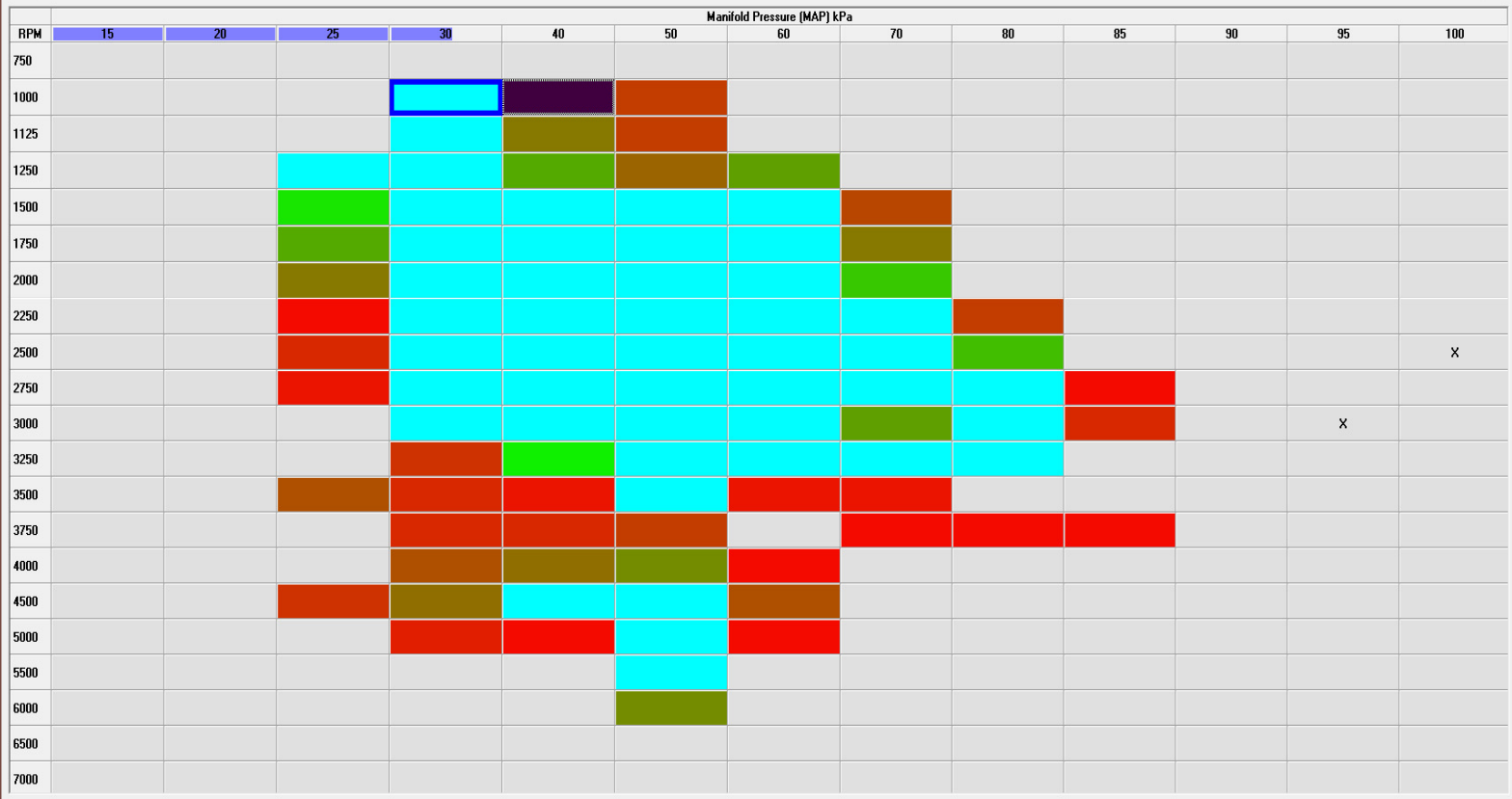


Exit Clear Histogram Options

- Vehicle Type
 - Milwaukee-Eight
 - Big Twin
 - VROD
 - Sportster
 - Street

GOOD AE 268 °F 8176
Data Filter Enabled DE Engine Temp Total Hits
Mark Hi-MAP Cells Lambda 31.7 START
Cell MAP=40kPa RPM=1000
Closed Loop Hits 25
Open Loop Hits 0
Ave Front VE... 65.9
Ave Rear VE... 75.7
Ave MAP... 36.9

