1232	NO	2000 (MBR)	2000 (MBR)	False
772_1088	NO	2000 (MBR)	1999 (MBR)	False
772_1090	NO	2000 (MBR)	2000 (MBR)	False
772_1092	NO	2000 (MBR)	2000 (MBR)	False
772_1094	NO	2000 (MBR)	2000 (MBR)	False
772_1096	NO	2000 (MBR)	2000 (MBR)	False
772_1098	NO	1999 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
772_1100	NO	2000 (MBR)	2000 (MBR)	False
772_1102	NO	2000 (MBR)	2000 (MBR)	False
772_1104	NO	2000 (MBR)	2000 (MBR)	True
772_1106	NO	2000 (MBR)	2000 (MBR)	True
772_1108	NO	2000 (MBR)	2000 (MBR)	False
772_1110	NO	2000 (MBR)	1999 (MBR)	False
772_1112	NO	2000 (MBR)	2000 (MBR)	False
772_1114	NO	1999 (MBR)	2000 (MBR)	True
772_1116	NO	2000 (MBR)	2000 (MBR)	True
772_1118	NO	2000 (MBR)	2000 (MBR)	False
772_1120	NO	2000 (MBR)	2000 (MBR)	False
772_1122	NO	2000 (MBR)	2000 (MBR)	False
772_1124	NO	2000 (MBR)	2000 (MBR)	False
772_1126	NO	2000 (MBR)	2000 (MBR)	False
772_1128	NO	2000 (MBR)	2000 (MBR)	False
772_1130	NO	2000 (MBR)	1999 (MBR)	False
772_1132	NO	2000 (MBR)	2000 (MBR)	False
772_1134	NO	2000 (MBR)	2000 (MBR)	False
772_1136	NO	2000 (MBR)	1999 (MBR)	False
772_1138	NO	2000 (MBR)	2000 (MBR)	False
772_1140	NO	2000 (MBR)	2000 (MBR)	False
772_1142	NO	2000 (MBR)	2000 (MBR)	False
772_1144	NO	2000 (MBR)	2000 (MBR)	True
772_1146	NO	2000 (MBR)	2000 (MBR)	False
772_1148	NO	2000 (MBR)	2000 (MBR)	False
772_1150	NO	2000 (MBR)	2000 (MBR)	False
772_1152	NO	2000 (MBR)	2000 (MBR)	False
772_1154	NO	2000 (MBR)	2000 (MBR)	False
772_1156	NO	2000 (MBR)	2000 (MBR)	True
772_1158	NO	2000 (MBR)	2000 (MBR)	True
772_1160	NO	2000 (MBR)	2000 (MBR)	False
772_1162	NO	2000 (MBR)	2000 (MBR)	False
772_1164	NO	2000 (MBR)	2000 (MBR)	False
772_1166	NO	1999 (MBR)	2000 (MBR)	False
772_1168	NO	1999 (MBR)	2000 (MBR)	False
772_1170	NO	1999 (MBR)	2000 (MBR)	False
772_1172	NO	2000 (MBR)	2000 (MBR)	False
772_1174	NO	2000 (MBR)	2000 (MBR)	False
772_1176	NO	2000 (MBR)	2000 (MBR)	False
772_1178	NO	2000 (MBR)	2000 (MBR)	False
772_1180	NO	2000 (MBR)	2000 (MBR)	False
772_1182	NO	2000 (MBR)	2000 (MBR)	False
772_1184	NO	2000 (MBR)	2000 (MBR)	True
772_1186	NO	2000 (MBR)	2000 (MBR)	True
772_1188	NO	2000 (MBR)	2000 (MBR)	False
772_1190	NO	2000 (MBR)	2000 (MBR)	False
772_1192	NO	1999 (MBR)	2000 (MBR)	False
772_1194	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
772_1196	NO	2000 (MBR)	2000 (MBR)	False
772_1198	NO	2000 (MBR)	2000 (MBR)	False
772_1200	NO	2000 (MBR)	2000 (MBR)	True
772_1202	NO	2000 (MBR)	2000 (MBR)	True
772_1204	NO	2000 (MBR)	2000 (MBR)	False
772_1206	NO	1999 (MBR)	2000 (MBR)	False
772_1208	NO	2000 (MBR)	2000 (MBR)	False
772_1210	NO	2000 (MBR)	1999 (MBR)	False
772_1212	NO	2000 (MBR)	2000 (MBR)	False
772_1214	NO	2000 (MBR)	2000 (MBR)	False
772_1216	NO	2000 (MBR)	2000 (MBR)	False
772_1218	NO	2000 (MBR)	2000 (MBR)	False
772_1220	NO	2000 (MBR)	2000 (MBR)	False
772_1222	NO	2000 (MBR)	2000 (MBR)	False
772_1224	NO	2000 (MBR)	2000 (MBR)	False
772_1226	NO	2000 (MBR)	2000 (MBR)	False
772_1228	NO	2000 (MBR)	2000 (MBR)	False
772_1230	NO	1999 (MBR)	2000 (MBR)	False
772_1232	NO	2000 (MBR)	2000 (MBR)	False
774_1088	NO	2000 (MBR)	1999 (MBR)	False
774_1090	NO	2000 (MBR)	2000 (MBR)	False
774_1092	NO	2000 (MBR)	2000 (MBR)	False
774_1094	NO	2000 (MBR)	2000 (MBR)	False
774_1096	NO	2000 (MBR)	2000 (MBR)	False
774_1100	NO	2000 (MBR)	2000 (MBR)	False
774_1102	NO	2000 (MBR)	2000 (MBR)	True
774_1104	NO	2000 (MBR)	2000 (MBR)	True
774_1106	NO	2000 (MBR)	2000 (MBR)	True
774_1108	NO	2000 (MBR)	2000 (MBR)	False
774_1110	NO	2000 (MBR)	1999 (MBR)	False
774_1112	NO	2000 (MBR)	2000 (MBR)	True
774_1114	NO	2000 (MBR)	2000 (MBR)	True
774_1116	NO	2000 (MBR)	2000 (MBR)	False
774_1118	NO	2000 (MBR)	2000 (MBR)	False
774_1120	NO	2000 (MBR)	2000 (MBR)	False
774_1122	NO	2000 (MBR)	2000 (MBR)	False
774_1124	NO	2000 (MBR)	2000 (MBR)	False
774_1126	NO	2000 (MBR)	2000 (MBR)	False
774_1128	NO	2000 (MBR)	2000 (MBR)	False
774_1130	NO	2000 (MBR)	2000 (MBR)	True
774_1132	NO	2000 (MBR)	2000 (MBR)	False
774_1134	NO	2000 (MBR)	2000 (MBR)	False
774_1136	NO	2000 (MBR)	2000 (MBR)	True
774_1138	NO	2000 (MBR)	2000 (MBR)	False
774_1140	NO	2000 (MBR)	2000 (MBR)	False
774_1142	NO	1999 (MBR)	2000 (MBR)	True
774_1144	NO	2000 (MBR)	2000 (MBR)	True
774_1146	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
774_1148	NO	2000 (MBR)	2000 (MBR)	False
774_1150	NO	2000 (MBR)	2000 (MBR)	False
774_1152	NO	2000 (MBR)	2000 (MBR)	False
774_1154	NO	2000 (MBR)	2000 (MBR)	False
774_1156	NO	2000 (MBR)	1999 (MBR)	True
774_1158	NO	2000 (MBR)	2000 (MBR)	True
774_1160	NO	2000 (MBR)	2000 (MBR)	False
774_1162	NO	2000 (MBR)	2000 (MBR)	False
774_1164	NO	2000 (MBR)	2000 (MBR)	True
774_1166	NO	2000 (MBR)	2000 (MBR)	False
774_1168	NO	2000 (MBR)	2000 (MBR)	False
774_1170	NO	2000 (MBR)	2000 (MBR)	False
774_1172	NO	2000 (MBR)	2000 (MBR)	False
774_1174	NO	2000 (MBR)	2000 (MBR)	False
774_1176	NO	2000 (MBR)	2000 (MBR)	False
774_1180	NO	2000 (MBR)	2000 (MBR)	False
774_1182	NO	2000 (MBR)	2000 (MBR)	True
774_1184	NO	2000 (MBR)	2000 (MBR)	True
774_1186	NO	2000 (MBR)	2000 (MBR)	True
774_1188	NO	2000 (MBR)	2000 (MBR)	False
774_1190	NO	2000 (MBR)	2000 (MBR)	False
774_1192	NO	2000 (MBR)	2000 (MBR)	False
774_1194	NO	2000 (MBR)	2000 (MBR)	False
774_1196	NO	2000 (MBR)	2000 (MBR)	False
774_1198	NO	2000 (MBR)	2000 (MBR)	False
774_1200	NO	2000 (MBR)	2000 (MBR)	True
774_1202	NO	2000 (MBR)	2000 (MBR)	True
774_1204	NO	2000 (MBR)	2000 (MBR)	False
774_1206	NO	2000 (MBR)	2000 (MBR)	False
774_1208	NO	2000 (MBR)	2000 (MBR)	False
774_1210	NO	1999 (MBR)	2000 (MBR)	False
774_1212	NO	2000 (MBR)	2000 (MBR)	False
774_1214	NO	2000 (MBR)	2000 (MBR)	False
774_1216	NO	2000 (MBR)	2000 (MBR)	False
774_1218	NO	2000 (MBR)	2000 (MBR)	False
774_1220	NO	1999 (MBR)	2000 (MBR)	False
774_1222	NO	1999 (MBR)	2000 (MBR)	False
774_1224	NO	2000 (MBR)	2000 (MBR)	False
774_1226	NO	2000 (MBR)	2000 (MBR)	False
774_1228	NO	2000 (MBR)	2000 (MBR)	False
774_1230	NO	1999 (MBR)	2000 (MBR)	True
774_1232	NO	2000 (MBR)	2000 (MBR)	False
776_1088	NO	2000 (MBR)	2000 (MBR)	False
776_1090	NO	2000 (MBR)	2000 (MBR)	False
776_1092	NO	2000 (MBR)	2000 (MBR)	False
776_1094	NO	2000 (MBR)	2000 (MBR)	False
776_1096	NO	2000 (MBR)	2000 (MBR)	False
776_1098	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
776_1100	NO	1999 (MBR)	2000 (MBR)	False
776_1102	NO	2000 (MBR)	2000 (MBR)	False
776_1104	NO	1999 (MBR)	1999 (MBR)	False
776_1106	NO	2000 (MBR)	2000 (MBR)	False
776_1108	NO	2000 (MBR)	2000 (MBR)	False
776_1110	NO	1999 (MBR)	2000 (MBR)	False
776_1112	NO	1999 (MBR)	2000 (MBR)	False
776_1114	NO	2000 (MBR)	2000 (MBR)	True
776_1116	NO	2000 (MBR)	2000 (MBR)	True
776_1118	NO	2000 (MBR)	2000 (MBR)	False
776_1120	NO	2000 (MBR)	2000 (MBR)	False
776_1122	NO	2000 (MBR)	2000 (MBR)	False
776_1124	NO	2000 (MBR)	2000 (MBR)	False
776_1126	NO	2000 (MBR)	2000 (MBR)	False
776_1128	NO	2000 (MBR)	2000 (MBR)	True
776_1130	NO	1999 (MBR)	2000 (MBR)	True
776_1132	NO	2000 (MBR)	1999 (MBR)	True
776_1134	NO	2000 (MBR)	2000 (MBR)	False
776_1136	NO	2000 (MBR)	2000 (MBR)	True
776_1138	NO	2000 (MBR)	1999 (MBR)	True
776_1140	NO	2000 (MBR)	2000 (MBR)	False
776_1142	NO	2000 (MBR)	2000 (MBR)	False
776_1144	NO	2000 (MBR)	2000 (MBR)	False
776_1146	NO	2000 (MBR)	2000 (MBR)	False
776_1148	NO	2000 (MBR)	2000 (MBR)	False
776_1150	NO	2000 (MBR)	2000 (MBR)	False
776_1152	NO	2000 (MBR)	2000 (MBR)	False
776_1154	NO	2000 (MBR)	2000 (MBR)	False
776_1156	NO	2000 (MBR)	2000 (MBR)	False
776_1158	NO	2000 (MBR)	2000 (MBR)	False
776_1160	NO	2000 (MBR)	2000 (MBR)	False
776_1162	NO	2000 (MBR)	2000 (MBR)	True
776_1164	NO	2000 (MBR)	2000 (MBR)	True
776_1166	NO	2000 (MBR)	2000 (MBR)	False
776_1168	NO	2000 (MBR)	2000 (MBR)	False
776_1170	NO	2000 (MBR)	2000 (MBR)	False
776_1172	NO	2000 (MBR)	2000 (MBR)	False
776_1174	NO	2000 (MBR)	2000 (MBR)	False
776_1176	NO	2000 (MBR)	2000 (MBR)	False
776_1178	NO	2000 (MBR)	2000 (MBR)	False
776_1180	NO	2000 (MBR)	1999 (MBR)	True
776_1182	NO	2000 (MBR)	2000 (MBR)	True
776_1184	NO	2000 (MBR)	2000 (MBR)	False
776_1186	NO	2000 (MBR)	2000 (MBR)	False
776_1188	NO	2000 (MBR)	2000 (MBR)	False
776_1190	NO	2000 (MBR)	2000 (MBR)	False
776_1192	NO	2000 (MBR)	2000 (MBR)	False
776_1194	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
776_1196	NO	2000 (MBR)	2000 (MBR)	False
776_1198	NO	2000 (MBR)	2000 (MBR)	False
776_1200	NO	2000 (MBR)	2000 (MBR)	False
776_1202	NO	1999 (MBR)	2000 (MBR)	False
776_1204	NO	1999 (MBR)	2000 (MBR)	False
776_1206	NO	2000 (MBR)	2000 (MBR)	False
776_1208	NO	2000 (MBR)	2000 (MBR)	False
776_1210	NO	2000 (MBR)	2000 (MBR)	False
776_1212	NO	2000 (MBR)	2000 (MBR)	False
776_1214	NO	2000 (MBR)	2000 (MBR)	True
776_1216	NO	2000 (MBR)	2000 (MBR)	False
776_1218	NO	2000 (MBR)	2000 (MBR)	False
776_1220	NO	2000 (MBR)	2000 (MBR)	False
776_1222	NO	2000 (MBR)	2000 (MBR)	False
776_1224	NO	2000 (MBR)	2000 (MBR)	False
776_1226	NO	2000 (MBR)	2000 (MBR)	False
776_1228	NO	2000 (MBR)	1999 (MBR)	True
776_1230	NO	2000 (MBR)	2000 (MBR)	True
776_1232	NO	2000 (MBR)	2000 (MBR)	False
778_1088	NO	2000 (MBR)	2000 (MBR)	False
778_1090	NO	2000 (MBR)	2000 (MBR)	False
778_1092	NO	1999 (MBR)	2000 (MBR)	False
778_1094	NO	2000 (MBR)	2000 (MBR)	False
778_1096	NO	2000 (MBR)	2000 (MBR)	False
778_1098	NO	2000 (MBR)	2000 (MBR)	False
778_1100	NO	2000 (MBR)	2000 (MBR)	False
778_1102	NO	2000 (MBR)	2000 (MBR)	False
778_1104	NO	2000 (MBR)	2000 (MBR)	True
778_1106	NO	2000 (MBR)	2000 (MBR)	False
778_1108	NO	2000 (MBR)	1999 (MBR)	False
778_1110	NO	2000 (MBR)	2000 (MBR)	False
778_1112	NO	2000 (MBR)	2000 (MBR)	True
778_1114	NO	2000 (MBR)	2000 (MBR)	True
778_1116	NO	2000 (MBR)	2000 (MBR)	True
778_1118	NO	2000 (MBR)	2000 (MBR)	False
778_1120	NO	2000 (MBR)	2000 (MBR)	False
778_1122	NO	2000 (MBR)	2000 (MBR)	False
778_1124	NO	1999 (MBR)	2000 (MBR)	False
778_1126	NO	1999 (MBR)	2000 (MBR)	False
778_1128	NO	2000 (MBR)	2000 (MBR)	True
778_1130	NO	2000 (MBR)	2000 (MBR)	True
778_1132	NO	2000 (MBR)	2000 (MBR)	False
778_1134	NO	2000 (MBR)	2000 (MBR)	False
778_1136	NO	2000 (MBR)	2000 (MBR)	False
778_1138	NO	2000 (MBR)	2000 (MBR)	True
778_1140	NO	2000 (MBR)	2000 (MBR)	False
778_1142	NO	2000 (MBR)	2000 (MBR)	False
778_1144	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
778_1146	NO	2000 (MBR)	2000 (MBR)	False
778_1148	NO	2000 (MBR)	2000 (MBR)	False
778_1150	NO	2000 (MBR)	2000 (MBR)	False
778_1152	NO	2000 (MBR)	2000 (MBR)	False
778_1154	NO	2000 (MBR)	2000 (MBR)	False
778_1156	NO	2000 (MBR)	2000 (MBR)	False
778_1158	NO	2000 (MBR)	1999 (MBR)	False
778_1160	NO	2000 (MBR)	2000 (MBR)	False
778_1162	NO	2000 (MBR)	2000 (MBR)	False
778_1164	NO	2000 (MBR)	2000 (MBR)	False
778_1166	NO	2000 (MBR)	2000 (MBR)	False
778_1168	NO	2000 (MBR)	2000 (MBR)	False
778_1170	NO	2000 (MBR)	2000 (MBR)	False
778_1172	NO	2000 (MBR)	2000 (MBR)	False
778_1174	NO	2000 (MBR)	2000 (MBR)	True
778_1176	NO	2000 (MBR)	2000 (MBR)	False
778_1178	NO	2000 (MBR)	2000 (MBR)	False
778_1180	NO	2000 (MBR)	2000 (MBR)	False
778_1182	NO	2000 (MBR)	2000 (MBR)	False
778_1184	NO	1999 (MBR)	2000 (MBR)	True
778_1186	NO	1999 (MBR)	2000 (MBR)	False
778_1188	NO	2000 (MBR)	2000 (MBR)	False
778_1190	NO	2000 (MBR)	2000 (MBR)	False
778_1192	NO	2000 (MBR)	2000 (MBR)	False
778_1194	NO	1999 (MBR)	2000 (MBR)	False
778_1196	NO	2000 (MBR)	2000 (MBR)	False
778_1198	NO	2000 (MBR)	2000 (MBR)	False
778_1200	NO	2000 (MBR)	2000 (MBR)	False
778_1202	NO	2000 (MBR)	2000 (MBR)	False
778_1204	NO	2000 (MBR)	2000 (MBR)	False
778_1206	NO	2000 (MBR)	2000 (MBR)	False
778_1208	NO	2000 (MBR)	2000 (MBR)	False
778_1210	NO	2000 (MBR)	2000 (MBR)	False
778_1212	NO	1999 (MBR)	2000 (MBR)	True
778_1214	NO	1999 (MBR)	2000 (MBR)	True
778_1216	NO	2000 (MBR)	2000 (MBR)	False
778_1218	NO	2000 (MBR)	2000 (MBR)	False
778_1220	NO	2000 (MBR)	2000 (MBR)	False
778_1222	NO	2000 (MBR)	2000 (MBR)	False
778_1224	NO	2000 (MBR)	2000 (MBR)	False
778_1226	NO	2000 (MBR)	2000 (MBR)	False
778_1228	NO	2000 (MBR)	1999 (MBR)	False
778_1230	NO	2000 (MBR)	2000 (MBR)	False
778_1232	NO	1999 (MBR)	2000 (MBR)	False
780_1088	NO	2000 (MBR)	2000 (MBR)	False
780_1090	NO	2000 (MBR)	2000 (MBR)	False
780_1092	NO	2000 (MBR)	2000 (MBR)	False
780_1094	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
780_1096	NO	2000 (MBR)	2000 (MBR)	False
780_1098	NO	2000 (MBR)	2000 (MBR)	False
780_1100	NO	2000 (MBR)	2000 (MBR)	False
780_1102	NO	2000 (MBR)	1999 (MBR)	True
780_1104	NO	2000 (MBR)	2000 (MBR)	True
780_1106	NO	2000 (MBR)	2000 (MBR)	False
780_1108	NO	2000 (MBR)	1999 (MBR)	False
780_1110	NO	2000 (MBR)	2000 (MBR)	False
780_1112	NO	2000 (MBR)	2000 (MBR)	True
780_1114	NO	2000 (MBR)	2000 (MBR)	True
780_1116	NO	2000 (MBR)	2000 (MBR)	False
780_1118	NO	2000 (MBR)	2000 (MBR)	False
780_1120	NO	2000 (MBR)	2000 (MBR)	False
780_1122	NO	1999 (MBR)	2000 (MBR)	False
780_1124	NO	2000 (MBR)	2000 (MBR)	False
780_1126	NO	2000 (MBR)	2000 (MBR)	False
780_1128	NO	2000 (MBR)	2000 (MBR)	True
780_1130	NO	2000 (MBR)	2000 (MBR)	False
780_1132	NO	2000 (MBR)	2000 (MBR)	False
780_1134	NO	2000 (MBR)	2000 (MBR)	True
780_1136	NO	2000 (MBR)	1999 (MBR)	True
780_1138	NO	1999 (MBR)	2000 (MBR)	True
780_1140	NO	2000 (MBR)	2000 (MBR)	False
780_1142	NO	2000 (MBR)	2000 (MBR)	False
780_1144	NO	2000 (MBR)	2000 (MBR)	False
780_1146	NO	2000 (MBR)	2000 (MBR)	False
780_1148	NO	2000 (MBR)	2000 (MBR)	False
780_1150	NO	2000 (MBR)	2000 (MBR)	False
780_1152	NO	2000 (MBR)	2000 (MBR)	False
780_1154	NO	2000 (MBR)	2000 (MBR)	False
780_1156	NO	2000 (MBR)	2000 (MBR)	False
780_1158	NO	2000 (MBR)	2000 (MBR)	False
780_1160	NO	2000 (MBR)	2000 (MBR)	False
780_1162	NO	2000 (MBR)	2000 (MBR)	False
780_1164	NO	2000 (MBR)	2000 (MBR)	False
780_1166	NO	2000 (MBR)	2000 (MBR)	False
780_1168	NO	2000 (MBR)	2000 (MBR)	False
780_1170	NO	2000 (MBR)	2000 (MBR)	False
780_1172	NO	2000 (MBR)	2000 (MBR)	False
780_1174	NO	2000 (MBR)	2000 (MBR)	True
780_1176	NO	2000 (MBR)	2000 (MBR)	True
780_1178	NO	2000 (MBR)	2000 (MBR)	False
780_1180	NO	2000 (MBR)	2000 (MBR)	False
780_1182	NO	2000 (MBR)	2000 (MBR)	True
780_1184	NO	2000 (MBR)	2000 (MBR)	True
780_1186	NO	2000 (MBR)	2000 (MBR)	False
780_1188	NO	2000 (MBR)	2000 (MBR)	False
780_1190	NO	2000 (MBR)	2000 (MBR)	True

