

September Meeting 9/11/2019

AGENDA

- 1. Announcements
- 2. Esri Update
- 3. Open Discussion

**** Please mute phones!! ****

ANNOUNCEMENTS

- Roads and Highways Holistic Testing
 - November 5-6th in Redlands, CA
 - Contact Nathan to get a seat
- ArcGIS Pro Testing at GIST
- GeoNet

Esri Updates

Nathan Easley

ArcGIS 10.8 Update Schedule

Nathan Easley

Open Discussion

RHUG Community

Upcoming Meetings / Contacts

Wednesday, October 9, 2019

Contact Info:

Erin Lesh ealesh@ncdot.gov

Patrick Whiteford pwhiteford@azdot.gov



Product Team Update (RHUG meeting 9/11/19) Nathan Easley

Capabilities currently under development

- Gapped route support
 - **Event Behaviors**

Support Incidents/Defects

- BUG-000124441 Incorrect value gets auto-populated for some routes while using tools from Roads and Highway toolbar (currently being investigated)
- BUG-000124526 Running Generate Routes does not update the geometry of the route or event after a cartographic alignment (currently being investigated)

10.8 Defects

Defect	Action
BUG-000122847 – Certain decimals change after manual inputting certain numbers in attributes within Event Editor	Fixed in 10.8
BUG-000123422 – When Registering an Event from the ALRS Properties window, Event behaviors will reset to defaults	Fixed in 10.8
BUG-000122121 – When performing a cartographic realignment that is larger than the M tolerance but smaller than the default XY tolerance and the network is configured to update the measure for cartographic realignments, no calibrate edit log records are written, resulting in incorrect event behaviors being applied	Fixed in 10.8

Other Announcements

- Holistic Testing November 5-6 in Redlands
- Signup link emailed to all RHUG members last month
- Still room if interested, contact holistictesting@esri.com



Sept2019Chatwindow.txt

from ealesh@ncdot.gov to everyone:

Anyone interested in R&H Pro testing at GIS-T?

from Mark Dietrich to everyone:

How would you handle complex intersections with more than intersecting point? from Michael Clement to everyone:

Mark, How we handle it is with a cross reference table where we can relate several intersections to one (or many) interchanges.

from Mark Dietrich to everyone:

perfect