Front O2 STOP
Rear O2



Quick Reply

Exit Clear Histogram Options

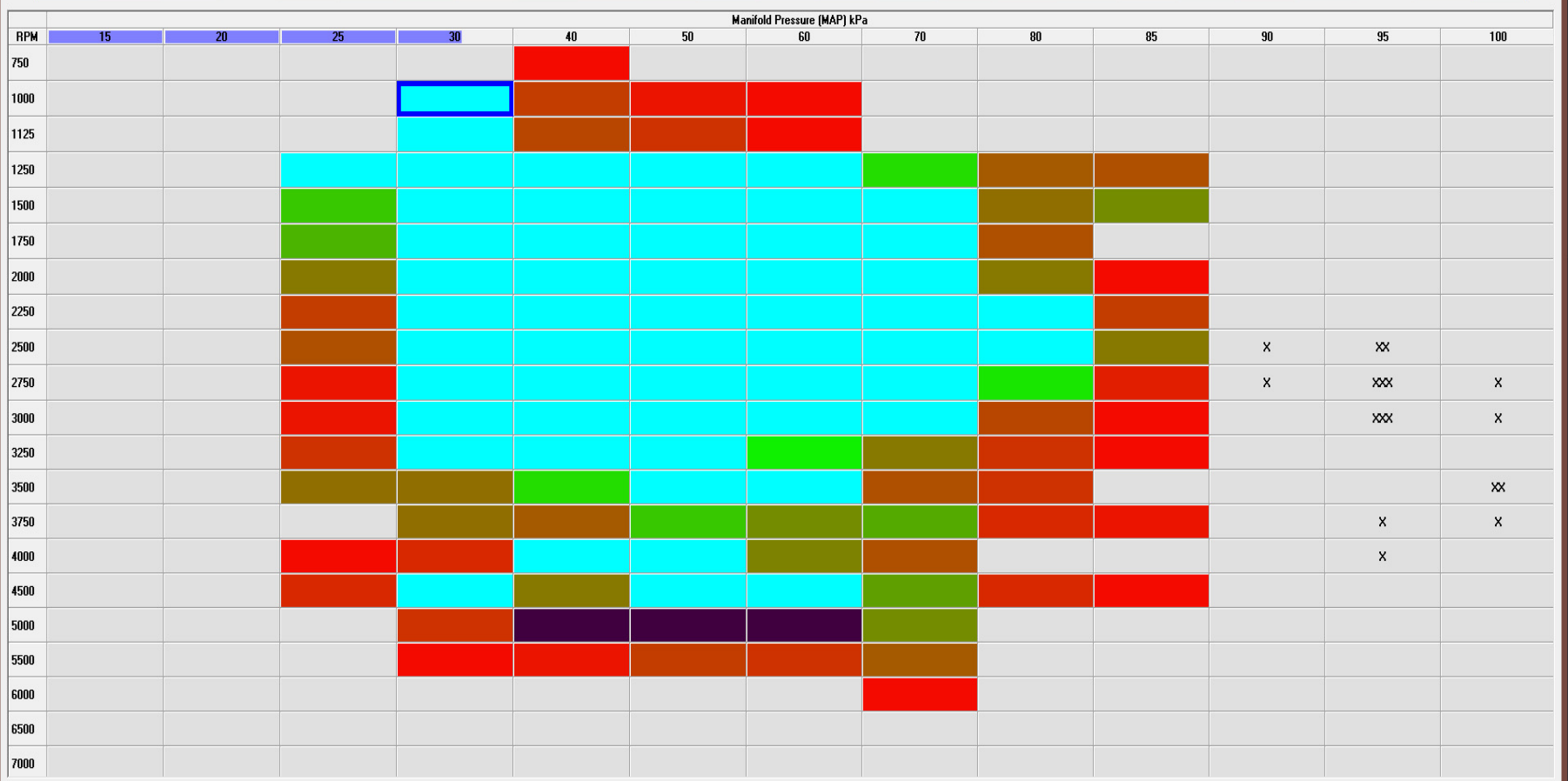
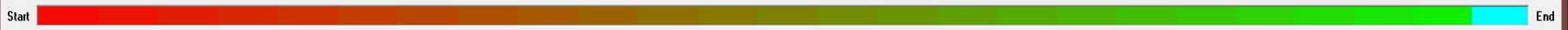
- Vehicle Type
- Milwaukee-Eight
 - Big Twin
 - VR0D
 - Sportster
 - Street