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Tile	Non-Skewed Tile	Width	Height	Overlap
780_1192	NO	2000 (MBR)	2000 (MBR)	False
780_1194	NO	2000 (MBR)	2000 (MBR)	False
780_1196	NO	1999 (MBR)	2000 (MBR)	False
780_1198	NO	1999 (MBR)	2000 (MBR)	False
780_1200	NO	2000 (MBR)	2000 (MBR)	False
780_1202	NO	2000 (MBR)	2000 (MBR)	False
780_1204	NO	2000 (MBR)	2000 (MBR)	False
780_1206	NO	2000 (MBR)	2000 (MBR)	False
780_1208	NO	1999 (MBR)	2000 (MBR)	True
780_1210	NO	2000 (MBR)	2000 (MBR)	True
780_1212	NO	2000 (MBR)	2000 (MBR)	False
780_1214	NO	2000 (MBR)	2000 (MBR)	False
780_1216	NO	2000 (MBR)	2000 (MBR)	False
780_1218	NO	2000 (MBR)	2000 (MBR)	False
780_1220	NO	2000 (MBR)	2000 (MBR)	False
780_1222	NO	2000 (MBR)	2000 (MBR)	False
780_1224	NO	2000 (MBR)	2000 (MBR)	False
780_1226	NO	2000 (MBR)	2000 (MBR)	False
780_1228	NO	2000 (MBR)	2000 (MBR)	False
780_1230	NO	2000 (MBR)	2000 (MBR)	False
780_1232	NO	2000 (MBR)	2000 (MBR)	False
782_1088	NO	2000 (MBR)	2000 (MBR)	False
782_1090	NO	2000 (MBR)	2000 (MBR)	False
782_1092	NO	1999 (MBR)	2000 (MBR)	False
782_1094	NO	2000 (MBR)	2000 (MBR)	False
782_1096	NO	2000 (MBR)	2000 (MBR)	False
782_1098	NO	2000 (MBR)	2000 (MBR)	False
782_1100	NO	2000 (MBR)	2000 (MBR)	False
782_1102	NO	2000 (MBR)	1999 (MBR)	False
782_1104	NO	2000 (MBR)	2000 (MBR)	False
782_1106	NO	2000 (MBR)	2000 (MBR)	False
782_1108	NO	2000 (MBR)	1999 (MBR)	False
782_1110	NO	2000 (MBR)	2000 (MBR)	False
782_1112	NO	2000 (MBR)	2000 (MBR)	False
782_1114	NO	2000 (MBR)	2000 (MBR)	False
782_1116	NO	2000 (MBR)	2000 (MBR)	True
782_1118	NO	2000 (MBR)	2000 (MBR)	False
782_1120	NO	2000 (MBR)	2000 (MBR)	False
782_1122	NO	2000 (MBR)	2000 (MBR)	False
782_1124	NO	2000 (MBR)	2000 (MBR)	False
782_1126	NO	2000 (MBR)	2000 (MBR)	False
782_1128	NO	2000 (MBR)	2000 (MBR)	True
782_1130	NO	1999 (MBR)	2000 (MBR)	True
782_1132	NO	2000 (MBR)	2000 (MBR)	True
782_1134	NO	2000 (MBR)	2000 (MBR)	True
782_1136	NO	2000 (MBR)	1999 (MBR)	False
782_1138	NO	2000 (MBR)	2000 (MBR)	False
782_1140	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
782_1142	NO	2000 (MBR)	2000 (MBR)	False
782_1144	NO	2000 (MBR)	2000 (MBR)	False
782_1146	NO	2000 (MBR)	2000 (MBR)	False
782_1148	NO	2000 (MBR)	2000 (MBR)	True
782_1150	NO	2000 (MBR)	2000 (MBR)	False
782_1152	NO	2000 (MBR)	2000 (MBR)	False
782_1154	NO	2000 (MBR)	2000 (MBR)	False
782_1156	NO	2000 (MBR)	2000 (MBR)	False
782_1158	NO	2000 (MBR)	2000 (MBR)	False
782_1160	NO	2000 (MBR)	2000 (MBR)	False
782_1162	NO	2000 (MBR)	2000 (MBR)	False
782_1164	NO	2000 (MBR)	2000 (MBR)	False
782_1166	NO	2000 (MBR)	2000 (MBR)	False
782_1168	NO	1999 (MBR)	2000 (MBR)	False
782_1170	NO	1999 (MBR)	2000 (MBR)	False
782_1172	NO	2000 (MBR)	2000 (MBR)	True
782_1174	NO	2000 (MBR)	2000 (MBR)	False
782_1176	NO	2000 (MBR)	2000 (MBR)	False
782_1180	NO	2000 (MBR)	1999 (MBR)	False
782_1182	NO	2000 (MBR)	2000 (MBR)	False
782_1184	NO	2000 (MBR)	2000 (MBR)	False
782_1186	NO	1999 (MBR)	2000 (MBR)	False
782_1188	NO	2000 (MBR)	2000 (MBR)	True
782_1190	NO	2000 (MBR)	2000 (MBR)	True
782_1192	NO	2000 (MBR)	2000 (MBR)	False
782_1194	NO	1999 (MBR)	2000 (MBR)	False
782_1196	NO	2000 (MBR)	2000 (MBR)	False
782_1198	NO	2000 (MBR)	2000 (MBR)	False
782_1200	NO	2000 (MBR)	2000 (MBR)	False
782_1202	NO	2000 (MBR)	2000 (MBR)	False
782_1204	NO	2000 (MBR)	2000 (MBR)	False
782_1206	NO	2000 (MBR)	1999 (MBR)	True
782_1208	NO	2000 (MBR)	2000 (MBR)	True
782_1210	NO	2000 (MBR)	2000 (MBR)	True
782_1212	NO	2000 (MBR)	2000 (MBR)	True
782_1214	NO	2000 (MBR)	2000 (MBR)	False
782_1216	NO	2000 (MBR)	2000 (MBR)	False
782_1218	NO	2000 (MBR)	2000 (MBR)	False
782_1220	NO	2000 (MBR)	2000 (MBR)	False
782_1222	NO	2000 (MBR)	2000 (MBR)	False
782_1224	NO	2000 (MBR)	2000 (MBR)	False
782_1226	NO	2000 (MBR)	2000 (MBR)	False
782_1228	NO	2000 (MBR)	2000 (MBR)	False
782_1230	NO	2000 (MBR)	2000 (MBR)	True
782_1232	NO	2000 (MBR)	2000 (MBR)	False
784_1088	NO	2000 (MBR)	2000 (MBR)	False
784_1090	NO	2000 (MBR)	2000 (MBR)	False
784_1092	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
784_1094	NO	2000 (MBR)	2000 (MBR)	False
784_1096	NO	2000 (MBR)	2000 (MBR)	False
784_1098	NO	2000 (MBR)	2000 (MBR)	False
784_1100	NO	2000 (MBR)	2000 (MBR)	False
784_1102	NO	2000 (MBR)	1999 (MBR)	False
784_1104	NO	2000 (MBR)	2000 (MBR)	False
784_1106	NO	2000 (MBR)	2000 (MBR)	False
784_1108	NO	1999 (MBR)	2000 (MBR)	True
784_1110	NO	2000 (MBR)	2000 (MBR)	False
784_1112	NO	2000 (MBR)	2000 (MBR)	False
784_1114	NO	2000 (MBR)	1999 (MBR)	True
784_1116	YES	2000.00	2000.00	True
784_1118	NO	2000 (MBR)	2000 (MBR)	False
784_1120	NO	2000 (MBR)	2000 (MBR)	False
784_1122	NO	2000 (MBR)	2000 (MBR)	False
784_1124	NO	2000 (MBR)	2000 (MBR)	False
784_1126	NO	2000 (MBR)	2000 (MBR)	False
784_1128	NO	2000 (MBR)	2000 (MBR)	False
784_1130	NO	2000 (MBR)	2000 (MBR)	False
784_1132	NO	2000 (MBR)	1999 (MBR)	False
784_1134	NO	2000 (MBR)	2000 (MBR)	False
784_1136	NO	2000 (MBR)	2000 (MBR)	True
784_1138	NO	2000 (MBR)	2000 (MBR)	False
784_1140	NO	2000 (MBR)	2000 (MBR)	False
784_1142	NO	2000 (MBR)	2000 (MBR)	False
784_1144	NO	1999 (MBR)	2000 (MBR)	True
784_1146	NO	1999 (MBR)	2000 (MBR)	True
784_1148	NO	1999 (MBR)	2000 (MBR)	True
784_1150	NO	2000 (MBR)	2000 (MBR)	False
784_1152	NO	2000 (MBR)	2000 (MBR)	False
784_1154	NO	2000 (MBR)	2000 (MBR)	False
784_1156	NO	2000 (MBR)	2000 (MBR)	False
784_1158	NO	2000 (MBR)	2000 (MBR)	False
784_1160	NO	2000 (MBR)	2000 (MBR)	False
784_1162	NO	2000 (MBR)	2000 (MBR)	False
784_1164	NO	1999 (MBR)	2000 (MBR)	False
784_1166	NO	2000 (MBR)	2000 (MBR)	False
784_1168	NO	2000 (MBR)	2000 (MBR)	False
784_1170	NO	2000 (MBR)	2000 (MBR)	True
784_1172	NO	2000 (MBR)	2000 (MBR)	True
784_1174	NO	2000 (MBR)	2000 (MBR)	False
784_1176	NO	2000 (MBR)	2000 (MBR)	False
784_1178	NO	2000 (MBR)	2000 (MBR)	False
784_1180	NO	2000 (MBR)	1999 (MBR)	False
784_1182	NO	2000 (MBR)	2000 (MBR)	False
784_1184	NO	2000 (MBR)	2000 (MBR)	False
784_1186	NO	2000 (MBR)	2000 (MBR)	False
784_1188	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
784_1190	NO	2000 (MBR)	2000 (MBR)	True
784_1192	NO	2000 (MBR)	2000 (MBR)	False
784_1194	NO	2000 (MBR)	2000 (MBR)	False
784_1196	NO	2000 (MBR)	2000 (MBR)	False
784_1198	NO	2000 (MBR)	2000 (MBR)	False
784_1200	NO	1999 (MBR)	2000 (MBR)	False
784_1202	NO	2000 (MBR)	2000 (MBR)	False
784_1204	NO	2000 (MBR)	2000 (MBR)	False
784_1206	NO	1999 (MBR)	2000 (MBR)	True
784_1208	NO	2000 (MBR)	2000 (MBR)	True
784_1210	NO	2000 (MBR)	2000 (MBR)	True
784_1212	NO	2000 (MBR)	2000 (MBR)	True
784_1214	NO	2000 (MBR)	2000 (MBR)	False
784_1216	NO	2000 (MBR)	2000 (MBR)	False
784_1218	NO	1999 (MBR)	2000 (MBR)	False
784_1220	NO	2000 (MBR)	2000 (MBR)	False
784_1222	NO	2000 (MBR)	2000 (MBR)	False
784_1224	NO	2000 (MBR)	2000 (MBR)	False
784_1226	NO	2000 (MBR)	2000 (MBR)	False
784_1228	NO	2000 (MBR)	2000 (MBR)	True
784_1230	NO	2000 (MBR)	2000 (MBR)	True
784_1232	NO	2000 (MBR)	2000 (MBR)	False
786_1088	NO	2000 (MBR)	2000 (MBR)	False
786_1090	NO	2000 (MBR)	2000 (MBR)	True
786_1092	NO	2000 (MBR)	2000 (MBR)	False
786_1094	NO	2000 (MBR)	2000 (MBR)	False
786_1096	NO	2000 (MBR)	2000 (MBR)	False
786_1098	NO	2000 (MBR)	2000 (MBR)	False
786_1100	NO	2000 (MBR)	2000 (MBR)	False
786_1102	NO	2000 (MBR)	2000 (MBR)	True
786_1104	NO	2000 (MBR)	2000 (MBR)	False
786_1106	NO	2000 (MBR)	2000 (MBR)	False
786_1108	NO	2000 (MBR)	2000 (MBR)	True
786_1110	NO	2000 (MBR)	2000 (MBR)	True
786_1112	NO	1999 (MBR)	2000 (MBR)	False
786_1114	NO	2000 (MBR)	1999 (MBR)	False
786_1116	NO	2000 (MBR)	2000 (MBR)	False
786_1118	NO	2000 (MBR)	2000 (MBR)	False
786_1120	NO	2000 (MBR)	2000 (MBR)	False
786_1122	NO	2000 (MBR)	2000 (MBR)	False
786_1124	NO	2000 (MBR)	2000 (MBR)	False
786_1126	NO	2000 (MBR)	2000 (MBR)	False
786_1128	NO	2000 (MBR)	2000 (MBR)	False
786_1130	NO	2000 (MBR)	2000 (MBR)	False
786_1132	NO	2000 (MBR)	2000 (MBR)	False
786_1134	NO	2000 (MBR)	2000 (MBR)	False
786_1136	NO	2000 (MBR)	2000 (MBR)	True
786_1138	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
786_1140	NO	2000 (MBR)	2000 (MBR)	False
786_1142	NO	2000 (MBR)	2000 (MBR)	True
786_1144	NO	2000 (MBR)	2000 (MBR)	True
786_1146	NO	2000 (MBR)	2000 (MBR)	True
786_1148	NO	2000 (MBR)	2000 (MBR)	True
786_1150	NO	2000 (MBR)	2000 (MBR)	False
786_1152	NO	2000 (MBR)	2000 (MBR)	False
786_1154	NO	2000 (MBR)	2000 (MBR)	False
786_1156	NO	2000 (MBR)	1999 (MBR)	False
786_1158	NO	2000 (MBR)	2000 (MBR)	False
786_1160	NO	1999 (MBR)	2000 (MBR)	False
786_1162	NO	2000 (MBR)	2000 (MBR)	False
786_1166	NO	2000 (MBR)	2000 (MBR)	False
786_1168	NO	2000 (MBR)	2000 (MBR)	False
786_1170	NO	2000 (MBR)	2000 (MBR)	False
786_1172	NO	2000 (MBR)	2000 (MBR)	False
786_1174	NO	2000 (MBR)	2000 (MBR)	False
786_1176	NO	2000 (MBR)	2000 (MBR)	False
786_1178	NO	2000 (MBR)	2000 (MBR)	False
786_1180	NO	2000 (MBR)	2000 (MBR)	False
786_1182	NO	2000 (MBR)	2000 (MBR)	True
786_1184	NO	2000 (MBR)	2000 (MBR)	False
786_1186	NO	2000 (MBR)	2000 (MBR)	False
786_1188	NO	1999 (MBR)	2000 (MBR)	False
786_1190	NO	1999 (MBR)	2000 (MBR)	False
786_1192	NO	2000 (MBR)	2000 (MBR)	False
786_1194	NO	2000 (MBR)	2000 (MBR)	False
786_1196	NO	2000 (MBR)	2000 (MBR)	False
786_1198	NO	2000 (MBR)	2000 (MBR)	False
786_1200	NO	2000 (MBR)	2000 (MBR)	False
786_1202	NO	2000 (MBR)	2000 (MBR)	False
786_1204	NO	2000 (MBR)	2000 (MBR)	False
786_1206	NO	2000 (MBR)	2000 (MBR)	True
786_1208	NO	2000 (MBR)	2000 (MBR)	True
786_1210	NO	2000 (MBR)	1999 (MBR)	False
786_1212	NO	2000 (MBR)	2000 (MBR)	False
786_1214	NO	2000 (MBR)	1999 (MBR)	False
786_1216	NO	2000 (MBR)	2000 (MBR)	False
786_1218	NO	2000 (MBR)	2000 (MBR)	False
786_1220	NO	2000 (MBR)	2000 (MBR)	False
786_1222	NO	2000 (MBR)	2000 (MBR)	False
786_1224	NO	2000 (MBR)	2000 (MBR)	False
786_1226	NO	2000 (MBR)	2000 (MBR)	False
786_1228	NO	2000 (MBR)	2000 (MBR)	False
786_1230	NO	2000 (MBR)	2000 (MBR)	True
786_1232	NO	2000 (MBR)	2000 (MBR)	True
788_1084	NO	2000 (MBR)	1999 (MBR)	False
788_1086	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
788_1088	NO	2000 (MBR)	2000 (MBR)	False
788_1090	NO	2000 (MBR)	2000 (MBR)	True
788_1092	NO	2000 (MBR)	2000 (MBR)	True
788_1094	NO	2000 (MBR)	2000 (MBR)	False
788_1096	NO	2000 (MBR)	2000 (MBR)	False
788_1098	NO	2000 (MBR)	2000 (MBR)	False
788_1100	NO	2000 (MBR)	2000 (MBR)	False
788_1102	NO	2000 (MBR)	2000 (MBR)	True
788_1104	NO	2000 (MBR)	1999 (MBR)	True
788_1106	NO	2000 (MBR)	2000 (MBR)	False
788_1108	NO	2000 (MBR)	1999 (MBR)	False
788_1110	NO	2000 (MBR)	2000 (MBR)	False
788_1112	NO	2000 (MBR)	2000 (MBR)	False
788_1114	NO	2000 (MBR)	2000 (MBR)	False
788_1116	NO	2000 (MBR)	2000 (MBR)	False
788_1118	NO	2000 (MBR)	2000 (MBR)	False
788_1120	NO	2000 (MBR)	2000 (MBR)	False
788_1122	NO	2000 (MBR)	2000 (MBR)	False
788_1124	NO	2000 (MBR)	2000 (MBR)	False
788_1126	NO	2000 (MBR)	2000 (MBR)	False
788_1128	NO	2000 (MBR)	2000 (MBR)	False
788_1130	NO	2000 (MBR)	2000 (MBR)	False
788_1132	NO	2000 (MBR)	2000 (MBR)	False
788_1134	NO	2000 (MBR)	2000 (MBR)	False
788_1136	NO	2000 (MBR)	1999 (MBR)	True
788_1138	NO	2000 (MBR)	2000 (MBR)	True
788_1140	NO	1999 (MBR)	2000 (MBR)	False
788_1142	NO	1999 (MBR)	2000 (MBR)	True
788_1144	NO	2000 (MBR)	2000 (MBR)	False
788_1146	NO	2000 (MBR)	2000 (MBR)	False
788_1148	NO	2000 (MBR)	2000 (MBR)	False
788_1150	NO	2000 (MBR)	2000 (MBR)	False
788_1152	NO	2000 (MBR)	2000 (MBR)	False
788_1154	NO	1999 (MBR)	2000 (MBR)	False
788_1156	NO	1999 (MBR)	2000 (MBR)	True
788_1158	NO	2000 (MBR)	2000 (MBR)	False
788_1160	NO	2000 (MBR)	2000 (MBR)	False
788_1162	NO	2000 (MBR)	2000 (MBR)	False
788_1164	NO	2000 (MBR)	2000 (MBR)	False
788_1166	NO	2000 (MBR)	2000 (MBR)	False
788_1168	NO	2000 (MBR)	2000 (MBR)	False
788_1170	NO	2000 (MBR)	2000 (MBR)	False
788_1172	NO	2000 (MBR)	2000 (MBR)	False
788_1174	NO	2000 (MBR)	2000 (MBR)	True
788_1176	NO	2000 (MBR)	2000 (MBR)	False
788_1178	NO	2000 (MBR)	2000 (MBR)	False
788_1180	NO	2000 (MBR)	2000 (MBR)	False
788_1182	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
788_1184	NO	2000 (MBR)	2000 (MBR)	True
788_1186	NO	2000 (MBR)	2000 (MBR)	False
788_1188	NO	2000 (MBR)	2000 (MBR)	False
788_1190	NO	2000 (MBR)	2000 (MBR)	False
788_1192	NO	2000 (MBR)	2000 (MBR)	False
788_1194	NO	2000 (MBR)	2000 (MBR)	False
788_1196	NO	1999 (MBR)	2000 (MBR)	False
788_1198	NO	2000 (MBR)	2000 (MBR)	False
788_1200	NO	2000 (MBR)	2000 (MBR)	False
788_1202	NO	2000 (MBR)	2000 (MBR)	False
788_1204	NO	2000 (MBR)	2000 (MBR)	False
788_1206	NO	2000 (MBR)	1999 (MBR)	False
788_1208	NO	2000 (MBR)	2000 (MBR)	False
788_1210	NO	2000 (MBR)	2000 (MBR)	False
788_1212	NO	2000 (MBR)	2000 (MBR)	False
788_1214	NO	2000 (MBR)	1999 (MBR)	False
788_1216	NO	2000 (MBR)	2000 (MBR)	False
788_1218	NO	2000 (MBR)	2000 (MBR)	False
788_1220	NO	2000 (MBR)	2000 (MBR)	False
788_1222	NO	2000 (MBR)	2000 (MBR)	False
788_1224	NO	2000 (MBR)	2000 (MBR)	False
788_1226	NO	2000 (MBR)	2000 (MBR)	False
788_1228	NO	1999 (MBR)	2000 (MBR)	False
788_1230	NO	2000 (MBR)	2000 (MBR)	True
788_1232	NO	2000 (MBR)	2000 (MBR)	True
790_1084	NO	2000 (MBR)	1999 (MBR)	False
790_1086	NO	2000 (MBR)	2000 (MBR)	False
790_1088	NO	2000 (MBR)	2000 (MBR)	False
790_1090	NO	2000 (MBR)	2000 (MBR)	True
790_1092	NO	2000 (MBR)	2000 (MBR)	True
790_1094	NO	1999 (MBR)	2000 (MBR)	False
790_1096	NO	2000 (MBR)	2000 (MBR)	False
790_1098	NO	2000 (MBR)	2000 (MBR)	False
790_1100	NO	1999 (MBR)	2000 (MBR)	False
790_1102	NO	2000 (MBR)	2000 (MBR)	False
790_1104	NO	2000 (MBR)	1999 (MBR)	False
790_1106	NO	2000 (MBR)	2000 (MBR)	False
790_1108	NO	2000 (MBR)	1999 (MBR)	False
790_1110	NO	2000 (MBR)	2000 (MBR)	False
790_1112	NO	2000 (MBR)	2000 (MBR)	False
790_1114	NO	2000 (MBR)	2000 (MBR)	False
790_1116	NO	1999 (MBR)	1999 (MBR)	False
790_1118	NO	1999 (MBR)	2000 (MBR)	False
790_1120	NO	2000 (MBR)	2000 (MBR)	False
790_1122	NO	2000 (MBR)	2000 (MBR)	False
790_1124	NO	2000 (MBR)	2000 (MBR)	False
790_1126	NO	2000 (MBR)	2000 (MBR)	False
790_1128	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
790_1130	NO	2000 (MBR)	2000 (MBR)	False
790_1132	NO	2000 (MBR)	2000 (MBR)	True
790_1134	NO	2000 (MBR)	2000 (MBR)	True
790_1136	NO	2000 (MBR)	2000 (MBR)	False
790_1138	NO	2000 (MBR)	2000 (MBR)	False
790_1140	NO	2000 (MBR)	2000 (MBR)	True
790_1142	NO	2000 (MBR)	2000 (MBR)	True
790_1144	NO	2000 (MBR)	2000 (MBR)	False
790_1146	NO	2000 (MBR)	2000 (MBR)	False
790_1148	NO	2000 (MBR)	2000 (MBR)	False
790_1150	NO	2000 (MBR)	1999 (MBR)	False
790_1152	NO	2000 (MBR)	2000 (MBR)	False
790_1154	NO	2000 (MBR)	2000 (MBR)	False
790_1156	NO	2000 (MBR)	2000 (MBR)	True
790_1158	NO	2000 (MBR)	2000 (MBR)	True
790_1160	NO	2000 (MBR)	2000 (MBR)	False
790_1162	NO	2000 (MBR)	2000 (MBR)	False
790_1164	NO	2000 (MBR)	2000 (MBR)	False
790_1166	NO	2000 (MBR)	2000 (MBR)	False
790_1168	NO	2000 (MBR)	2000 (MBR)	False
790_1170	NO	2000 (MBR)	2000 (MBR)	False
790_1172	NO	2000 (MBR)	2000 (MBR)	False
790_1174	NO	2000 (MBR)	2000 (MBR)	True
790_1176	NO	2000 (MBR)	2000 (MBR)	True
790_1178	NO	2000 (MBR)	2000 (MBR)	False
790_1180	NO	2000 (MBR)	2000 (MBR)	False
790_1182	NO	2000 (MBR)	2000 (MBR)	True
790_1184	NO	2000 (MBR)	2000 (MBR)	False
790_1186	NO	1999 (MBR)	2000 (MBR)	False
790_1188	NO	2000 (MBR)	2000 (MBR)	False
790_1190	NO	2000 (MBR)	2000 (MBR)	False
790_1192	NO	2000 (MBR)	2000 (MBR)	False
790_1194	NO	2000 (MBR)	2000 (MBR)	False
790_1196	NO	2000 (MBR)	2000 (MBR)	False
790_1198	NO	2000 (MBR)	2000 (MBR)	False
790_1200	NO	2000 (MBR)	2000 (MBR)	False
790_1202	NO	2000 (MBR)	2000 (MBR)	False
790_1204	NO	2000 (MBR)	2000 (MBR)	False
790_1206	NO	2000 (MBR)	2000 (MBR)	True
790_1208	NO	2000 (MBR)	2000 (MBR)	False
790_1210	NO	2000 (MBR)	2000 (MBR)	True
790_1212	NO	2000 (MBR)	2000 (MBR)	False
790_1214	NO	2000 (MBR)	2000 (MBR)	False
790_1216	NO	2000 (MBR)	2000 (MBR)	False
790_1218	NO	2000 (MBR)	2000 (MBR)	False
790_1220	NO	1999 (MBR)	2000 (MBR)	False
790_1222	NO	2000 (MBR)	2000 (MBR)	False
790_1224	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
790_1226	NO	2000 (MBR)	2000 (MBR)	False
790_1228	NO	2000 (MBR)	2000 (MBR)	False
790_1230	NO	2000 (MBR)	2000 (MBR)	True
790_1232	NO	2000 (MBR)	2000 (MBR)	False
792_1084	NO	2000 (MBR)	2000 (MBR)	False
792_1088	NO	1999 (MBR)	2000 (MBR)	True
792_1090	NO	2000 (MBR)	2000 (MBR)	False
792_1092	NO	2000 (MBR)	2000 (MBR)	False
792_1094	NO	2000 (MBR)	2000 (MBR)	True
792_1096	NO	2000 (MBR)	2000 (MBR)	False
792_1098	NO	2000 (MBR)	2000 (MBR)	False
792_1100	NO	2000 (MBR)	2000 (MBR)	False
792_1102	NO	2000 (MBR)	2000 (MBR)	True
792_1104	NO	2000 (MBR)	1999 (MBR)	False
792_1106	NO	2000 (MBR)	2000 (MBR)	False
792_1108	NO	2000 (MBR)	1999 (MBR)	False
792_1110	NO	2000 (MBR)	2000 (MBR)	False
792_1112	NO	2000 (MBR)	2000 (MBR)	False
792_1114	NO	2000 (MBR)	2000 (MBR)	True
792_1116	NO	2000 (MBR)	2000 (MBR)	False
792_1118	NO	2000 (MBR)	2000 (MBR)	False
792_1120	NO	2000 (MBR)	2000 (MBR)	False
792_1122	NO	2000 (MBR)	2000 (MBR)	False
792_1124	NO	2000 (MBR)	2000 (MBR)	False
792_1126	NO	2000 (MBR)	2000 (MBR)	False
792_1128	NO	2000 (MBR)	2000 (MBR)	False
792_1130	NO	2000 (MBR)	2000 (MBR)	True
792_1132	NO	2000 (MBR)	2000 (MBR)	True
792_1134	NO	2000 (MBR)	2000 (MBR)	True
792_1136	NO	2000 (MBR)	2000 (MBR)	False
792_1138	NO	2000 (MBR)	2000 (MBR)	True
792_1140	NO	2000 (MBR)	2000 (MBR)	False
792_1142	NO	2000 (MBR)	1999 (MBR)	False
792_1144	NO	2000 (MBR)	2000 (MBR)	False
792_1146	NO	2000 (MBR)	2000 (MBR)	False
792_1148	NO	2000 (MBR)	2000 (MBR)	False
792_1150	NO	2000 (MBR)	2000 (MBR)	True
792_1152	NO	1999 (MBR)	2000 (MBR)	False
792_1154	NO	1999 (MBR)	2000 (MBR)	False
792_1156	NO	1999 (MBR)	2000 (MBR)	True
792_1158	NO	2000 (MBR)	2000 (MBR)	True
792_1160	NO	2000 (MBR)	2000 (MBR)	False
792_1162	NO	2000 (MBR)	2000 (MBR)	False
792_1164	NO	2000 (MBR)	2000 (MBR)	False
792_1166	NO	2000 (MBR)	2000 (MBR)	False
792_1168	NO	2000 (MBR)	2000 (MBR)	False
792_1170	NO	2000 (MBR)	2000 (MBR)	False
792_1172	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
792_1174	NO	2000 (MBR)	2000 (MBR)	True
792_1176	NO	2000 (MBR)	2000 (MBR)	False
792_1178	NO	2000 (MBR)	2000 (MBR)	False
792_1180	NO	2000 (MBR)	1999 (MBR)	True
792_1182	NO	2000 (MBR)	2000 (MBR)	True
792_1184	NO	2000 (MBR)	2000 (MBR)	False
792_1186	NO	2000 (MBR)	2000 (MBR)	False
792_1188	NO	2000 (MBR)	2000 (MBR)	False
792_1190	NO	2000 (MBR)	2000 (MBR)	False
792_1194	NO	2000 (MBR)	2000 (MBR)	False
792_1196	NO	2000 (MBR)	2000 (MBR)	False
792_1198	NO	2000 (MBR)	2000 (MBR)	False
792_1200	NO	2000 (MBR)	2000 (MBR)	True
792_1202	NO	2000 (MBR)	2000 (MBR)	False
792_1204	NO	2000 (MBR)	2000 (MBR)	True
792_1206	NO	1999 (MBR)	2000 (MBR)	True
792_1208	NO	1999 (MBR)	2000 (MBR)	True
792_1210	NO	2000 (MBR)	2000 (MBR)	True
792_1212	NO	2000 (MBR)	2000 (MBR)	True
792_1214	NO	2000 (MBR)	2000 (MBR)	False
792_1216	NO	2000 (MBR)	2000 (MBR)	False
792_1218	NO	2000 (MBR)	2000 (MBR)	False
792_1220	NO	2000 (MBR)	2000 (MBR)	False
792_1222	NO	2000 (MBR)	2000 (MBR)	False
792_1226	NO	2000 (MBR)	2000 (MBR)	False
792_1228	NO	1999 (MBR)	1999 (MBR)	True
792_1230	NO	2000 (MBR)	2000 (MBR)	True
792_1232	NO	2000 (MBR)	2000 (MBR)	False
794_1084	NO	2000 (MBR)	2000 (MBR)	False
794_1086	NO	2000 (MBR)	2000 (MBR)	False
794_1088	NO	2000 (MBR)	2000 (MBR)	True
794_1090	NO	2000 (MBR)	2000 (MBR)	True
794_1092	NO	2000 (MBR)	2000 (MBR)	False
794_1094	NO	2000 (MBR)	2000 (MBR)	True
794_1096	NO	2000 (MBR)	2000 (MBR)	True
794_1098	NO	2000 (MBR)	2000 (MBR)	False
794_1100	NO	2000 (MBR)	2000 (MBR)	True
794_1102	NO	2000 (MBR)	2000 (MBR)	True
794_1104	NO	2000 (MBR)	2000 (MBR)	False
794_1106	NO	2000 (MBR)	2000 (MBR)	False
794_1108	NO	2000 (MBR)	2000 (MBR)	True
794_1110	NO	2000 (MBR)	2000 (MBR)	False
794_1112	NO	2000 (MBR)	2000 (MBR)	True
794_1114	NO	2000 (MBR)	2000 (MBR)	True
794_1116	NO	2000 (MBR)	2000 (MBR)	False
794_1118	NO	2000 (MBR)	2000 (MBR)	False
794_1120	NO	2000 (MBR)	2000 (MBR)	False
794_1122	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
794_1124	NO	2000 (MBR)	2000 (MBR)	False
794_1128	NO	2000 (MBR)	2000 (MBR)	False
794_1130	NO	2000 (MBR)	2000 (MBR)	False
794_1132	NO	2000 (MBR)	2000 (MBR)	True
794_1134	NO	2000 (MBR)	2000 (MBR)	True
794_1136	NO	2000 (MBR)	2000 (MBR)	True
794_1138	NO	2000 (MBR)	2000 (MBR)	True
794_1140	NO	2000 (MBR)	2000 (MBR)	False
794_1142	NO	2000 (MBR)	2000 (MBR)	True
794_1144	NO	2000 (MBR)	2000 (MBR)	False
794_1146	NO	1999 (MBR)	2000 (MBR)	False
794_1148	NO	2000 (MBR)	2000 (MBR)	False
794_1150	NO	2000 (MBR)	2000 (MBR)	True
794_1152	NO	2000 (MBR)	2000 (MBR)	True
794_1154	NO	2000 (MBR)	2000 (MBR)	False
794_1156	NO	2000 (MBR)	2000 (MBR)	True
794_1158	NO	2000 (MBR)	2000 (MBR)	True
794_1160	NO	2000 (MBR)	2000 (MBR)	False
794_1162	NO	2000 (MBR)	2000 (MBR)	False
794_1166	NO	2000 (MBR)	2000 (MBR)	False
794_1168	NO	2000 (MBR)	2000 (MBR)	True
794_1170	NO	2000 (MBR)	2000 (MBR)	False
794_1172	NO	2000 (MBR)	2000 (MBR)	False
794_1174	NO	2000 (MBR)	2000 (MBR)	True
794_1176	NO	1999 (MBR)	2000 (MBR)	True
794_1178	NO	1999 (MBR)	2000 (MBR)	False
794_1180	NO	1999 (MBR)	2000 (MBR)	False
794_1182	NO	2000 (MBR)	2000 (MBR)	False
794_1184	NO	2000 (MBR)	2000 (MBR)	False
794_1186	NO	2000 (MBR)	2000 (MBR)	False
794_1188	NO	2000 (MBR)	2000 (MBR)	False
794_1190	NO	2000 (MBR)	2000 (MBR)	False
794_1192	NO	2000 (MBR)	2000 (MBR)	False
794_1194	NO	2000 (MBR)	2000 (MBR)	False
794_1196	NO	2000 (MBR)	2000 (MBR)	False
794_1198	NO	2000 (MBR)	2000 (MBR)	False
794_1200	NO	2000 (MBR)	2000 (MBR)	True
794_1202	NO	2000 (MBR)	2000 (MBR)	True
794_1204	NO	2000 (MBR)	2000 (MBR)	True
794_1206	NO	2000 (MBR)	1999 (MBR)	True
794_1208	NO	2000 (MBR)	2000 (MBR)	True
794_1210	NO	2000 (MBR)	2000 (MBR)	True
794_1212	NO	2000 (MBR)	2000 (MBR)	False
794_1216	NO	2000 (MBR)	2000 (MBR)	False
794_1218	NO	2000 (MBR)	2000 (MBR)	False
794_1220	NO	2000 (MBR)	2000 (MBR)	False
794_1222	NO	2000 (MBR)	2000 (MBR)	False
794_1224	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
794_1226	NO	2000 (MBR)	2000 (MBR)	False
794_1228	NO	2000 (MBR)	2000 (MBR)	True
794_1230	NO	2000 (MBR)	2000 (MBR)	False
794_1232	NO	2000 (MBR)	2000 (MBR)	False
796_1084	NO	2000 (MBR)	2000 (MBR)	True
796_1086	NO	2000 (MBR)	2000 (MBR)	False
796_1088	NO	2000 (MBR)	2000 (MBR)	True
796_1090	NO	2000 (MBR)	2000 (MBR)	True
796_1092	NO	2000 (MBR)	2000 (MBR)	False
796_1094	NO	2000 (MBR)	2000 (MBR)	False
796_1096	NO	2000 (MBR)	2000 (MBR)	False
796_1098	NO	2000 (MBR)	2000 (MBR)	False
796_1100	NO	2000 (MBR)	2000 (MBR)	True
796_1102	NO	1999 (MBR)	2000 (MBR)	True
796_1104	NO	2000 (MBR)	2000 (MBR)	False
796_1106	NO	2000 (MBR)	2000 (MBR)	False
796_1108	NO	2000 (MBR)	2000 (MBR)	True
796_1110	NO	2000 (MBR)	1999 (MBR)	True
796_1112	NO	2000 (MBR)	2000 (MBR)	False
796_1114	NO	2000 (MBR)	2000 (MBR)	False
796_1116	NO	2000 (MBR)	2000 (MBR)	False
796_1118	NO	2000 (MBR)	2000 (MBR)	False
796_1120	NO	2000 (MBR)	2000 (MBR)	False
796_1122	NO	2000 (MBR)	2000 (MBR)	False
796_1124	NO	1999 (MBR)	2000 (MBR)	False
796_1126	NO	1999 (MBR)	2000 (MBR)	False
796_1128	NO	1999 (MBR)	2000 (MBR)	False
796_1130	NO	1999 (MBR)	2000 (MBR)	True
796_1132	NO	2000 (MBR)	2000 (MBR)	True
796_1134	NO	2000 (MBR)	2000 (MBR)	True
796_1136	NO	1999 (MBR)	2000 (MBR)	True
796_1138	NO	1999 (MBR)	2000 (MBR)	False
796_1140	NO	2000 (MBR)	2000 (MBR)	False
796_1142	NO	2000 (MBR)	2000 (MBR)	True
796_1144	NO	2000 (MBR)	2000 (MBR)	True
796_1146	NO	2000 (MBR)	2000 (MBR)	False
796_1148	NO	2000 (MBR)	2000 (MBR)	False
796_1150	NO	2000 (MBR)	2000 (MBR)	False
796_1152	NO	2000 (MBR)	2000 (MBR)	False
796_1154	NO	2000 (MBR)	2000 (MBR)	False
796_1156	NO	2000 (MBR)	2000 (MBR)	False
796_1158	NO	1999 (MBR)	2000 (MBR)	False
796_1160	NO	2000 (MBR)	2000 (MBR)	False
796_1162	NO	2000 (MBR)	2000 (MBR)	False
796_1164	NO	2000 (MBR)	2000 (MBR)	False
796_1166	NO	2000 (MBR)	2000 (MBR)	False
796_1168	NO	2000 (MBR)	2000 (MBR)	True
796_1170	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
796_1172	NO	2000 (MBR)	2000 (MBR)	True
796_1174	NO	2000 (MBR)	2000 (MBR)	False
796_1176	NO	2000 (MBR)	2000 (MBR)	False
796_1178	NO	2000 (MBR)	2000 (MBR)	False
796_1180	NO	2000 (MBR)	2000 (MBR)	False
796_1182	NO	2000 (MBR)	2000 (MBR)	False
796_1184	NO	2000 (MBR)	2000 (MBR)	False
796_1186	NO	2000 (MBR)	2000 (MBR)	False
796_1188	NO	2000 (MBR)	2000 (MBR)	False
796_1190	NO	2000 (MBR)	2000 (MBR)	False
796_1192	NO	2000 (MBR)	2000 (MBR)	True
796_1194	NO	2000 (MBR)	2000 (MBR)	False
796_1196	NO	2000 (MBR)	2000 (MBR)	False
796_1198	NO	2000 (MBR)	2000 (MBR)	False
796_1200	NO	2000 (MBR)	2000 (MBR)	False
796_1202	NO	2000 (MBR)	2000 (MBR)	False
796_1204	NO	2000 (MBR)	2000 (MBR)	False
796_1206	NO	2000 (MBR)	1999 (MBR)	False
796_1208	NO	1999 (MBR)	2000 (MBR)	True
796_1210	NO	2000 (MBR)	2000 (MBR)	True
796_1212	NO	2000 (MBR)	2000 (MBR)	False
796_1214	NO	2000 (MBR)	2000 (MBR)	True
796_1216	NO	2000 (MBR)	2000 (MBR)	False
796_1218	NO	1999 (MBR)	2000 (MBR)	False
796_1220	NO	1999 (MBR)	2000 (MBR)	False
796_1222	NO	1999 (MBR)	2000 (MBR)	False
796_1224	NO	2000 (MBR)	2000 (MBR)	False
796_1226	NO	2000 (MBR)	2000 (MBR)	False
796_1228	NO	2000 (MBR)	2000 (MBR)	True
796_1230	NO	1999 (MBR)	2000 (MBR)	True
796_1232	NO	1999 (MBR)	2000 (MBR)	False
798_1084	NO	2000 (MBR)	2000 (MBR)	False
798_1086	NO	2000 (MBR)	2000 (MBR)	False
798_1088	NO	2000 (MBR)	2000 (MBR)	True
798_1090	NO	2000 (MBR)	2000 (MBR)	True
798_1092	NO	2000 (MBR)	2000 (MBR)	False
798_1094	NO	2000 (MBR)	2000 (MBR)	False
798_1096	NO	2000 (MBR)	2000 (MBR)	False
798_1098	NO	2000 (MBR)	2000 (MBR)	False
798_1100	NO	2000 (MBR)	2000 (MBR)	False
798_1102	NO	2000 (MBR)	2000 (MBR)	False
798_1104	NO	2000 (MBR)	1999 (MBR)	False
798_1106	NO	2000 (MBR)	2000 (MBR)	False
798_1108	NO	2000 (MBR)	2000 (MBR)	False
798_1110	NO	2000 (MBR)	2000 (MBR)	False
798_1112	NO	2000 (MBR)	2000 (MBR)	False
798_1114	NO	2000 (MBR)	2000 (MBR)	True
798_1116	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
798_1118	NO	2000 (MBR)	2000 (MBR)	False
798_1120	NO	2000 (MBR)	2000 (MBR)	False
798_1122	NO	2000 (MBR)	2000 (MBR)	False
798_1124	NO	2000 (MBR)	2000 (MBR)	False
798_1126	NO	2000 (MBR)	2000 (MBR)	False
798_1128	NO	2000 (MBR)	2000 (MBR)	False
798_1130	NO	2000 (MBR)	2000 (MBR)	True
798_1132	NO	2000 (MBR)	2000 (MBR)	True
798_1134	NO	2000 (MBR)	2000 (MBR)	False
798_1136	NO	2000 (MBR)	2000 (MBR)	False
798_1138	NO	2000 (MBR)	1999 (MBR)	False
798_1140	NO	2000 (MBR)	2000 (MBR)	False
798_1142	NO	2000 (MBR)	2000 (MBR)	False
798_1146	NO	2000 (MBR)	2000 (MBR)	False
798_1148	NO	2000 (MBR)	2000 (MBR)	False
798_1150	NO	2000 (MBR)	2000 (MBR)	False
798_1152	NO	2000 (MBR)	2000 (MBR)	False
798_1154	NO	2000 (MBR)	2000 (MBR)	False
798_1156	NO	2000 (MBR)	2000 (MBR)	False
798_1158	NO	2000 (MBR)	2000 (MBR)	True
798_1160	NO	2000 (MBR)	2000 (MBR)	False
798_1162	NO	2000 (MBR)	2000 (MBR)	False
798_1164	NO	2000 (MBR)	2000 (MBR)	False
798_1166	NO	2000 (MBR)	2000 (MBR)	False
798_1168	NO	2000 (MBR)	2000 (MBR)	True
798_1170	NO	2000 (MBR)	2000 (MBR)	True
798_1172	NO	2000 (MBR)	2000 (MBR)	True
798_1174	NO	2000 (MBR)	2000 (MBR)	True
798_1176	NO	2000 (MBR)	2000 (MBR)	True
798_1178	NO	2000 (MBR)	2000 (MBR)	False
798_1180	NO	2000 (MBR)	2000 (MBR)	False
798_1182	NO	2000 (MBR)	2000 (MBR)	False
798_1184	NO	2000 (MBR)	2000 (MBR)	True
798_1186	NO	2000 (MBR)	2000 (MBR)	False
798_1188	NO	2000 (MBR)	2000 (MBR)	False
798_1190	NO	2000 (MBR)	2000 (MBR)	False
798_1192	NO	2000 (MBR)	2000 (MBR)	True
798_1194	NO	2000 (MBR)	2000 (MBR)	True
798_1196	NO	2000 (MBR)	2000 (MBR)	False
798_1198	NO	2000 (MBR)	2000 (MBR)	False
798_1200	NO	1999 (MBR)	2000 (MBR)	False
798_1202	NO	2000 (MBR)	2000 (MBR)	False
798_1204	NO	2000 (MBR)	2000 (MBR)	False
798_1206	NO	2000 (MBR)	2000 (MBR)	False
798_1208	NO	2000 (MBR)	2000 (MBR)	True
798_1210	NO	2000 (MBR)	2000 (MBR)	True
798_1212	NO	2000 (MBR)	2000 (MBR)	True
798_1214	NO	2000 (MBR)	2000 (MBR)	True

