
NR/SIN/137

Using Centrix to populate Appendix C spreadsheet from recorded event data

Jamie Brown, Lead Engineer


MPEC Technology Ltd






- Access Centrix using your web browser
- Navigate to https://www.centrix.org
- Enter your login credentials
- Click Login





- Click Reports on the main menu
- Select Sequence Timing from the reports listing
- A new browser window will open






- Select NR/SIN/137 for the Report Type
- Select the **Site Name** you want to create the report for
- Enter a suitable Report Title
- Select the From and To date you want to use for the source data (a period of 7 days)
- Enter the crossing/line details (explained in next slide)
- Enter the Design Time


 (in seconds) as collected
 from SIN/133






- Enter a unique crossing name (will default to site name)
- Enter ELR (engineers line reference) for crossing
- Enter line name (including direction)
- Select crossing type
- Select direction(s) of travel for this report
- Select the route the crossing belongs to
- The file name will be auto generated based on the above fields, but can be manually altered if required





- Build up the sequence of events to match;
- Select the channel and the state you want to match and click [+]
- Repeat until you have all the events to prove the sequence
- Select the Start event (the one you want to time from)
- Select the End event
 (the one you want to
 time to)
- You can add as many other events to prove the sequence as you need





- Generated reports will appear in the Reports listing
- A red warning will display in the Matches column if less than 100 matches were found
- Click view to display the report in Centrix
- Click download to download the SIN/137 (App. C) Excel report
- Click copy to copy the report parameters into the Create Report box
- Click delete to delete the report