- Operation Mode
- Closed Course
 - Dyno

GOOD AE 243 °F 5983
 Data Filter Enabled DE Engine Temp Total Hits
 Mark Hi-MAP Cells Lambda 31.7
 Cell MAP=50kPa RPM=4500
 Closed Loop Hits 39
 Open Loop Hits.. 0
 Ave Front VE... 94.4
 Ave Rear VE..... 119.0
 Ave MAP..... 49.2

START STOP

Front O2
Rear O2



Exit Clear Histogram Options

- Vehicle Type
- Milwaukee-Eight
 - Big Twin
 - VR0D
 - Sportster
 - Street
- Operation Mode
- Closed Course
 - Dyno

GOOD AE 264 °F 6833
 Engine Temp Total Hits

Data Filter Enabled DE

Mark Hi-MAP Cells Lambda

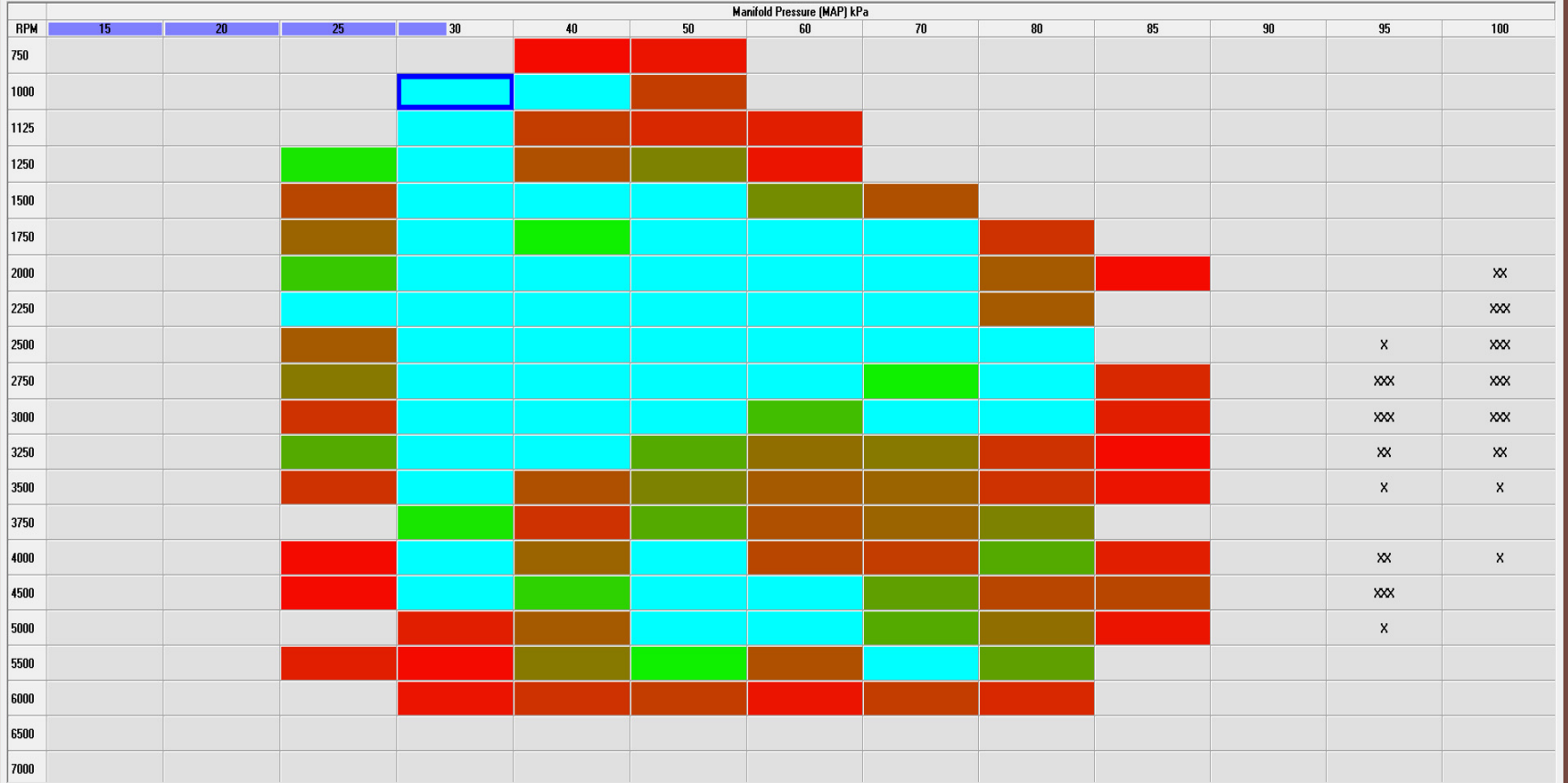
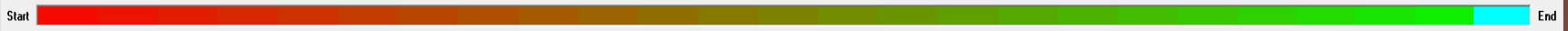
START