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Tile	Non-Skewed Tile	Width	Height	Overlap
798_1216	NO	2000 (MBR)	2000 (MBR)	False
798_1218	NO	2000 (MBR)	2000 (MBR)	False
798_1220	NO	2000 (MBR)	2000 (MBR)	False
798_1222	NO	2000 (MBR)	2000 (MBR)	False
798_1224	NO	2000 (MBR)	2000 (MBR)	False
798_1226	NO	1999 (MBR)	2000 (MBR)	False
798_1228	NO	2000 (MBR)	1999 (MBR)	True
798_1230	NO	2000 (MBR)	2000 (MBR)	True
798_1232	NO	2000 (MBR)	2000 (MBR)	False
800_1084	NO	2000 (MBR)	2000 (MBR)	False
800_1086	NO	2000 (MBR)	2000 (MBR)	False
800_1088	NO	2000 (MBR)	2000 (MBR)	False
800_1090	NO	2000 (MBR)	2000 (MBR)	False
800_1092	NO	2000 (MBR)	2000 (MBR)	False
800_1094	NO	2000 (MBR)	2000 (MBR)	False
800_1096	NO	2000 (MBR)	2000 (MBR)	False
800_1098	NO	2000 (MBR)	2000 (MBR)	False
800_1100	NO	2000 (MBR)	2000 (MBR)	False
800_1102	NO	1999 (MBR)	2000 (MBR)	False
800_1104	NO	2000 (MBR)	1999 (MBR)	False
800_1106	NO	2000 (MBR)	2000 (MBR)	True
800_1108	NO	2000 (MBR)	2000 (MBR)	False
800_1110	NO	2000 (MBR)	2000 (MBR)	False
800_1112	NO	2000 (MBR)	2000 (MBR)	True
800_1114	NO	2000 (MBR)	2000 (MBR)	True
800_1116	NO	1999 (MBR)	2000 (MBR)	False
800_1118	NO	1999 (MBR)	2000 (MBR)	False
800_1120	NO	2000 (MBR)	2000 (MBR)	False
800_1122	NO	2000 (MBR)	2000 (MBR)	False
800_1124	NO	2000 (MBR)	2000 (MBR)	False
800_1126	NO	2000 (MBR)	2000 (MBR)	False
800_1128	NO	2000 (MBR)	2000 (MBR)	False
800_1130	NO	2000 (MBR)	2000 (MBR)	True
800_1132	NO	2000 (MBR)	2000 (MBR)	False
800_1134	NO	2000 (MBR)	2000 (MBR)	False
800_1136	NO	1999 (MBR)	2000 (MBR)	False
800_1138	NO	2000 (MBR)	1999 (MBR)	False
800_1140	NO	2000 (MBR)	2000 (MBR)	False
800_1142	NO	2000 (MBR)	2000 (MBR)	False
800_1144	NO	2000 (MBR)	2000 (MBR)	False
800_1146	NO	2000 (MBR)	2000 (MBR)	False
800_1148	NO	2000 (MBR)	2000 (MBR)	False
800_1150	NO	2000 (MBR)	2000 (MBR)	False
800_1152	NO	2000 (MBR)	2000 (MBR)	False
800_1154	NO	2000 (MBR)	2000 (MBR)	False
800_1156	NO	2000 (MBR)	1999 (MBR)	True
800_1158	NO	2000 (MBR)	2000 (MBR)	True
800_1160	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
800_1162	NO	2000 (MBR)	2000 (MBR)	False
800_1164	NO	2000 (MBR)	2000 (MBR)	False
800_1166	NO	2000 (MBR)	2000 (MBR)	False
800_1168	NO	1999 (MBR)	2000 (MBR)	False
800_1170	NO	2000 (MBR)	2000 (MBR)	False
800_1172	NO	2000 (MBR)	2000 (MBR)	False
800_1174	NO	2000 (MBR)	1999 (MBR)	True
800_1176	NO	2000 (MBR)	2000 (MBR)	True
800_1178	NO	2000 (MBR)	2000 (MBR)	False
800_1180	NO	2000 (MBR)	1999 (MBR)	False
800_1182	NO	2000 (MBR)	2000 (MBR)	True
800_1184	NO	2000 (MBR)	2000 (MBR)	True
800_1186	NO	2000 (MBR)	2000 (MBR)	False
800_1188	NO	2000 (MBR)	2000 (MBR)	False
800_1190	NO	2000 (MBR)	2000 (MBR)	False
800_1192	NO	2000 (MBR)	2000 (MBR)	False
800_1198	NO	2000 (MBR)	2000 (MBR)	False
800_1200	NO	2000 (MBR)	2000 (MBR)	False
800_1202	NO	2000 (MBR)	2000 (MBR)	False
800_1204	NO	2000 (MBR)	2000 (MBR)	False
800_1206	NO	2000 (MBR)	2000 (MBR)	False
800_1208	NO	2000 (MBR)	2000 (MBR)	True
800_1210	NO	2000 (MBR)	2000 (MBR)	True
800_1212	NO	2000 (MBR)	2000 (MBR)	True
800_1214	NO	2000 (MBR)	2000 (MBR)	True
800_1216	NO	2000 (MBR)	2000 (MBR)	False
800_1218	NO	1999 (MBR)	2000 (MBR)	False
800_1220	NO	2000 (MBR)	2000 (MBR)	False
800_1222	NO	2000 (MBR)	2000 (MBR)	False
800_1224	NO	2000 (MBR)	2000 (MBR)	True
800_1226	NO	2000 (MBR)	2000 (MBR)	False
800_1228	NO	2000 (MBR)	1999 (MBR)	False
800_1230	NO	2000 (MBR)	2000 (MBR)	False
800_1232	NO	2000 (MBR)	2000 (MBR)	False
802_1084	NO	2000 (MBR)	2000 (MBR)	False
802_1086	NO	2000 (MBR)	2000 (MBR)	False
802_1088	NO	2000 (MBR)	2000 (MBR)	True
802_1090	NO	2000 (MBR)	2000 (MBR)	False
802_1092	NO	2000 (MBR)	2000 (MBR)	False
802_1094	NO	1999 (MBR)	2000 (MBR)	False
802_1096	NO	2000 (MBR)	2000 (MBR)	False
802_1098	NO	2000 (MBR)	2000 (MBR)	False
802_1100	NO	2000 (MBR)	2000 (MBR)	False
802_1102	NO	2000 (MBR)	2000 (MBR)	False
802_1104	NO	2000 (MBR)	2000 (MBR)	False
802_1106	NO	2000 (MBR)	2000 (MBR)	True
802_1108	NO	2000 (MBR)	2000 (MBR)	True
802_1110	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
802_1112	NO	2000 (MBR)	2000 (MBR)	False
802_1114	NO	2000 (MBR)	2000 (MBR)	False
802_1116	NO	2000 (MBR)	1999 (MBR)	False
802_1118	NO	2000 (MBR)	2000 (MBR)	False
802_1120	NO	2000 (MBR)	2000 (MBR)	False
802_1122	NO	1999 (MBR)	2000 (MBR)	False
802_1124	NO	2000 (MBR)	2000 (MBR)	False
802_1126	NO	2000 (MBR)	2000 (MBR)	False
802_1128	NO	2000 (MBR)	2000 (MBR)	True
802_1130	NO	2000 (MBR)	2000 (MBR)	True
802_1132	NO	2000 (MBR)	2000 (MBR)	True
802_1134	NO	2000 (MBR)	2000 (MBR)	False
802_1136	NO	2000 (MBR)	2000 (MBR)	False
802_1138	NO	2000 (MBR)	2000 (MBR)	False
802_1140	NO	2000 (MBR)	2000 (MBR)	False
802_1142	NO	2000 (MBR)	2000 (MBR)	False
802_1144	NO	2000 (MBR)	2000 (MBR)	False
802_1146	NO	2000 (MBR)	2000 (MBR)	False
802_1148	NO	2000 (MBR)	2000 (MBR)	False
802_1150	NO	2000 (MBR)	2000 (MBR)	False
802_1152	NO	2000 (MBR)	2000 (MBR)	False
802_1154	NO	2000 (MBR)	2000 (MBR)	False
802_1156	NO	2000 (MBR)	1999 (MBR)	False
802_1158	NO	2000 (MBR)	2000 (MBR)	False
802_1160	NO	2000 (MBR)	2000 (MBR)	False
802_1162	NO	2000 (MBR)	2000 (MBR)	False
802_1164	NO	2000 (MBR)	2000 (MBR)	False
802_1166	NO	2000 (MBR)	2000 (MBR)	False
802_1168	NO	2000 (MBR)	2000 (MBR)	False
802_1170	NO	2000 (MBR)	2000 (MBR)	False
802_1172	NO	2000 (MBR)	2000 (MBR)	False
802_1174	NO	2000 (MBR)	2000 (MBR)	False
802_1176	NO	2000 (MBR)	2000 (MBR)	False
802_1178	NO	2000 (MBR)	2000 (MBR)	False
802_1180	NO	2000 (MBR)	2000 (MBR)	True
802_1182	NO	2000 (MBR)	2000 (MBR)	True
802_1184	NO	2000 (MBR)	1999 (MBR)	True
802_1186	NO	2000 (MBR)	2000 (MBR)	False
802_1188	NO	2000 (MBR)	2000 (MBR)	False
802_1190	NO	2000 (MBR)	2000 (MBR)	False
802_1192	NO	2000 (MBR)	2000 (MBR)	False
802_1194	NO	2000 (MBR)	2000 (MBR)	False
802_1196	NO	2000 (MBR)	2000 (MBR)	False
802_1198	NO	1999 (MBR)	2000 (MBR)	False
802_1200	NO	2000 (MBR)	2000 (MBR)	False
802_1202	NO	2000 (MBR)	2000 (MBR)	False
802_1204	NO	2000 (MBR)	2000 (MBR)	False
802_1206	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
802_1208	NO	2000 (MBR)	2000 (MBR)	False
802_1210	NO	2000 (MBR)	2000 (MBR)	False
802_1212	NO	2000 (MBR)	2000 (MBR)	False
802_1214	NO	2000 (MBR)	2000 (MBR)	False
802_1216	NO	2000 (MBR)	2000 (MBR)	False
802_1218	NO	2000 (MBR)	2000 (MBR)	False
802_1220	NO	2000 (MBR)	2000 (MBR)	False
802_1222	NO	2000 (MBR)	2000 (MBR)	False
802_1224	NO	2000 (MBR)	2000 (MBR)	True
802_1226	NO	2000 (MBR)	2000 (MBR)	True
802_1228	NO	2000 (MBR)	1999 (MBR)	False
802_1230	NO	2000 (MBR)	2000 (MBR)	True
802_1232	NO	2000 (MBR)	2000 (MBR)	False
804_1084	NO	1999 (MBR)	2000 (MBR)	False
804_1086	NO	2000 (MBR)	2000 (MBR)	False
804_1088	NO	2000 (MBR)	2000 (MBR)	True
804_1090	NO	2000 (MBR)	2000 (MBR)	True
804_1092	NO	2000 (MBR)	2000 (MBR)	False
804_1094	NO	2000 (MBR)	2000 (MBR)	True
804_1096	NO	2000 (MBR)	2000 (MBR)	False
804_1098	NO	2000 (MBR)	2000 (MBR)	False
804_1100	NO	2000 (MBR)	2000 (MBR)	True
804_1102	NO	2000 (MBR)	2000 (MBR)	False
804_1104	NO	2000 (MBR)	2000 (MBR)	False
804_1106	NO	2000 (MBR)	2000 (MBR)	False
804_1108	NO	2000 (MBR)	2000 (MBR)	True
804_1110	NO	2000 (MBR)	2000 (MBR)	True
804_1112	NO	2000 (MBR)	2000 (MBR)	False
804_1114	NO	1999 (MBR)	2000 (MBR)	True
804_1116	NO	2000 (MBR)	1999 (MBR)	False
804_1118	NO	2000 (MBR)	2000 (MBR)	False
804_1122	NO	2000 (MBR)	2000 (MBR)	False
804_1124	NO	2000 (MBR)	2000 (MBR)	False
804_1126	NO	2000 (MBR)	2000 (MBR)	False
804_1128	NO	2000 (MBR)	2000 (MBR)	True
804_1130	NO	2000 (MBR)	1999 (MBR)	True
804_1132	NO	2000 (MBR)	2000 (MBR)	False
804_1134	NO	2000 (MBR)	2000 (MBR)	False
804_1136	NO	2000 (MBR)	2000 (MBR)	True
804_1138	NO	1999 (MBR)	2000 (MBR)	False
804_1140	NO	1999 (MBR)	2000 (MBR)	False
804_1142	NO	1999 (MBR)	2000 (MBR)	False
804_1144	NO	2000 (MBR)	2000 (MBR)	False
804_1146	NO	2000 (MBR)	2000 (MBR)	False
804_1148	NO	2000 (MBR)	2000 (MBR)	False
804_1150	NO	1999 (MBR)	2000 (MBR)	False
804_1152	NO	2000 (MBR)	2000 (MBR)	False
804_1154	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
804_1156	NO	1999 (MBR)	2000 (MBR)	True
804_1158	NO	1999 (MBR)	2000 (MBR)	False
804_1160	NO	1999 (MBR)	2000 (MBR)	False
804_1162	NO	2000 (MBR)	2000 (MBR)	False
804_1164	NO	2000 (MBR)	2000 (MBR)	False
804_1166	NO	2000 (MBR)	2000 (MBR)	False
804_1168	NO	1999 (MBR)	2000 (MBR)	False
804_1170	NO	2000 (MBR)	2000 (MBR)	False
804_1172	NO	2000 (MBR)	2000 (MBR)	False
804_1174	NO	2000 (MBR)	2000 (MBR)	False
804_1176	NO	2000 (MBR)	2000 (MBR)	False
804_1178	NO	1999 (MBR)	2000 (MBR)	False
804_1180	NO	2000 (MBR)	2000 (MBR)	True
804_1182	NO	2000 (MBR)	2000 (MBR)	True
804_1184	NO	2000 (MBR)	2000 (MBR)	True
804_1186	NO	2000 (MBR)	2000 (MBR)	False
804_1188	NO	2000 (MBR)	2000 (MBR)	False
804_1190	NO	2000 (MBR)	2000 (MBR)	False
804_1192	NO	2000 (MBR)	2000 (MBR)	False
804_1194	NO	2000 (MBR)	2000 (MBR)	False
804_1196	NO	2000 (MBR)	2000 (MBR)	False
804_1200	NO	2000 (MBR)	2000 (MBR)	False
804_1202	NO	2000 (MBR)	2000 (MBR)	False
804_1204	NO	2000 (MBR)	2000 (MBR)	False
804_1206	NO	2000 (MBR)	1999 (MBR)	False
804_1208	NO	1999 (MBR)	2000 (MBR)	False
804_1210	NO	2000 (MBR)	2000 (MBR)	False
804_1212	NO	2000 (MBR)	2000 (MBR)	False
804_1214	NO	2000 (MBR)	2000 (MBR)	False
804_1216	NO	2000 (MBR)	2000 (MBR)	False
804_1218	NO	2000 (MBR)	2000 (MBR)	False
804_1220	NO	2000 (MBR)	2000 (MBR)	False
804_1222	NO	2000 (MBR)	2000 (MBR)	False
804_1224	NO	2000 (MBR)	2000 (MBR)	False
804_1228	NO	2000 (MBR)	1999 (MBR)	False
804_1230	NO	2000 (MBR)	2000 (MBR)	True
804_1232	NO	2000 (MBR)	2000 (MBR)	True
806_1084	NO	2000 (MBR)	2000 (MBR)	True
806_1086	NO	2000 (MBR)	2000 (MBR)	False
806_1088	NO	2000 (MBR)	1999 (MBR)	False
806_1090	NO	2000 (MBR)	2000 (MBR)	False
806_1092	NO	2000 (MBR)	2000 (MBR)	True
806_1094	NO	2000 (MBR)	2000 (MBR)	True
806_1096	NO	2000 (MBR)	2000 (MBR)	False
806_1098	NO	2000 (MBR)	2000 (MBR)	False
806_1100	NO	2000 (MBR)	2000 (MBR)	True
806_1102	NO	2000 (MBR)	2000 (MBR)	True
806_1104	NO	1999 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
806_1106	NO	2000 (MBR)	2000 (MBR)	True
806_1108	NO	2000 (MBR)	2000 (MBR)	True
806_1110	NO	2000 (MBR)	2000 (MBR)	False
806_1112	NO	2000 (MBR)	2000 (MBR)	True
806_1114	NO	2000 (MBR)	2000 (MBR)	True
806_1116	NO	2000 (MBR)	1999 (MBR)	False
806_1118	NO	2000 (MBR)	2000 (MBR)	False
806_1120	NO	2000 (MBR)	2000 (MBR)	False
806_1122	NO	2000 (MBR)	2000 (MBR)	False
806_1124	NO	2000 (MBR)	2000 (MBR)	False
806_1126	NO	2000 (MBR)	2000 (MBR)	False
806_1128	NO	2000 (MBR)	2000 (MBR)	False
806_1130	NO	2000 (MBR)	2000 (MBR)	True
806_1132	NO	2000 (MBR)	2000 (MBR)	False
806_1134	NO	2000 (MBR)	2000 (MBR)	False
806_1136	NO	2000 (MBR)	2000 (MBR)	True
806_1138	NO	2000 (MBR)	1999 (MBR)	True
806_1140	NO	2000 (MBR)	2000 (MBR)	False
806_1142	NO	2000 (MBR)	2000 (MBR)	False
806_1146	NO	2000 (MBR)	2000 (MBR)	False
806_1148	NO	2000 (MBR)	2000 (MBR)	False
806_1150	NO	2000 (MBR)	1999 (MBR)	False
806_1152	NO	2000 (MBR)	2000 (MBR)	False
806_1154	NO	2000 (MBR)	2000 (MBR)	False
806_1156	NO	2000 (MBR)	2000 (MBR)	True
806_1158	NO	2000 (MBR)	2000 (MBR)	True
806_1160	NO	2000 (MBR)	2000 (MBR)	False
806_1162	NO	2000 (MBR)	2000 (MBR)	False
806_1164	NO	2000 (MBR)	2000 (MBR)	False
806_1166	NO	1999 (MBR)	2000 (MBR)	False
806_1168	NO	2000 (MBR)	2000 (MBR)	False
806_1170	NO	2000 (MBR)	2000 (MBR)	False
806_1172	NO	2000 (MBR)	2000 (MBR)	False
806_1174	NO	2000 (MBR)	2000 (MBR)	True
806_1176	NO	2000 (MBR)	2000 (MBR)	False
806_1178	NO	2000 (MBR)	2000 (MBR)	False
806_1180	NO	2000 (MBR)	1999 (MBR)	False
806_1182	NO	1999 (MBR)	2000 (MBR)	True
806_1184	NO	2000 (MBR)	2000 (MBR)	True
806_1186	NO	2000 (MBR)	2000 (MBR)	False
806_1188	NO	2000 (MBR)	2000 (MBR)	False
806_1190	NO	2000 (MBR)	2000 (MBR)	False
806_1192	NO	2000 (MBR)	2000 (MBR)	False
806_1194	NO	2000 (MBR)	2000 (MBR)	False
806_1196	NO	2000 (MBR)	2000 (MBR)	False
806_1198	NO	2000 (MBR)	2000 (MBR)	False
806_1200	NO	2000 (MBR)	2000 (MBR)	False
806_1202	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
806_1204	NO	2000 (MBR)	2000 (MBR)	False
806_1206	NO	2000 (MBR)	1999 (MBR)	False
806_1208	NO	2000 (MBR)	2000 (MBR)	False
806_1210	NO	2000 (MBR)	2000 (MBR)	False
806_1212	NO	2000 (MBR)	2000 (MBR)	False
806_1214	NO	2000 (MBR)	2000 (MBR)	False
806_1216	NO	2000 (MBR)	2000 (MBR)	False
806_1218	NO	2000 (MBR)	2000 (MBR)	False
806_1220	NO	2000 (MBR)	2000 (MBR)	False
806_1222	NO	2000 (MBR)	2000 (MBR)	False
806_1224	NO	2000 (MBR)	2000 (MBR)	False
806_1226	NO	1999 (MBR)	2000 (MBR)	False
806_1228	NO	2000 (MBR)	2000 (MBR)	True
806_1230	NO	2000 (MBR)	2000 (MBR)	False
806_1232	NO	2000 (MBR)	2000 (MBR)	False
808_1084	YES	2000.00	2000.00	True
808_1086	NO	2000 (MBR)	2000 (MBR)	True
808_1088	NO	2000 (MBR)	1999 (MBR)	False
808_1090	NO	2000 (MBR)	2000 (MBR)	False
808_1092	NO	1999 (MBR)	2000 (MBR)	True
808_1094	NO	2000 (MBR)	2000 (MBR)	False
808_1096	NO	2000 (MBR)	2000 (MBR)	False
808_1098	NO	2000 (MBR)	2000 (MBR)	False
808_1100	NO	2000 (MBR)	2000 (MBR)	False
808_1102	NO	2000 (MBR)	2000 (MBR)	True
808_1104	NO	2000 (MBR)	2000 (MBR)	True
808_1106	NO	2000 (MBR)	2000 (MBR)	True
808_1108	NO	2000 (MBR)	1999 (MBR)	False
808_1110	NO	2000 (MBR)	2000 (MBR)	False
808_1112	NO	2000 (MBR)	2000 (MBR)	False
808_1114	NO	2000 (MBR)	2000 (MBR)	False
808_1116	NO	2000 (MBR)	2000 (MBR)	True
808_1118	NO	2000 (MBR)	2000 (MBR)	False
808_1120	NO	2000 (MBR)	2000 (MBR)	False
808_1122	NO	2000 (MBR)	2000 (MBR)	False
808_1124	NO	2000 (MBR)	2000 (MBR)	False
808_1126	NO	2000 (MBR)	2000 (MBR)	False
808_1128	NO	2000 (MBR)	2000 (MBR)	False
808_1130	NO	2000 (MBR)	2000 (MBR)	True
808_1132	NO	2000 (MBR)	2000 (MBR)	True
808_1134	NO	2000 (MBR)	2000 (MBR)	False
808_1136	NO	2000 (MBR)	2000 (MBR)	False
808_1138	NO	2000 (MBR)	2000 (MBR)	True
808_1140	NO	2000 (MBR)	2000 (MBR)	False
808_1142	NO	2000 (MBR)	2000 (MBR)	False
808_1144	NO	2000 (MBR)	2000 (MBR)	False
808_1146	NO	2000 (MBR)	2000 (MBR)	False
808_1148	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
808_1150	NO	2000 (MBR)	2000 (MBR)	True
808_1152	NO	2000 (MBR)	2000 (MBR)	False
808_1154	NO	2000 (MBR)	2000 (MBR)	False
808_1156	NO	2000 (MBR)	2000 (MBR)	True
808_1158	NO	2000 (MBR)	2000 (MBR)	True
808_1160	NO	2000 (MBR)	2000 (MBR)	False
808_1162	NO	2000 (MBR)	2000 (MBR)	False
808_1164	NO	2000 (MBR)	2000 (MBR)	False
808_1166	NO	2000 (MBR)	2000 (MBR)	False
808_1168	NO	2000 (MBR)	2000 (MBR)	False
808_1170	NO	2000 (MBR)	2000 (MBR)	False
808_1172	NO	2000 (MBR)	2000 (MBR)	False
808_1174	NO	2000 (MBR)	2000 (MBR)	True
808_1176	NO	2000 (MBR)	2000 (MBR)	True
808_1178	NO	2000 (MBR)	2000 (MBR)	False
808_1180	NO	2000 (MBR)	1999 (MBR)	False
808_1182	NO	2000 (MBR)	2000 (MBR)	False
808_1184	NO	2000 (MBR)	2000 (MBR)	False
808_1186	NO	2000 (MBR)	2000 (MBR)	False
808_1188	NO	2000 (MBR)	2000 (MBR)	False
808_1190	NO	2000 (MBR)	2000 (MBR)	False
808_1192	NO	2000 (MBR)	2000 (MBR)	False
808_1194	NO	2000 (MBR)	2000 (MBR)	False
808_1196	NO	2000 (MBR)	2000 (MBR)	False
808_1198	NO	2000 (MBR)	2000 (MBR)	False
808_1200	NO	2000 (MBR)	2000 (MBR)	False
808_1202	NO	2000 (MBR)	2000 (MBR)	False
808_1204	NO	2000 (MBR)	2000 (MBR)	False
808_1206	NO	2000 (MBR)	2000 (MBR)	False
808_1208	NO	2000 (MBR)	2000 (MBR)	False
808_1210	NO	2000 (MBR)	2000 (MBR)	False
808_1212	NO	2000 (MBR)	2000 (MBR)	False
808_1214	NO	2000 (MBR)	2000 (MBR)	False
808_1216	NO	2000 (MBR)	2000 (MBR)	False
808_1218	NO	2000 (MBR)	2000 (MBR)	False
808_1220	NO	2000 (MBR)	2000 (MBR)	False
808_1222	NO	2000 (MBR)	2000 (MBR)	False
808_1224	NO	2000 (MBR)	2000 (MBR)	False
808_1226	NO	2000 (MBR)	2000 (MBR)	False
808_1228	NO	2000 (MBR)	2000 (MBR)	True
808_1230	NO	2000 (MBR)	2000 (MBR)	True
808_1232	NO	2000 (MBR)	2000 (MBR)	True
810_1084	NO	2000 (MBR)	2000 (MBR)	False
810_1086	NO	2000 (MBR)	2000 (MBR)	False
810_1088	NO	2000 (MBR)	2000 (MBR)	True
810_1090	NO	2000 (MBR)	2000 (MBR)	True
810_1092	NO	2000 (MBR)	2000 (MBR)	True
810_1094	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
810_1096	NO	2000 (MBR)	2000 (MBR)	False
810_1098	NO	2000 (MBR)	2000 (MBR)	False
810_1100	NO	2000 (MBR)	2000 (MBR)	False
810_1102	NO	2000 (MBR)	2000 (MBR)	True
810_1104	NO	2000 (MBR)	2000 (MBR)	True
810_1106	NO	2000 (MBR)	2000 (MBR)	True
810_1108	NO	2000 (MBR)	1999 (MBR)	False
810_1110	NO	2000 (MBR)	2000 (MBR)	False
810_1112	NO	1999 (MBR)	2000 (MBR)	False
810_1114	NO	1999 (MBR)	1999 (MBR)	True
810_1116	NO	2000 (MBR)	2000 (MBR)	True
810_1118	NO	2000 (MBR)	2000 (MBR)	False
810_1120	NO	2000 (MBR)	2000 (MBR)	False
810_1122	NO	1999 (MBR)	2000 (MBR)	False
810_1124	NO	2000 (MBR)	2000 (MBR)	False
810_1126	NO	2000 (MBR)	2000 (MBR)	False
810_1128	NO	2000 (MBR)	2000 (MBR)	False
810_1130	NO	2000 (MBR)	2000 (MBR)	False
810_1132	NO	2000 (MBR)	2000 (MBR)	False
810_1134	NO	1999 (MBR)	2000 (MBR)	False
810_1136	NO	2000 (MBR)	2000 (MBR)	True
810_1138	NO	2000 (MBR)	2000 (MBR)	True
810_1140	NO	2000 (MBR)	2000 (MBR)	False
810_1142	NO	2000 (MBR)	2000 (MBR)	False
810_1144	NO	2000 (MBR)	2000 (MBR)	False
810_1146	NO	2000 (MBR)	2000 (MBR)	False
810_1148	NO	2000 (MBR)	2000 (MBR)	False
810_1150	NO	2000 (MBR)	2000 (MBR)	True
810_1152	NO	2000 (MBR)	2000 (MBR)	True
810_1154	NO	1999 (MBR)	2000 (MBR)	False
810_1156	NO	1999 (MBR)	2000 (MBR)	True
810_1158	NO	2000 (MBR)	2000 (MBR)	False
810_1160	NO	2000 (MBR)	2000 (MBR)	False
810_1162	NO	2000 (MBR)	2000 (MBR)	False
810_1164	NO	2000 (MBR)	2000 (MBR)	False
810_1166	NO	2000 (MBR)	2000 (MBR)	False
810_1168	NO	2000 (MBR)	2000 (MBR)	False
810_1170	NO	2000 (MBR)	2000 (MBR)	False
810_1172	NO	2000 (MBR)	2000 (MBR)	False
810_1174	NO	2000 (MBR)	2000 (MBR)	False
810_1176	NO	2000 (MBR)	2000 (MBR)	False
810_1178	NO	2000 (MBR)	2000 (MBR)	False
810_1180	NO	2000 (MBR)	1999 (MBR)	False
810_1182	NO	2000 (MBR)	2000 (MBR)	False
810_1184	NO	2000 (MBR)	2000 (MBR)	False
810_1186	NO	2000 (MBR)	2000 (MBR)	False
810_1188	NO	2000 (MBR)	2000 (MBR)	False
810_1190	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
810_1192	NO	1999 (MBR)	2000 (MBR)	False
810_1194	NO	2000 (MBR)	2000 (MBR)	False
810_1196	NO	2000 (MBR)	2000 (MBR)	False
810_1198	NO	2000 (MBR)	2000 (MBR)	False
810_1200	NO	2000 (MBR)	2000 (MBR)	False
810_1202	NO	2000 (MBR)	2000 (MBR)	False
810_1204	NO	2000 (MBR)	2000 (MBR)	False
810_1206	NO	2000 (MBR)	2000 (MBR)	False
810_1208	NO	2000 (MBR)	2000 (MBR)	False
810_1210	NO	2000 (MBR)	1999 (MBR)	False
810_1212	NO	2000 (MBR)	2000 (MBR)	True
810_1214	NO	2000 (MBR)	2000 (MBR)	False
810_1216	NO	2000 (MBR)	2000 (MBR)	False
810_1218	NO	2000 (MBR)	2000 (MBR)	False
810_1220	NO	2000 (MBR)	2000 (MBR)	False
810_1222	NO	2000 (MBR)	2000 (MBR)	False
810_1224	NO	2000 (MBR)	2000 (MBR)	False
810_1226	NO	2000 (MBR)	2000 (MBR)	False
810_1228	NO	2000 (MBR)	2000 (MBR)	False
810_1230	NO	2000 (MBR)	2000 (MBR)	True
810_1232	NO	2000 (MBR)	2000 (MBR)	True
812_1084	NO	2000 (MBR)	1999 (MBR)	False
812_1086	NO	2000 (MBR)	2000 (MBR)	False
812_1088	NO	2000 (MBR)	2000 (MBR)	True
812_1090	NO	2000 (MBR)	2000 (MBR)	True
812_1092	NO	2000 (MBR)	2000 (MBR)	False
812_1094	NO	2000 (MBR)	2000 (MBR)	False
812_1096	NO	2000 (MBR)	2000 (MBR)	False
812_1098	NO	2000 (MBR)	2000 (MBR)	False
812_1100	NO	2000 (MBR)	2000 (MBR)	False
812_1102	NO	2000 (MBR)	2000 (MBR)	False
812_1104	NO	2000 (MBR)	2000 (MBR)	False
812_1106	NO	2000 (MBR)	2000 (MBR)	False
812_1108	NO	2000 (MBR)	1999 (MBR)	False
812_1110	NO	2000 (MBR)	2000 (MBR)	False
812_1112	NO	2000 (MBR)	2000 (MBR)	False
812_1114	NO	2000 (MBR)	2000 (MBR)	False
812_1116	NO	2000 (MBR)	2000 (MBR)	False
812_1118	NO	2000 (MBR)	2000 (MBR)	True
812_1120	NO	2000 (MBR)	2000 (MBR)	False
812_1122	NO	2000 (MBR)	2000 (MBR)	False
812_1124	NO	2000 (MBR)	2000 (MBR)	True
812_1126	NO	2000 (MBR)	2000 (MBR)	False
812_1128	NO	2000 (MBR)	2000 (MBR)	False
812_1130	NO	2000 (MBR)	2000 (MBR)	False
812_1132	NO	2000 (MBR)	2000 (MBR)	True
812_1134	NO	2000 (MBR)	2000 (MBR)	False
812_1136	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
812_1138	NO	2000 (MBR)	2000 (MBR)	True
812_1140	NO	2000 (MBR)	2000 (MBR)	False
812_1142	NO	2000 (MBR)	2000 (MBR)	False
812_1144	NO	2000 (MBR)	2000 (MBR)	False
812_1146	NO	2000 (MBR)	2000 (MBR)	False
812_1148	NO	2000 (MBR)	2000 (MBR)	False
812_1150	NO	2000 (MBR)	2000 (MBR)	False
812_1152	NO	2000 (MBR)	2000 (MBR)	False
812_1154	NO	2000 (MBR)	2000 (MBR)	False
812_1156	NO	2000 (MBR)	2000 (MBR)	True
812_1158	NO	1999 (MBR)	2000 (MBR)	True
812_1160	NO	2000 (MBR)	2000 (MBR)	False
812_1162	NO	2000 (MBR)	2000 (MBR)	False
812_1164	NO	2000 (MBR)	2000 (MBR)	False
812_1166	NO	1999 (MBR)	2000 (MBR)	False
812_1170	NO	2000 (MBR)	2000 (MBR)	False
812_1172	NO	2000 (MBR)	2000 (MBR)	False
812_1174	NO	2000 (MBR)	2000 (MBR)	False
812_1176	NO	2000 (MBR)	2000 (MBR)	False
812_1178	NO	2000 (MBR)	2000 (MBR)	False
812_1180	NO	2000 (MBR)	2000 (MBR)	True
812_1182	NO	1999 (MBR)	2000 (MBR)	True
812_1184	NO	1999 (MBR)	2000 (MBR)	False
812_1186	NO	1999 (MBR)	2000 (MBR)	False
812_1188	NO	1999 (MBR)	2000 (MBR)	False
812_1190	NO	2000 (MBR)	2000 (MBR)	False
812_1192	NO	1999 (MBR)	2000 (MBR)	True
812_1194	NO	1999 (MBR)	2000 (MBR)	False
812_1196	NO	1999 (MBR)	2000 (MBR)	False
812_1198	NO	2000 (MBR)	2000 (MBR)	False
812_1200	NO	2000 (MBR)	2000 (MBR)	False
812_1202	NO	2000 (MBR)	2000 (MBR)	False
812_1204	NO	2000 (MBR)	2000 (MBR)	True
812_1206	NO	1999 (MBR)	2000 (MBR)	False
812_1208	NO	2000 (MBR)	2000 (MBR)	False
812_1210	NO	2000 (MBR)	1999 (MBR)	False
812_1212	NO	2000 (MBR)	2000 (MBR)	True
812_1214	NO	2000 (MBR)	1999 (MBR)	True
812_1216	NO	2000 (MBR)	2000 (MBR)	False
812_1218	NO	2000 (MBR)	2000 (MBR)	False
812_1220	NO	2000 (MBR)	2000 (MBR)	False
812_1222	NO	2000 (MBR)	2000 (MBR)	False
812_1224	NO	2000 (MBR)	2000 (MBR)	False
812_1226	NO	2000 (MBR)	2000 (MBR)	False
812_1228	NO	1999 (MBR)	2000 (MBR)	False
812_1230	NO	1999 (MBR)	2000 (MBR)	False
812_1232	NO	2000 (MBR)	2000 (MBR)	False
814_1084	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
814_1086	NO	2000 (MBR)	2000 (MBR)	True
814_1088	NO	2000 (MBR)	2000 (MBR)	True
814_1090	NO	2000 (MBR)	2000 (MBR)	True
814_1092	NO	2000 (MBR)	2000 (MBR)	True
814_1094	NO	2000 (MBR)	2000 (MBR)	False
814_1096	NO	2000 (MBR)	2000 (MBR)	False
814_1100	NO	2000 (MBR)	2000 (MBR)	False
814_1102	NO	2000 (MBR)	2000 (MBR)	False
814_1104	NO	2000 (MBR)	2000 (MBR)	False
814_1106	NO	2000 (MBR)	2000 (MBR)	True
814_1108	NO	2000 (MBR)	1999 (MBR)	False
814_1110	NO	2000 (MBR)	2000 (MBR)	False
814_1112	NO	2000 (MBR)	2000 (MBR)	False
814_1114	NO	2000 (MBR)	2000 (MBR)	False
814_1116	NO	2000 (MBR)	2000 (MBR)	True
814_1118	NO	2000 (MBR)	2000 (MBR)	True
814_1120	NO	1999 (MBR)	2000 (MBR)	False
814_1122	NO	2000 (MBR)	2000 (MBR)	True
814_1124	NO	2000 (MBR)	2000 (MBR)	True
814_1126	NO	2000 (MBR)	2000 (MBR)	False
814_1128	NO	1999 (MBR)	2000 (MBR)	False
814_1130	NO	1999 (MBR)	1999 (MBR)	True
814_1132	NO	2000 (MBR)	2000 (MBR)	True
814_1134	NO	2000 (MBR)	2000 (MBR)	False
814_1136	NO	2000 (MBR)	1999 (MBR)	False
814_1138	NO	2000 (MBR)	2000 (MBR)	False
814_1140	NO	2000 (MBR)	2000 (MBR)	False
814_1142	NO	1999 (MBR)	2000 (MBR)	True
814_1144	NO	2000 (MBR)	2000 (MBR)	False
814_1146	NO	2000 (MBR)	2000 (MBR)	False
814_1148	NO	2000 (MBR)	2000 (MBR)	False
814_1150	NO	2000 (MBR)	2000 (MBR)	False
814_1152	NO	2000 (MBR)	2000 (MBR)	False
814_1154	NO	2000 (MBR)	2000 (MBR)	False
814_1156	NO	2000 (MBR)	1999 (MBR)	True
814_1158	NO	2000 (MBR)	2000 (MBR)	True
814_1160	NO	2000 (MBR)	2000 (MBR)	False
814_1162	NO	1999 (MBR)	2000 (MBR)	False
814_1164	NO	2000 (MBR)	2000 (MBR)	False
814_1166	NO	2000 (MBR)	2000 (MBR)	False
814_1168	NO	2000 (MBR)	2000 (MBR)	False
814_1170	NO	2000 (MBR)	2000 (MBR)	False
814_1172	NO	2000 (MBR)	2000 (MBR)	False
814_1174	NO	2000 (MBR)	2000 (MBR)	False
814_1176	NO	2000 (MBR)	2000 (MBR)	False
814_1178	NO	2000 (MBR)	2000 (MBR)	True
814_1180	NO	2000 (MBR)	2000 (MBR)	True
814_1182	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
814_1184	NO	2000 (MBR)	2000 (MBR)	True
814_1186	NO	2000 (MBR)	2000 (MBR)	False
814_1188	NO	2000 (MBR)	2000 (MBR)	False
814_1190	NO	2000 (MBR)	2000 (MBR)	False
814_1192	NO	2000 (MBR)	2000 (MBR)	True
814_1194	NO	2000 (MBR)	2000 (MBR)	True
814_1196	NO	2000 (MBR)	2000 (MBR)	False
814_1198	NO	2000 (MBR)	2000 (MBR)	False
814_1200	NO	2000 (MBR)	2000 (MBR)	False
814_1202	NO	2000 (MBR)	2000 (MBR)	False
814_1204	NO	2000 (MBR)	2000 (MBR)	True
814_1206	NO	2000 (MBR)	2000 (MBR)	True
814_1208	NO	2000 (MBR)	2000 (MBR)	False
814_1210	NO	2000 (MBR)	1999 (MBR)	False
814_1212	NO	1999 (MBR)	2000 (MBR)	False
814_1214	NO	2000 (MBR)	1999 (MBR)	False
814_1216	NO	2000 (MBR)	2000 (MBR)	False
814_1218	NO	2000 (MBR)	2000 (MBR)	False
814_1220	NO	2000 (MBR)	2000 (MBR)	False
814_1222	NO	2000 (MBR)	2000 (MBR)	False
814_1224	NO	2000 (MBR)	2000 (MBR)	False
814_1226	NO	2000 (MBR)	2000 (MBR)	False
814_1228	NO	2000 (MBR)	2000 (MBR)	False
814_1230	NO	2000 (MBR)	2000 (MBR)	False
814_1232	NO	2000 (MBR)	2000 (MBR)	False
814_1234	NO	2000 (MBR)	2000 (MBR)	False
816_1084	NO	2000 (MBR)	2000 (MBR)	False
816_1086	NO	2000 (MBR)	2000 (MBR)	False
816_1088	NO	2000 (MBR)	2000 (MBR)	True
816_1090	NO	1999 (MBR)	2000 (MBR)	False
816_1092	NO	2000 (MBR)	2000 (MBR)	False
816_1094	NO	2000 (MBR)	2000 (MBR)	False
816_1096	NO	2000 (MBR)	2000 (MBR)	True
816_1098	NO	2000 (MBR)	2000 (MBR)	False
816_1100	NO	2000 (MBR)	2000 (MBR)	False
816_1102	NO	2000 (MBR)	2000 (MBR)	False
816_1104	NO	2000 (MBR)	2000 (MBR)	True
816_1106	NO	2000 (MBR)	2000 (MBR)	True
816_1108	NO	2000 (MBR)	1999 (MBR)	False
816_1110	NO	2000 (MBR)	2000 (MBR)	False
816_1112	NO	2000 (MBR)	2000 (MBR)	False
816_1114	NO	2000 (MBR)	2000 (MBR)	True
816_1116	NO	2000 (MBR)	2000 (MBR)	False
816_1118	NO	2000 (MBR)	2000 (MBR)	False
816_1120	NO	2000 (MBR)	2000 (MBR)	False
816_1122	NO	2000 (MBR)	2000 (MBR)	False
816_1124	NO	2000 (MBR)	2000 (MBR)	False
816_1126	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
816_1128	NO	2000 (MBR)	2000 (MBR)	False
816_1130	NO	2000 (MBR)	1999 (MBR)	False
816_1132	NO	2000 (MBR)	2000 (MBR)	False
816_1134	NO	2000 (MBR)	2000 (MBR)	True
816_1136	NO	2000 (MBR)	1999 (MBR)	False
816_1138	NO	1999 (MBR)	2000 (MBR)	False
816_1140	NO	1999 (MBR)	2000 (MBR)	True
816_1142	NO	2000 (MBR)	2000 (MBR)	True
816_1144	NO	2000 (MBR)	2000 (MBR)	False
816_1146	NO	2000 (MBR)	2000 (MBR)	False
816_1148	NO	2000 (MBR)	2000 (MBR)	False
816_1150	NO	2000 (MBR)	2000 (MBR)	False
816_1152	NO	2000 (MBR)	2000 (MBR)	False
816_1154	NO	2000 (MBR)	2000 (MBR)	False
816_1156	NO	2000 (MBR)	2000 (MBR)	True
816_1158	NO	2000 (MBR)	2000 (MBR)	False
816_1160	NO	2000 (MBR)	2000 (MBR)	False
816_1162	NO	2000 (MBR)	2000 (MBR)	False
816_1164	NO	2000 (MBR)	2000 (MBR)	False
816_1166	NO	2000 (MBR)	2000 (MBR)	False
816_1168	NO	2000 (MBR)	2000 (MBR)	False
816_1170	NO	2000 (MBR)	2000 (MBR)	False
816_1172	NO	2000 (MBR)	2000 (MBR)	False
816_1174	NO	2000 (MBR)	2000 (MBR)	True
816_1176	NO	1999 (MBR)	2000 (MBR)	False
816_1178	NO	2000 (MBR)	2000 (MBR)	False
816_1180	NO	1999 (MBR)	1999 (MBR)	False
816_1182	NO	2000 (MBR)	2000 (MBR)	True
816_1184	NO	2000 (MBR)	2000 (MBR)	True
816_1186	NO	2000 (MBR)	2000 (MBR)	False
816_1188	NO	1999 (MBR)	2000 (MBR)	False
816_1190	NO	2000 (MBR)	2000 (MBR)	False
816_1192	NO	2000 (MBR)	2000 (MBR)	True
816_1194	NO	2000 (MBR)	2000 (MBR)	False
816_1196	NO	2000 (MBR)	2000 (MBR)	False
816_1198	NO	2000 (MBR)	2000 (MBR)	False
816_1200	NO	2000 (MBR)	2000 (MBR)	False
816_1202	NO	2000 (MBR)	2000 (MBR)	False
816_1204	NO	2000 (MBR)	2000 (MBR)	False
816_1206	NO	2000 (MBR)	2000 (MBR)	False
816_1208	NO	2000 (MBR)	2000 (MBR)	False
816_1210	NO	2000 (MBR)	2000 (MBR)	False
816_1212	NO	2000 (MBR)	2000 (MBR)	False
816_1214	NO	2000 (MBR)	1999 (MBR)	False
816_1216	NO	2000 (MBR)	2000 (MBR)	False
816_1218	NO	2000 (MBR)	2000 (MBR)	False
816_1220	NO	1999 (MBR)	2000 (MBR)	False
816_1222	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
816_1224	NO	2000 (MBR)	2000 (MBR)	False
816_1226	NO	2000 (MBR)	2000 (MBR)	False
816_1228	NO	2000 (MBR)	2000 (MBR)	False
816_1230	NO	2000 (MBR)	2000 (MBR)	False
816_1232	NO	2000 (MBR)	2000 (MBR)	False
816_1234	NO	2000 (MBR)	2000 (MBR)	False
818_1084	NO	1999 (MBR)	1999 (MBR)	False
818_1086	NO	1999 (MBR)	2000 (MBR)	False
818_1088	NO	2000 (MBR)	2000 (MBR)	True
818_1090	NO	2000 (MBR)	2000 (MBR)	True
818_1092	NO	2000 (MBR)	2000 (MBR)	False
818_1094	NO	2000 (MBR)	1999 (MBR)	True
818_1096	NO	2000 (MBR)	2000 (MBR)	True
818_1098	NO	2000 (MBR)	2000 (MBR)	False
818_1100	NO	2000 (MBR)	2000 (MBR)	False
818_1102	NO	2000 (MBR)	1999 (MBR)	False
818_1104	NO	2000 (MBR)	2000 (MBR)	True
818_1106	NO	2000 (MBR)	2000 (MBR)	True
818_1108	NO	2000 (MBR)	1999 (MBR)	False
818_1110	NO	2000 (MBR)	2000 (MBR)	False
818_1112	NO	2000 (MBR)	2000 (MBR)	True
818_1114	NO	2000 (MBR)	2000 (MBR)	True
818_1116	NO	2000 (MBR)	2000 (MBR)	False
818_1118	NO	2000 (MBR)	2000 (MBR)	False
818_1120	NO	2000 (MBR)	2000 (MBR)	False
818_1122	NO	1999 (MBR)	2000 (MBR)	False
818_1124	NO	2000 (MBR)	2000 (MBR)	False
818_1126	NO	2000 (MBR)	2000 (MBR)	False
818_1128	NO	2000 (MBR)	2000 (MBR)	False
818_1130	NO	2000 (MBR)	2000 (MBR)	True
818_1132	NO	2000 (MBR)	2000 (MBR)	True
818_1134	NO	2000 (MBR)	2000 (MBR)	True
818_1136	NO	2000 (MBR)	1999 (MBR)	False
818_1138	NO	2000 (MBR)	2000 (MBR)	False
818_1140	NO	2000 (MBR)	2000 (MBR)	True
818_1142	NO	2000 (MBR)	2000 (MBR)	True
818_1144	NO	2000 (MBR)	2000 (MBR)	False
818_1146	NO	2000 (MBR)	2000 (MBR)	False
818_1148	NO	2000 (MBR)	2000 (MBR)	False
818_1150	NO	2000 (MBR)	2000 (MBR)	False
818_1152	NO	2000 (MBR)	2000 (MBR)	False
818_1154	NO	2000 (MBR)	2000 (MBR)	False
818_1156	NO	2000 (MBR)	2000 (MBR)	True
818_1158	NO	1999 (MBR)	2000 (MBR)	True
818_1160	NO	2000 (MBR)	2000 (MBR)	False
818_1162	NO	2000 (MBR)	2000 (MBR)	False
818_1164	NO	2000 (MBR)	2000 (MBR)	False
818_1166	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
818_1168	NO	2000 (MBR)	2000 (MBR)	False
818_1170	NO	1999 (MBR)	2000 (MBR)	False
818_1172	NO	1999 (MBR)	2000 (MBR)	False
818_1174	NO	2000 (MBR)	2000 (MBR)	True
818_1176	NO	2000 (MBR)	2000 (MBR)	True
818_1178	NO	2000 (MBR)	2000 (MBR)	False
818_1180	NO	2000 (MBR)	1999 (MBR)	False
818_1182	NO	2000 (MBR)	2000 (MBR)	False
818_1184	NO	2000 (MBR)	1999 (MBR)	False
818_1186	NO	1999 (MBR)	2000 (MBR)	False
818_1188	NO	2000 (MBR)	2000 (MBR)	False
818_1190	NO	2000 (MBR)	2000 (MBR)	False
818_1192	NO	2000 (MBR)	2000 (MBR)	True
818_1194	NO	2000 (MBR)	2000 (MBR)	True
818_1196	NO	2000 (MBR)	2000 (MBR)	False
818_1198	NO	1999 (MBR)	2000 (MBR)	False
818_1200	NO	2000 (MBR)	2000 (MBR)	False
818_1202	NO	2000 (MBR)	2000 (MBR)	False
818_1204	NO	2000 (MBR)	2000 (MBR)	False
818_1206	NO	2000 (MBR)	2000 (MBR)	False
818_1208	NO	2000 (MBR)	2000 (MBR)	False
818_1210	NO	2000 (MBR)	2000 (MBR)	False
818_1212	NO	1999 (MBR)	2000 (MBR)	True
818_1214	NO	2000 (MBR)	2000 (MBR)	False
818_1216	NO	2000 (MBR)	2000 (MBR)	False
818_1218	NO	2000 (MBR)	2000 (MBR)	False
818_1220	NO	2000 (MBR)	2000 (MBR)	False
818_1224	NO	2000 (MBR)	2000 (MBR)	False
818_1226	NO	1999 (MBR)	2000 (MBR)	False
818_1228	NO	2000 (MBR)	2000 (MBR)	False
818_1230	NO	2000 (MBR)	2000 (MBR)	False
818_1232	NO	2000 (MBR)	2000 (MBR)	False
818_1234	NO	2000 (MBR)	2000 (MBR)	False
820_1084	NO	2000 (MBR)	1999 (MBR)	False
820_1086	NO	2000 (MBR)	2000 (MBR)	False
820_1088	NO	2000 (MBR)	1999 (MBR)	True
820_1090	NO	2000 (MBR)	2000 (MBR)	True
820_1092	NO	2000 (MBR)	2000 (MBR)	False
820_1094	NO	2000 (MBR)	2000 (MBR)	True
820_1096	NO	2000 (MBR)	2000 (MBR)	False
820_1098	NO	2000 (MBR)	2000 (MBR)	False
820_1100	NO	2000 (MBR)	2000 (MBR)	False
820_1102	NO	2000 (MBR)	2000 (MBR)	True
820_1104	NO	2000 (MBR)	2000 (MBR)	False
820_1106	NO	2000 (MBR)	2000 (MBR)	False
820_1108	NO	2000 (MBR)	2000 (MBR)	True
820_1110	NO	1999 (MBR)	2000 (MBR)	False
820_1112	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
820_1114	NO	2000 (MBR)	2000 (MBR)	True
820_1116	NO	2000 (MBR)	2000 (MBR)	False
820_1118	NO	1999 (MBR)	2000 (MBR)	False
820_1120	NO	2000 (MBR)	2000 (MBR)	False
820_1124	NO	2000 (MBR)	2000 (MBR)	False
820_1126	NO	2000 (MBR)	2000 (MBR)	False
820_1128	NO	2000 (MBR)	2000 (MBR)	False
820_1130	NO	2000 (MBR)	2000 (MBR)	True
820_1132	NO	2000 (MBR)	2000 (MBR)	True
820_1134	NO	2000 (MBR)	2000 (MBR)	False
820_1136	NO	2000 (MBR)	1999 (MBR)	False
820_1138	NO	2000 (MBR)	2000 (MBR)	False
820_1140	NO	1999 (MBR)	2000 (MBR)	False
820_1142	NO	2000 (MBR)	2000 (MBR)	False
820_1144	NO	2000 (MBR)	2000 (MBR)	False
820_1146	NO	1999 (MBR)	2000 (MBR)	False
820_1148	NO	2000 (MBR)	2000 (MBR)	False
820_1150	NO	2000 (MBR)	2000 (MBR)	False
820_1152	NO	2000 (MBR)	2000 (MBR)	False
820_1154	NO	2000 (MBR)	2000 (MBR)	False
820_1156	NO	2000 (MBR)	1999 (MBR)	False
820_1158	NO	2000 (MBR)	2000 (MBR)	False
820_1160	NO	2000 (MBR)	2000 (MBR)	False
820_1162	NO	2000 (MBR)	2000 (MBR)	False
