Version 9.0.0 - What's New?

 ${\rm WFRC}\;/\;{\rm MAG}$

Distribution

'1_Distribution.s'

- General script clean up
- Removed initializing and logging of trip, VMT, and VHT variables printed to LOG
- Updated trip table convergence criteria:
 - Change % change convergence threshold from 10% to 7.5%
 - Only process cells where current iter trips>0 (cells with trips>0 are counted as significant trips and form the denominator in the % converged calculation; cells with trips=0 are counted as not significant)
 - Converged trip table matrix cell:
 - * % change from previous iteration is within % change convergence threshold
 - * If current iter trips>0 & previous iter trips=0, then cell is not converged
 - * If current iter trips<1, then cell is converged
- Updated link convergence criteria:
 - Change % change convergence threshold from 5% to 7.5%
 - Only process highway links (FT>1)
 - Converged link
 - * % change from previous iteration is within % change convergence threshold
 - * If current iter vol=0 & previous iter vol>0 OR current iter vol>0 & previous iter vol=0, then link is not converged
 - * If current iter vol=0 & previous iter vol=0, then link is converged
- Updated convergence check criteria and removed minimum of 5 iterations requirement
- Updated assignment
 - Moved RGAP parameter passthrough variable from block file to main script just before each assignment call
 - Set EV RGAP parameter to value in '0GeneralParameters.block' / 10
- Updated trip table and link convergence reports in LOG
- Added new reports (csv files) to better track convergence in
 - ' Stats Distrib Assign @RID@.csv'
 - ' Stats Distrib Loaded Net @RID@.csv'
 - ' Stats Distrib Trip Table @RID@.csv'

• Added '@unloadednetprefix@_@n@_convg.net' to 'Temp\3_Distribute' folder which includes following fields (net1= current iteration, net2=previous iteration):

```
- AM_Cur = li.1.AM_VOL
- MD Cur = li.1.MD VOL
- PM_Cur = li.1.PM_VOL
- EV Cur = li.1.EV VOL
- DY_Cur = li.1.DY_VOL
- AM_Pre = li.2.AM_VOL
- MD Pre = li.2.MD VOL
- PM_Pre = li.2.PM_VOL
- EV_Pre = li.2.EV_VOL
- DY Pre = li.2.DY VOL
- AM Diff = AM Cur - AM Pre
- MD_Diff = MD_Cur - MD_Pre
- PM Diff = PM Cur - PM Pre
- EV_Diff = EV_Cur - EV_Pre
- DY Diff = DY Cur - DY Pre
- AM_PctDiff = ABS(AM_Diff) / AM_Pre
- MD_PctDiff = ABS(MD_Diff) / MD_Pre
- PM_PctDiff = ABS(PM_Diff) / PM_Pre
- EV_PctDiff = ABS(EV_Diff) / EV_Pre
- DY PctDiff = ABS(DY_Diff) / DY_Pre
- CONVLINK (if (DY_PctDiff<=_ConvThreshold) CONVLINK = 1)
```

• & '4pd_mainbody_distribution.block'