30.6 MAP kPa

Front O2

Rear O2

STOP



Exit Clear Histogram Options

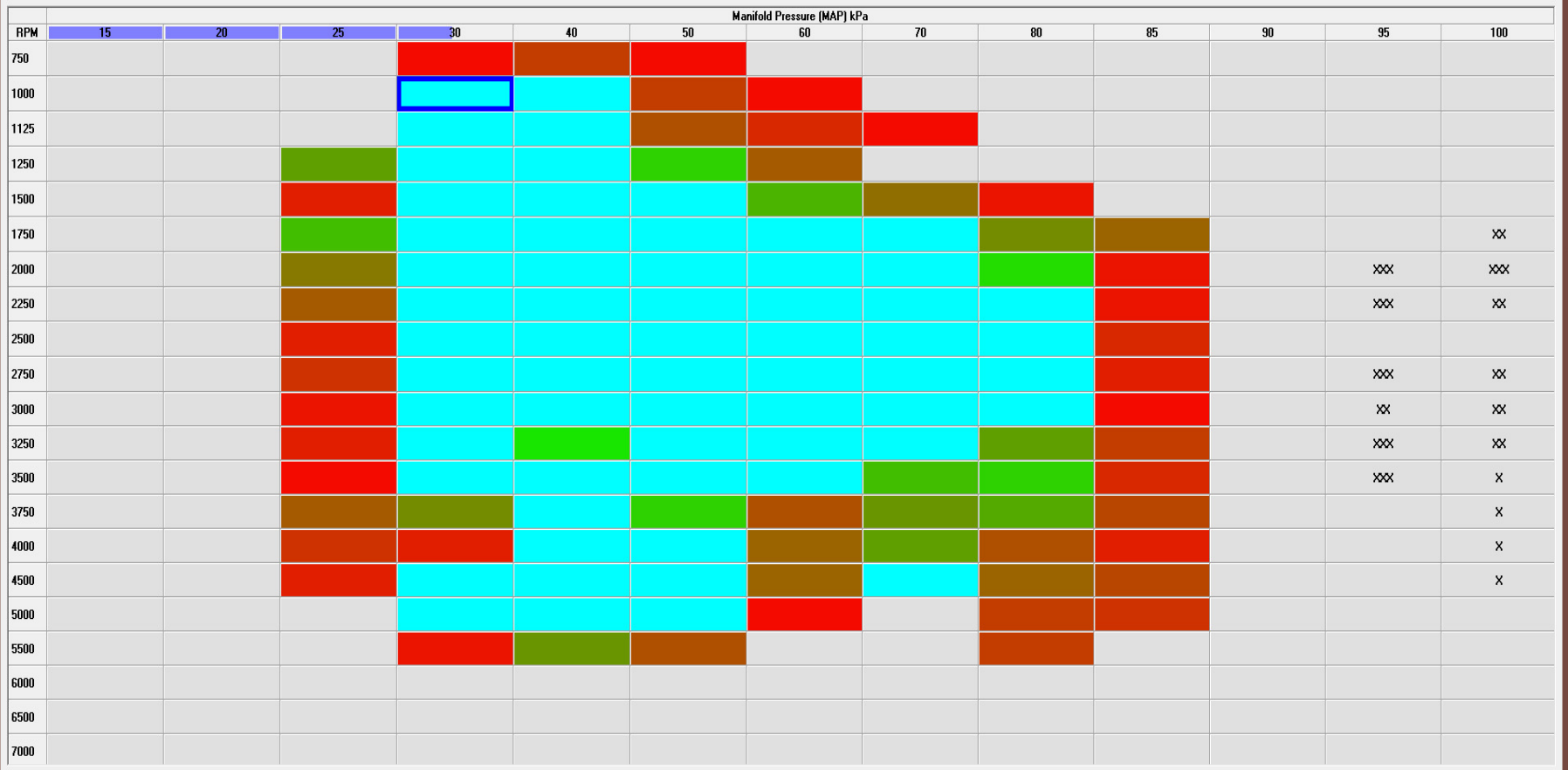
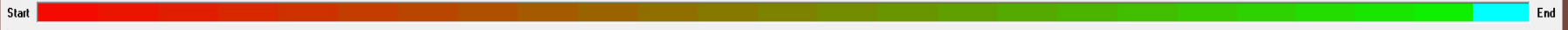
- Vehicle Type
- Milwaukee-Eight
 - Big Twin
 - VROD
 - Sportster
 - Street

GOOD AE 241 °F 7131
 Data Filter Enabled DE Engine Temp Total Hits
 Mark Hi-MAP Cells Lambda