820_1164	NO	2000 (MBR)	2000 (MBR)	False
820_1166	NO	2000 (MBR)	2000 (MBR)	False
820_1168	NO	2000 (MBR)	2000 (MBR)	False
820_1170	NO	2000 (MBR)	2000 (MBR)	False
820_1172	NO	2000 (MBR)	2000 (MBR)	False
820_1174	NO	2000 (MBR)	2000 (MBR)	False
820_1176	NO	2000 (MBR)	2000 (MBR)	False
820_1178	NO	2000 (MBR)	2000 (MBR)	False
820_1180	NO	2000 (MBR)	1999 (MBR)	False
820_1182	NO	2000 (MBR)	2000 (MBR)	False
820_1184	NO	2000 (MBR)	2000 (MBR)	True
820_1188	NO	2000 (MBR)	2000 (MBR)	False
820_1190	NO	2000 (MBR)	2000 (MBR)	False
820_1192	NO	2000 (MBR)	2000 (MBR)	False
820_1194	NO	2000 (MBR)	2000 (MBR)	False
820_1196	NO	2000 (MBR)	2000 (MBR)	False
820_1198	NO	2000 (MBR)	2000 (MBR)	False
820_1200	NO	2000 (MBR)	2000 (MBR)	False
820_1202	NO	2000 (MBR)	2000 (MBR)	False
820_1204	NO	2000 (MBR)	2000 (MBR)	False
820_1206	NO	2000 (MBR)	2000 (MBR)	False
820_1208	NO	2000 (MBR)	2000 (MBR)	False
820_1210	NO	2000 (MBR)	1999 (MBR)	True
820_1212	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
820_1214	NO	2000 (MBR)	2000 (MBR)	False
820_1216	NO	2000 (MBR)	2000 (MBR)	False
820_1218	NO	2000 (MBR)	2000 (MBR)	False
820_1220	NO	2000 (MBR)	2000 (MBR)	False
820_1222	NO	2000 (MBR)	2000 (MBR)	False
820_1224	NO	2000 (MBR)	2000 (MBR)	False
820_1226	NO	2000 (MBR)	2000 (MBR)	False
820_1228	NO	2000 (MBR)	2000 (MBR)	False
820_1230	NO	2000 (MBR)	2000 (MBR)	False
820_1232	NO	2000 (MBR)	2000 (MBR)	False
820_1234	NO	2000 (MBR)	2000 (MBR)	False
822_1084	NO	2000 (MBR)	1999 (MBR)	False
822_1086	NO	2000 (MBR)	2000 (MBR)	False
822_1088	NO	2000 (MBR)	2000 (MBR)	False
822_1090	NO	2000 (MBR)	2000 (MBR)	False
822_1092	NO	2000 (MBR)	2000 (MBR)	True
822_1094	NO	2000 (MBR)	2000 (MBR)	True
822_1096	NO	1999 (MBR)	2000 (MBR)	False
822_1098	NO	2000 (MBR)	2000 (MBR)	False
822_1100	NO	2000 (MBR)	2000 (MBR)	False
822_1102	NO	2000 (MBR)	2000 (MBR)	True
822_1104	NO	2000 (MBR)	2000 (MBR)	True
822_1106	NO	2000 (MBR)	2000 (MBR)	False
822_1108	NO	2000 (MBR)	2000 (MBR)	True
822_1110	NO	2000 (MBR)	2000 (MBR)	True
822_1112	NO	2000 (MBR)	2000 (MBR)	False
822_1114	NO	2000 (MBR)	2000 (MBR)	True
822_1116	NO	2000 (MBR)	2000 (MBR)	True
822_1118	NO	2000 (MBR)	2000 (MBR)	False
822_1120	NO	2000 (MBR)	2000 (MBR)	False
822_1122	NO	2000 (MBR)	2000 (MBR)	True
822_1124	NO	2000 (MBR)	2000 (MBR)	False
822_1126	NO	2000 (MBR)	2000 (MBR)	False
822_1128	NO	2000 (MBR)	2000 (MBR)	False
822_1130	NO	2000 (MBR)	2000 (MBR)	False
822_1132	NO	2000 (MBR)	2000 (MBR)	False
822_1134	NO	2000 (MBR)	2000 (MBR)	True
822_1136	NO	2000 (MBR)	2000 (MBR)	False
822_1138	NO	2000 (MBR)	2000 (MBR)	False
822_1140	NO	2000 (MBR)	2000 (MBR)	True
822_1142	NO	2000 (MBR)	2000 (MBR)	False
822_1144	NO	2000 (MBR)	2000 (MBR)	False
822_1146	NO	2000 (MBR)	2000 (MBR)	False
822_1148	NO	2000 (MBR)	2000 (MBR)	False
822_1150	NO	2000 (MBR)	2000 (MBR)	False
822_1152	NO	2000 (MBR)	2000 (MBR)	False
822_1154	NO	2000 (MBR)	2000 (MBR)	False
822_1156	NO	2000 (MBR)	1999 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
822_1158	NO	2000 (MBR)	2000 (MBR)	False
822_1162	NO	2000 (MBR)	2000 (MBR)	False
822_1164	NO	2000 (MBR)	2000 (MBR)	False
822_1166	NO	2000 (MBR)	2000 (MBR)	False
822_1168	NO	2000 (MBR)	2000 (MBR)	False
822_1170	NO	2000 (MBR)	2000 (MBR)	False
822_1172	NO	2000 (MBR)	2000 (MBR)	False
822_1174	NO	2000 (MBR)	1999 (MBR)	False
822_1176	NO	2000 (MBR)	2000 (MBR)	False
822_1178	NO	2000 (MBR)	2000 (MBR)	False
822_1180	NO	2000 (MBR)	2000 (MBR)	True
822_1182	NO	2000 (MBR)	2000 (MBR)	True
822_1184	YES	2000.00	2000.00	True
822_1186	NO	2000 (MBR)	2000 (MBR)	False
822_1188	NO	2000 (MBR)	2000 (MBR)	False
822_1190	NO	1999 (MBR)	2000 (MBR)	False
822_1192	NO	2000 (MBR)	2000 (MBR)	False
822_1194	NO	2000 (MBR)	2000 (MBR)	False
822_1196	NO	1999 (MBR)	2000 (MBR)	False
822_1198	NO	2000 (MBR)	2000 (MBR)	False
822_1200	NO	2000 (MBR)	2000 (MBR)	False
822_1202	NO	2000 (MBR)	2000 (MBR)	False
822_1204	NO	2000 (MBR)	2000 (MBR)	False
822_1206	NO	1999 (MBR)	2000 (MBR)	True
822_1208	NO	1999 (MBR)	2000 (MBR)	False
822_1210	NO	2000 (MBR)	1999 (MBR)	False
822_1212	NO	2000 (MBR)	2000 (MBR)	False
822_1214	NO	2000 (MBR)	2000 (MBR)	False
822_1216	NO	2000 (MBR)	2000 (MBR)	False
822_1218	NO	2000 (MBR)	2000 (MBR)	False
822_1220	NO	2000 (MBR)	2000 (MBR)	False
822_1222	NO	2000 (MBR)	2000 (MBR)	False
822_1224	NO	2000 (MBR)	2000 (MBR)	False
822_1226	NO	2000 (MBR)	2000 (MBR)	False
822_1228	NO	2000 (MBR)	2000 (MBR)	False
822_1230	NO	2000 (MBR)	2000 (MBR)	True
822_1232	NO	2000 (MBR)	2000 (MBR)	False
822_1234	NO	2000 (MBR)	2000 (MBR)	False
824_1084	NO	2000 (MBR)	1999 (MBR)	False
824_1086	NO	2000 (MBR)	2000 (MBR)	False
824_1088	NO	2000 (MBR)	2000 (MBR)	False
824_1092	NO	1999 (MBR)	2000 (MBR)	False
824_1094	NO	2000 (MBR)	2000 (MBR)	False
824_1096	NO	2000 (MBR)	2000 (MBR)	False
824_1098	NO	2000 (MBR)	2000 (MBR)	False
824_1100	NO	2000 (MBR)	2000 (MBR)	False
824_1102	NO	1999 (MBR)	2000 (MBR)	False
824_1104	NO	1999 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
824_1106	NO	2000 (MBR)	2000 (MBR)	True
824_1108	NO	2000 (MBR)	1999 (MBR)	True
824_1110	NO	1999 (MBR)	2000 (MBR)	True
824_1112	NO	2000 (MBR)	2000 (MBR)	True
824_1114	NO	2000 (MBR)	2000 (MBR)	False
824_1116	NO	2000 (MBR)	2000 (MBR)	False
824_1118	NO	2000 (MBR)	2000 (MBR)	True
824_1120	NO	2000 (MBR)	2000 (MBR)	True
824_1122	NO	2000 (MBR)	2000 (MBR)	True
824_1124	NO	2000 (MBR)	2000 (MBR)	False
824_1126	NO	2000 (MBR)	2000 (MBR)	False
824_1128	NO	2000 (MBR)	2000 (MBR)	False
824_1130	NO	2000 (MBR)	2000 (MBR)	False
824_1132	NO	2000 (MBR)	1999 (MBR)	True
824_1134	NO	2000 (MBR)	2000 (MBR)	True
824_1136	NO	2000 (MBR)	2000 (MBR)	False
824_1138	NO	2000 (MBR)	2000 (MBR)	True
824_1140	NO	2000 (MBR)	2000 (MBR)	True
824_1142	NO	2000 (MBR)	2000 (MBR)	True
824_1144	NO	2000 (MBR)	2000 (MBR)	False
824_1146	NO	1999 (MBR)	2000 (MBR)	False
824_1148	NO	1999 (MBR)	2000 (MBR)	False
824_1150	NO	2000 (MBR)	2000 (MBR)	False
824_1152	NO	2000 (MBR)	2000 (MBR)	False
824_1154	NO	2000 (MBR)	2000 (MBR)	False
824_1156	NO	2000 (MBR)	1999 (MBR)	False
824_1158	NO	2000 (MBR)	2000 (MBR)	False
824_1160	NO	2000 (MBR)	2000 (MBR)	False
824_1162	NO	2000 (MBR)	2000 (MBR)	False
824_1164	NO	2000 (MBR)	2000 (MBR)	False
824_1166	NO	1999 (MBR)	2000 (MBR)	False
824_1168	NO	2000 (MBR)	2000 (MBR)	False
824_1170	NO	2000 (MBR)	2000 (MBR)	False
824_1172	NO	2000 (MBR)	2000 (MBR)	False
824_1174	NO	2000 (MBR)	2000 (MBR)	False
824_1176	NO	2000 (MBR)	2000 (MBR)	False
824_1178	NO	1999 (MBR)	2000 (MBR)	False
824_1180	NO	2000 (MBR)	2000 (MBR)	True
824_1182	NO	2000 (MBR)	1999 (MBR)	True
824_1184	NO	2000 (MBR)	2000 (MBR)	False
824_1186	NO	2000 (MBR)	2000 (MBR)	False
824_1188	NO	2000 (MBR)	2000 (MBR)	False
824_1190	NO	2000 (MBR)	2000 (MBR)	False
824_1192	NO	2000 (MBR)	2000 (MBR)	False
824_1194	NO	2000 (MBR)	2000 (MBR)	False
824_1196	NO	2000 (MBR)	2000 (MBR)	False
824_1198	NO	2000 (MBR)	2000 (MBR)	False
824_1200	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
824_1202	NO	2000 (MBR)	2000 (MBR)	False
824_1204	NO	2000 (MBR)	2000 (MBR)	False
824_1206	NO	2000 (MBR)	2000 (MBR)	True
824_1208	NO	2000 (MBR)	2000 (MBR)	True
824_1210	NO	2000 (MBR)	1999 (MBR)	False
824_1212	NO	2000 (MBR)	2000 (MBR)	False
824_1214	NO	2000 (MBR)	2000 (MBR)	False
824_1216	NO	2000 (MBR)	2000 (MBR)	False
824_1218	NO	2000 (MBR)	2000 (MBR)	False
824_1220	NO	2000 (MBR)	2000 (MBR)	False
824_1222	NO	1999 (MBR)	2000 (MBR)	False
824_1224	NO	1999 (MBR)	2000 (MBR)	False
824_1226	NO	2000 (MBR)	2000 (MBR)	False
824_1228	NO	2000 (MBR)	2000 (MBR)	False
824_1230	NO	1999 (MBR)	2000 (MBR)	True
824_1232	NO	1999 (MBR)	2000 (MBR)	True
824_1234	NO	1999 (MBR)	2000 (MBR)	False
826_1084	NO	2000 (MBR)	1999 (MBR)	False
826_1086	NO	2000 (MBR)	2000 (MBR)	False
826_1088	NO	2000 (MBR)	1999 (MBR)	False
826_1090	NO	2000 (MBR)	2000 (MBR)	False
826_1092	NO	2000 (MBR)	2000 (MBR)	False
826_1094	NO	2000 (MBR)	2000 (MBR)	False
826_1096	NO	2000 (MBR)	2000 (MBR)	False
826_1098	NO	2000 (MBR)	2000 (MBR)	False
826_1100	NO	2000 (MBR)	2000 (MBR)	False
826_1102	NO	2000 (MBR)	2000 (MBR)	False
826_1104	NO	2000 (MBR)	1999 (MBR)	True
826_1106	NO	2000 (MBR)	2000 (MBR)	True
826_1108	NO	2000 (MBR)	2000 (MBR)	False
826_1110	NO	2000 (MBR)	2000 (MBR)	False
826_1112	NO	2000 (MBR)	2000 (MBR)	True
826_1114	NO	2000 (MBR)	2000 (MBR)	True
826_1116	NO	2000 (MBR)	2000 (MBR)	True
826_1118	NO	2000 (MBR)	2000 (MBR)	True
826_1120	NO	2000 (MBR)	2000 (MBR)	False
826_1122	NO	2000 (MBR)	2000 (MBR)	False
826_1124	NO	2000 (MBR)	2000 (MBR)	False
826_1126	NO	2000 (MBR)	2000 (MBR)	False
826_1128	NO	1999 (MBR)	2000 (MBR)	False
826_1130	NO	2000 (MBR)	2000 (MBR)	False
826_1132	NO	2000 (MBR)	2000 (MBR)	False
826_1134	NO	2000 (MBR)	2000 (MBR)	False
826_1136	NO	2000 (MBR)	1999 (MBR)	True
826_1138	NO	2000 (MBR)	2000 (MBR)	True
826_1140	NO	2000 (MBR)	2000 (MBR)	True
826_1142	NO	2000 (MBR)	2000 (MBR)	True
826_1144	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
826_1146	NO	2000 (MBR)	2000 (MBR)	False
826_1148	NO	2000 (MBR)	2000 (MBR)	False
826_1150	NO	2000 (MBR)	2000 (MBR)	False
826_1152	NO	2000 (MBR)	2000 (MBR)	False
826_1154	NO	2000 (MBR)	2000 (MBR)	False
826_1156	NO	2000 (MBR)	2000 (MBR)	False
826_1158	NO	2000 (MBR)	2000 (MBR)	False
826_1160	NO	2000 (MBR)	2000 (MBR)	False
826_1162	NO	2000 (MBR)	2000 (MBR)	False
826_1164	NO	2000 (MBR)	2000 (MBR)	False
826_1166	NO	2000 (MBR)	2000 (MBR)	False
826_1168	NO	2000 (MBR)	2000 (MBR)	False
826_1170	NO	2000 (MBR)	2000 (MBR)	True
826_1172	NO	2000 (MBR)	2000 (MBR)	False
826_1174	NO	2000 (MBR)	2000 (MBR)	False
826_1176	NO	2000 (MBR)	2000 (MBR)	False
826_1178	NO	2000 (MBR)	2000 (MBR)	False
826_1180	NO	2000 (MBR)	2000 (MBR)	False
826_1182	NO	2000 (MBR)	2000 (MBR)	False
826_1184	NO	2000 (MBR)	2000 (MBR)	False
826_1186	NO	2000 (MBR)	2000 (MBR)	False
826_1188	NO	1999 (MBR)	2000 (MBR)	False
826_1190	NO	2000 (MBR)	2000 (MBR)	False
826_1192	NO	2000 (MBR)	2000 (MBR)	False
826_1194	NO	2000 (MBR)	2000 (MBR)	False
826_1196	NO	2000 (MBR)	2000 (MBR)	False
826_1198	NO	2000 (MBR)	2000 (MBR)	False
826_1200	NO	2000 (MBR)	2000 (MBR)	False
826_1202	NO	2000 (MBR)	2000 (MBR)	False
826_1204	NO	2000 (MBR)	2000 (MBR)	False
826_1206	NO	2000 (MBR)	2000 (MBR)	False
826_1208	NO	2000 (MBR)	2000 (MBR)	False
826_1210	NO	2000 (MBR)	2000 (MBR)	True
826_1212	NO	2000 (MBR)	2000 (MBR)	False
826_1214	NO	2000 (MBR)	1999 (MBR)	False
826_1216	NO	2000 (MBR)	2000 (MBR)	False
826_1218	NO	1999 (MBR)	2000 (MBR)	False
826_1220	NO	2000 (MBR)	2000 (MBR)	False
826_1222	NO	2000 (MBR)	2000 (MBR)	False
826_1224	NO	2000 (MBR)	2000 (MBR)	False
826_1226	NO	2000 (MBR)	2000 (MBR)	False
826_1228	NO	2000 (MBR)	2000 (MBR)	True
826_1230	NO	2000 (MBR)	2000 (MBR)	True
826_1232	NO	2000 (MBR)	2000 (MBR)	False
828_1084	NO	2000 (MBR)	2000 (MBR)	True
828_1086	NO	2000 (MBR)	2000 (MBR)	False
828_1088	NO	2000 (MBR)	1999 (MBR)	False
828_1090	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
828_1092	NO	2000 (MBR)	2000 (MBR)	False
828_1094	NO	2000 (MBR)	2000 (MBR)	False
828_1096	NO	2000 (MBR)	2000 (MBR)	False
828_1098	NO	2000 (MBR)	2000 (MBR)	True
828_1100	NO	2000 (MBR)	2000 (MBR)	False
828_1102	NO	2000 (MBR)	2000 (MBR)	False
828_1104	NO	2000 (MBR)	1999 (MBR)	False
828_1106	NO	2000 (MBR)	2000 (MBR)	False
828_1108	NO	2000 (MBR)	2000 (MBR)	False
828_1110	NO	2000 (MBR)	2000 (MBR)	False
828_1112	NO	2000 (MBR)	2000 (MBR)	False
828_1114	NO	1999 (MBR)	2000 (MBR)	False
828_1118	NO	2000 (MBR)	2000 (MBR)	False
828_1120	NO	2000 (MBR)	2000 (MBR)	False
828_1124	NO	1999 (MBR)	2000 (MBR)	False
828_1126	NO	2000 (MBR)	2000 (MBR)	False
828_1128	NO	1999 (MBR)	2000 (MBR)	False
828_1130	NO	2000 (MBR)	2000 (MBR)	False
828_1132	NO	1999 (MBR)	2000 (MBR)	False
828_1134	NO	2000 (MBR)	2000 (MBR)	False
828_1136	NO	2000 (MBR)	2000 (MBR)	False
828_1138	NO	2000 (MBR)	2000 (MBR)	False
828_1140	NO	1999 (MBR)	2000 (MBR)	False
828_1142	NO	2000 (MBR)	2000 (MBR)	True
828_1144	NO	2000 (MBR)	2000 (MBR)	False
828_1146	NO	2000 (MBR)	2000 (MBR)	False
828_1148	NO	1999 (MBR)	2000 (MBR)	False
828_1150	NO	1999 (MBR)	2000 (MBR)	False
828_1152	NO	1999 (MBR)	2000 (MBR)	False
828_1154	NO	1999 (MBR)	2000 (MBR)	False
828_1156	NO	1999 (MBR)	2000 (MBR)	False
828_1158	NO	1999 (MBR)	1999 (MBR)	False
828_1160	NO	1999 (MBR)	2000 (MBR)	False
828_1162	NO	2000 (MBR)	2000 (MBR)	False
828_1164	NO	2000 (MBR)	2000 (MBR)	False
828_1166	NO	2000 (MBR)	2000 (MBR)	False
828_1168	NO	1999 (MBR)	2000 (MBR)	True
828_1170	NO	2000 (MBR)	2000 (MBR)	True
828_1172	NO	2000 (MBR)	2000 (MBR)	False
828_1174	NO	2000 (MBR)	2000 (MBR)	False
828_1176	NO	2000 (MBR)	2000 (MBR)	False
828_1178	NO	2000 (MBR)	2000 (MBR)	False
828_1180	NO	2000 (MBR)	1999 (MBR)	False
828_1182	NO	2000 (MBR)	2000 (MBR)	False
828_1184	NO	2000 (MBR)	2000 (MBR)	False
828_1186	NO	2000 (MBR)	2000 (MBR)	False
828_1188	NO	2000 (MBR)	2000 (MBR)	False
828_1190	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
828_1192	NO	2000 (MBR)	2000 (MBR)	False
828_1194	NO	2000 (MBR)	2000 (MBR)	False
828_1196	NO	1999 (MBR)	2000 (MBR)	False
828_1198	NO	2000 (MBR)	2000 (MBR)	False
828_1202	NO	2000 (MBR)	2000 (MBR)	False
828_1204	NO	2000 (MBR)	2000 (MBR)	False
828_1206	NO	2000 (MBR)	2000 (MBR)	False
828_1208	NO	2000 (MBR)	2000 (MBR)	True
828_1210	NO	2000 (MBR)	2000 (MBR)	True
828_1212	NO	2000 (MBR)	2000 (MBR)	False
828_1214	NO	2000 (MBR)	1999 (MBR)	False
828_1216	NO	2000 (MBR)	2000 (MBR)	False
828_1218	NO	2000 (MBR)	2000 (MBR)	False
828_1220	NO	2000 (MBR)	2000 (MBR)	False
828_1222	NO	1999 (MBR)	2000 (MBR)	False
828_1224	NO	1999 (MBR)	2000 (MBR)	False
828_1226	NO	1999 (MBR)	2000 (MBR)	False
828_1228	NO	2000 (MBR)	2000 (MBR)	False
828_1230	NO	2000 (MBR)	2000 (MBR)	False
828_1232	NO	2000 (MBR)	2000 (MBR)	False
828_1234	NO	2000 (MBR)	2000 (MBR)	False
830_1084	NO	2000 (MBR)	2000 (MBR)	True
830_1086	NO	2000 (MBR)	2000 (MBR)	True
830_1088	NO	2000 (MBR)	2000 (MBR)	True
830_1090	NO	2000 (MBR)	2000 (MBR)	False
830_1092	NO	1999 (MBR)	2000 (MBR)	False
830_1094	NO	2000 (MBR)	2000 (MBR)	False
830_1096	NO	2000 (MBR)	2000 (MBR)	True
830_1098	NO	2000 (MBR)	2000 (MBR)	True
830_1100	NO	2000 (MBR)	2000 (MBR)	False
830_1102	NO	2000 (MBR)	2000 (MBR)	False
830_1104	NO	2000 (MBR)	2000 (MBR)	False
830_1106	NO	2000 (MBR)	2000 (MBR)	False
830_1108	NO	1999 (MBR)	2000 (MBR)	True
830_1110	NO	2000 (MBR)	2000 (MBR)	False
830_1112	NO	2000 (MBR)	2000 (MBR)	False
830_1114	NO	2000 (MBR)	2000 (MBR)	False
830_1116	NO	2000 (MBR)	2000 (MBR)	False
830_1120	NO	2000 (MBR)	2000 (MBR)	False
830_1122	NO	2000 (MBR)	2000 (MBR)	False
830_1124	NO	2000 (MBR)	2000 (MBR)	False
830_1126	NO	2000 (MBR)	2000 (MBR)	False
830_1128	NO	2000 (MBR)	2000 (MBR)	False
830_1130	NO	2000 (MBR)	2000 (MBR)	False
830_1132	NO	1999 (MBR)	2000 (MBR)	True
830_1134	NO	1999 (MBR)	2000 (MBR)	True
830_1136	NO	1999 (MBR)	2000 (MBR)	False
830_1138	NO	1999 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
830_1140	NO	2000 (MBR)	2000 (MBR)	False
830_1142	NO	2000 (MBR)	2000 (MBR)	True
830_1144	NO	2000 (MBR)	2000 (MBR)	True
830_1146	NO	2000 (MBR)	2000 (MBR)	False
830_1148	NO	2000 (MBR)	2000 (MBR)	False
830_1150	NO	2000 (MBR)	2000 (MBR)	False
830_1152	NO	2000 (MBR)	2000 (MBR)	False
830_1154	NO	2000 (MBR)	2000 (MBR)	False
830_1156	NO	2000 (MBR)	2000 (MBR)	False
830_1158	NO	2000 (MBR)	2000 (MBR)	False
830_1160	NO	2000 (MBR)	2000 (MBR)	False
830_1162	NO	2000 (MBR)	2000 (MBR)	False
830_1164	NO	2000 (MBR)	2000 (MBR)	False
830_1166	NO	2000 (MBR)	2000 (MBR)	False
830_1168	NO	2000 (MBR)	2000 (MBR)	False
830_1170	NO	2000 (MBR)	2000 (MBR)	False
830_1172	NO	2000 (MBR)	2000 (MBR)	False
830_1174	NO	2000 (MBR)	2000 (MBR)	False
830_1176	NO	2000 (MBR)	2000 (MBR)	False
830_1178	NO	2000 (MBR)	2000 (MBR)	False
830_1180	NO	2000 (MBR)	1999 (MBR)	False
830_1182	NO	2000 (MBR)	2000 (MBR)	False
830_1184	NO	2000 (MBR)	2000 (MBR)	False
830_1186	NO	2000 (MBR)	2000 (MBR)	False
830_1188	NO	2000 (MBR)	2000 (MBR)	False
830_1190	NO	2000 (MBR)	2000 (MBR)	False
830_1192	NO	2000 (MBR)	2000 (MBR)	False
830_1194	NO	2000 (MBR)	2000 (MBR)	False
830_1198	NO	2000 (MBR)	2000 (MBR)	False
830_1200	NO	2000 (MBR)	2000 (MBR)	False
830_1202	NO	2000 (MBR)	2000 (MBR)	True
830_1204	NO	2000 (MBR)	2000 (MBR)	False
830_1206	NO	2000 (MBR)	2000 (MBR)	False
830_1208	NO	2000 (MBR)	2000 (MBR)	False
830_1210	NO	2000 (MBR)	2000 (MBR)	False
830_1212	NO	2000 (MBR)	2000 (MBR)	False
830_1214	NO	2000 (MBR)	2000 (MBR)	True
830_1216	NO	2000 (MBR)	2000 (MBR)	False
830_1218	NO	2000 (MBR)	2000 (MBR)	False
830_1220	NO	2000 (MBR)	2000 (MBR)	False
830_1222	NO	2000 (MBR)	2000 (MBR)	False
830_1224	NO	2000 (MBR)	2000 (MBR)	False
830_1226	NO	2000 (MBR)	2000 (MBR)	False
830_1228	NO	2000 (MBR)	2000 (MBR)	False
830_1230	NO	2000 (MBR)	2000 (MBR)	False
830_1232	NO	2000 (MBR)	2000 (MBR)	False
830_1234	NO	2000 (MBR)	2000 (MBR)	False
832_1084	NO	2000 (MBR)	1999 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
832_1086	NO	2000 (MBR)	2000 (MBR)	True
832_1088	NO	2000 (MBR)	2000 (MBR)	True
832_1090	NO	2000 (MBR)	2000 (MBR)	False
832_1092	NO	2000 (MBR)	2000 (MBR)	False
832_1094	NO	2000 (MBR)	2000 (MBR)	False
832_1096	NO	2000 (MBR)	2000 (MBR)	False
832_1098	NO	2000 (MBR)	2000 (MBR)	False
832_1102	NO	2000 (MBR)	2000 (MBR)	True
832_1104	NO	1999 (MBR)	2000 (MBR)	False
832_1106	NO	2000 (MBR)	2000 (MBR)	False
832_1108	NO	2000 (MBR)	2000 (MBR)	True
832_1110	NO	2000 (MBR)	1999 (MBR)	True
832_1112	NO	2000 (MBR)	2000 (MBR)	False
832_1114	NO	2000 (MBR)	2000 (MBR)	False
832_1116	NO	2000 (MBR)	1999 (MBR)	False
832_1120	NO	2000 (MBR)	2000 (MBR)	False
832_1122	NO	2000 (MBR)	2000 (MBR)	False
832_1124	NO	2000 (MBR)	2000 (MBR)	False
832_1126	NO	2000 (MBR)	2000 (MBR)	False
832_1128	NO	2000 (MBR)	2000 (MBR)	False
832_1130	NO	2000 (MBR)	2000 (MBR)	True
832_1132	NO	2000 (MBR)	2000 (MBR)	True
832_1134	NO	2000 (MBR)	2000 (MBR)	True
832_1136	NO	2000 (MBR)	1999 (MBR)	True
832_1138	NO	2000 (MBR)	2000 (MBR)	False
832_1140	NO	2000 (MBR)	2000 (MBR)	False
832_1142	NO	2000 (MBR)	2000 (MBR)	False
832_1144	NO	2000 (MBR)	2000 (MBR)	False
832_1146	NO	2000 (MBR)	2000 (MBR)	False
832_1148	NO	2000 (MBR)	2000 (MBR)	False
832_1150	NO	2000 (MBR)	2000 (MBR)	False
832_1152	NO	2000 (MBR)	2000 (MBR)	False
832_1154	NO	2000 (MBR)	2000 (MBR)	False
832_1156	NO	2000 (MBR)	2000 (MBR)	True
832_1158	NO	2000 (MBR)	2000 (MBR)	False
832_1160	NO	2000 (MBR)	2000 (MBR)	False
832_1162	NO	2000 (MBR)	2000 (MBR)	False
832_1164	NO	2000 (MBR)	2000 (MBR)	False
832_1168	NO	2000 (MBR)	2000 (MBR)	False
832_1170	NO	2000 (MBR)	2000 (MBR)	False
832_1174	NO	2000 (MBR)	2000 (MBR)	False
832_1176	NO	2000 (MBR)	2000 (MBR)	False
832_1178	NO	2000 (MBR)	2000 (MBR)	False
832_1180	NO	2000 (MBR)	2000 (MBR)	False
832_1182	NO	2000 (MBR)	2000 (MBR)	True
832_1184	NO	2000 (MBR)	2000 (MBR)	False
832_1186	NO	2000 (MBR)	2000 (MBR)	False
832_1188	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
832_1190	NO	2000 (MBR)	2000 (MBR)	False
832_1194	NO	2000 (MBR)	2000 (MBR)	False
832_1196	NO	2000 (MBR)	2000 (MBR)	False
832_1198	NO	2000 (MBR)	2000 (MBR)	False
832_1200	NO	2000 (MBR)	1999 (MBR)	True
832_1202	NO	2000 (MBR)	2000 (MBR)	True
832_1204	NO	2000 (MBR)	2000 (MBR)	False
832_1206	NO	2000 (MBR)	2000 (MBR)	False
832_1208	NO	1999 (MBR)	2000 (MBR)	False
832_1210	NO	1999 (MBR)	2000 (MBR)	False
832_1212	NO	1999 (MBR)	2000 (MBR)	True
832_1214	NO	2000 (MBR)	2000 (MBR)	True
832_1216	NO	2000 (MBR)	2000 (MBR)	False
832_1218	NO	2000 (MBR)	2000 (MBR)	False
832_1220	NO	2000 (MBR)	2000 (MBR)	False
832_1222	NO	2000 (MBR)	2000 (MBR)	False
832_1224	NO	2000 (MBR)	2000 (MBR)	False
832_1226	NO	1999 (MBR)	2000 (MBR)	False
832_1228	NO	1999 (MBR)	2000 (MBR)	False
832_1230	NO	2000 (MBR)	2000 (MBR)	False
832_1232	NO	2000 (MBR)	2000 (MBR)	False
832_1234	NO	2000 (MBR)	2000 (MBR)	False
834_1084	NO	2000 (MBR)	2000 (MBR)	False
834_1086	NO	2000 (MBR)	2000 (MBR)	False
834_1088	NO	2000 (MBR)	1999 (MBR)	False
834_1090	NO	2000 (MBR)	2000 (MBR)	True
834_1092	NO	2000 (MBR)	2000 (MBR)	False
834_1094	NO	2000 (MBR)	2000 (MBR)	False
834_1096	NO	2000 (MBR)	2000 (MBR)	False
834_1098	NO	2000 (MBR)	2000 (MBR)	False
834_1100	NO	2000 (MBR)	2000 (MBR)	False
834_1102	NO	2000 (MBR)	2000 (MBR)	True
834_1104	NO	2000 (MBR)	2000 (MBR)	True
834_1106	NO	2000 (MBR)	2000 (MBR)	False
834_1108	NO	2000 (MBR)	2000 (MBR)	False
834_1110	NO	2000 (MBR)	1999 (MBR)	False
834_1112	NO	2000 (MBR)	2000 (MBR)	False
834_1114	NO	2000 (MBR)	2000 (MBR)	False
834_1116	NO	2000 (MBR)	2000 (MBR)	False
834_1118	NO	2000 (MBR)	2000 (MBR)	False
834_1120	NO	2000 (MBR)	2000 (MBR)	False
834_1122	NO	2000 (MBR)	2000 (MBR)	False
834_1124	NO	2000 (MBR)	2000 (MBR)	False
834_1128	NO	2000 (MBR)	2000 (MBR)	True
834_1130	NO	2000 (MBR)	2000 (MBR)	True
834_1132	NO	2000 (MBR)	2000 (MBR)	False
834_1134	NO	2000 (MBR)	2000 (MBR)	False
834_1136	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
834_1138	NO	2000 (MBR)	2000 (MBR)	False
834_1140	NO	2000 (MBR)	2000 (MBR)	False
834_1142	NO	2000 (MBR)	2000 (MBR)	False
834_1144	NO	2000 (MBR)	2000 (MBR)	False
834_1146	NO	2000 (MBR)	2000 (MBR)	False
834_1148	NO	2000 (MBR)	2000 (MBR)	False
834_1150	NO	2000 (MBR)	2000 (MBR)	False
834_1152	NO	2000 (MBR)	2000 (MBR)	False
834_1154	NO	2000 (MBR)	2000 (MBR)	False
834_1156	NO	1999 (MBR)	2000 (MBR)	True
834_1158	NO	2000 (MBR)	2000 (MBR)	True
834_1160	NO	2000 (MBR)	2000 (MBR)	False
834_1162	NO	2000 (MBR)	2000 (MBR)	False
834_1164	NO	2000 (MBR)	2000 (MBR)	False
834_1166	NO	2000 (MBR)	2000 (MBR)	False
834_1168	NO	2000 (MBR)	2000 (MBR)	False
834_1172	NO	2000 (MBR)	2000 (MBR)	False
834_1174	NO	2000 (MBR)	2000 (MBR)	False
834_1176	NO	2000 (MBR)	2000 (MBR)	False
834_1178	NO	2000 (MBR)	2000 (MBR)	False
834_1180	NO	2000 (MBR)	2000 (MBR)	False
834_1182	NO	2000 (MBR)	2000 (MBR)	True
834_1184	NO	2000 (MBR)	1999 (MBR)	True
834_1186	NO	2000 (MBR)	2000 (MBR)	False
834_1188	NO	2000 (MBR)	2000 (MBR)	False
834_1190	NO	2000 (MBR)	2000 (MBR)	False
834_1192	NO	2000 (MBR)	2000 (MBR)	False
834_1194	NO	2000 (MBR)	2000 (MBR)	False
834_1196	NO	2000 (MBR)	2000 (MBR)	False
834_1198	NO	1999 (MBR)	2000 (MBR)	False
834_1200	NO	1999 (MBR)	2000 (MBR)	True
834_1202	NO	2000 (MBR)	2000 (MBR)	False
834_1204	NO	2000 (MBR)	2000 (MBR)	False
834_1206	NO	2000 (MBR)	2000 (MBR)	False
834_1208	NO	2000 (MBR)	2000 (MBR)	True
834_1210	NO	2000 (MBR)	2000 (MBR)	False
834_1212	NO	2000 (MBR)	2000 (MBR)	True
834_1214	NO	2000 (MBR)	2000 (MBR)	True
834_1216	NO	1999 (MBR)	2000 (MBR)	False
834_1218	NO	2000 (MBR)	2000 (MBR)	False
834_1220	NO	2000 (MBR)	2000 (MBR)	False
834_1222	NO	2000 (MBR)	2000 (MBR)	False
834_1224	NO	2000 (MBR)	2000 (MBR)	False
834_1226	NO	2000 (MBR)	2000 (MBR)	True
834_1228	NO	2000 (MBR)	2000 (MBR)	False
834_1230	NO	2000 (MBR)	2000 (MBR)	False
834_1232	NO	2000 (MBR)	2000 (MBR)	False
834_1234	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
836_1084	NO	2000 (MBR)	2000 (MBR)	False
836_1086	NO	2000 (MBR)	2000 (MBR)	False
836_1088	NO	2000 (MBR)	1999 (MBR)	False
836_1090	NO	2000 (MBR)	2000 (MBR)	True
836_1092	NO	2000 (MBR)	2000 (MBR)	True
836_1094	NO	1999 (MBR)	2000 (MBR)	False
836_1096	NO	1999 (MBR)	2000 (MBR)	False
836_1098	NO	2000 (MBR)	2000 (MBR)	False
836_1100	NO	2000 (MBR)	2000 (MBR)	False
836_1102	NO	2000 (MBR)	1999 (MBR)	True
836_1104	NO	2000 (MBR)	2000 (MBR)	True
836_1106	NO	2000 (MBR)	2000 (MBR)	False
836_1108	NO	2000 (MBR)	2000 (MBR)	False
836_1110	NO	2000 (MBR)	2000 (MBR)	False
836_1114	NO	1999 (MBR)	1999 (MBR)	False
836_1116	NO	1999 (MBR)	2000 (MBR)	False
836_1118	NO	1999 (MBR)	2000 (MBR)	False
836_1120	NO	1999 (MBR)	2000 (MBR)	False
836_1122	NO	2000 (MBR)	2000 (MBR)	True
836_1124	NO	2000 (MBR)	2000 (MBR)	False
836_1126	NO	1999 (MBR)	2000 (MBR)	False
836_1128	NO	2000 (MBR)	2000 (MBR)	True
836_1130	NO	2000 (MBR)	2000 (MBR)	True
836_1132	NO	2000 (MBR)	2000 (MBR)	True
836_1134	NO	2000 (MBR)	2000 (MBR)	True
836_1136	NO	2000 (MBR)	2000 (MBR)	False
836_1138	NO	2000 (MBR)	2000 (MBR)	False
836_1140	NO	1999 (MBR)	2000 (MBR)	True
836_1142	NO	2000 (MBR)	2000 (MBR)	False
836_1144	NO	2000 (MBR)	2000 (MBR)	False
836_1146	NO	2000 (MBR)	2000 (MBR)	False
836_1148	NO	2000 (MBR)	2000 (MBR)	False
836_1150	NO	2000 (MBR)	2000 (MBR)	False
836_1152	NO	2000 (MBR)	2000 (MBR)	False
836_1154	NO	2000 (MBR)	2000 (MBR)	False
836_1156	NO	2000 (MBR)	2000 (MBR)	False
836_1158	NO	2000 (MBR)	2000 (MBR)	False
836_1160	NO	2000 (MBR)	2000 (MBR)	False
836_1162	NO	2000 (MBR)	2000 (MBR)	False
836_1164	NO	2000 (MBR)	2000 (MBR)	False
836_1166	NO	2000 (MBR)	2000 (MBR)	False
836_1168	NO	2000 (MBR)	2000 (MBR)	False
836_1170	NO	2000 (MBR)	2000 (MBR)	False
836_1172	NO	2000 (MBR)	2000 (MBR)	False
836_1174	NO	2000 (MBR)	2000 (MBR)	True
836_1176	NO	2000 (MBR)	2000 (MBR)	False
836_1178	NO	2000 (MBR)	2000 (MBR)	False
836_1180	NO	2000 (MBR)	1999 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
836_1182	NO	2000 (MBR)	2000 (MBR)	False
836_1184	NO	2000 (MBR)	2000 (MBR)	False
836_1186	NO	1999 (MBR)	2000 (MBR)	False
836_1188	NO	2000 (MBR)	2000 (MBR)	False
836_1190	NO	2000 (MBR)	2000 (MBR)	False
836_1192	NO	2000 (MBR)	2000 (MBR)	False
836_1194	NO	2000 (MBR)	2000 (MBR)	False
836_1196	NO	2000 (MBR)	2000 (MBR)	False
836_1198	NO	2000 (MBR)	2000 (MBR)	False
836_1200	NO	2000 (MBR)	2000 (MBR)	True
836_1202	NO	2000 (MBR)	2000 (MBR)	True
836_1204	NO	2000 (MBR)	2000 (MBR)	False
836_1206	NO	2000 (MBR)	2000 (MBR)	True
836_1208	NO	2000 (MBR)	2000 (MBR)	True
836_1210	NO	2000 (MBR)	2000 (MBR)	False
836_1212	NO	2000 (MBR)	2000 (MBR)	False
836_1214	NO	1999 (MBR)	2000 (MBR)	False
836_1216	NO	2000 (MBR)	2000 (MBR)	False
836_1218	NO	2000 (MBR)	2000 (MBR)	False
836_1220	NO	2000 (MBR)	2000 (MBR)	False
836_1222	NO	2000 (MBR)	2000 (MBR)	False
836_1224	NO	2000 (MBR)	1999 (MBR)	True
836_1226	NO	2000 (MBR)	2000 (MBR)	True
836_1228	NO	2000 (MBR)	2000 (MBR)	False
836_1230	NO	2000 (MBR)	2000 (MBR)	False
836_1232	NO	2000 (MBR)	2000 (MBR)	False
836_1234	NO	1999 (MBR)	2000 (MBR)	False
838_1084	NO	2000 (MBR)	2000 (MBR)	False
838_1086	NO	2000 (MBR)	2000 (MBR)	True
838_1088	NO	2000 (MBR)	2000 (MBR)	False
838_1090	NO	2000 (MBR)	2000 (MBR)	False
838_1092	NO	2000 (MBR)	2000 (MBR)	False
838_1094	NO	2000 (MBR)	2000 (MBR)	False
838_1096	NO	2000 (MBR)	2000 (MBR)	False
838_1098	NO	2000 (MBR)	2000 (MBR)	False
838_1100	NO	2000 (MBR)	2000 (MBR)	False
838_1102	NO	1999 (MBR)	2000 (MBR)	True
838_1104	NO	2000 (MBR)	2000 (MBR)	False
838_1106	NO	2000 (MBR)	2000 (MBR)	False
838_1108	NO	2000 (MBR)	2000 (MBR)	False
838_1110	NO	2000 (MBR)	2000 (MBR)	False
838_1114	NO	2000 (MBR)	1999 (MBR)	False
838_1116	NO	2000 (MBR)	2000 (MBR)	False
838_1118	NO	2000 (MBR)	2000 (MBR)	False
838_1120	NO	2000 (MBR)	2000 (MBR)	True
838_1122	NO	2000 (MBR)	2000 (MBR)	True
838_1124	NO	2000 (MBR)	2000 (MBR)	False
838_1126	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
838_1128	NO	2000 (MBR)	2000 (MBR)	False
838_1130	NO	2000 (MBR)	2000 (MBR)	True
838_1132	NO	2000 (MBR)	2000 (MBR)	True
838_1134	NO	2000 (MBR)	2000 (MBR)	True
838_1136	NO	2000 (MBR)	2000 (MBR)	True
838_1138	NO	2000 (MBR)	2000 (MBR)	False
838_1140	NO	2000 (MBR)	2000 (MBR)	True
838_1142	NO	2000 (MBR)	1999 (MBR)	True
838_1144	NO	2000 (MBR)	2000 (MBR)	False
838_1146	NO	2000 (MBR)	2000 (MBR)	False
838_1148	NO	1999 (MBR)	2000 (MBR)	False
838_1150	NO	2000 (MBR)	2000 (MBR)	False
838_1152	NO	2000 (MBR)	2000 (MBR)	False
838_1154	NO	2000 (MBR)	2000 (MBR)	False
838_1156	NO	2000 (MBR)	2000 (MBR)	False
838_1158	NO	2000 (MBR)	2000 (MBR)	False
838_1160	NO	2000 (MBR)	2000 (MBR)	False
838_1162	NO	1999 (MBR)	2000 (MBR)	False
838_1164	NO	2000 (MBR)	2000 (MBR)	False
838_1166	NO	2000 (MBR)	2000 (MBR)	False
838_1168	NO	1999 (MBR)	2000 (MBR)	False
838_1170	NO	1999 (MBR)	2000 (MBR)	False
838_1172	NO	2000 (MBR)	2000 (MBR)	False
838_1174	NO	2000 (MBR)	2000 (MBR)	True
838_1176	NO	2000 (MBR)	2000 (MBR)	True
838_1178	NO	2000 (MBR)	2000 (MBR)	False
838_1180	NO	2000 (MBR)	2000 (MBR)	False
838_1182	NO	2000 (MBR)	2000 (MBR)	False
838_1184	NO	2000 (MBR)	2000 (MBR)	False
838_1188	NO	2000 (MBR)	2000 (MBR)	False
838_1190	NO	2000 (MBR)	2000 (MBR)	False
838_1192	NO	2000 (MBR)	2000 (MBR)	False
838_1196	NO	1999 (MBR)	2000 (MBR)	False
838_1198	NO	2000 (MBR)	2000 (MBR)	False
838_1200	NO	2000 (MBR)	2000 (MBR)	False
838_1202	NO	2000 (MBR)	2000 (MBR)	False
838_1204	NO	2000 (MBR)	2000 (MBR)	False
838_1206	NO	2000 (MBR)	2000 (MBR)	False
838_1208	NO	1999 (MBR)	1999 (MBR)	False
838_1210	NO	1999 (MBR)	2000 (MBR)	False
838_1212	NO	2000 (MBR)	2000 (MBR)	False
838_1214	NO	2000 (MBR)	1999 (MBR)	False
838_1216	NO	2000 (MBR)	2000 (MBR)	False
838_1218	NO	2000 (MBR)	2000 (MBR)	False
838_1220	NO	2000 (MBR)	2000 (MBR)	False
838_1222	NO	2000 (MBR)	2000 (MBR)	False
838_1224	NO	2000 (MBR)	2000 (MBR)	True
838_1226	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
838_1228	NO	2000 (MBR)	2000 (MBR)	False
838_1230	NO	2000 (MBR)	2000 (MBR)	False
838_1232	NO	2000 (MBR)	2000 (MBR)	False
838_1234	NO	2000 (MBR)	2000 (MBR)	False
840_1084	NO	2000 (MBR)	2000 (MBR)	True
840_1086	NO	2000 (MBR)	2000 (MBR)	True
840_1088	NO	2000 (MBR)	2000 (MBR)	True
840_1090	NO	2000 (MBR)	2000 (MBR)	False
840_1092	NO	2000 (MBR)	2000 (MBR)	False
840_1094	NO	2000 (MBR)	2000 (MBR)	False
840_1096	NO	2000 (MBR)	2000 (MBR)	False
840_1098	NO	2000 (MBR)	2000 (MBR)	False
840_1100	NO	2000 (MBR)	2000 (MBR)	False
840_1102	NO	2000 (MBR)	2000 (MBR)	True
840_1104	NO	2000 (MBR)	2000 (MBR)	True
840_1106	NO	2000 (MBR)	2000 (MBR)	False
840_1108	NO	1999 (MBR)	2000 (MBR)	False
840_1110	NO	2000 (MBR)	1999 (MBR)	False
840_1112	NO	2000 (MBR)	2000 (MBR)	False
840_1114	NO	2000 (MBR)	2000 (MBR)	True
840_1116	NO	2000 (MBR)	2000 (MBR)	False
840_1120	NO	2000 (MBR)	2000 (MBR)	False
840_1122	NO	2000 (MBR)	2000 (MBR)	False
840_1124	NO	2000 (MBR)	2000 (MBR)	False
840_1126	NO	2000 (MBR)	2000 (MBR)	False
840_1128	NO	2000 (MBR)	2000 (MBR)	False
840_1130	NO	2000 (MBR)	2000 (MBR)	False
840_1132	NO	2000 (MBR)	2000 (MBR)	True
840_1134	NO	1999 (MBR)	2000 (MBR)	True
840_1136	NO	2000 (MBR)	2000 (MBR)	False
840_1138	NO	2000 (MBR)	2000 (MBR)	False
840_1140	NO	2000 (MBR)	2000 (MBR)	False
840_1142	NO	2000 (MBR)	2000 (MBR)	True
840_1144	NO	2000 (MBR)	2000 (MBR)	False
840_1148	NO	2000 (MBR)	2000 (MBR)	False
840_1150	NO	2000 (MBR)	2000 (MBR)	False
840_1152	NO	2000 (MBR)	2000 (MBR)	False
840_1154	NO	2000 (MBR)	2000 (MBR)	False
840_1156	NO	2000 (MBR)	2000 (MBR)	True
840_1158	NO	2000 (MBR)	2000 (MBR)	False
840_1160	NO	2000 (MBR)	2000 (MBR)	False
840_1162	NO	2000 (MBR)	2000 (MBR)	False
840_1164	NO	2000 (MBR)	2000 (MBR)	False
840_1166	NO	2000 (MBR)	2000 (MBR)	False
840_1168	NO	2000 (MBR)	2000 (MBR)	False
840_1170	NO	2000 (MBR)	2000 (MBR)	False
840_1172	NO	2000 (MBR)	2000 (MBR)	False
840_1174	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
840_1176	NO	2000 (MBR)	2000 (MBR)	False
840_1178	NO	2000 (MBR)	2000 (MBR)	False
840_1180	NO	2000 (MBR)	2000 (MBR)	False
840_1182	NO	2000 (MBR)	2000 (MBR)	True
840_1184	NO	2000 (MBR)	2000 (MBR)	False
840_1186	NO	2000 (MBR)	2000 (MBR)	False
840_1188	NO	1999 (MBR)	2000 (MBR)	True
840_1190	NO	2000 (MBR)	2000 (MBR)	False
840_1192	NO	2000 (MBR)	2000 (MBR)	False
840_1196	NO	2000 (MBR)	2000 (MBR)	False
840_1198	NO	2000 (MBR)	2000 (MBR)	False
840_1200	NO	2000 (MBR)	2000 (MBR)	False
840_1202	NO	2000 (MBR)	2000 (MBR)	False
840_1204	NO	2000 (MBR)	2000 (MBR)	False
840_1206	NO	2000 (MBR)	2000 (MBR)	False
840_1208	NO	2000 (MBR)	1999 (MBR)	False
840_1210	NO	2000 (MBR)	2000 (MBR)	False
840_1212	NO	2000 (MBR)	2000 (MBR)	False
840_1214	NO	2000 (MBR)	1999 (MBR)	False
840_1216	NO	2000 (MBR)	2000 (MBR)	False
840_1218	NO	2000 (MBR)	2000 (MBR)	False
840_1220	NO	1999 (MBR)	2000 (MBR)	False
840_1222	NO	2000 (MBR)	2000 (MBR)	False
840_1224	NO	2000 (MBR)	2000 (MBR)	True
840_1226	NO	2000 (MBR)	2000 (MBR)	True
840_1228	NO	2000 (MBR)	1999 (MBR)	False
840_1230	NO	2000 (MBR)	2000 (MBR)	False
840_1232	NO	2000 (MBR)	2000 (MBR)	False
840_1234	NO	2000 (MBR)	2000 (MBR)	False
842_1084	NO	1999 (MBR)	2000 (MBR)	False
842_1086	NO	1999 (MBR)	2000 (MBR)	False
842_1088	NO	2000 (MBR)	2000 (MBR)	True
842_1090	NO	2000 (MBR)	1999 (MBR)	True
842_1092	NO	2000 (MBR)	2000 (MBR)	False
842_1094	NO	2000 (MBR)	2000 (MBR)	True
842_1096	NO	2000 (MBR)	2000 (MBR)	False
842_1098	NO	2000 (MBR)	2000 (MBR)	False
842_1100	NO	1999 (MBR)	2000 (MBR)	False
842_1102	NO	2000 (MBR)	2000 (MBR)	False
842_1104	NO	2000 (MBR)	2000 (MBR)	False
842_1106	NO	2000 (MBR)	2000 (MBR)	True
842_1108	NO	2000 (MBR)	2000 (MBR)	False
842_1110	NO	2000 (MBR)	2000 (MBR)	False
842_1112	NO	2000 (MBR)	2000 (MBR)	False
842_1114	NO	2000 (MBR)	2000 (MBR)	True
842_1116	NO	2000 (MBR)	2000 (MBR)	True
842_1118	NO	2000 (MBR)	2000 (MBR)	False
842_1120	NO	1999 (MBR)	2000 (MBR)	True

