

NOTES:

- 1 'Start
- 1 The data
- 2 Cancelled
- 3 Where

- \* Example of converting a variation to an actual time:  
For the schedule variation:
  - \* split out the whole minutes & the decimal (seconds)
  - \* add the 'whole minutes' to the start time
  - \* multiply the decimal by 60 to convert to the actual number of seconds & add to the start

e.g. for route 83 on 31/8/22, start time 14:20, variance 3.58

variance - \ 0:03:00

convert de 0:00:35

start time 14:20:00

actual dep: 14:23:35