31.0
 MAP kPa
 Front O2
 Rear O2

START
 STOP

- Operation Mode
- Closed Course
 - Dyno



- Vehicle Type
- Milwaukee-Eight
 - Big Twin
 - VR0D
 - Sportster
 - Street

Data Filter Enabled

Mark Hi-MAP Cells

AE

DE

Lambda

259 °F
Engine Temp

32.1
MAP kPa

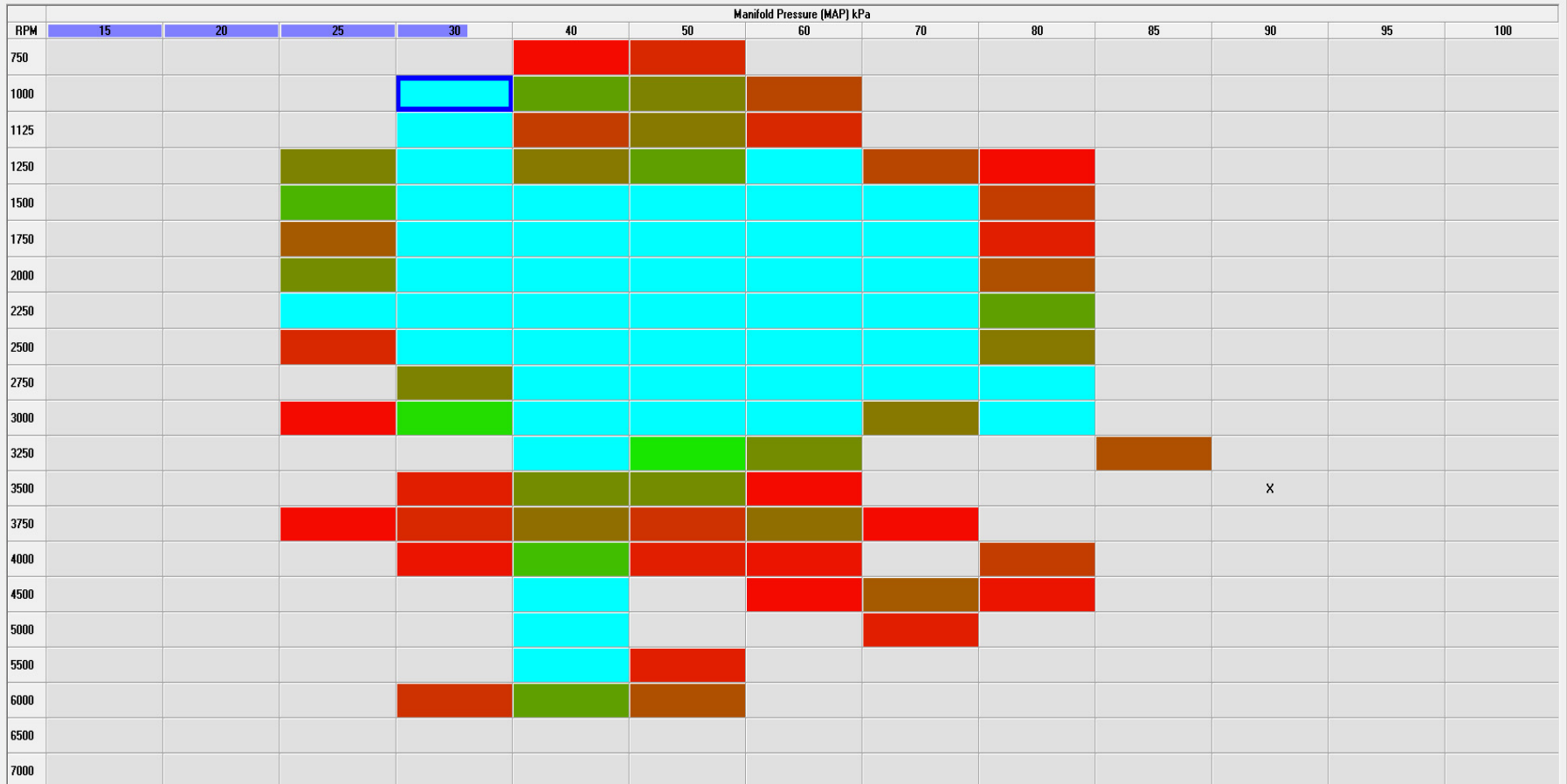
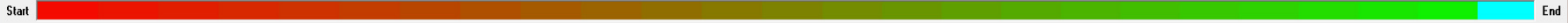
Front O2

Rear O2

6807
Total Hits

START

STOP



Exit Clear Histogram Options

- Vehicle Type
- Milwaukee-Eight
 - Big Twin
 - VR0D
 - Sportster
 - Street

GOOD AE 264 °F 7236
 Data Filter Enabled DE Engine Temp Total Hits
 Mark Hi-MAP Cells Lambda
 START
 STOP

264 °F
 Engine Temp
 30.6
 MAP kPa
 Front O2
 Rear O2

7236
 Total Hits
 START
 STOP