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Tile	Non-Skewed Tile	Width	Height	Overlap
842_1122	NO	2000 (MBR)	2000 (MBR)	False
842_1124	NO	2000 (MBR)	2000 (MBR)	False
842_1126	NO	2000 (MBR)	2000 (MBR)	False
842_1128	NO	2000 (MBR)	2000 (MBR)	False
842_1130	NO	2000 (MBR)	2000 (MBR)	True
842_1132	NO	2000 (MBR)	2000 (MBR)	True
842_1134	NO	2000 (MBR)	2000 (MBR)	True
842_1136	NO	2000 (MBR)	1999 (MBR)	True
842_1138	NO	2000 (MBR)	2000 (MBR)	False
842_1140	NO	2000 (MBR)	2000 (MBR)	True
842_1142	NO	2000 (MBR)	2000 (MBR)	True
842_1144	NO	2000 (MBR)	2000 (MBR)	False
842_1146	NO	2000 (MBR)	2000 (MBR)	False
842_1148	NO	2000 (MBR)	2000 (MBR)	False
842_1150	NO	2000 (MBR)	2000 (MBR)	False
842_1152	NO	2000 (MBR)	2000 (MBR)	False
842_1154	NO	2000 (MBR)	2000 (MBR)	True
842_1156	NO	2000 (MBR)	2000 (MBR)	True
842_1158	NO	2000 (MBR)	2000 (MBR)	False
842_1160	NO	2000 (MBR)	2000 (MBR)	False
842_1162	NO	2000 (MBR)	2000 (MBR)	False
842_1164	NO	2000 (MBR)	2000 (MBR)	False
842_1166	NO	2000 (MBR)	2000 (MBR)	False
842_1168	NO	2000 (MBR)	2000 (MBR)	False
842_1170	NO	1999 (MBR)	2000 (MBR)	False
842_1172	NO	2000 (MBR)	2000 (MBR)	False
842_1174	NO	2000 (MBR)	2000 (MBR)	False
842_1176	NO	1999 (MBR)	2000 (MBR)	True
842_1178	NO	2000 (MBR)	2000 (MBR)	False
842_1180	NO	2000 (MBR)	2000 (MBR)	False
842_1182	NO	2000 (MBR)	2000 (MBR)	True
842_1184	NO	2000 (MBR)	2000 (MBR)	True
842_1186	NO	2000 (MBR)	2000 (MBR)	False
842_1188	NO	2000 (MBR)	2000 (MBR)	True
842_1190	NO	2000 (MBR)	2000 (MBR)	True
842_1192	NO	2000 (MBR)	2000 (MBR)	False
842_1194	NO	2000 (MBR)	2000 (MBR)	False
842_1196	NO	2000 (MBR)	2000 (MBR)	False
842_1198	NO	2000 (MBR)	2000 (MBR)	False
842_1200	NO	2000 (MBR)	2000 (MBR)	False
842_1202	NO	2000 (MBR)	2000 (MBR)	False
842_1204	NO	2000 (MBR)	2000 (MBR)	False
842_1206	NO	2000 (MBR)	2000 (MBR)	False
842_1208	NO	2000 (MBR)	2000 (MBR)	False
842_1210	NO	2000 (MBR)	2000 (MBR)	False
842_1212	NO	2000 (MBR)	2000 (MBR)	False
842_1214	NO	2000 (MBR)	1999 (MBR)	False
842_1216	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
842_1218	NO	2000 (MBR)	2000 (MBR)	False
842_1220	NO	2000 (MBR)	2000 (MBR)	False
842_1222	NO	2000 (MBR)	2000 (MBR)	False
842_1224	NO	2000 (MBR)	2000 (MBR)	False
842_1226	NO	2000 (MBR)	2000 (MBR)	True
842_1228	NO	2000 (MBR)	1999 (MBR)	False
842_1230	NO	1999 (MBR)	2000 (MBR)	False
842_1232	NO	2000 (MBR)	2000 (MBR)	False
842_1234	NO	2000 (MBR)	2000 (MBR)	False
844_1084	NO	2000 (MBR)	2000 (MBR)	False
844_1086	NO	2000 (MBR)	2000 (MBR)	True
844_1088	NO	2000 (MBR)	2000 (MBR)	False
844_1090	NO	2000 (MBR)	2000 (MBR)	True
844_1092	NO	2000 (MBR)	2000 (MBR)	False
844_1094	NO	2000 (MBR)	2000 (MBR)	True
844_1096	NO	2000 (MBR)	2000 (MBR)	True
844_1098	NO	2000 (MBR)	2000 (MBR)	False
844_1100	NO	2000 (MBR)	2000 (MBR)	False
844_1102	NO	2000 (MBR)	2000 (MBR)	False
844_1104	NO	2000 (MBR)	1999 (MBR)	True
844_1106	NO	2000 (MBR)	2000 (MBR)	True
844_1108	NO	2000 (MBR)	2000 (MBR)	False
844_1110	NO	2000 (MBR)	2000 (MBR)	False
844_1112	NO	2000 (MBR)	2000 (MBR)	False
844_1114	NO	2000 (MBR)	2000 (MBR)	False
844_1116	NO	2000 (MBR)	2000 (MBR)	False
844_1118	NO	2000 (MBR)	2000 (MBR)	False
844_1120	NO	2000 (MBR)	2000 (MBR)	True
844_1122	NO	2000 (MBR)	2000 (MBR)	True
844_1124	NO	1999 (MBR)	2000 (MBR)	False
844_1126	NO	2000 (MBR)	2000 (MBR)	False
844_1128	NO	2000 (MBR)	2000 (MBR)	False
844_1130	NO	2000 (MBR)	2000 (MBR)	False
844_1134	NO	2000 (MBR)	2000 (MBR)	False
844_1136	NO	2000 (MBR)	1999 (MBR)	False
844_1138	NO	2000 (MBR)	2000 (MBR)	False
844_1140	NO	2000 (MBR)	2000 (MBR)	False
844_1142	NO	2000 (MBR)	2000 (MBR)	False
844_1144	NO	2000 (MBR)	2000 (MBR)	False
844_1146	NO	2000 (MBR)	2000 (MBR)	False
844_1148	NO	1999 (MBR)	2000 (MBR)	True
844_1150	NO	2000 (MBR)	2000 (MBR)	False
844_1152	NO	2000 (MBR)	2000 (MBR)	False
844_1154	NO	2000 (MBR)	2000 (MBR)	False
844_1156	NO	1999 (MBR)	2000 (MBR)	True
844_1158	NO	2000 (MBR)	2000 (MBR)	False
844_1160	NO	2000 (MBR)	2000 (MBR)	False
844_1162	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
844_1164	NO	2000 (MBR)	2000 (MBR)	False
844_1166	NO	2000 (MBR)	2000 (MBR)	False
844_1168	NO	2000 (MBR)	2000 (MBR)	False
844_1170	NO	2000 (MBR)	2000 (MBR)	False
844_1172	NO	2000 (MBR)	2000 (MBR)	False
844_1174	NO	2000 (MBR)	2000 (MBR)	True
844_1176	NO	2000 (MBR)	2000 (MBR)	True
844_1178	NO	2000 (MBR)	2000 (MBR)	False
844_1180	NO	2000 (MBR)	1999 (MBR)	False
844_1182	NO	1999 (MBR)	2000 (MBR)	True
844_1184	NO	2000 (MBR)	2000 (MBR)	True
844_1186	NO	1999 (MBR)	2000 (MBR)	False
844_1188	NO	2000 (MBR)	2000 (MBR)	False
844_1190	NO	2000 (MBR)	2000 (MBR)	False
844_1192	NO	2000 (MBR)	2000 (MBR)	False
844_1194	NO	2000 (MBR)	2000 (MBR)	False
844_1196	NO	1999 (MBR)	2000 (MBR)	True
844_1198	NO	2000 (MBR)	2000 (MBR)	False
844_1200	NO	2000 (MBR)	2000 (MBR)	False
844_1202	NO	2000 (MBR)	2000 (MBR)	False
844_1204	NO	1999 (MBR)	2000 (MBR)	False
844_1206	NO	1999 (MBR)	2000 (MBR)	False
844_1208	NO	2000 (MBR)	2000 (MBR)	False
844_1210	NO	2000 (MBR)	2000 (MBR)	False
844_1212	NO	2000 (MBR)	2000 (MBR)	False
844_1214	NO	2000 (MBR)	1999 (MBR)	False
844_1216	NO	2000 (MBR)	2000 (MBR)	False
844_1218	NO	2000 (MBR)	2000 (MBR)	False
844_1220	NO	2000 (MBR)	2000 (MBR)	False
844_1222	NO	2000 (MBR)	2000 (MBR)	False
844_1224	NO	2000 (MBR)	2000 (MBR)	True
844_1226	NO	2000 (MBR)	2000 (MBR)	True
844_1228	NO	2000 (MBR)	2000 (MBR)	True
844_1230	NO	2000 (MBR)	2000 (MBR)	False
844_1232	NO	2000 (MBR)	2000 (MBR)	False
844_1234	NO	1999 (MBR)	1999 (MBR)	True
846_1084	NO	2000 (MBR)	2000 (MBR)	True
846_1086	NO	2000 (MBR)	2000 (MBR)	True
846_1088	NO	2000 (MBR)	2000 (MBR)	True
846_1090	NO	2000 (MBR)	2000 (MBR)	True
846_1092	NO	2000 (MBR)	2000 (MBR)	False
846_1094	NO	2000 (MBR)	2000 (MBR)	False
846_1096	NO	2000 (MBR)	2000 (MBR)	False
846_1098	NO	2000 (MBR)	2000 (MBR)	False
846_1100	NO	2000 (MBR)	2000 (MBR)	False
846_1102	NO	2000 (MBR)	2000 (MBR)	False
846_1104	NO	2000 (MBR)	1999 (MBR)	False
846_1106	NO	1999 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
846_1108	NO	1999 (MBR)	2000 (MBR)	False
846_1110	NO	2000 (MBR)	1999 (MBR)	False
846_1112	NO	2000 (MBR)	2000 (MBR)	False
846_1114	NO	2000 (MBR)	2000 (MBR)	False
846_1116	NO	2000 (MBR)	2000 (MBR)	False
846_1118	NO	2000 (MBR)	2000 (MBR)	False
846_1120	NO	2000 (MBR)	2000 (MBR)	True
846_1122	NO	2000 (MBR)	2000 (MBR)	True
846_1124	NO	2000 (MBR)	2000 (MBR)	False
846_1126	NO	2000 (MBR)	2000 (MBR)	False
846_1128	NO	2000 (MBR)	2000 (MBR)	False
846_1130	NO	2000 (MBR)	2000 (MBR)	False
846_1132	NO	2000 (MBR)	2000 (MBR)	False
846_1134	NO	2000 (MBR)	2000 (MBR)	False
846_1136	NO	2000 (MBR)	2000 (MBR)	True
846_1140	NO	2000 (MBR)	2000 (MBR)	False
846_1142	NO	2000 (MBR)	2000 (MBR)	False
846_1144	NO	2000 (MBR)	2000 (MBR)	False
846_1146	NO	2000 (MBR)	2000 (MBR)	True
846_1148	NO	2000 (MBR)	2000 (MBR)	True
846_1150	NO	2000 (MBR)	2000 (MBR)	False
846_1152	NO	2000 (MBR)	2000 (MBR)	False
846_1154	NO	2000 (MBR)	2000 (MBR)	False
846_1156	NO	1999 (MBR)	2000 (MBR)	True
846_1158	NO	2000 (MBR)	2000 (MBR)	True
846_1160	NO	2000 (MBR)	2000 (MBR)	False
846_1162	NO	2000 (MBR)	2000 (MBR)	False
846_1164	NO	2000 (MBR)	2000 (MBR)	False
846_1166	NO	1999 (MBR)	2000 (MBR)	False
846_1168	NO	1999 (MBR)	2000 (MBR)	False
846_1172	NO	2000 (MBR)	2000 (MBR)	False
846_1174	NO	2000 (MBR)	2000 (MBR)	False
846_1176	NO	2000 (MBR)	2000 (MBR)	False
846_1178	NO	2000 (MBR)	2000 (MBR)	False
846_1180	NO	2000 (MBR)	1999 (MBR)	False
846_1182	NO	2000 (MBR)	2000 (MBR)	False
846_1184	NO	2000 (MBR)	2000 (MBR)	False
846_1186	NO	2000 (MBR)	1999 (MBR)	False
846_1188	NO	2000 (MBR)	2000 (MBR)	False
846_1190	NO	2000 (MBR)	2000 (MBR)	False
846_1192	NO	2000 (MBR)	2000 (MBR)	False
846_1194	NO	2000 (MBR)	2000 (MBR)	False
846_1196	NO	2000 (MBR)	2000 (MBR)	True
846_1198	NO	2000 (MBR)	2000 (MBR)	True
846_1200	NO	2000 (MBR)	2000 (MBR)	False
846_1202	NO	2000 (MBR)	2000 (MBR)	False
846_1204	NO	2000 (MBR)	2000 (MBR)	False
846_1208	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
846_1210	NO	2000 (MBR)	2000 (MBR)	False
846_1212	NO	2000 (MBR)	2000 (MBR)	False
846_1214	NO	2000 (MBR)	1999 (MBR)	False
846_1216	NO	2000 (MBR)	2000 (MBR)	False
846_1218	NO	2000 (MBR)	2000 (MBR)	False
846_1220	NO	2000 (MBR)	2000 (MBR)	False
846_1222	NO	2000 (MBR)	2000 (MBR)	False
846_1224	NO	2000 (MBR)	2000 (MBR)	False
846_1226	NO	2000 (MBR)	2000 (MBR)	False
846_1228	NO	2000 (MBR)	2000 (MBR)	True
846_1230	NO	2000 (MBR)	2000 (MBR)	True
846_1232	NO	2000 (MBR)	2000 (MBR)	False
846_1234	NO	2000 (MBR)	1999 (MBR)	False
848_1084	NO	2000 (MBR)	2000 (MBR)	True
848_1086	NO	2000 (MBR)	2000 (MBR)	True
848_1088	NO	2000 (MBR)	1999 (MBR)	False
848_1090	NO	2000 (MBR)	2000 (MBR)	False
848_1094	NO	2000 (MBR)	2000 (MBR)	False
848_1096	NO	2000 (MBR)	2000 (MBR)	False
848_1098	NO	2000 (MBR)	2000 (MBR)	False
848_1100	NO	2000 (MBR)	2000 (MBR)	False
848_1102	NO	2000 (MBR)	2000 (MBR)	False
848_1104	NO	2000 (MBR)	2000 (MBR)	False
848_1106	NO	2000 (MBR)	2000 (MBR)	False
848_1108	NO	2000 (MBR)	2000 (MBR)	False
848_1110	NO	2000 (MBR)	2000 (MBR)	False
848_1112	NO	2000 (MBR)	2000 (MBR)	False
848_1114	NO	2000 (MBR)	2000 (MBR)	True
848_1116	NO	2000 (MBR)	2000 (MBR)	False
848_1118	NO	2000 (MBR)	2000 (MBR)	False
848_1120	NO	2000 (MBR)	2000 (MBR)	False
848_1122	NO	2000 (MBR)	2000 (MBR)	False
848_1124	NO	2000 (MBR)	2000 (MBR)	False
848_1126	NO	2000 (MBR)	2000 (MBR)	False
848_1128	NO	2000 (MBR)	2000 (MBR)	False
848_1130	NO	2000 (MBR)	2000 (MBR)	False
848_1132	NO	1999 (MBR)	2000 (MBR)	False
848_1134	NO	2000 (MBR)	2000 (MBR)	True
848_1136	NO	2000 (MBR)	2000 (MBR)	True
848_1138	NO	2000 (MBR)	2000 (MBR)	False
848_1140	NO	2000 (MBR)	2000 (MBR)	False
848_1142	NO	2000 (MBR)	2000 (MBR)	False
848_1144	NO	2000 (MBR)	2000 (MBR)	False
848_1146	NO	2000 (MBR)	2000 (MBR)	True
848_1148	NO	2000 (MBR)	2000 (MBR)	True
848_1150	NO	2000 (MBR)	2000 (MBR)	False
848_1152	NO	2000 (MBR)	2000 (MBR)	False
848_1154	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
848_1156	NO	2000 (MBR)	2000 (MBR)	True
848_1158	NO	2000 (MBR)	2000 (MBR)	False
848_1160	NO	2000 (MBR)	2000 (MBR)	False
848_1162	NO	2000 (MBR)	2000 (MBR)	False
848_1166	NO	2000 (MBR)	2000 (MBR)	False
848_1168	NO	2000 (MBR)	2000 (MBR)	False
848_1170	NO	2000 (MBR)	2000 (MBR)	False
848_1172	NO	2000 (MBR)	2000 (MBR)	False
848_1174	NO	2000 (MBR)	2000 (MBR)	False
848_1178	NO	2000 (MBR)	2000 (MBR)	False
848_1180	NO	1999 (MBR)	2000 (MBR)	True
848_1182	NO	2000 (MBR)	2000 (MBR)	False
848_1184	NO	2000 (MBR)	2000 (MBR)	False
848_1186	NO	2000 (MBR)	1999 (MBR)	False
848_1188	NO	2000 (MBR)	2000 (MBR)	False
848_1190	NO	2000 (MBR)	2000 (MBR)	False
848_1192	NO	2000 (MBR)	2000 (MBR)	False
848_1194	NO	2000 (MBR)	2000 (MBR)	False
848_1196	NO	2000 (MBR)	2000 (MBR)	False
848_1198	NO	2000 (MBR)	2000 (MBR)	False
848_1200	NO	2000 (MBR)	2000 (MBR)	False
848_1202	NO	2000 (MBR)	2000 (MBR)	False
848_1204	NO	2000 (MBR)	2000 (MBR)	False
848_1206	NO	2000 (MBR)	2000 (MBR)	False
848_1208	NO	2000 (MBR)	2000 (MBR)	False
848_1210	NO	2000 (MBR)	1999 (MBR)	False
848_1212	NO	2000 (MBR)	2000 (MBR)	False
848_1214	NO	2000 (MBR)	2000 (MBR)	False
848_1216	NO	2000 (MBR)	2000 (MBR)	False
848_1218	NO	2000 (MBR)	2000 (MBR)	False
848_1220	NO	2000 (MBR)	2000 (MBR)	False
848_1222	NO	1999 (MBR)	2000 (MBR)	False
848_1224	NO	1999 (MBR)	2000 (MBR)	False
848_1226	NO	2000 (MBR)	2000 (MBR)	True
848_1228	NO	2000 (MBR)	1999 (MBR)	True
848_1230	NO	2000 (MBR)	2000 (MBR)	True
848_1232	NO	1999 (MBR)	2000 (MBR)	False
848_1234	NO	1999 (MBR)	2000 (MBR)	False
850_1084	NO	2000 (MBR)	2000 (MBR)	False
850_1086	NO	2000 (MBR)	2000 (MBR)	False
850_1088	NO	2000 (MBR)	2000 (MBR)	False
850_1090	NO	2000 (MBR)	2000 (MBR)	False
850_1092	NO	1999 (MBR)	2000 (MBR)	False
850_1094	NO	2000 (MBR)	2000 (MBR)	False
850_1096	NO	2000 (MBR)	2000 (MBR)	False
850_1098	NO	2000 (MBR)	2000 (MBR)	False
850_1100	NO	2000 (MBR)	2000 (MBR)	False
850_1102	NO	2000 (MBR)	1999 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
850_1104	NO	2000 (MBR)	2000 (MBR)	False
850_1106	NO	2000 (MBR)	2000 (MBR)	False
850_1108	NO	2000 (MBR)	1999 (MBR)	False
850_1110	NO	2000 (MBR)	2000 (MBR)	False
850_1112	NO	2000 (MBR)	2000 (MBR)	False
850_1114	NO	2000 (MBR)	2000 (MBR)	True
850_1116	NO	2000 (MBR)	2000 (MBR)	True
850_1118	NO	2000 (MBR)	2000 (MBR)	False
850_1120	NO	2000 (MBR)	2000 (MBR)	False
850_1124	NO	2000 (MBR)	2000 (MBR)	False
850_1126	NO	2000 (MBR)	2000 (MBR)	False
850_1128	NO	2000 (MBR)	2000 (MBR)	False
850_1130	NO	2000 (MBR)	2000 (MBR)	False
850_1132	NO	2000 (MBR)	2000 (MBR)	False
850_1134	NO	2000 (MBR)	2000 (MBR)	False
850_1136	NO	2000 (MBR)	2000 (MBR)	False
850_1138	NO	2000 (MBR)	2000 (MBR)	True
850_1140	NO	2000 (MBR)	2000 (MBR)	False
850_1142	NO	1999 (MBR)	2000 (MBR)	False
850_1144	NO	2000 (MBR)	2000 (MBR)	False
850_1146	NO	2000 (MBR)	2000 (MBR)	False
850_1148	NO	2000 (MBR)	2000 (MBR)	False
850_1150	NO	2000 (MBR)	2000 (MBR)	False
850_1152	NO	1999 (MBR)	2000 (MBR)	False
850_1154	NO	2000 (MBR)	2000 (MBR)	True
850_1156	NO	2000 (MBR)	2000 (MBR)	True
850_1158	NO	2000 (MBR)	2000 (MBR)	False
850_1160	NO	2000 (MBR)	2000 (MBR)	False
850_1162	NO	2000 (MBR)	2000 (MBR)	True
850_1164	NO	2000 (MBR)	2000 (MBR)	False
850_1166	NO	2000 (MBR)	2000 (MBR)	False
850_1168	NO	2000 (MBR)	2000 (MBR)	False
850_1170	NO	2000 (MBR)	2000 (MBR)	False
850_1172	NO	2000 (MBR)	2000 (MBR)	False
850_1174	NO	2000 (MBR)	2000 (MBR)	False
850_1176	NO	2000 (MBR)	2000 (MBR)	False
850_1178	NO	2000 (MBR)	2000 (MBR)	False
850_1180	NO	2000 (MBR)	2000 (MBR)	True
850_1182	NO	1999 (MBR)	2000 (MBR)	True
850_1184	NO	1999 (MBR)	2000 (MBR)	True
850_1186	NO	2000 (MBR)	1999 (MBR)	False
850_1188	NO	2000 (MBR)	2000 (MBR)	False
850_1190	NO	1999 (MBR)	2000 (MBR)	False
850_1192	NO	2000 (MBR)	2000 (MBR)	False
850_1194	NO	2000 (MBR)	2000 (MBR)	False
850_1196	NO	2000 (MBR)	2000 (MBR)	False
850_1198	NO	2000 (MBR)	2000 (MBR)	False
850_1200	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
850_1202	NO	2000 (MBR)	2000 (MBR)	False
850_1204	NO	1999 (MBR)	2000 (MBR)	False
850_1206	NO	1999 (MBR)	2000 (MBR)	True
850_1208	NO	2000 (MBR)	2000 (MBR)	False
850_1210	NO	2000 (MBR)	2000 (MBR)	False
850_1212	NO	2000 (MBR)	2000 (MBR)	True
850_1214	NO	2000 (MBR)	2000 (MBR)	False
850_1216	NO	2000 (MBR)	2000 (MBR)	False
850_1220	NO	2000 (MBR)	2000 (MBR)	False
850_1222	NO	2000 (MBR)	2000 (MBR)	False
850_1224	NO	2000 (MBR)	2000 (MBR)	True
850_1226	NO	2000 (MBR)	2000 (MBR)	True
850_1228	NO	2000 (MBR)	1999 (MBR)	False
850_1230	NO	2000 (MBR)	2000 (MBR)	True
850_1232	NO	2000 (MBR)	2000 (MBR)	True
850_1234	NO	2000 (MBR)	2000 (MBR)	False
852_1084	NO	2000 (MBR)	1999 (MBR)	False
852_1086	NO	1999 (MBR)	2000 (MBR)	True
852_1088	NO	2000 (MBR)	2000 (MBR)	False
852_1090	NO	2000 (MBR)	2000 (MBR)	False
852_1092	NO	2000 (MBR)	2000 (MBR)	False
852_1094	NO	2000 (MBR)	2000 (MBR)	False
852_1096	NO	2000 (MBR)	2000 (MBR)	False
852_1098	NO	2000 (MBR)	2000 (MBR)	False
852_1100	NO	2000 (MBR)	2000 (MBR)	False
852_1102	NO	2000 (MBR)	2000 (MBR)	False
852_1104	NO	2000 (MBR)	2000 (MBR)	False
852_1106	NO	2000 (MBR)	2000 (MBR)	False
852_1108	NO	2000 (MBR)	2000 (MBR)	True
852_1110	NO	1999 (MBR)	2000 (MBR)	False
852_1112	NO	2000 (MBR)	2000 (MBR)	False
852_1114	NO	2000 (MBR)	2000 (MBR)	False
852_1116	NO	2000 (MBR)	2000 (MBR)	False
852_1118	NO	2000 (MBR)	2000 (MBR)	False
852_1120	NO	2000 (MBR)	2000 (MBR)	False
852_1122	NO	2000 (MBR)	2000 (MBR)	False
852_1124	NO	2000 (MBR)	2000 (MBR)	False
852_1126	NO	2000 (MBR)	2000 (MBR)	False
852_1128	NO	2000 (MBR)	2000 (MBR)	False
852_1130	NO	2000 (MBR)	2000 (MBR)	False
852_1132	NO	2000 (MBR)	2000 (MBR)	False
852_1134	NO	1999 (MBR)	2000 (MBR)	False
852_1136	NO	2000 (MBR)	1999 (MBR)	True
852_1138	NO	2000 (MBR)	2000 (MBR)	True
852_1140	NO	2000 (MBR)	2000 (MBR)	False
852_1142	NO	2000 (MBR)	2000 (MBR)	False
852_1144	NO	2000 (MBR)	2000 (MBR)	False
852_1146	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
852_1148	NO	2000 (MBR)	2000 (MBR)	False
852_1150	NO	2000 (MBR)	2000 (MBR)	False
852_1154	NO	2000 (MBR)	2000 (MBR)	False
852_1156	NO	2000 (MBR)	1999 (MBR)	False
852_1158	NO	2000 (MBR)	2000 (MBR)	False
852_1160	NO	2000 (MBR)	2000 (MBR)	False
852_1162	NO	2000 (MBR)	2000 (MBR)	True
852_1164	NO	2000 (MBR)	2000 (MBR)	True
852_1166	NO	2000 (MBR)	2000 (MBR)	False
852_1168	NO	2000 (MBR)	2000 (MBR)	False
852_1170	NO	2000 (MBR)	2000 (MBR)	False
852_1172	NO	2000 (MBR)	2000 (MBR)	False
852_1174	NO	2000 (MBR)	2000 (MBR)	False
852_1176	NO	2000 (MBR)	2000 (MBR)	True
852_1178	NO	2000 (MBR)	2000 (MBR)	False
852_1180	NO	2000 (MBR)	2000 (MBR)	True
852_1182	NO	2000 (MBR)	2000 (MBR)	True
852_1184	NO	2000 (MBR)	2000 (MBR)	True
852_1186	NO	2000 (MBR)	2000 (MBR)	True
852_1188	NO	2000 (MBR)	2000 (MBR)	False
852_1190	NO	2000 (MBR)	2000 (MBR)	False
852_1192	NO	2000 (MBR)	2000 (MBR)	False
852_1194	NO	2000 (MBR)	2000 (MBR)	False
852_1196	NO	2000 (MBR)	2000 (MBR)	False
852_1200	NO	2000 (MBR)	2000 (MBR)	False
852_1202	NO	2000 (MBR)	2000 (MBR)	False
852_1204	NO	2000 (MBR)	2000 (MBR)	False
852_1206	NO	2000 (MBR)	2000 (MBR)	True
852_1208	NO	2000 (MBR)	1999 (MBR)	True
852_1210	NO	2000 (MBR)	2000 (MBR)	False
852_1212	NO	2000 (MBR)	2000 (MBR)	True
852_1214	NO	2000 (MBR)	2000 (MBR)	True
852_1216	NO	1999 (MBR)	2000 (MBR)	False
852_1218	NO	1999 (MBR)	2000 (MBR)	False
852_1220	NO	2000 (MBR)	2000 (MBR)	False
852_1222	NO	2000 (MBR)	2000 (MBR)	False
852_1224	NO	2000 (MBR)	2000 (MBR)	False
852_1226	NO	2000 (MBR)	2000 (MBR)	False
852_1228	NO	2000 (MBR)	2000 (MBR)	False
852_1230	NO	2000 (MBR)	2000 (MBR)	False
852_1232	NO	2000 (MBR)	2000 (MBR)	False
852_1234	NO	2000 (MBR)	2000 (MBR)	False
854_1116	NO	2000 (MBR)	2000 (MBR)	False
854_1118	NO	2000 (MBR)	2000 (MBR)	False
854_1120	NO	2000 (MBR)	2000 (MBR)	False
854_1122	NO	2000 (MBR)	2000 (MBR)	False
854_1124	NO	2000 (MBR)	2000 (MBR)	False
854_1126	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
854_1128	NO	2000 (MBR)	2000 (MBR)	False
854_1130	NO	2000 (MBR)	2000 (MBR)	False
854_1132	NO	1999 (MBR)	2000 (MBR)	False
854_1134	NO	2000 (MBR)	2000 (MBR)	False
854_1136	NO	2000 (MBR)	2000 (MBR)	False
854_1138	NO	2000 (MBR)	2000 (MBR)	False
854_1140	NO	2000 (MBR)	2000 (MBR)	False
854_1142	NO	2000 (MBR)	2000 (MBR)	False
854_1144	NO	2000 (MBR)	2000 (MBR)	False
854_1146	NO	2000 (MBR)	2000 (MBR)	False
854_1148	NO	2000 (MBR)	2000 (MBR)	False
854_1150	NO	1999 (MBR)	2000 (MBR)	False
854_1152	NO	1999 (MBR)	2000 (MBR)	False
854_1154	NO	2000 (MBR)	2000 (MBR)	False
854_1156	NO	2000 (MBR)	1999 (MBR)	False
854_1158	NO	2000 (MBR)	2000 (MBR)	False
854_1160	NO	2000 (MBR)	2000 (MBR)	False
854_1162	NO	2000 (MBR)	2000 (MBR)	False
854_1164	NO	1999 (MBR)	2000 (MBR)	False
854_1166	NO	2000 (MBR)	2000 (MBR)	False
854_1168	NO	2000 (MBR)	2000 (MBR)	False
854_1170	NO	2000 (MBR)	2000 (MBR)	False
854_1172	NO	2000 (MBR)	2000 (MBR)	False
854_1174	NO	2000 (MBR)	2000 (MBR)	True
854_1176	NO	2000 (MBR)	2000 (MBR)	True
854_1178	NO	2000 (MBR)	2000 (MBR)	False
854_1180	NO	2000 (MBR)	2000 (MBR)	True
854_1182	NO	2000 (MBR)	1999 (MBR)	True
854_1184	NO	1999 (MBR)	2000 (MBR)	True
854_1186	NO	2000 (MBR)	2000 (MBR)	True
854_1188	NO	2000 (MBR)	2000 (MBR)	False
854_1192	NO	2000 (MBR)	2000 (MBR)	False
854_1194	NO	2000 (MBR)	1999 (MBR)	False
854_1198	NO	2000 (MBR)	2000 (MBR)	False
854_1200	NO	2000 (MBR)	2000 (MBR)	False
854_1202	NO	2000 (MBR)	2000 (MBR)	False
854_1204	NO	2000 (MBR)	2000 (MBR)	False
854_1206	NO	2000 (MBR)	2000 (MBR)	False
854_1208	NO	2000 (MBR)	2000 (MBR)	True
854_1210	NO	2000 (MBR)	2000 (MBR)	False
854_1212	NO	2000 (MBR)	2000 (MBR)	False
854_1214	NO	2000 (MBR)	2000 (MBR)	False
854_1216	NO	2000 (MBR)	2000 (MBR)	False
854_1218	NO	2000 (MBR)	2000 (MBR)	False
854_1220	NO	2000 (MBR)	2000 (MBR)	False
854_1222	NO	2000 (MBR)	2000 (MBR)	False
854_1224	NO	2000 (MBR)	2000 (MBR)	False
854_1226	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
854_1228	NO	2000 (MBR)	2000 (MBR)	False
854_1230	NO	2000 (MBR)	2000 (MBR)	True
854_1232	NO	2000 (MBR)	2000 (MBR)	False
854_1234	NO	2000 (MBR)	2000 (MBR)	False
856_1116	NO	2000 (MBR)	2000 (MBR)	False
856_1118	NO	2000 (MBR)	2000 (MBR)	False
856_1120	NO	2000 (MBR)	2000 (MBR)	False
856_1122	NO	1999 (MBR)	2000 (MBR)	False
856_1124	NO	2000 (MBR)	2000 (MBR)	False
856_1126	NO	2000 (MBR)	2000 (MBR)	False
856_1128	NO	1999 (MBR)	2000 (MBR)	True
856_1130	NO	2000 (MBR)	2000 (MBR)	False
856_1132	NO	2000 (MBR)	2000 (MBR)	False
856_1134	NO	2000 (MBR)	2000 (MBR)	False
856_1136	NO	1999 (MBR)	2000 (MBR)	False
856_1138	NO	2000 (MBR)	2000 (MBR)	False
856_1140	NO	2000 (MBR)	2000 (MBR)	False
856_1142	NO	2000 (MBR)	2000 (MBR)	False
856_1144	NO	2000 (MBR)	2000 (MBR)	False
856_1146	NO	2000 (MBR)	2000 (MBR)	True
856_1148	NO	2000 (MBR)	2000 (MBR)	False
856_1150	NO	2000 (MBR)	2000 (MBR)	False
856_1152	NO	2000 (MBR)	2000 (MBR)	False
856_1154	NO	2000 (MBR)	2000 (MBR)	False
856_1156	NO	2000 (MBR)	2000 (MBR)	True
856_1158	NO	2000 (MBR)	2000 (MBR)	False
856_1160	NO	2000 (MBR)	2000 (MBR)	False
856_1162	NO	2000 (MBR)	2000 (MBR)	False
856_1164	NO	2000 (MBR)	2000 (MBR)	False
856_1166	NO	2000 (MBR)	2000 (MBR)	False
856_1168	NO	2000 (MBR)	2000 (MBR)	False
856_1170	NO	2000 (MBR)	2000 (MBR)	False
856_1172	NO	2000 (MBR)	2000 (MBR)	False
856_1174	NO	2000 (MBR)	2000 (MBR)	False
856_1176	NO	1999 (MBR)	2000 (MBR)	False
856_1178	NO	1999 (MBR)	2000 (MBR)	True
856_1180	NO	1999 (MBR)	2000 (MBR)	False
856_1182	NO	1999 (MBR)	2000 (MBR)	False
856_1184	NO	1999 (MBR)	2000 (MBR)	True
856_1186	NO	1999 (MBR)	2000 (MBR)	False
856_1188	NO	2000 (MBR)	2000 (MBR)	False
856_1192	NO	2000 (MBR)	2000 (MBR)	False
856_1194	NO	1999 (MBR)	2000 (MBR)	True
856_1196	NO	1999 (MBR)	2000 (MBR)	False
856_1198	NO	2000 (MBR)	2000 (MBR)	False
856_1200	NO	2000 (MBR)	2000 (MBR)	False
856_1202	NO	2000 (MBR)	2000 (MBR)	False
856_1204	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
856_1206	NO	2000 (MBR)	1999 (MBR)	False
856_1208	NO	2000 (MBR)	2000 (MBR)	True
856_1210	NO	2000 (MBR)	2000 (MBR)	True
856_1212	NO	2000 (MBR)	2000 (MBR)	False
856_1214	NO	2000 (MBR)	2000 (MBR)	False
856_1216	NO	2000 (MBR)	2000 (MBR)	False
856_1218	NO	2000 (MBR)	2000 (MBR)	False
856_1220	NO	2000 (MBR)	2000 (MBR)	False
856_1222	NO	2000 (MBR)	2000 (MBR)	False
856_1224	NO	2000 (MBR)	2000 (MBR)	False
856_1226	NO	1999 (MBR)	2000 (MBR)	False
856_1228	NO	2000 (MBR)	1999 (MBR)	True
856_1230	NO	2000 (MBR)	2000 (MBR)	True
856_1232	NO	1999 (MBR)	2000 (MBR)	False
856_1234	NO	2000 (MBR)	2000 (MBR)	False
858_1116	NO	1999 (MBR)	2000 (MBR)	True
858_1118	NO	2000 (MBR)	2000 (MBR)	False
858_1120	NO	2000 (MBR)	2000 (MBR)	False
858_1122	NO	2000 (MBR)	2000 (MBR)	True
858_1124	NO	2000 (MBR)	2000 (MBR)	False
858_1126	NO	2000 (MBR)	2000 (MBR)	False
858_1128	NO	2000 (MBR)	2000 (MBR)	True
858_1130	NO	2000 (MBR)	2000 (MBR)	True
858_1132	NO	2000 (MBR)	2000 (MBR)	False
858_1134	NO	2000 (MBR)	2000 (MBR)	True
858_1136	NO	2000 (MBR)	1999 (MBR)	False
858_1138	NO	2000 (MBR)	2000 (MBR)	False
858_1140	NO	2000 (MBR)	2000 (MBR)	False
858_1142	NO	2000 (MBR)	2000 (MBR)	False
858_1144	NO	2000 (MBR)	2000 (MBR)	False
858_1146	NO	2000 (MBR)	2000 (MBR)	True
858_1148	NO	2000 (MBR)	2000 (MBR)	True
858_1150	NO	2000 (MBR)	1999 (MBR)	False
858_1152	NO	2000 (MBR)	2000 (MBR)	False
858_1154	NO	2000 (MBR)	2000 (MBR)	False
858_1156	NO	2000 (MBR)	2000 (MBR)	True
858_1158	NO	1999 (MBR)	2000 (MBR)	True
858_1160	NO	2000 (MBR)	2000 (MBR)	False
858_1162	NO	1999 (MBR)	2000 (MBR)	False
858_1164	NO	2000 (MBR)	2000 (MBR)	False
858_1166	NO	2000 (MBR)	2000 (MBR)	False
858_1168	NO	2000 (MBR)	2000 (MBR)	False
858_1172	NO	1999 (MBR)	2000 (MBR)	False
858_1174	NO	2000 (MBR)	2000 (MBR)	False
858_1176	NO	2000 (MBR)	2000 (MBR)	False
858_1178	NO	2000 (MBR)	2000 (MBR)	True
858_1180	NO	2000 (MBR)	2000 (MBR)	True
858_1182	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
858_1184	NO	2000 (MBR)	2000 (MBR)	True
858_1186	NO	2000 (MBR)	2000 (MBR)	True
858_1188	NO	2000 (MBR)	2000 (MBR)	False
858_1190	NO	2000 (MBR)	2000 (MBR)	False
858_1192	NO	2000 (MBR)	2000 (MBR)	True
858_1194	NO	2000 (MBR)	2000 (MBR)	True
858_1196	NO	2000 (MBR)	2000 (MBR)	False
858_1198	NO	2000 (MBR)	2000 (MBR)	False
858_1200	NO	2000 (MBR)	2000 (MBR)	False
858_1202	NO	2000 (MBR)	2000 (MBR)	False
858_1204	NO	1999 (MBR)	2000 (MBR)	False
858_1206	NO	2000 (MBR)	2000 (MBR)	False
858_1208	NO	2000 (MBR)	2000 (MBR)	False
858_1210	NO	1999 (MBR)	2000 (MBR)	False
858_1212	NO	2000 (MBR)	2000 (MBR)	False
858_1214	NO	2000 (MBR)	1999 (MBR)	False
858_1216	NO	2000 (MBR)	2000 (MBR)	False
858_1218	NO	2000 (MBR)	2000 (MBR)	False
858_1220	NO	2000 (MBR)	2000 (MBR)	False
858_1222	NO	2000 (MBR)	2000 (MBR)	False
858_1224	NO	2000 (MBR)	2000 (MBR)	False
858_1226	NO	2000 (MBR)	2000 (MBR)	False
858_1228	NO	2000 (MBR)	1999 (MBR)	False
858_1232	NO	2000 (MBR)	2000 (MBR)	False
858_1234	NO	2000 (MBR)	2000 (MBR)	False
860_1116	NO	2000 (MBR)	2000 (MBR)	False
860_1118	NO	2000 (MBR)	2000 (MBR)	False
860_1120	NO	2000 (MBR)	2000 (MBR)	True
860_1122	NO	2000 (MBR)	2000 (MBR)	True
860_1124	NO	2000 (MBR)	2000 (MBR)	False
860_1126	NO	1999 (MBR)	2000 (MBR)	False
860_1128	NO	2000 (MBR)	2000 (MBR)	False
860_1130	NO	2000 (MBR)	2000 (MBR)	True
860_1132	NO	2000 (MBR)	2000 (MBR)	True
860_1134	NO	2000 (MBR)	2000 (MBR)	True
860_1136	NO	2000 (MBR)	2000 (MBR)	False
860_1138	NO	2000 (MBR)	2000 (MBR)	False
860_1140	NO	2000 (MBR)	2000 (MBR)	False
860_1142	NO	2000 (MBR)	2000 (MBR)	False
860_1144	NO	2000 (MBR)	2000 (MBR)	False
860_1146	NO	2000 (MBR)	2000 (MBR)	True
860_1148	NO	2000 (MBR)	2000 (MBR)	False
860_1150	NO	2000 (MBR)	2000 (MBR)	True
860_1152	NO	2000 (MBR)	2000 (MBR)	False
860_1154	NO	2000 (MBR)	2000 (MBR)	False
860_1156	NO	2000 (MBR)	1999 (MBR)	True
860_1158	NO	2000 (MBR)	2000 (MBR)	True
860_1160	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
860_1162	NO	1999 (MBR)	2000 (MBR)	False
860_1164	NO	2000 (MBR)	2000 (MBR)	False
860_1166	NO	2000 (MBR)	2000 (MBR)	False
860_1168	NO	2000 (MBR)	2000 (MBR)	False
860_1170	NO	2000 (MBR)	2000 (MBR)	False
860_1172	NO	2000 (MBR)	2000 (MBR)	False
860_1174	NO	2000 (MBR)	2000 (MBR)	False
860_1176	NO	2000 (MBR)	2000 (MBR)	False
860_1178	NO	2000 (MBR)	2000 (MBR)	False
860_1180	NO	2000 (MBR)	2000 (MBR)	False
860_1182	NO	1999 (MBR)	2000 (MBR)	True
860_1184	NO	1999 (MBR)	2000 (MBR)	True
860_1186	NO	2000 (MBR)	2000 (MBR)	True
860_1188	NO	2000 (MBR)	2000 (MBR)	False
860_1190	NO	2000 (MBR)	2000 (MBR)	False
860_1192	NO	2000 (MBR)	2000 (MBR)	False
860_1194	NO	2000 (MBR)	2000 (MBR)	False
860_1196	NO	2000 (MBR)	2000 (MBR)	False
860_1198	NO	2000 (MBR)	2000 (MBR)	False
860_1200	NO	2000 (MBR)	2000 (MBR)	False
860_1202	NO	2000 (MBR)	2000 (MBR)	False
860_1204	NO	2000 (MBR)	2000 (MBR)	False
860_1206	NO	2000 (MBR)	2000 (MBR)	False
860_1208	NO	2000 (MBR)	2000 (MBR)	True
860_1210	NO	2000 (MBR)	2000 (MBR)	True
860_1212	NO	2000 (MBR)	2000 (MBR)	False
860_1214	NO	2000 (MBR)	2000 (MBR)	False
860_1216	NO	2000 (MBR)	2000 (MBR)	False
860_1218	NO	2000 (MBR)	2000 (MBR)	False
860_1220	NO	2000 (MBR)	2000 (MBR)	False
860_1222	NO	2000 (MBR)	2000 (MBR)	False
860_1224	NO	2000 (MBR)	2000 (MBR)	False
860_1226	NO	2000 (MBR)	2000 (MBR)	False
860_1228	NO	2000 (MBR)	2000 (MBR)	True
860_1230	NO	2000 (MBR)	2000 (MBR)	False
860_1232	NO	2000 (MBR)	2000 (MBR)	False
860_1234	NO	2000 (MBR)	2000 (MBR)	False
862_1116	NO	2000 (MBR)	1999 (MBR)	True
862_1118	NO	2000 (MBR)	2000 (MBR)	False
862_1120	NO	2000 (MBR)	2000 (MBR)	False
862_1122	NO	2000 (MBR)	2000 (MBR)	False
862_1124	NO	2000 (MBR)	2000 (MBR)	False
862_1126	NO	2000 (MBR)	2000 (MBR)	False
862_1128	NO	2000 (MBR)	2000 (MBR)	False
862_1130	NO	2000 (MBR)	2000 (MBR)	True
862_1132	NO	2000 (MBR)	2000 (MBR)	True
862_1134	NO	2000 (MBR)	2000 (MBR)	True
862_1136	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
862_1138	NO	2000 (MBR)	2000 (MBR)	False
862_1140	NO	2000 (MBR)	2000 (MBR)	False
862_1142	NO	2000 (MBR)	2000 (MBR)	False
862_1144	NO	2000 (MBR)	2000 (MBR)	False
862_1146	NO	2000 (MBR)	2000 (MBR)	True
862_1148	NO	2000 (MBR)	2000 (MBR)	True
862_1150	NO	2000 (MBR)	2000 (MBR)	True
862_1152	NO	2000 (MBR)	2000 (MBR)	True
862_1154	NO	2000 (MBR)	2000 (MBR)	False
862_1156	NO	2000 (MBR)	1999 (MBR)	False
862_1158	NO	2000 (MBR)	2000 (MBR)	False
862_1160	NO	2000 (MBR)	2000 (MBR)	False
862_1162	NO	2000 (MBR)	2000 (MBR)	False
862_1164	NO	2000 (MBR)	2000 (MBR)	False
862_1166	NO	2000 (MBR)	2000 (MBR)	False
862_1168	NO	2000 (MBR)	2000 (MBR)	False
862_1170	NO	2000 (MBR)	2000 (MBR)	False
862_1172	NO	2000 (MBR)	2000 (MBR)	False
862_1174	NO	1999 (MBR)	1999 (MBR)	False
862_1176	NO	2000 (MBR)	2000 (MBR)	False
862_1178	NO	2000 (MBR)	2000 (MBR)	False
862_1180	NO	2000 (MBR)	1999 (MBR)	True
862_1182	NO	2000 (MBR)	2000 (MBR)	True
862_1184	NO	2000 (MBR)	2000 (MBR)	False
862_1186	NO	2000 (MBR)	2000 (MBR)	False
862_1188	NO	2000 (MBR)	2000 (MBR)	False
862_1190	NO	2000 (MBR)	2000 (MBR)	False
862_1192	NO	2000 (MBR)	2000 (MBR)	False
862_1194	NO	2000 (MBR)	2000 (MBR)	False
862_1196	NO	2000 (MBR)	2000 (MBR)	False
862_1198	NO	2000 (MBR)	2000 (MBR)	False
862_1200	NO	2000 (MBR)	2000 (MBR)	False
862_1204	NO	2000 (MBR)	2000 (MBR)	False
862_1206	NO	2000 (MBR)	2000 (MBR)	False
862_1208	NO	2000 (MBR)	2000 (MBR)	True
862_1210	NO	2000 (MBR)	2000 (MBR)	True
862_1212	NO	2000 (MBR)	2000 (MBR)	True
862_1214	NO	2000 (MBR)	2000 (MBR)	False
862_1216	NO	2000 (MBR)	2000 (MBR)	False
862_1218	NO	2000 (MBR)	2000 (MBR)	False
862_1220	NO	2000 (MBR)	2000 (MBR)	False
862_1222	NO	2000 (MBR)	2000 (MBR)	False
862_1224	NO	2000 (MBR)	2000 (MBR)	False
862_1226	NO	2000 (MBR)	2000 (MBR)	False
862_1228	NO	2000 (MBR)	2000 (MBR)	True
862_1230	NO	2000 (MBR)	2000 (MBR)	True
862_1234	NO	2000 (MBR)	2000 (MBR)	False
864_1116	NO	2000 (MBR)	2000 (MBR)	False

