

DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance, Speed, Dir, Trac Effort, Horn, Bell, EAB BP, EAB BC, EOT BP, EAB ER, PCS Open, EAB Emer, EIE, CVE, TLEM, Throttle, DB, Fuel, Battery, DB, DB, Engine, Engine, HP, Alerter, Alerter, Rail, Wheel. Rows contain detailed operational data for each second of the recording period.



DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance (miles, feet, Milepost), Speed (mph), Dir (Call), Trac Effort (klbs), Horn (0123456789), Bell (Off 76), EAB BP (71), EAB BC (71), EOT BP (71), EAB ER (71), PCS Open (0123456789), EAB Emer (0123456789), EIE (Off), CVE (Off), TLEM (Off), Throttle (Idle), DB Excit (Off), Fuel gal (3200), Battery Voltage (71), DB Setup (No), DB Start (No), Engine Shutdown (No), Engine Switch (Run), HP Boost (On), Alerter Cutout (No), Alerter Ack (No), Rail Cleaner (No), Wheel Slip (No).



DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance, Speed, Dir, Trac Effort, Horn, Bell, EAB BP, EAB BC, EOT BP, EAB ER, PCS Open, EAB, EIE, CVE, TLEM, Throttle, DB, Fuel, Battery, DB, DB, Engine, Engine, HP, Alserter, Alserter, Rail, Wheel. Each column contains specific data points for each time interval.

DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance, Milepost, Slow Speed, EOT Armed, EOT Emer Enabled, EOT Batt Stat, EOT Valve Fail, EAB Bail, EOT Marker, EOT Move Dir, EOT Comm Status, EOT Emer Dump, EOT Dump/Vent, EAB Penalty, EAB Pen Type, EAB Pen Alerter, DB Call, EAB Brake Handle, EAB IBS, EAB Brake Setup Mode, DL Front, HL Front, HL Rear, Cruise Control. Rows represent individual train events from 01/31 05:07:40 to 01/31 05:06:31.







DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance, Speed, Dir, Trac Effort, Horn, Bell, EAB BP, EAB BC, EOT BP, EAB ER, PCS Open, EAB, EIE, CVE, TLEM, Throttle, DB, Fuel, Battery, DB, DB, Engine, Engine, HP, Alerter, Alerter, Rail, Wheel. Rows represent time-based data points from 01/31 05:05:20 to 01/31 05:04:11.



DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance, Speed, Dir, Trac Effort, Horn, Bell, EAB BP, EAB BC, EOT BP, EAB ER, PCS Open, EAB Emer, EIE, CVE, TLEM, Throttle, DB, Fuel, Battery, DB, DB, Engine, Engine, HP, Alerter, Alerter, Rail, Wheel. Rows represent time intervals from 01/31 05:04:10 to 01/31 05:03:01.



DATA TABLE

Locomotive 8852 (CPR)
Recorder 448169
Start Time Jan 29, 2017 21:30:05
End Time Jan 31, 2017 07:52:01

Wheel Size 40.63
Recorder Type TTX-IDR-CP2

WRE Recorder Data Analysis Software
WPN 17561 Version 3.14.19.0
Filename CP 8852 1-31-17 0752.DAT

Table with columns: Date, Time, Distance (miles, feet, Milepost), Speed (mph), Dir, Trac Effort (klbs), Horn, Bell, EAB BP, EAB BC, EOT BP, EAB ER, PCS Open, EAB Emer, EIE, CVE, TLEM, Throttle, DB Excit, Fuel gal, Battery Voltage, DB Setup, DB Start, Engine Shutdown, Engine Switch, HP Boost, Alerter Cutout, Alerter Ack, Rail Cleaner, Wheel Slip. The table contains 100 rows of data for the date 01/31, showing various operational parameters over time.





