

Sutton_HBD_CMG 89.7.txt
 Southern Technologies Corporation
 Next Generation Detector System
 TRAIN DETAIL

```
=====
Train#:  58                               Speed:  24MPH                               MP/KP: 0089.9
  Date: 02/13/20                          Axles:  410                               Track:  Single
  Time: 04:17                              Direction: East                          Temperature: + 59F
Length:  6106                             Shutters Open: 184                       Battery:  15.0v
=====
```

```
=====
                        Resistor
Rail Max Avg Read Req CF  Txdr Counts Alarm          Limit  Carside Params
-----
North  55  28  300 300B 0    T01 410 Absolute      170    Slope: 1.60
South  56  30  295 300B 1    T02 410 Differential  255    Minimum: 90
Resistor Test Mode:      Enabled          Hot Wheel      652
High/Wide Alarm Direction: Cold Rail Temp  10
=====
```

=====

Firmware Versions

```
Analyzer: CSX1.26-N 08/29/17  Comm: CSX1.42-N 01/31/18  Speech: CSX4.03
-----
```

System Alarms

Axle Alarm Summary

NONE