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Tile	Non-Skewed Tile	Width	Height	Overlap
864_1118	NO	2000 (MBR)	2000 (MBR)	False
864_1120	NO	2000 (MBR)	2000 (MBR)	False
864_1122	NO	2000 (MBR)	2000 (MBR)	False
864_1124	NO	2000 (MBR)	2000 (MBR)	False
864_1126	NO	2000 (MBR)	2000 (MBR)	False
864_1128	NO	2000 (MBR)	2000 (MBR)	False
864_1130	NO	2000 (MBR)	2000 (MBR)	False
864_1132	NO	2000 (MBR)	2000 (MBR)	True
864_1134	NO	2000 (MBR)	2000 (MBR)	True
864_1136	NO	1999 (MBR)	2000 (MBR)	True
864_1138	NO	2000 (MBR)	2000 (MBR)	False
864_1140	NO	2000 (MBR)	2000 (MBR)	False
864_1142	NO	2000 (MBR)	2000 (MBR)	False
864_1144	NO	2000 (MBR)	2000 (MBR)	False
864_1146	NO	2000 (MBR)	2000 (MBR)	False
864_1148	NO	2000 (MBR)	2000 (MBR)	False
864_1150	NO	2000 (MBR)	2000 (MBR)	False
864_1152	NO	2000 (MBR)	2000 (MBR)	False
864_1154	NO	2000 (MBR)	2000 (MBR)	False
864_1156	NO	2000 (MBR)	2000 (MBR)	True
864_1158	NO	2000 (MBR)	2000 (MBR)	False
864_1160	NO	2000 (MBR)	2000 (MBR)	False
864_1162	NO	2000 (MBR)	2000 (MBR)	False
864_1164	NO	2000 (MBR)	2000 (MBR)	False
864_1166	NO	2000 (MBR)	2000 (MBR)	False
864_1168	NO	2000 (MBR)	2000 (MBR)	False
864_1170	NO	1999 (MBR)	2000 (MBR)	False
864_1172	NO	2000 (MBR)	2000 (MBR)	False
864_1174	NO	2000 (MBR)	1999 (MBR)	False
864_1176	NO	2000 (MBR)	2000 (MBR)	False
864_1178	NO	2000 (MBR)	2000 (MBR)	False
864_1180	NO	2000 (MBR)	1999 (MBR)	False
864_1182	NO	2000 (MBR)	2000 (MBR)	True
864_1184	NO	2000 (MBR)	1999 (MBR)	True
864_1186	NO	2000 (MBR)	2000 (MBR)	False
864_1188	NO	2000 (MBR)	2000 (MBR)	False
864_1190	NO	2000 (MBR)	2000 (MBR)	False
864_1192	NO	2000 (MBR)	2000 (MBR)	False
864_1194	NO	1999 (MBR)	2000 (MBR)	False
864_1196	NO	1999 (MBR)	2000 (MBR)	False
864_1198	NO	1999 (MBR)	2000 (MBR)	False
864_1200	NO	1999 (MBR)	2000 (MBR)	False
864_1202	NO	1999 (MBR)	2000 (MBR)	False
864_1204	NO	2000 (MBR)	2000 (MBR)	False
864_1206	NO	2000 (MBR)	2000 (MBR)	False
864_1208	NO	2000 (MBR)	2000 (MBR)	False
864_1210	NO	2000 (MBR)	1999 (MBR)	True
864_1212	NO	2000 (MBR)	2000 (MBR)	True

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
864_1214	NO	2000 (MBR)	2000 (MBR)	False
864_1216	NO	2000 (MBR)	2000 (MBR)	False
864_1220	NO	1999 (MBR)	2000 (MBR)	False
864_1222	NO	2000 (MBR)	2000 (MBR)	False
864_1224	NO	2000 (MBR)	2000 (MBR)	False
864_1226	NO	2000 (MBR)	2000 (MBR)	False
864_1228	NO	2000 (MBR)	2000 (MBR)	False
864_1230	NO	2000 (MBR)	2000 (MBR)	False
864_1232	NO	2000 (MBR)	2000 (MBR)	False
864_1234	NO	2000 (MBR)	2000 (MBR)	False
866_1116	NO	2000 (MBR)	2000 (MBR)	False
866_1118	NO	2000 (MBR)	2000 (MBR)	False
866_1120	NO	2000 (MBR)	2000 (MBR)	False
866_1122	NO	2000 (MBR)	2000 (MBR)	False
866_1124	NO	2000 (MBR)	2000 (MBR)	False
866_1126	NO	2000 (MBR)	2000 (MBR)	False
866_1128	NO	2000 (MBR)	2000 (MBR)	False
866_1130	NO	2000 (MBR)	2000 (MBR)	False
866_1132	NO	2000 (MBR)	2000 (MBR)	True
866_1134	NO	2000 (MBR)	2000 (MBR)	True
866_1136	NO	2000 (MBR)	2000 (MBR)	True
866_1138	NO	2000 (MBR)	2000 (MBR)	True
866_1140	NO	2000 (MBR)	2000 (MBR)	False
866_1142	NO	2000 (MBR)	2000 (MBR)	False
866_1144	NO	2000 (MBR)	2000 (MBR)	False
866_1146	NO	2000 (MBR)	2000 (MBR)	False
866_1148	NO	2000 (MBR)	2000 (MBR)	False
866_1150	NO	2000 (MBR)	2000 (MBR)	False
866_1152	NO	2000 (MBR)	2000 (MBR)	False
866_1154	NO	2000 (MBR)	2000 (MBR)	False
866_1156	NO	2000 (MBR)	2000 (MBR)	True
866_1158	NO	2000 (MBR)	2000 (MBR)	True
866_1160	NO	2000 (MBR)	2000 (MBR)	False
866_1162	NO	2000 (MBR)	2000 (MBR)	False
866_1164	NO	2000 (MBR)	2000 (MBR)	False
866_1166	NO	2000 (MBR)	2000 (MBR)	False
866_1168	NO	2000 (MBR)	2000 (MBR)	False
866_1170	NO	2000 (MBR)	2000 (MBR)	False
866_1172	NO	2000 (MBR)	2000 (MBR)	False
866_1174	NO	2000 (MBR)	2000 (MBR)	True
866_1176	NO	2000 (MBR)	2000 (MBR)	False
866_1178	NO	2000 (MBR)	2000 (MBR)	False
866_1180	NO	2000 (MBR)	2000 (MBR)	False
866_1182	NO	2000 (MBR)	2000 (MBR)	False
866_1184	NO	2000 (MBR)	2000 (MBR)	True
866_1186	NO	2000 (MBR)	2000 (MBR)	False
866_1188	NO	2000 (MBR)	2000 (MBR)	False
866_1190	NO	1999 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
866_1192	NO	2000 (MBR)	2000 (MBR)	False
866_1194	NO	2000 (MBR)	2000 (MBR)	False
866_1196	NO	2000 (MBR)	2000 (MBR)	False
866_1198	NO	2000 (MBR)	2000 (MBR)	False
866_1200	NO	2000 (MBR)	2000 (MBR)	False
866_1202	NO	2000 (MBR)	2000 (MBR)	False
866_1204	NO	2000 (MBR)	2000 (MBR)	False
866_1206	NO	2000 (MBR)	2000 (MBR)	False
866_1208	NO	2000 (MBR)	2000 (MBR)	False
866_1210	NO	2000 (MBR)	2000 (MBR)	True
866_1212	NO	2000 (MBR)	2000 (MBR)	False
866_1214	NO	2000 (MBR)	2000 (MBR)	False
866_1218	NO	2000 (MBR)	2000 (MBR)	False
866_1222	NO	2000 (MBR)	2000 (MBR)	False
866_1224	NO	2000 (MBR)	2000 (MBR)	False
866_1226	NO	2000 (MBR)	2000 (MBR)	False
866_1228	NO	2000 (MBR)	2000 (MBR)	True
866_1230	NO	2000 (MBR)	2000 (MBR)	False
866_1232	NO	2000 (MBR)	2000 (MBR)	False
866_1234	NO	2000 (MBR)	2000 (MBR)	False
868_1116	NO	2000 (MBR)	2000 (MBR)	False
868_1118	NO	2000 (MBR)	2000 (MBR)	False
868_1120	NO	2000 (MBR)	2000 (MBR)	False
868_1122	NO	2000 (MBR)	2000 (MBR)	False
868_1124	NO	2000 (MBR)	2000 (MBR)	False
868_1126	NO	2000 (MBR)	2000 (MBR)	False
868_1128	NO	1999 (MBR)	2000 (MBR)	False
868_1130	NO	2000 (MBR)	2000 (MBR)	True
868_1132	NO	2000 (MBR)	2000 (MBR)	True
868_1134	NO	2000 (MBR)	2000 (MBR)	True
868_1136	NO	2000 (MBR)	2000 (MBR)	True
868_1138	NO	2000 (MBR)	2000 (MBR)	True
868_1140	NO	2000 (MBR)	2000 (MBR)	False
868_1142	NO	2000 (MBR)	2000 (MBR)	False
868_1144	NO	2000 (MBR)	2000 (MBR)	False
868_1146	NO	2000 (MBR)	2000 (MBR)	False
868_1150	NO	2000 (MBR)	2000 (MBR)	False
868_1152	NO	2000 (MBR)	2000 (MBR)	False
868_1154	NO	2000 (MBR)	2000 (MBR)	False
868_1156	NO	1999 (MBR)	1999 (MBR)	True
868_1158	YES	2000.00	2000.00	True
868_1160	NO	2000 (MBR)	2000 (MBR)	False
868_1162	NO	2000 (MBR)	2000 (MBR)	False
868_1164	NO	2000 (MBR)	2000 (MBR)	False
868_1166	NO	2000 (MBR)	2000 (MBR)	False
868_1168	NO	2000 (MBR)	2000 (MBR)	False
868_1170	NO	2000 (MBR)	2000 (MBR)	False
868_1172	NO	2000 (MBR)	2000 (MBR)	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
868_1174	NO	2000 (MBR)	2000 (MBR)	True
868_1176	NO	2000 (MBR)	2000 (MBR)	True
868_1178	NO	2000 (MBR)	2000 (MBR)	False
868_1180	NO	2000 (MBR)	2000 (MBR)	False
868_1182	NO	2000 (MBR)	2000 (MBR)	True
868_1184	NO	2000 (MBR)	2000 (MBR)	True
868_1186	NO	2000 (MBR)	2000 (MBR)	False
868_1188	NO	2000 (MBR)	2000 (MBR)	False
868_1190	NO	2000 (MBR)	2000 (MBR)	False
868_1192	NO	2000 (MBR)	2000 (MBR)	False
868_1194	NO	2000 (MBR)	2000 (MBR)	False
868_1196	NO	2000 (MBR)	2000 (MBR)	False
868_1198	NO	2000 (MBR)	2000 (MBR)	False
868_1200	NO	2000 (MBR)	2000 (MBR)	False
868_1202	NO	2000 (MBR)	2000 (MBR)	False
868_1204	NO	2000 (MBR)	2000 (MBR)	False
868_1206	NO	2000 (MBR)	2000 (MBR)	False
868_1208	NO	2000 (MBR)	2000 (MBR)	True
868_1210	NO	2000 (MBR)	2000 (MBR)	True
868_1212	NO	2000 (MBR)	2000 (MBR)	False
868_1214	NO	1999 (MBR)	1999 (MBR)	False
868_1218	NO	2000 (MBR)	2000 (MBR)	False
868_1220	NO	2000 (MBR)	2000 (MBR)	False
868_1222	NO	2000 (MBR)	2000 (MBR)	False
868_1224	NO	1999 (MBR)	2000 (MBR)	True
868_1226	NO	2000 (MBR)	2000 (MBR)	True
868_1228	NO	2000 (MBR)	2000 (MBR)	True
868_1230	NO	2000 (MBR)	2000 (MBR)	False
868_1234	NO	2000 (MBR)	2000 (MBR)	False
870_1136	NO	2000 (MBR)	2000 (MBR)	False
870_1138	NO	2000 (MBR)	2000 (MBR)	False

The following lists tile widths/heights in the project.

2000.00/2000.00

Skipped Tests

- 1.7 Overview of Scan Angles Exceeding Limitations
- 2.14 Overview of Classification Accuracy
- 2.15 Overview of Classification Consistency

USGS QC Module Input Requirements Matrix

Test number	Boresighted LAS (Swath Data)	Classified LAS (Tiled Data)	Shapefile Tile Scheme	Shapefile Boundary	Shapefile SBET(s)	NPS	LiDAR Check Points	Project Name	Description	Logo	Output Folder	PDF Name
0.0		X	X					X	O	O	X	X
1.1	X	X						X	O	O	X	X
1.2	X	X						X	O	O	X	X
1.3	X			O				X	O	O	X	X
1.4		X	X					X	O	O	X	X
1.5	X			O		X		X	O	O	X	X
1.6	X			O		X		X	O	O	X	X
1.7	X			O	X	X		X	O	O	X	X
1.8	X	X					X	X	O	O	X	X
1.9	X			O				X	O	O	X	X
1.10	X			O		X		X	O	O	X	X
1.11	X			X				X	O	O	X	X
1.12	X	X						X	O	O	X	X
2.1	X	X						X	O	O	X	X
2.2	X	X						X	O	O	X	X
2.3	X	X						X	O	O	X	X
2.4	X	X						X	O	O	X	X
2.5	X	X						X	O	O	X	X
2.6	X	X						X	O	O	X	X
2.7	X							X	O	O	X	X
2.8	X							X	O	O	X	X
2.9	X	X						X	O	O	X	X
2.10	X			X				X	O	O	X	X
2.11	X	X						X	O	O	X	X
2.12	X	X						X	O	O	X	X
2.13	X	X		X		X	X	X	O	O	X	X
2.14		X				X		X	O	O	X	X
2.15		X						X	O	O	X	X
2.16			X					X	O	O	X	X

X = Required

X = Will use Classified LAS if available, else Boresighted (Swath) LAS

X = requires one or the other (or both)

O = Optional

O = Optional for single-area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas