

\$EE Hack.txt

XDF
1.110000

DO NOT HAND EDIT!!!! (Trust me)

%%HEADER%%

001000 FileVers = "BJ " "
001005 DefTitle = "PCM_EE "
001007 DescSize = 0xCDCDCDCD "
001006 Desc = "" "
001010 Author = "" "
001030 BinSize = 0x20000 "
001035 BaseOffset = 0 "
001200 ADSAssoc = "" "
001225 ADSCheck = 0x0 "
001300 GenFlags = 0x0 "
001325 ModeFlags = 0x0 "

%%END%%

%%CONSTANT%%

000002 UniqueID = 0x63EE "
020005 Title = "MAP Threshold To Enable WOT "
020011 DescSize = 0xCDCDCDCD "
020010 Desc = "" "
020020 Units = "kpa "
020100 Address = 0x128E2 "
020200 Equation = 1.000000 * X + 0.000000,TH|0|0|0|0|

%%END%%

%%CONSTANT%%

000002 UniqueID = 0x63EF "
020005 Title = "Cylinder Volume "
020011 DescSize = 0xCDCDCDCD "
020010 Desc = "" "
020020 Units = "ml/Cyl "
020100 Address = 0x12B4E "
020200 Equation = 8.965625 * X + 0.000000,TH|0|0|0|0|

%%END%%

%%CONSTANT%%

000002 UniqueID = 0x63F0 "
020005 Title = "Injector Flow Rate "
020011 DescSize = 0xCDCDCDCD "
020010 Desc = "" "
020020 Units = "lbs/HR "
020050 SizeInBits = 0x10 "
020100 Address = 0x12B4C "
020200 Equation = 0.038743 * X + 0.000000,TH|0|0|0|0|

%%END%%

%%CONSTANT%%

000002 UniqueID = 0x63F1 "
020005 Title = "Cool Thresh For TPS For WOT (HighTemp) "
020011 DescSize = 0xCDCDCDCD "
020010 Desc = "" "
020020 Units = "Deg C "
020100 Address = 0x128E6 "
020200 Equation = 0.750000 * X + -40.000000,TH|0|0|0|0|

%%END%%

%%CONSTANT%%

000002 UniqueID = 0x63F2 "
020005 Title = "EGR Enable, Min. MAP "

```

                                $EE Hack.txt
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="kpa"
020100 Address                 =0x2604
020200 Equation                =0.369000 * X + 10.400000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x63F3
020005 Title                   ="EGR Enable, Min RPM"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="RPM"
020100 Address                 =0x2605
020200 Equation                =25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x63F4
020005 Title                   ="EGR Enable, Max RPM"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="RPM"
020100 Address                 =0x2606
020200 Equation                =25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x63F5
020005 Title                   ="Fan 1 On Threshold (Low MPH)"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg C"
020100 Address                 =0x264A
020200 Equation                =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x63F6
020005 Title                   ="Fan 1 On Threshold (High MPH)"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg C"
020100 Address                 =0x264B
020200 Equation                =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x63F7
020005 Title                   ="Fan 2 On Threshold (Low MPH)"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg C"
020100 Address                 =0x264C
020200 Equation                =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x63F8
020005 Title                   ="Fan 2 On Threshold (High MPH)"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg C"

```

```

                                $EE Hack.txt
020100 Address                =0x264D
020200 Equation               =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID              =0x63F9
020005 Title                  ="Fan Hysteresis Low Speed (MPH)      "
020011 DescSize               =0xCDCDCDCD
020010 Desc                   =""
020020 Units                  ="Deg C                               "
020100 Address                =0x264F
020200 Equation               =0.750000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID              =0x63FA
020005 Title                  ="Fan Hysteresis High Speed (MPH)    "
020011 DescSize               =0xCDCDCDCD
020010 Desc                   =""
020020 Units                  ="Deg C                               "
020100 Address                =0x2650
020200 Equation               =0.750000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID              =0x63FB
020005 Title                  ="Fan Threshold High Speed (MPH)     "
020011 DescSize               =0xCDCDCDCD
020010 Desc                   =""
020020 Units                  ="MPH                                  "
020100 Address                =0x264E
020200 Equation               =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID              =0x63FC
020005 Title                  ="Fan 1 On, Oil Temp, (Low RPM)      "
020011 DescSize               =0xCDCDCDCD
020010 Desc                   =""
020020 Units                  ="Deg C                               "
020100 Address                =0x2654
020200 Equation               =0.800641 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID              =0x63FD
020005 Title                  ="Fan 1 On, Oil Temp , (High RPM)    "
020011 DescSize               =0xCDCDCDCD
020010 Desc                   =""
020020 Units                  ="Deg C                               "
020100 Address                =0x2655
020200 Equation               =0.800641 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID              =0x63FE
020005 Title                  ="Fan 2 On, Oil Temp, (Low RPM)      "
020011 DescSize               =0xCDCDCDCD
020010 Desc                   =""
020020 Units                  ="Deg C                               "
020100 Address                =0x2659
020200 Equation               =0.800641 * X + -40.000000,TH|0|0|0|0|
%%END%%

```

\$EE Hack.txt

```
%%CONSTANT%%
000002 UniqueID      =0x63FF
020005 Title        ="Fan 2 On, Oil Temp, (High RPM)    "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="Deg C          "
020100 Address      =0x265A
020200 Equation     =0.800641 * X + -40.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6400
020005 Title        ="Fan Enable, (High RPM, High Oil Temp)  "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="RPM          "
020100 Address      =0x2657
020200 Equation     =25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6423
020005 Title        ="Fan Oil Temperature Hysteresis      "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="Deg C          "
020100 Address      =0x2656
020200 Equation     =0.800641 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6424
020005 Title        ="Fuel Cutoff Speed                    "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH          "
020100 Address      =0x26D7
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6425
020005 Title        ="Fuel Resume Speed                    "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH          "
020100 Address      =0x26DC
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6426
020005 Title        ="Fuel Cutoff, 1st Gear                "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="RPM          "
020050 SizeInBits   =0x10
020100 Address      =0x26D8
020200 Equation     =2949120.000000/X + 0.000000,TH|0|0|0|0|
%%END%%
```

%%CONSTANT%%

```

                                $EE Hack.txt
000002 UniqueID                =0x6427
020005 Title                    ="Fuel Cutoff, 2nd - 6th Gear"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                    ="RPM"
020050 SizeInBits              =0x10
020100 Address                 =0x26DA
020200 Equation                =2949120.000000/X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                =0x6428
020005 Title                    ="Fuel Resume, 1st Gear"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                    ="RPM"
020050 SizeInBits              =0x10
020100 Address                 =0x26DD
020200 Equation                =2949120.000000/X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                =0x6429
020005 Title                    ="Fuel Resume, 2nd - 6th Gear"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                    ="RPM"
020050 SizeInBits              =0x10
020100 Address                 =0x26DF
020200 Equation                =2949120.000000/X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                =0x642A
020005 Title                    ="Error 32, Min Diff. MAP Test Value"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                    ="kpa"
020100 Address                 =0x20AE
020200 Equation                =0.369000 * X + 10.400000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                =0x642B
020005 Title                    ="Speedometer Scalar"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                    ="Divisor"
020050 SizeInBits              =0x10
020100 Address                 =0x12DD2
020200 Equation                =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                =0x642C
020005 Title                    ="Speedometer Scalar, Fraction"
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                    ="Divisor"
020050 SizeInBits              =0x10
020100 Address                 =0x12DD4
020200 Equation                =0.001953 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

\$EE Hack.txt

```
%%CONSTANT%%
000002 UniqueID      =0x642D
020005 Title         ="Speedometer Scalar, (Scan Tool)  "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="Divisor          "
020050 SizeInBits    =0x10
020100 Address       =0x288C
020200 Equation      =0.000977 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x642E
020005 Title         ="Time Between Pulses For 'Stop'  "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="msec            "
020050 SizeInBits    =0x10
020100 Address       =0x12DD6
020200 Equation      =0.015259 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x642F
020005 Title         ="Min. Coolant Temp. For CAT Protect  "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="Deg C           "
020100 Address       =0x1292F
020200 Equation      =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6430
020005 Title         ="Min. Coolant Temp. To Enable C.A.R.S.  "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="Deg C           "
020100 Address       =0x26B7
020200 Equation      =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6431
020005 Title         ="Speed Threshold To Enable C.A.R.S.  "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="MPH             "
020100 Address       =0x26B9
020200 Equation      =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6432
020005 Title         ="Speed Threshold To Disable C.A.R.S.  "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="MPH             "
020100 Address       =0x26BA
020200 Equation      =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

\$EE Hack.txt

```
%%CONSTANT%%
000002 UniqueID      =0x6433
020005 Title         ="RPM Threshold To Disable C.A.R.S.    "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="RPM                                "
020100 Address       =0x26BB
020200 Equation      =25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6434
020005 Title         ="%TPS Threshold To Disable C.A.R.S.    "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="% TPS                               "
020100 Address       =0x26BC
020200 Equation      =0.390625 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6435
020005 Title         ="MAP Threshold To Enable C.A.R.S.     "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="Kpa                                  "
020100 Address       =0x26BE
020200 Equation      =0.369000 * X + 10.400000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6454
020005 Title         ="MAP Threshold To Disable C.A.R.S.    "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="kpa                                  "
020100 Address       =0x26BD
020200 Equation      =0.369000 * X + 10.400000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6455
020005 Title         ="PROM ID                               "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="                                "
020050 SizeInBits    =0x10
020100 Address       =0x2017
020200 Equation      =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6456
020005 Title         ="Minimum BLM                            "
020011 DescSize      =0xCDCDCDCD
020010 Desc          =""
020020 Units         ="                                "
020100 Address       =0x274D
020200 Equation      =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID      =0x6457
```

```

                                $EE Hack.txt
020005 Title                    ="Maximum BLM"
020011 DescSize                 ="0xCDCDCDCD"
020010 Desc                     =""
020020 Units                    =""
020100 Address                  ="0x274C"
020200 Equation                 ="1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                 ="0x6458"
020005 Title                    ="Min. Cool. Temp. for Closed Loop"
020011 DescSize                 ="0xCDCDCDCD"
020010 Desc                     =""
020020 Units                    ="Deg C"
020100 Address                  ="0x26E3"
020200 Equation                 ="0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                 ="0x6459"
020005 Title                    ="Min Cool Temp for Closed Loop, Cold MAT"
020011 DescSize                 ="0xCDCDCDCD"
020010 Desc                     =""
020020 Units                    ="Deg C"
020100 Address                  ="0x26E4"
020200 Equation                 ="0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                 ="0x645A"
020005 Title                    ="BLM Cell RPM Boundary Hysteresis"
020011 DescSize                 ="0xCDCDCDCD"
020010 Desc                     =""
020020 Units                    ="RPM"
020100 Address                  ="0x2745"
020200 Equation                 ="25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                 ="0x645B"
020005 Title                    ="BLM Cell MAP Boundary Hysteresis"
020011 DescSize                 ="0xCDCDCDCD"
020010 Desc                     =""
020020 Units                    ="kpa"
020100 Address                  ="0x2746"
020200 Equation                 ="1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                 ="0x645C"
020005 Title                    ="Speed Pulses Per Driveshaft Revolution"
020011 DescSize                 ="0xCDCDCDCD"
020010 Desc                     =""
020020 Units                    ="Pulses"
020050 SizeInBits               ="0x10"
020100 Address                  ="0x2889"
020200 Equation                 ="0.000916 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

```

%%CONSTANT%%
000002 UniqueID                 ="0x645D"
020005 Title                    ="Low PRNDL Upshift Speed Threshold"
020011 DescSize                 ="0xCDCDCDCD"

```



```

                $EE Hack.txt
020010 Desc           =""
020020 Units         ="MPH"
020100 Address       =0x2C52
020200 Equation      =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x645E
020005 Title        ="Low PRNDL Downshift Speed Threshold"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH"
020100 Address       =0x2C53
020200 Equation      =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x645F
020005 Title        ="Burst Knock Enable %Diff Air Flow Thresh"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="%"
020100 Address       =0x1234D
020200 Equation      =0.390625 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6460
020005 Title        ="Burst Knock Enable Coolant Temp. Thresh."
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="Deg. C"
020100 Address       =0x1234B
020200 Equation      =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6461
020005 Title        ="DFCO Enable RPM Threshold"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="RPM"
020100 Address       =0x128A4
020200 Equation      =25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6488
020005 Title        ="DFCO Disable RPM Threshold"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="RPM"
020100 Address       =0x128A5
020200 Equation      =25.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6489
020005 Title        ="DFCO Enable MAP Threshold"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="Kpa"
020100 Address       =0x128A7

```

```

                                $EE Hack.txt
020200 Equation                =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x648A
020005 Title                    ="DFCO Disable MAP Threshold"
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="kpa"
020100 Address                  =0x128A8
020200 Equation                =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x648B
020005 Title                    ="DFCO Disable RPM Decrease Threshold"
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="RPM/sec"
020100 Address                  =0x128AA
020200 Equation                =250.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x648C
020005 Title                    ="DFCO Enable Coolant Temp. Threshold"
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="Deg. C"
020100 Address                  =0x128AD
020200 Equation                =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x648D
020005 Title                    ="DFCO Enable MPH Threshold"
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="MPH"
020100 Address                  =0x128AE
020200 Equation                =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x648E
020005 Title                    ="Low Octane Comp. Attack Gain MAP Enable"
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="kpa"
020100 Address                  =0x1235E
020200 Equation                =0.312500 * X + 20.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x648F
020005 Title                    ="Low Octane Attack Gain Delta MAP Disable"
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="kpa"
020100 Address                  =0x1235F
020200 Equation                =0.312500 * X + 0.000000,TH|0|0|0|0|
%%END%%

```

\$EE Hack.txt

```
%%CONSTANT%%
000002 UniqueID =0x6490
020005 Title ="Low Octane Compensation Decay Gain"
020011 DescSize =0xCDCDCDCD
020010 Desc =""
020020 Units ="Mult."
020100 Address =0x12360
020200 Equation =0.003906 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID =0x6491
020005 Title ="DFCO Spark Retard"
020011 DescSize =0xCDCDCDCD
020010 Desc =""
020020 Units ="Deg."
020100 Address =0x128C3
020200 Equation =0.500000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID =0x6492
020005 Title ="Maximum Line Pressure"
020011 DescSize =0xCDCDCDCD
020010 Desc =""
020020 Units ="psi"
020100 Address =0x2E21
020200 Equation =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID =0x6493
020005 Title ="Kickdown Mode Enable TPS Threshold"
020011 DescSize =0xCDCDCDCD
020010 Desc =""
020020 Units ="%TPS"
020100 Address =0x288F
020200 Equation =0.390625 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID =0x6494
020005 Title ="Kickdown Mode Disable TPS Threshold"
020011 DescSize =0xCDCDCDCD
020010 Desc =""
020020 Units ="%TPS"
020100 Address =0x2890
020200 Equation =0.390625 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID =0x64BC
020005 Title ="Spark Advance Table Bias"
020011 DescSize =0xCDCDCDCD
020010 Desc =""
020020 Units ="Deg."
020100 Address =0x12086
020200 Equation =0.500000 * X + 0.000000,TH|0|0|0|0|
%%END%%
```

```
%%CONSTANT%%
000002 UniqueID =0x64BD
020005 Title ="Spark Coolant Temp Correction Bias"
```

```

                                $EE Hack.txt
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg.                "
020100 Address                 =0x121ED
020200 Equation                =0.500000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x64BE
020005 Title                   ="Min Spark Advance Bias    "
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg.                "
020100 Address                 =0x12063
020200 Equation                =0.500000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x64BF
020005 Title                   ="Spark Reference Angle     "
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg.                "
020100 Address                 =0x12044
020200 Equation                =0.500000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x64C0
020005 Title                   ="Maximum Spark Advance     "
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg.                "
020100 Address                 =0x12045
020200 Equation                =0.500000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x64C1
020005 Title                   ="Knock Retard Enable Coolant Temp. "
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="Deg. C                "
020100 Address                 =0x12306
020200 Equation                =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x64C2
020005 Title                   ="Vss Diagnostic Enable Min RPM    "
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""
020020 Units                   ="RPM                    "
020050 SizeInBits              =0x10
020100 Address                 =0x2117
020200 Equation                =0.125000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID               =0x64C3
020005 Title                   ="Min. Coolant Temp. To Enable Air Pump "
020011 DescSize                =0xCDCDCDCD
020010 Desc                    =""

```

```

                                $EE Hack.txt
020020 Units                    ="Deg C          "
020100 Address                  =0x26AF
020200 Equation                 =0.750000 * X + -40.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64C4
020005 Title                    ="Fan 1 On High A/C Pressure Threshold  "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="psi          "
020100 Address                  =0x265D
020200 Equation                 =1.875000 * X + -18.750000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64C5
020005 Title                    ="Fan 1 Off High A/C Pressure Threshold  "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="psi          "
020100 Address                  =0x265F
020200 Equation                 =1.875000 * X + -18.750000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64C6
020005 Title                    ="Fan 2 On High A/C Pressure Threshold  "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="psi          "
020100 Address                  =0x2661
020200 Equation                 =1.875000 * X + -18.750000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64ED
020005 Title                    ="Fan 2 Off High A/C Pressure Threshold  "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="psi          "
020100 Address                  =0x2663
020200 Equation                 =1.875000 * X + -18.750000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64EE
020005 Title                    ="Fan 1 Disable MPH, High A/C Pressure  "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="MPH          "
020100 Address                  =0x2660
020200 Equation                 =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64EF
020005 Title                    ="Fan 1 Enable MPH, High A/C Pressure  "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="MPH          "
020100 Address                  =0x265E
020200 Equation                 =1.000000 * X + 0.000000,TH|0|0|0|0|

```

\$EE Hack.txt

%%END%%

%%CONSTANT%%

```
000002 UniqueID      =0x64F0
020005 Title         ="Fan 2 Disable MPH, High A/C Pressure  "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH          "
020100 Address      =0x2664
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
```

%%END%%

%%CONSTANT%%

```
000002 UniqueID      =0x64F1
020005 Title         ="Fan 2 Enable MPH, High A/C Pressure  "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH          "
020100 Address      =0x2662
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
```

%%END%%

%%CONSTANT%%

```
000002 UniqueID      =0x64F2
020005 Title         ="Default Minimum IAC Keep Alive Steps  "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="Steps          "
020100 Address      =0x2815
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
```

%%END%%

%%CONSTANT%%

```
000002 UniqueID      =0x64F3
020005 Title         ="Minimum Keep-Alive BLM                "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="          "
020100 Address      =0x274E
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
```

%%END%%

%%CONSTANT%%

```
000002 UniqueID      =0x64F4
020005 Title         ="Maximum Keep-Alive BLM                "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="          "
020100 Address      =0x274F
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
```

%%END%%

%%CONSTANT%%

```
000002 UniqueID      =0x64F5
020005 Title         ="A/C Clutch Disable %TPS Threshold      "
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="%TPS          "
020100 Address      =0x2669
020200 Equation     =0.390625 * X + 0.000000,TH|0|0|0|0|
```

%%END%%

%%CONSTANT%%

```

                                $EE Hack.txt
000002 UniqueID                =0x64F6
020005 Title                    ="CAT Overtemp Threshold (Low Baro)    "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="Deg. C          "
020100 Address                 =0x12929
020200 Equation                 =3.000000 * X + 300.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x64F7
020005 Title                    ="CAT Overtemp Threshold (Mid Baro)    "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="Deg. C          "
020100 Address                 =0x1292B
020200 Equation                 =3.000000 * X + 300.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x6521
020005 Title                    ="CAT Overtemp Threshold (High Baro)   "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="Deg. C          "
020100 Address                 =0x1292D
020200 Equation                 =3.000000 * X + 300.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x6522
020005 Title                    ="CAT Overtemp Baro Threshold 1       "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="kpa             "
020100 Address                 =0x1292A
020200 Equation                 =0.625000 * X + 24.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x6523
020005 Title                    ="CAT Overtemp Baro Threshold 2       "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="kpa             "
020100 Address                 =0x1292C
020200 Equation                 =0.625000 * X + 24.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x6524
020005 Title                    ="CAT Overtemp AFR                     "
020011 DescSize                 =0xCDCDCDCD
020010 Desc                     =""
020020 Units                    ="AFR             "
020100 Address                 =0x12931
020200 Equation                 =0.100000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID                =0x6525
020005 Title                    ="Minimum Integrator Value            "
020011 DescSize                 =0xCDCDCDCD

```

```

                $EE Hack.txt
020010 Desc          =""
020020 Units        =""
020100 Address      =0x26ED
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6526
020005 Title        ="Maximum Integrator Value"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        =""
020100 Address      =0x26EC
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6527
020005 Title        ="Reverse Inhibit vehicle speed"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH"
020100 Address      =0x26BF
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6528
020005 Title        ="Reverse Enable vehicle speed"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH"
020100 Address      =0x26C0
020200 Equation     =1.000000 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%CONSTANT%%
000002 UniqueID     =0x6529
020005 Title        ="Closed Loop Idle Enable vehicle speed"
020011 DescSize     =0xCDCDCDCD
020010 Desc         =""
020020 Units        ="MPH"
020100 Address      =0x277D
020200 Equation     =0.312500 * X + 0.000000,TH|0|0|0|0|
%%END%%

%%FLAG%%
000002 UniqueID     =0x652A
030005 Title        ="VATS Select (X = Enabled)"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x12028
030200 BitNumber    =0x3
%%END%%

%%FLAG%%
000002 UniqueID     =0x6556
030005 Title        ="Traction Control (X = Enabled)"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x12028
030200 BitNumber    =0x0
%%END%%

```


\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x6557
030005 Title         ="C.A.R.S. Select (X = Enabled)  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2028
030200 BitNumber    =0x2
%%END%%
```

```
%%FLAG%%
000002 UniqueID      =0x6558
030005 Title         ="EGR Diagnostic, Error 32      "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207D
030200 BitNumber    =0x6
%%END%%
```

```
%%FLAG%%
000002 UniqueID      =0x6559
030005 Title         ="EGR Electrical Failure, Error 27  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207C
030200 BitNumber    =0x0
%%END%%
```

```
%%FLAG%%
000002 UniqueID      =0x655A
030005 Title         ="CCP Electrical Failure, Error 26  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207C
030200 BitNumber    =0x1
%%END%%
```

```
%%FLAG%%
000002 UniqueID      =0x655B
030005 Title         ="A/C Low Charge Diagnostic, Error 61  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207E
030200 BitNumber    =0x0
%%END%%
```

```
%%FLAG%%
000002 UniqueID      =0x655C
030005 Title         ="A/C Press Sensor Diagnostic, Error 66  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207F
030200 BitNumber    =0x3
%%END%%
```

```
%%FLAG%%
000002 UniqueID      =0x655D
030005 Title         ="A/C Press Sensor Diagnostic, Error 67  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207F
030200 BitNumber    =0x2
%%END%%
```

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x655E
030005 Title        ="A/C Relay Diagnostic, Error 68"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207F
030200 BitNumber    =0x1
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6587
030005 Title        ="A/C Clutch Diagnostic, Error 69"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207F
030200 BitNumber    =0x0
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6588
030005 Title        ="A/C Evap. Temp. Diagnostic, Error 71"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2080
030200 BitNumber    =0x2
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6589
030005 Title        ="Speed Density Mode (X= Enabled)"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x12028
030200 BitNumber    =0x1
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x658A
030005 Title        ="Air Pump Diagnostic, Error 29"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207D
030200 BitNumber    =0x7
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x658B
030005 Title        ="High MAP Diagnostic, Error 33"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2081
030200 BitNumber    =0x4
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x658C
030005 Title        ="Vss Signal Diagnostic, Error 97"
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2086
030200 BitNumber    =0x2
```

%%END%%

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x658D
030005 Title         ="Fan 1 Diagnostic, Error 77"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2080
030200 BitNumber     =0x1
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x658E
030005 Title         ="Fan 2 Diagnostic, Error 78"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2080
030200 BitNumber     =0x0
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x658F
030005 Title         ="Oil Life Diagnostic, Error 95"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2086
030200 BitNumber     =0x4
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65BB
030005 Title         ="Oil Level Diagnostic, Error 96"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2086
030200 BitNumber     =0x3
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65BC
030005 Title         ="Vehicle Speed Diagnostic, Error 24"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2081
030200 BitNumber     =0x7
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65BD
030005 Title         ="Brake Switch Shorted Diag, Error 37"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2082
030200 BitNumber     =0x3
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65BE
030005 Title         ="Brake Switch Open Diag, Error 38"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2082
030200 BitNumber     =0x2
```

%%END%%

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x65BF
030005 Title         ="VATS Diagnostic, Error 46"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x207E
030200 BitNumber     =0x5
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65C0
030005 Title         ="MAF System Diagnostic, Error 48"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x207D
030200 BitNumber     =0x4
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65C1
030005 Title         ="Trans. Temperature High Diag, Error 58"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2083
030200 BitNumber     =0x6
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65C2
030005 Title         ="Trans. Temperature Low Diag, Error 59"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2083
030200 BitNumber     =0x5
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65EC
030005 Title         ="A/C Clutch Relay Diagnostic, Error 70"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2080
030200 BitNumber     =0x3
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65ED
030005 Title         ="No Vss Signal Diagnostic, Error 72"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2083
030200 BitNumber     =0x4
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65EE
030005 Title         ="Force Motor Current Diag, Error 73"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2083
030200 BitNumber     =0x3
```

%%END%%

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x65EF
030005 Title         ="Traction Control Diagnostic, Error 74  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2083
030200 BitNumber     =0x2
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65F0
030005 Title         ="Trans System Voltage Diag, Error 75  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2083
030200 BitNumber     =0x1
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65F1
030005 Title         ="Trans Fluid Temp. High Diag, Error 79  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2084
030200 BitNumber     =0x7
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65F2
030005 Title         ="Trans Shift 'B' Diag, Error 81  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2084
030200 BitNumber     =0x5
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65F3
030005 Title         ="Trans Shift 'A' Diag, Error 82  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2084
030200 BitNumber     =0x4
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x65F4
030005 Title         ="TCC Control Feedback Diag, Error 83  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2084
030200 BitNumber     =0x3
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6620
030005 Title         ="3->2 Downshift Feedback Diag, Error 84  "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x2084
030200 BitNumber     =0x2
```

%%END%%

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x6621
030005 Title        ="TCC Stuck On Diagnostic, Error 85  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2084
030200 BitNumber    =0x1
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6622
030005 Title        ="TCC Enable Error Diagnostic, Error 90  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2085
030200 BitNumber    =0x4
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6623
030005 Title        ="Shift Light Diagnostic, Error 91  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x2085
030200 BitNumber    =0x3
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6624
030005 Title        ="Knock Sensor Diagnostic, Error 43  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207D
030200 BitNumber    =0x0
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6625
030005 Title        ="Crank AIR Select (X = Enabled)  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x12028
030200 BitNumber    =0x2
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6626
030005 Title        ="TCC Release at Low TPS (X=Enabled)  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x34D9
030200 BitNumber    =0x2
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6627
030005 Title        ="TCC Release with Rapid TPS Decrease  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x34D9
030200 BitNumber    =0x1
```

%%END%%

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x6654
030005 Title         ="TCC Enable/Disable (X=Enabled)  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x34DA
030200 BitNumber    =0x2
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6655
030005 Title         ="Left O2 Sensor Failure, Error 13  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207C
030200 BitNumber    =0x5
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6656
030005 Title         ="MAT Sensor Low Failure, Error 23  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207C
030200 BitNumber    =0x3
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6657
030005 Title         ="MAT Sensor High Failure, Error 25  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207C
030200 BitNumber    =0x2
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6658
030005 Title         ="Left O2 Sensor Lean, Error 44  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207E
030200 BitNumber    =0x7
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x6659
030005 Title         ="Left O2 Sensor Rich, Error 45  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x207E
030200 BitNumber    =0x6
```

%%END%%

```
%%FLAG%%
000002 UniqueID      =0x665A
030005 Title         ="(  "
030011 DescSize     =0xCDCDCDCD
030010 Desc         =""
030100 Address      =0x10008
030200 BitNumber    =0x0
```

%%END%%

\$EE Hack.txt

```
%%FLAG%%
000002 UniqueID      =0x6685
030005 Title         =" "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x400004
030200 BitNumber     =0x0
%%END%%

%%FLAG%%
000002 UniqueID      =0x6686
030005 Title         =" "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x20001
030200 BitNumber     =0x5
%%END%%

%%FLAG%%
000002 UniqueID      =0x6687
030005 Title         ="f "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x80001
030200 BitNumber     =0x0
%%END%%

%%FLAG%%
000002 UniqueID      =0x6688
030005 Title         ="} "
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x20004
030200 BitNumber     =0x0
%%END%%

%%FLAG%%
000002 UniqueID      =0x6689
030005 Title         ="g"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x40001
030200 BitNumber     =0x0
%%END%%

%%FLAG%%
000002 UniqueID      =0x668A
030005 Title         ="€"
030011 DescSize      =0xCDCDCDCD
030010 Desc          =""
030100 Address       =0x800002
030200 BitNumber     =0x0
%%END%%

%%TABLE%%
000002 UniqueID      =0x668B
040005 Title         ="Main Spark Advance Vs. RPM Vs. MAP"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x1208A
040200 ZEq          =(0.500000 * (X - Y)) +
```


\$EE Hack.txt

```
0.000000,TH|0|0|0|0|,AD|12086|8|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xF
040305 Cols          =0x10
040320 XUnits        ="MAP (Kpa)"
040325 YUnits        ="RPM"
040330 ZUnits        =""
040350 XLabels       =25,30,35,40,45,50,55,60,65,70,75,80,85,90,95,100
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =400,600,800,1000,1200,1400,1600,1800,2000,2200,2400,2800,3200,3600,4000
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x668C
040005 Title         ="Extended Spark Advance Vs. RPM Vs. MAP"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x1217D
040200 ZEq           =(0.500000 * (X - Y)) +
```

```
0.000000,TH|0|0|0|0|,AD|12086|8|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x7
040305 Cols          =0x10
040320 XUnits        ="MAP (Kpa)"
040325 YUnits        ="RPM"
040330 ZUnits        =""
040350 XLabels       =25,30,35,40,45,50,55,60,65,70,75,80,85,90,95,100
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =4000,4500,5000,5500,6000,6500,7000
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x66BA
040005 Title         ="Closed TPS Spark Advance Vs. RPM"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x12056
040200 ZEq           =(0.500000 * (X - Y)) +
```

```
0.000000,TH|0|0|0|0|,AD|12086|8|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xD
040305 Cols          =0x1
040320 XUnits        ="Deg Spk"
```

```

                                $EE Hack.txt
040325 YUnits                    ="RPM"
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                  =0x66BB
040005 Title                      ="Minimum Spark Advance Vs. RPM"
"
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                    =0x12064
040200 ZEq                        =(0.500000 * (X - Y)) +
0.000000,TH|0|0|0|0|,AD|12063|8|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x11
040305 Cols                       =0x1
040320 XUnits                    ="Deg."
040325 YUnits                    ="RPM"
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800,5200,5600,6000,6400
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                  =0x66BC
040005 Title                      ="Injector Offset Vs. Battery Voltage"
"
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                    =0x129D5
040200 ZEq                        =(30.517580 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x20
040305 Cols                       =0x1
040320 XUnits                    ="usec"
040325 YUnits                    ="VDC"
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =

```

\$EE Hack.txt

=0.0,1.6,3.2,4.8,5.2,5.6,6.0,6.4,6.8,7.2,7.6,8.0,8.4,8.8,9.2,9.6,10.0,10.4,10.8,11.2,11.6,12.0,12.4,12.8,13.2,13.6,14.0,14.4,14.8,16.4,18.0,19.6

040362 YLabelType =0x4
040364 YEq =
040660 XAxisMin =0.000000
040670 XAxisMax =1000.000000
040760 YAxisMin =0.000000
040770 YAxisMax =1000.000000

%%END%%

%%TABLE%%

000002 UniqueID =0x66BD
040005 Title ="Traction Control Spark Retard Vs. RPM"
"
040011 DescSize =0x0
040010 Desc =""
040100 Address =0x123A1
040200 ZEq =(0.250000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow =0.0000
040240 RangeHigh =255.0000
040300 Rows =0x11
040305 Cols =0x1
040320 XUnits ="Deg Retard" "
040325 YUnits ="RPM" "
040330 ZUnits =""
040350 XLabels =
040352 XLabelType =0x4
040354 XEq =
040360 YLabels

=0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800,5200,5600,6000,6400

040362 YLabelType =0x4
040364 YEq =
040660 XAxisMin =0.000000
040670 XAxisMax =1000.000000
040760 YAxisMin =0.000000
040770 YAxisMax =1000.000000

%%END%%

%%TABLE%%

000002 UniqueID =0x66BE
040005 Title ="%TPS Threshold For WOT Vs. RPM (Low Cool)"
"
040011 DescSize =0x0
040010 Desc =""
040100 Address =0x128E7
040200 ZEq =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow =0.0000
040240 RangeHigh =255.0000
040300 Rows =0x11
040305 Cols =0x1
040320 XUnits ="%TPS" "
040325 YUnits ="RPM" "
040330 ZUnits =""
040350 XLabels =
040352 XLabelType =0x4
040354 XEq =
040360 YLabels

=0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800,5200,5600,6000,6400

040362 YLabelType =0x4
040364 YEq =
040660 XAxisMin =0.000000
040670 XAxisMax =1000.000000
040760 YAxisMin =0.000000

```

                                $EE Hack.txt
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x66BF
040005 Title                    ="%TPS Threshold For WOT Vs. RPM (High Cool)
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x128F8
040200 ZEq                      =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="%TPS                "
040325 YUnits                   ="RPM                "
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =0, 400, 800, 1200, 1600, 2000, 2400, 2800, 3200, 3600, 4000, 4400, 4800, 5200, 5600, 6000, 6400
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x66C0
040005 Title                    ="%Change To Fuel/Air Ratio Vs. Cool. Temp. at WOT
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x12909
040200 ZEq                      =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0xF
040305 Cols                     =0x1
040320 XUnits                   ="%Change                "
040325 YUnits                   ="Deg C                "
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =-40, -28, -16, -4, 8, 20, 32, 44, 56, 68, 80, 92, 104, 116, 128
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x66EE
040005 Title                    ="%Change To Fuel/Air Ratio Vs. RPM at WOT
"
040011 DescSize                 =0x0

```

```

                                $EE Hack.txt
040010 Desc                      =""
040100 Address                   =0x12918
040200 ZEq                       =(0.390625 * X) + -50.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0x11
040305 Cols                     =0x1
040320 XUnits                   ="% Change"
040325 YUnits                    ="RPM"
040330 ZUnits                    =""
040350 XLabels                   =
040352 XLabelType                =0x4
040354 XEq                       =
040360 YLabels                   =400, 800, 1200, 1600, 2000, 2400, 2800, 3200, 3600, 4000, 4400, 4800, 5200, 5600, 6000, 6400, 6800
040362 YLabelType                =0x4
040364 YEq                       =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x66EF
040005 Title                     ="Open Loop AFR Vs Coolant Temp. Vs. MAP"
"
040011 DescSize                 =0x0
040010 Desc                      =""
040100 Address                   =0x12A11
040200 ZEq                       =(0.100000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0xF
040305 Cols                     =0x11
040320 XUnits                   ="MAP (kpa)"
040325 YUnits                    ="Deg C"
040330 ZUnits                    =""
040350 XLabels                   =20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100
040352 XLabelType                =0x4
040354 XEq                       =
040360 YLabels                   =-40, -28, -16, -4, 8, 20, 32, 44, 56, 68, 80, 92, 104, 116, 128
040362 YLabelType                =0x4
040364 YEq                       =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x66F0
040005 Title                     ="IAC Target RPM Vs. Coolant Temp, (In Drive)"
"
040011 DescSize                 =0x0
040010 Desc                      =""
040100 Address                   =0x275B
040200 ZEq                       =(12.500000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0xE
040305 Cols                     =0x1
040320 XUnits                    ="RPM"

```

```

                                $EE Hack.txt
040325 YUnits                    ="Deg C           "
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x66F1
040005 Title                     ="IAC Target RPM Vs. Coolant Temp, (In Park/Neut.)"
"
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                   =0x2769
040200 ZEq                        =(12.500000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                       =0xE
040305 Cols                       =0x1
040320 XUnits                     ="RPM           "
040325 YUnits                     ="Deg C           "
040330 ZUnits                     =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x66F2
040005 Title                     ="IAC Park Position Vs. Coolant Temperature"
"
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                   =0x2807
040200 ZEq                        =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                       =0xE
040305 Cols                       =0x1
040320 XUnits                     ="Steps           "
040325 YUnits                     ="Deg C           "
040330 ZUnits                     =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000

```

```

                                $EE Hack.txt
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x66F3
040005 Title                    ="Kickdown Mode Up/Down Shift Points
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x2C54
040200 ZEq                     =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                    =0x6
040305 Cols                    =0x1
040320 XUnits                  ="MPH"
040325 YUnits                  ="Shift"
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =1->2,2->3,3->4,2->1,3->2,4->3
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x671F
040005 Title                    ="Normal Mode Up/Down Shift Points
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x2D88
040200 ZEq                     =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                    =0x11
040305 Cols                    =0x6
040310 PopByCol                =0x1
040320 XUnits                  ="MPH"
040325 YUnits                  ="%TPS"
040330 ZUnits                  =""
040350 XLabels                 =1->2,2->3,3->4,2->1,3->2,4->3
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x6720

```

```

                                $EE Hack.txt
040005 Title                      ="TCC Normal Mode Release MPH Vs. Gear Vs. %TPS
"
040011 DescSize                   =0x0
040010 Desc                       =""
040100 Address                    =0x3538
040200 ZEq                        =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                   =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x11
040305 Cols                       =0x3
040310 PopByCol                   =0x1
040320 XUnits                     ="Gear"
040325 YUnits                     ="%TPS"
040330 ZUnits                     =""
040350 XLabels                    =2nd,3rd,4th
040352 XLabelType                 =0x4
040354 XEq                        =
040360 YLabels                    =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType                 =0x4
040364 YEq                        =
040660 XAxisMin                   =0.000000
040670 XAxisMax                   =1000.000000
040760 YAxisMin                   =0.000000
040770 YAxisMax                   =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                  =0x6721
040005 Title                      ="TCC Normal Mode Engage MPH Vs. Gear Vs. %TPS
"
040011 DescSize                   =0x0
040010 Desc                       =""
040100 Address                    =0x3615
040200 ZEq                        =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                   =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x11
040305 Cols                       =0x3
040310 PopByCol                   =0x1
040320 XUnits                     ="Gear"
040325 YUnits                     ="%TPS"
040330 ZUnits                     =""
040350 XLabels                    =2nd,3rd,4th
040352 XLabelType                 =0x4
040354 XEq                        =
040360 YLabels                    =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType                 =0x4
040364 YEq                        =
040660 XAxisMin                   =0.000000
040670 XAxisMax                   =1000.000000
040760 YAxisMin                   =0.000000
040770 YAxisMax                   =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                  =0x6722
040005 Title                      ="Line Pressure Modifier In WOT Vs RPM
"
040011 DescSize                   =0x0
040010 Desc                       =""
040100 Address                    =0x2E4B

```



```

                                $EE Hack.txt
040200 ZEq                      =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="PSI"
040325 YUnits                   ="RPM"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =
=0,512,1024,1536,2048,2560,3072,3584,4096,4608,5120,5632,6144,6656,7168,7680,8192
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6723
040005 Title                    ="Main Line Pressure 0 - 64 MPH"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x3079
040200 ZEq                      =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x11
040320 XUnits                   ="MPH"
040325 YUnits                   ="%TPS"
040330 ZUnits                   =""
040350 XLabels                  =0,4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =
=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6724
040005 Title                    ="Main Line Pressure 64 - 128 MPH"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x319D
040200 ZEq                      =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x11
040320 XUnits                   ="MPH"
040325 YUnits                   ="%TPS"

```

```

                                ="" $EE Hack.txt
040330 ZUnits
040350 XLabels
=64,68,72,76,80,84,88,92,96,100,104,108,112,116,120,124,128
040352 XLabelType =0x4
040354 XEq =
040360 YLabels
=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType =0x4
040364 YEq =
040660 XAxisMin =0.000000
040670 XAxisMax =1000.000000
040760 YAxisMin =0.000000
040770 YAxisMax =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID =0x6753
040005 Title ="Main Line Pressure Modifier Vs. Current Gear
"
040011 DescSize =0x0
040010 Desc =""
040100 Address =0x32BE
040200 ZEq =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow =0.0000
040240 RangeHigh =255.0000
040300 Rows =0x11
040305 Cols =0x3
040310 PopByCol =0x1
040320 XUnits ="PSI "
040325 YUnits ="%TPS "
040330 ZUnits =""
040350 XLabels =2nd,3rd,4th
040352 XLabelType =0x4
040354 XEq =
040360 YLabels
=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType =0x4
040364 YEq =
040660 XAxisMin =0.000000
040670 XAxisMax =1000.000000
040760 YAxisMin =0.000000
040770 YAxisMax =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID =0x6754
040005 Title ="Down Shift Pressure Modifier 2 -> 1 Vs MPH
"
040011 DescSize =0x0
040010 Desc =""
040100 Address =0x335A
040200 ZEq =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow =0.0000
040240 RangeHigh =255.0000
040300 Rows =0x11
040305 Cols =0x1
040320 XUnits ="2 -> 1 "
040325 YUnits ="MPH "
040330 ZUnits =""
040350 XLabels =
040352 XLabelType =0x4
040354 XEq =
040360 YLabels
=0,4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64

```

```

                                $EE Hack.txt
040362 YLabelType           =0x4
040364 YEq                   =
040660 XAxisMin              =0.000000
040670 XAxisMax              =1000.000000
040760 YAxisMin              =0.000000
040770 YAxisMax              =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID             =0x6755
040005 Title                 ="Down Shift Pressure Modifier 3 -> 2 Vs MPH"
"
040011 DescSize              =0x0
040010 Desc                  =""
040100 Address               =0x336E
040200 ZEq                   =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow              =0.0000
040240 RangeHigh             =255.0000
040300 Rows                  =0x11
040305 Cols                  =0x1
040320 XUnits                 ="3 -> 2"
040325 YUnits                 ="MPH"
040330 ZUnits                 =""
040350 XLabels                =
040352 XLabelType            =0x4
040354 XEq                    =
040360 YLabels                =14,22,26,30,34,38,42,46,50,54,58,62,66,70,74,78,82
040362 YLabelType            =0x4
040364 YEq                    =
040660 XAxisMin              =0.000000
040670 XAxisMax              =1000.000000
040760 YAxisMin              =0.000000
040770 YAxisMax              =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID             =0x6756
040005 Title                 ="Volumetric Efficiency Vs. RPM Vs. MAP"
"
040011 DescSize              =0x0
040010 Desc                  =""
040100 Address               =0x12BEE
040200 ZEq                   =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow              =0.0000
040240 RangeHigh             =255.0000
040300 Rows                  =0x9
040305 Cols                  =0x11
040320 XUnits                 ="MAP (kpa)"
040325 YUnits                 ="RPM"
040330 ZUnits                 =""
040350 XLabels                =20,25,30,35,40,45,50,55,60,65,70,75,80,85,90,95,100
040352 XLabelType            =0x4
040354 XEq                    =
040360 YLabels                =400,600,800,1000,1200,1400,1600,1800,2000
040362 YLabelType            =0x4
040364 YEq                    =
040660 XAxisMin              =0.000000
040670 XAxisMax              =1000.000000
040760 YAxisMin              =0.000000
040770 YAxisMax              =1000.000000

```

%%END%%

%%TABLE%%

```

                                $EE Hack.txt
000002 UniqueID                =0x6757
040005 Title                    ="Volumetric Efficiency Vs. RPM Vs. MAP (Ext.)"
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x12C8A
040200 ZEq                    =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow               =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x11
040305 Cols                   =0x11
040320 XUnits                  ="MAP (Kpa)"
040325 YUnits                  ="RPM"
040330 ZUnits                  =""
040350 XLabels                =20,25,30,35,40,45,50,55,60,65,70,75,80,85,90,95,100
040352 XLabelType             =0x4
040354 XEq                    =
040360 YLabels                =2000,2200,2400,2600,2800,3000,3200,3400,3600,3800,4000,4500,5000,5500,6000,6500,700
0
040362 YLabelType             =0x4
040364 YEq                    =
040660 XAxisMin               =0.000000
040670 XAxisMax               =1000.000000
040760 YAxisMin               =0.000000
040770 YAxisMax               =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6758
040005 Title                    ="Individual Cylinder Fuel Trim (At Idle)"
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x126E5
040200 ZEq                    =(0.007813 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow               =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x8
040305 Cols                   =0x1
040320 XUnits                  ="Multiplier"
040325 YUnits                  ="Cylinder"
040330 ZUnits                  =""
040350 XLabels                =
040352 XLabelType             =0x4
040354 XEq                    =
040360 YLabels                =1,8,4,3,6,5,7,2
040362 YLabelType             =0x4
040364 YEq                    =
040660 XAxisMin               =0.000000
040670 XAxisMax               =1000.000000
040760 YAxisMin               =0.000000
040770 YAxisMax               =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6759
040005 Title                    ="Individual Cylinder Fuel Trim (Off Idle)"
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x126DD
040200 ZEq                    =(0.007813 * X) + 0.000000,TH|0|0|0|0|

```

```

                                $EE Hack.txt
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x8
040305 Cols                   =0x1
040320 XUnits                 ="Multiplier"
040325 YUnits                 ="Cylinder"
040330 ZUnits                 =""
040350 XLabels                =
040352 XLabelType            =0x4
040354 XEq                    =
040360 YLabels                =1,8,4,3,6,5,7,2
040362 YLabelType            =0x4
040364 YEq                    =
040660 XAxisMin               =0.000000
040670 XAxisMax               =1000.000000
040760 YAxisMin               =0.000000
040770 YAxisMax               =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID               =0x6784
040005 Title                  ="MAF Sensor Calibration Table 1"
"
040011 DescSize               =0x0
040010 Desc                   =""
040050 SizeInBits             =0x10
040100 Address                =0x1241A
040200 ZEq                    =(0.007813 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow               =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x14
040305 Cols                   =0x1
040320 XUnits                 ="gm/sec"
040325 YUnits                 ="Hz"
040330 ZUnits                 =""
040350 XLabels                =
040352 XLabelType            =0x4
040354 XEq                    =
040360 YLabels                =1488,1616,1744,1872,2000,2128,2256,2384,2512,2640,2768,2896,3024,3152,3280,3408,3536,3664,3792,3920
040362 YLabelType            =0x4
040364 YEq                    =
040660 XAxisMin               =0.000000
040670 XAxisMax               =1000.000000
040760 YAxisMin               =0.000000
040770 YAxisMax               =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID               =0x6785
040005 Title                  ="Down Shift Pressure Modifier 4 -> 3 Vs MPH"
"
040011 DescSize               =0x0
040010 Desc                   =""
040100 Address                =0x3382
040200 ZEq                    =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow               =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x11
040305 Cols                   =0x1
040320 XUnits                 ="4 -> 3"
040325 YUnits                 ="MPH"

```

```

                                $EE Hack.txt
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                 =0x4
040354 XEq                        =
040360 YLabels                    =30,34,38,42,46,50,54,58,62,66,70,74,78,82,86,90,94
040362 YLabelType                 =0x4
040364 YEq                        =
040660 XAxisMin                   =0.000000
040670 XAxisMax                   =1000.000000
040760 YAxisMin                   =0.000000
040770 YAxisMax                   =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                  =0x6786
040005 Title                      ="MAF Sensor Calibration Table 2"
"
040011 DescSize                   =0x0
040010 Desc                       =""
040050 SizeInBits                 =0x10
040100 Address                    =0x12442
040200 ZEq                        =(0.007813 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                   =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x14
040305 Cols                       =0x1
040320 XUnits                     ="gm/sec"
040325 YUnits                     ="Hz"
040330 ZUnits                     =""
040350 XLabels                    =
040352 XLabelType                 =0x4
040354 XEq                        =
040360 YLabels                    =4048,4176,4304,4432,4560,4688,4816,4944,5072,5200,5328,5456,5584,5712,5840,5968,609
6,6224,6352,6480
040362 YLabelType                 =0x4
040364 YEq                        =
040660 XAxisMin                   =0.000000
040670 XAxisMax                   =1000.000000
040760 YAxisMin                   =0.000000
040770 YAxisMax                   =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                  =0x6787
040005 Title                      ="MAF Sensor Calibration Table 3"
"
040011 DescSize                   =0x0
040010 Desc                       =""
040050 SizeInBits                 =0x10
040100 Address                    =0x1246A
040200 ZEq                        =(0.007813 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                   =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x14
040305 Cols                       =0x1
040320 XUnits                     ="gm/sec"
040325 YUnits                     ="Hz"
040330 ZUnits                     =""
040350 XLabels                    =
040352 XLabelType                 =0x4
040354 XEq                        =
040360 YLabels                    =

```

\$EE Hack.txt

=6608,6736,6864,6992,7120,7248,7376,7504,7632,7760,7888,8016,8144,8272,8400,8528,8656,8784,8912,9040

040362	YLabelType	=0x4
040364	YEq	=
040660	XAxisMin	=0.000000
040670	XAxisMax	=1000.000000
040760	YAxisMin	=0.000000
040770	YAxisMax	=1000.000000

%%END%%

%%TABLE%%

000002	UniqueID	=0x6788
040005	Title	"MAF Sensor Calibration Table 4"
040011	DescSize	=0x0
040010	Desc	=""
040050	SizeInBits	=0x10
040100	Address	=0x12492
040200	ZEq	=(0.007813 * X) + 0.000000,TH 0 0 0 0
040230	RangeLow	=0.0000
040240	RangeHigh	=255.0000
040300	Rows	=0x11
040305	Cols	=0x1
040320	XUnits	"gm/sec"
040325	YUnits	"Hz"
040330	ZUnits	=""
040350	XLabels	=
040352	XLabelType	=0x4
040354	XEq	=
040360	YLabels	=

=9168,9296,9424,9552,9680,9808,9936,10064,10192,10320,10448,10576,10704,10832,10960,11088,11216

040362	YLabelType	=0x4
040364	YEq	=
040660	XAxisMin	=0.000000
040670	XAxisMax	=1000.000000
040760	YAxisMin	=0.000000
040770	YAxisMax	=1000.000000

%%END%%

%%TABLE%%

000002	UniqueID	=0x6789
040005	Title	"Performance Up/Down Shift Points"
040011	DescSize	=0x0
040010	Desc	=""
040100	Address	=0x2D22
040200	ZEq	=(1.000000 * X) + 0.000000,TH 0 0 0 0
040230	RangeLow	=0.0000
040240	RangeHigh	=255.0000
040300	Rows	=0x11
040305	Cols	=0x6
040310	PopByCol	=0x1
040320	XUnits	"MPH"
040325	YUnits	"% TPS"
040330	ZUnits	=""
040350	XLabels	=1->2,2->3,3->4,2->1,3->2,4->3
040352	XLabelType	=0x4
040354	XEq	=
040360	YLabels	=

=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100

040362	YLabelType	=0x4
040364	YEq	=

```

                                $EE Hack.txt
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x67B8
040005 Title                    ="Knock Fast Attack Rate"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x12307
040200 ZEq                      =(0.015625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="Multiplier"
040325 YUnits                   ="RPM"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =0, 400, 800, 1200, 1600, 2000, 2400, 2800, 3200, 3600, 4000, 4400, 4800, 5200, 5600, 6000, 6400
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x67B9
040005 Title                    ="Knock Retard Recovery Rate"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x12318
040200 ZEq                      =(0.003906 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="% Retard Removed / 8 Cam Pulses"
040325 YUnits                   ="RPM"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =0, 400, 800, 1200, 1600, 2000, 2400, 2800, 3200, 3600, 4000, 4400, 4800, 5200, 5600, 6000, 6400
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```
%%TABLE%%
```



```

                                $EE Hack.txt
000002 UniqueID                =0x67BA
040005 Title                    ="BLM Cell RPM Boundaries"
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x273F
040200 ZEq                     =(25.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                    =0x3
040305 Cols                    =0x1
040320 XUnits                  ="RPM"
040325 YUnits                  ="Boundary"
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =Low,Mid,High
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x67BB
040005 Title                    ="BLM Cell MAP Boundaries"
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x2742
040200 ZEq                     =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                    =0x3
040305 Cols                    =0x1
040320 XUnits                  ="MAP (kpa)"
040325 YUnits                  ="Boundary"
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =Low,Mid,High
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x67BC
040005 Title                    ="Kickdown Normal Mode Shift RPM Thresholds"
"
040011 DescSize                =0x0
040010 Desc                    =""
040050 SizeInBits              =0x10
040100 Address                 =0x2C66
040200 ZEq                     =(0.125000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000

```

```

                                $EE Hack.txt
040240 RangeHigh                =255.0000
040300 Rows                     =0x3
040305 Cols                     =0x1
040320 XUnits                   ="RPM"
040325 YUnits                   ="shift"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =1->2,2->3,3->4
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x67BD
040005 Title                    ="Low Pulse width Injector Offset Adder Vs. BPW"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x129F5
040200 ZEq                      =(15.259000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x19
040305 Cols                     =0x1
040320 XUnits                   ="BPW (usec)"
040325 YUnits                   ="Adder (usec)"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =488,549,610,671,732,793,854,915,976,1037,1098,1159,1220,1281,1342,1403,1464,1525,15
86,1647,1708,1769,1830,1891,1952
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x67ED
040005 Title                    ="Throttle Follower IAC Offset Vs. MPH"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x27A5
040200 ZEq                      =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="Steps"
040325 YUnits                   ="MPH"
040330 ZUnits                   =""
040350 XLabels                  =

```

```

                                $EE Hack.txt
040352 XLabelType      =0x4
040354 XEq             =
040360 YLabels        =0,4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64
040362 YLabelType     =0x4
040364 YEq           =
040660 XAxisMin       =0.000000
040670 XAxisMax       =1000.000000
040760 YAxisMin       =0.000000
040770 YAxisMax       =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID      =0x67EE
040005 Title         ="Line Pressure Offset Vs. %TPS (Normal Mode)"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x32BE
040200 ZEq           =(1.000000 * x) + -128.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="psi"
040330 ZUnits        =""
040350 XLabels       =2nd,3rd,4th
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin       =0.000000
040670 XAxisMax       =1000.000000
040760 YAxisMin       =0.000000
040770 YAxisMax       =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID      =0x67EF
040005 Title         ="Line Pressure Offset Vs. %TPS (Performance Mode)"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x32F1
040200 ZEq           =(1.000000 * x) + -128.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="psi"
040330 ZUnits        =""
040350 XLabels       =2nd,3rd,4th
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq           =

```

```

                                $EE Hack.txt
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x67F0
040005 Title                    ="Burst Knock Retard Vs. Coolant Temp.
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x1234F
040200 ZEq                     =(0.062500 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh               =255.0000
040300 Rows                    =0xF
040305 Cols                    =0x1
040320 XUnits                  ="Deg.
040325 YUnits                  ="Deg. C
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x67F1
040005 Title                    ="Max. Knock Retard Vs. RPM (in P.E.)
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x12329
040200 ZEq                     =(0.062500 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh               =255.0000
040300 Rows                    =0x11
040305 Cols                    =0x1
040320 XUnits                  ="Deg.
040325 YUnits                  ="RPM
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800,5200,5600,6000,6400
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x67F2

```

```

                                $EE Hack.txt
040005 Title                    ="Max. Knock Retard Vs. MAP (not in P.E.)
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x1233A
040200 ZEq                      =(0.062500 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="Deg.
                                "
040325 YUnits                   ="MAP
                                "
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x681D
040005 Title                    ="DFCO Enable %TPS Threshold Vs. RPM
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x128B2
040200 ZEq                      =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="%TPS
                                "
040325 YUnits                   ="RPM
                                "
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =0, 400, 800, 1200, 1600, 2000, 2400, 2800, 3200, 3600, 4000, 4400, 4800, 5200, 5600, 6000, 6400
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x681E
040005 Title                    ="Spark Correction Vs. MAP Vs. Coolant Temp.
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x121F1
040200 ZEq                      =(0.500000 * (X - Y)) +
0.000000,TH|0|0|0|0|,AD|121ED|8|0|0|
040230 RangeLow                 =0.0000

```

```

                                $EE Hack.txt
040240 RangeHigh                =255.0000
040300 Rows                     =0xD
040305 Cols                     =0xF
040320 XUnits                   ="kpa"
040325 YUnits                   ="Deg. C"
040330 ZUnits                   =""
040350 XLabels                  =30,35,40,45,50,55,60,65,70,75,80,85,90,95,100
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x681F
040005 Title                    ="Low Octane Compensation Attack Gain Vs. RPM"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x12361
040200 ZEq                      =(0.003906 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="Mult."
040325 YUnits                   ="RPM"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800,5200,5600,6000,6400
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6852
040005 Title                    ="Low Octane Knock Retard Multiplier Vs. RPM"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x12372
040200 ZEq                      =(0.003906 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x1
040320 XUnits                   ="Mult."
040325 YUnits                   ="RPM"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4

```

```

                                $EE Hack.txt
040354 XEq                      =
040360 YLabels
=0,400,800,1200,1600,2000,2400,2800,3200,3600,4000,4400,4800,5200,5600,6000,6400
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x6853
040005 Title                    ="Low Octane Knock Retard Multiplier Vs. MAP
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x12383
040200 ZEq                      =(0.003906 * x) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh               =255.0000
040300 Rows                    =0x11
040305 Cols                    =0x1
040320 XUnits                  ="Mult.                "
040325 YUnits                  ="kpa                "
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                      =
040360 YLabels                 =20,25,30,35,40,45,50,55,60,65,70,75,80,85,90,95,100
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x6854
040005 Title                    ="Low Octane Knock Retard Multiplier Vs. Cool. Temp.
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x12394
040200 ZEq                      =(0.003906 * x) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh               =255.0000
040300 Rows                    =0x9
040305 Cols                    =0x1
040320 XUnits                  ="Mult.                "
040325 YUnits                  ="Deg. C                "
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                      =
040360 YLabels                 =-40,-16,8,32,56,80,104,128,152
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000

```

%%END%%

%%TABLE%%

000002	UniqueID	=0x6855
040005	Title	"Kickdown Hot Mode Shift RPM Thresholds
"		
040011	DescSize	=0x0
040010	Desc	=""
040050	SizeInBits	=0x10
040100	Address	=0x2C6C
040200	ZEq	=(0.125000 * X) + 0.000000,TH 0 0 0 0
040230	RangeLow	=0.0000
040240	RangeHigh	=255.0000
040300	Rows	=0x3
040305	Cols	=0x1
040320	XUnits	"RPM
040325	YUnits	"Shift
040330	ZUnits	=""
040350	XLabels	=
040352	XLabelType	=0x4
040354	XEq	=
040360	YLabels	=1->2,2->3,3->4
040362	YLabelType	=0x4
040364	YEq	=
040660	XAxisMin	=0.000000
040670	XAxisMax	=1000.000000
040760	YAxisMin	=0.000000
040770	YAxisMax	=1000.000000

%%END%%

%%TABLE%%

000002	UniqueID	=0x6856
040005	Title	"Kickdown Cold Mode Shift RPM Thresholds
"		
040011	DescSize	=0x0
040010	Desc	=""
040050	SizeInBits	=0x10
040100	Address	=0x2C72
040200	ZEq	=(0.125000 * X) + 0.000000,TH 0 0 0 0
040230	RangeLow	=0.0000
040240	RangeHigh	=255.0000
040300	Rows	=0x3
040305	Cols	=0x1
040320	XUnits	"RPM
040325	YUnits	"Shift
040330	ZUnits	=""
040350	XLabels	=
040352	XLabelType	=0x4
040354	XEq	=
040360	YLabels	=1->2,2->3,3->4
040362	YLabelType	=0x4
040364	YEq	=
040660	XAxisMin	=0.000000
040670	XAxisMax	=1000.000000
040760	YAxisMin	=0.000000
040770	YAxisMax	=1000.000000

%%END%%

%%TABLE%%

000002	UniqueID	=0x6857
040005	Title	"Force Motor Current (ma.) Vs Press Vs Trans Temp
(+ Change)	"	
040011	DescSize	=0x0


```

                                $EE Hack.txt
040010 Desc                      =""
040100 Address                   =0x29EF
040200 ZEq                       =(19.531250 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0x11
040305 Cols                     =0x11
040320 XUnits                    ="psi"
040325 YUnits                    ="Deg. C"
040330 ZUnits                    =""
040350 XLabels                   =0,6,12,18,24,30,36,42,48,54,60,66,72,78,84,90,96
040352 XLabelType                =0x4
040354 XEq                      =
040360 YLabels                   =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128,140,152
040362 YLabelType                =0x4
040364 YEq                      =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x6886
040005 Title                     ="Force Motor Current (ma.) Vs Press Vs Trans Temp"
(- Change) ""
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                   =0x2B13
040200 ZEq                       =(19.531250 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0x11
040305 Cols                     =0x11
040320 XUnits                    ="psi"
040325 YUnits                    ="Deg. C"
040330 ZUnits                    =""
040350 XLabels                   =0,6,12,18,24,30,36,42,48,54,60,66,72,78,84,90,96
040352 XLabelType                =0x4
040354 XEq                      =
040360 YLabels                   =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128,140,152
040362 YLabelType                =0x4
040364 YEq                      =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                 =0x6887
040005 Title                     ="Manual Mode Up/Down Shift Points"
""
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                   =0x2C78
040200 ZEq                       =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0x11
040305 Cols                     =0x6

```

```

                                $EE Hack.txt
040310 PopByCol                =0x1
040320 XUnits                  ="MPH"
040325 YUnits                  ="%TPS"
040330 ZUnits                  =""
040350 XLabels                 =1->2,2->3,3->4,2->1,3->2,4->3
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x6888
040005 Title                    ="Cruise Mode Up/Down Shift Points"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x2CDE
040200 ZEq                      =(1.000000 * x) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x6
040310 PopByCol                =0x1
040320 XUnits                  ="MPH"
040325 YUnits                  ="%TPS"
040330 ZUnits                  =""
040350 XLabels                 =1->2,2->3,3->4,2->1,3->2,4->3
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x6889
040005 Title                    ="Line Pressure Mod (psi) Vs. %TPS Vs. Trans. Temp,
2nd Gear"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x2FEC
040200 ZEq                      =(1.000000 * x) + -128.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0xB
040305 Cols                     =0x4
040310 PopByCol                =0x1
040320 XUnits                  ="%TPS"
040325 YUnits                  ="Deg. C"
040330 ZUnits                  =""
040350 XLabels                 =0,15,40,70

```

```

                                $EE Hack.txt
040352 XLabelType      =0x4
040354 XEq              =
040360 YLabels
=-40.0,-20.8,-1.6,17.6,36.8,56.0,75.2,94.4,113.6,132.8,152.0
040362 YLabelType     =0x4
040364 YEq            =
040660 XAxisMin       =0.000000
040670 XAxisMax       =1000.000000
040760 YAxisMin       =0.000000
040770 YAxisMax       =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID      =0x688A
040005 Title         ="Cold Mode Upshift Speed Modifier (MPH) Vs. %TPS
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x2DEE
040200 ZEq           =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =1->2,2->3,3->4
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels
=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq          =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID      =0x688B
040005 Title         ="Hot Kickdown Mode Up/Down Shift Points
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x2C5A
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x6
040305 Cols          =0x1
040320 XUnits        ="MPH"
040325 YUnits        ="Shift"
040330 ZUnits        =""
040350 XLabels       =
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =1->2,2->3,3->4,2->1,3->2,4->3
040362 YLabelType    =0x4
040364 YEq          =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000

```

```

                                $EE Hack.txt
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x68B7
040005 Title                    ="Cold Kickdown Mode Up/Down Shift Points"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x2C60
040200 ZEq                      =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x6
040305 Cols                     =0x1
040320 XUnits                   ="MPH"
040325 YUnits                   ="Shift"
040330 ZUnits                   =""
040350 XLabels                  =
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =1->2,2->3,3->4,2->1,3->2,4->3
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x68B8
040005 Title                    ="Line Pressure Offset Vs. %TPS (Manual Mode)"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x3324
040200 ZEq                      =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x3
040310 PopByCol                 =0x1
040320 XUnits                   ="Gear"
040325 YUnits                   ="psi"
040330 ZUnits                   =""
040350 XLabels                  =2nd,3rd,4th
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType               =0x4
040364 YEq                      =
040660 XAxisMin                 =0.000000
040670 XAxisMax                 =1000.000000
040760 YAxisMin                 =0.000000
040770 YAxisMax                 =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x68B9
040005 Title                    ="Line Pressure Mod (psi) Vs. %TPS Vs. Trans. Temp,"
                                Page 52

```

\$EE Hack.txt

3rd Gear "

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x301B
040200 ZEq           =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xB
040305 Cols          =0x4
040310 PopByCol      =0x1
040320 XUnits         ="%TPS"
040325 YUnits         ="Deg. C"
040330 ZUnits         =""
040350 XLabels        =0,15,40,70
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels        =-40.0,-20.8,-1.6,17.6,36.8,56.0,75.2,94.4,113.6,132.8,152.0
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin       =0.000000
040670 XAxisMax       =1000.000000
040760 YAxisMin       =0.000000
040770 YAxisMax       =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x68BA
040005 Title          ="Line Pressure Mod (psi) Vs. %TPS Vs. Trans. Temp,
```

4th Gear "

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x304A
040200 ZEq           =(1.000000 * X) + -128.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xB
040305 Cols          =0x4
040310 PopByCol      =0x1
040320 XUnits         ="%TPS"
040325 YUnits         ="Deg. C"
040330 ZUnits         =""
040350 XLabels        =0,15,40,70
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels        =-40.0,-20.8,-1.6,17.6,36.8,56.0,75.2,94.4,113.6,132.8,152.0
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin       =0.000000
040670 XAxisMax       =1000.000000
040760 YAxisMin       =0.000000
040770 YAxisMax       =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x68BB
040005 Title          ="Shift Time (sec) Vs. %TPS Vs. Shift, Normal Mode,
```

Low Alt. "

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x3815
040200 ZEq           =(0.025000 * X) + 0.000000,TH|0|0|0|0|
```

```

                                $EE Hack.txt
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x11
040305 CoIs                   =0x3
040310 PopByCol               =0x1
040320 XUnits                 ="Shift"
040325 YUnits                 ="%TPS"
040330 ZUnits                 =""
040350 XLabels                =1->2,2->3,3->4
040352 XLabelType            =0x4
040354 XEq                    =
040360 YLabels                =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType            =0x4
040364 YEq                    =
040660 XAxisMin               =0.000000
040670 XAxisMax               =1000.000000
040760 YAxisMin               =0.000000
040770 YAxisMax               =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID              =0x68BC
040005 Title                  ="Shift Time (sec) Vs. %TPS Vs. Shift, Normal Mode,
High Alt. "
040011 DescSize              =0x0
040010 Desc                  =""
040100 Address                =0x3848
040200 ZEq                   =(0.025000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow              =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x11
040305 CoIs                   =0x3
040310 PopByCol               =0x1
040320 XUnits                 ="Shift"
040325 YUnits                 ="%TPS"
040330 ZUnits                 =""
040350 XLabels                =1->2,2->3,3->4
040352 XLabelType            =0x4
040354 XEq                    =
040360 YLabels                =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType            =0x4
040364 YEq                    =
040660 XAxisMin               =0.000000
040670 XAxisMax               =1000.000000
040760 YAxisMin               =0.000000
040770 YAxisMax               =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID              =0x68EB
040005 Title                  ="Shift Time (sec) Vs. %TPS Vs. Shift, Performance,
Low Alt. "
040011 DescSize              =0x0
040010 Desc                  =""
040100 Address                =0x387B
040200 ZEq                   =(0.025000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow              =0.0000
040240 RangeHigh              =255.0000
040300 Rows                   =0x11
040305 CoIs                   =0x3
040310 PopByCol               =0x1

```

```

                                $EE Hack.txt
040320 XUnits                    ="Shift"
040325 YUnits                    ="%TPS"
040330 ZUnits                    =""
040350 XLabels                    =1->2,2->3,3->4
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                  =0x68EC
040005 Title                      ="Shift Time (sec) Vs. %TPS Vs. Shift, Performance,
High Alt. "
040011 DescSize                   =0x0
040010 Desc                       =""
040100 Address                     =0x38AE
040200 ZEq                         =(0.025000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                   =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x11
040305 CoIs                       =0x3
040310 PopByCol                   =0x1
040320 XUnits                      ="Shift"
040325 YUnits                      ="%TPS"
040330 ZUnits                      =""
040350 XLabels                      =1->2,2->3,3->4
040352 XLabelType                  =0x4
040354 XEq                        =
040360 YLabels                      =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType                  =0x4
040364 YEq                        =
040660 XAxisMin                    =0.000000
040670 XAxisMax                    =1000.000000
040760 YAxisMin                    =0.000000
040770 YAxisMax                    =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                  =0x68ED
040005 Title                      ="IAC Offset for A/C Anticipate Vs. A/C Pressure
"
040011 DescSize                   =0x0
040010 Desc                       =""
040100 Address                     =0x2692
040200 ZEq                         =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                   =0.0000
040240 RangeHigh                  =255.0000
040300 Rows                       =0x11
040305 CoIs                       =0x1
040320 XUnits                      ="Steps"
040325 YUnits                      ="psi"
040330 ZUnits                      =""
040350 XLabels                      =
040352 XLabelType                  =0x4
040354 XEq                        =

```

\$EE Hack.txt

```
040360 YLabels
=-18.8,11.3,41.3,71.3,101.3,131.3,161.3,191.3,221.3,251.3,281.3,311.3,341.3,371.3,40
1.3,431.3,461.3
040362 YLabelType      =0x4
040364 YEq              =
040660 XAxisMin        =0.000000
040670 XAxisMax        =1000.000000
040760 YAxisMin        =0.000000
040770 YAxisMax        =1000.000000
%%END%%
```

%%TABLE%%

```
000002 UniqueID      =0x68EE
040005 Title         ="TCC Manual Mode Release MPH Vs. Gear Vs. %TPS
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x358D
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =2nd,3rd,4th
040352 XLabelType    =0x4
040354 XEq          =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq          =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
%%END%%
```

%%TABLE%%

```
000002 UniqueID      =0x68EF
040005 Title         ="TCC Hot Mode Release MPH Vs. Gear Vs. %TPS
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x35C0
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =2nd,3rd,4th
040352 XLabelType    =0x4
040354 XEq          =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq          =
```



```

                                $EE Hack.txt
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x68F0
040005 Title                    ="TCC Performance Mode Release MPH Vs. Gear Vs. %TPS"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x356B
040200 ZEq                      =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x2
040310 PopByCol                 =0x1
040320 XUnits                   ="Gear"
040325 YUnits                   ="%TPS"
040330 ZUnits                   =""
040350 XLabels                  =3rd,4th
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =
=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x691C
040005 Title                    ="TCC Cruise Mode Release MPH Vs. Gear Vs. %TPS"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x35F3
040200 ZEq                      =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x11
040305 Cols                     =0x2
040310 PopByCol                 =0x1
040320 XUnits                   ="Gear"
040325 YUnits                   ="%TPS"
040330 ZUnits                   =""
040350 XLabels                  =3rd,4th
040352 XLabelType               =0x4
040354 XEq                      =
040360 YLabels                  =
=0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType              =0x4
040364 YEq                      =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

\$EE Hack.txt

%%TABLE%%

```
000002 UniqueID      =0x691D
040005 Title         ="TCC Manual Mode Engage MPH Vs. Gear Vs. %TPS
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x366A
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =2nd,3rd,4th
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x691E
040005 Title         ="TCC Hot Mode Engage MPH Vs. Gear Vs. %TPS
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x369D
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x3
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =2nd,3rd,4th
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x691F
040005 Title         ="TCC Performance Mode Engage MPH Vs. Gear Vs. %TPS
"
```

\$EE Hack.txt

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x3648
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x2
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =3rd,4th
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x6920
040005 Title         ="TCC Cruise Mode Engage MPH Vs. Gear Vs. %TPS"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x36D0
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x2
040310 PopByCol      =0x1
040320 XUnits        ="Gear"
040325 YUnits        ="%TPS"
040330 ZUnits        =""
040350 XLabels       =3rd,4th
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =0.0,6.3,12.5,18.8,25.0,31.3,37.5,43.8,50.0,56.3,62.5,68.8,75.0,81.3,87.5,93.8,100
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID      =0x6950
040005 Title         ="TCC WOT Forced Lock Speed Threshold Vs. Gear"
"
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x352C
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
```

```

                                $EE Hack.txt
040240 RangeHigh                =255.0000
040300 Rows                    =0x3
040305 Cols                    =0x2
040310 PopByCol                =0x1
040320 XUnits                  ="MPH"
040325 YUnits                  ="Gear"
040330 ZUnits                  =""
040350 XLabels                 =Lock,Unlock
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =2nd,3rd,4th
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6951
040005 Title                   ="EGR Spark Advance Correction Vs Vacuum Vs RPM"
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x122CA
040200 ZEq                     =(0.500000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                    =0x4
040305 Cols                    =0xF
040310 PopByCol                =0x1
040320 XUnits                  ="Vacuum"
040325 YUnits                  ="RPM"
040330 ZUnits                  =""
040350 XLabels                 =70,65,60,55,50,45,40,35,30,25,20,15,10,5,0
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =800,1200,1600,2000
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000

```

%%END%%

%%TABLE%%

```

000002 UniqueID                =0x6952
040005 Title                   ="Crank Spark Advance Vs. Coolant Temp."
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x12075
040200 ZEq                     =(0.500000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh              =255.0000
040300 Rows                    =0x11
040305 Cols                    =0x1
040320 XUnits                  ="Deg."
040325 YUnits                  ="Deg. C"
040330 ZUnits                  =""
040350 XLabels                 =

```

```

                                $EE Hack.txt
040352 XLabelType      =0x4
040354 XEq             =
040360 YLabels        =
--40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128,140,152
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID      =0x6953
040005 Title         ="Crank AFR Vs. Distrib. Refer. Pulse Vs. Cool.
Temp."
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x12504
040200 ZEq           =(0.100000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xF
040305 Cols          =0x10
040310 PopByCol      =0x1
040320 XUnits        ="DRP"
040325 YUnits        ="Deg. C"
040330 ZUnits        =""
040350 XLabels       =1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID      =0x6954
040005 Title         ="Extended Crank AFR Vs. Distrib. Refer. Pulse Vs.
Cool. Temp."
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x125F7
040200 ZEq           =(0.100000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xF
040305 Cols          =0x8
040310 PopByCol      =0x1
040320 XUnits        ="DRP"
040325 YUnits        ="Deg. C"
040330 ZUnits        =""
040350 XLabels       =1,2,3,4,5,6,7,8
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000

```

```

                                $EE Hack.txt
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                =0x6955
040005 Title                    ="1st Prime Pulse Width Vs. Coolant Temp."
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x12691
040200 ZEq                     =(1.562500 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh               =255.0000
040300 Rows                    =0xF
040305 Cols                    =0x1
040320 XUnits                  ="msec"
040325 YUnits                  ="Deg. C"
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x6985
040005 Title                    ="2nd Prime Pulse Width Vs. Coolant Temp."
"
040011 DescSize                =0x0
040010 Desc                    =""
040100 Address                 =0x126A0
040200 ZEq                     =(1.562500 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                =0.0000
040240 RangeHigh               =255.0000
040300 Rows                    =0xF
040305 Cols                    =0x1
040320 XUnits                  ="msec"
040325 YUnits                  ="Deg. C"
040330 ZUnits                  =""
040350 XLabels                 =
040352 XLabelType              =0x4
040354 XEq                     =
040360 YLabels                 =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType              =0x4
040364 YEq                     =
040660 XAxisMin                =0.000000
040670 XAxisMax                =1000.000000
040760 YAxisMin                =0.000000
040770 YAxisMax                =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x6986
040005 Title                    ="Added Prime Pulse width Vs. Coolant Temp."
"

```

\$EE Hack.txt

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x12682
040200 ZEq           =(1.562500 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xF
040305 Cols          =0x1
040320 XUnits        ="msec"
040325 YUnits        ="Deg. C"
040330 ZUnits        =""
040350 XLabels       =
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID     =0x6987
040005 Title        ="Added Prime Pulse Enable Crank Time Vs. Cool.
```

Temp.

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x1266F
040200 ZEq           =(1.000000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0x11
040305 Cols          =0x1
040320 XUnits        ="sec."
040325 YUnits        ="Deg. C"
040330 ZUnits        =""
040350 XLabels       =
040352 XLabelType    =0x4
040354 XEq           =
040360 YLabels       =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128,140,152
040362 YLabelType    =0x4
040364 YEq           =
040660 XAxisMin      =0.000000
040670 XAxisMax      =1000.000000
040760 YAxisMin      =0.000000
040770 YAxisMax      =1000.000000
```

%%END%%

%%TABLE%%

```
000002 UniqueID     =0x6988
040005 Title        ="Initial Startup AFR Enrichment Vs. Coolant Temp.
```

```
040011 DescSize      =0x0
040010 Desc          =""
040100 Address       =0x12B10
040200 ZEq           =(0.100000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow      =0.0000
040240 RangeHigh     =255.0000
040300 Rows          =0xF
040305 Cols          =0x1
```

```

                                $EE Hack.txt
040320 XUnits                    ="AFR Corr."
040325 YUnits                    ="Deg. C"
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =-40,-28,-16,-4,8,20,32,44,56,68,80,92,104,116,128
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x6989
040005 Title                    ="Crank Volumetric Efficiency Vs. %TPS Vs. RPM"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x12B52
040200 ZEq                      =(0.390625 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x9
040305 Cols                     =0x11
040310 PopByCol                 =0x1
040320 XUnits                    ="RPM"
040325 YUnits                    ="% TPS"
040330 ZUnits                    =""
040350 XLabels                    =0,40,80,120,160,200,240,280,320,360,400,440,480,520,560,600,640
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =0,12.5,25.0,37.5,50.0,62.5,75.0,87.5,100.0
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

```

```

%%TABLE%%
000002 UniqueID                =0x698A
040005 Title                    ="Idle Overspeed Spark Retard Vs. RPM Error"
"
040011 DescSize                 =0x0
040010 Desc                     =""
040100 Address                  =0x123CC
040200 ZEq                      =(0.500000 * X) + 0.000000,TH|0|0|0|0|
040230 RangeLow                 =0.0000
040240 RangeHigh                =255.0000
040300 Rows                     =0x9
040305 Cols                     =0x1
040320 XUnits                    ="Deg."
040325 YUnits                    ="RPM Error"
040330 ZUnits                    =""
040350 XLabels                    =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                    =0,25,50,75,100,125,150,175,200

```



```

                                $EE Hack.txt
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

%%TABLE%%
000002 UniqueID                  =0x69B6
040005 Title                      ="Idle Underspeed Spark Advance Vs. RPM Error
"
040011 DescSize                  =0x0
040010 Desc                      =""
040100 Address                   =0x123D5
040200 ZEq                        =(0.500000 * x) + 0.000000,TH|0|0|0|0|
040230 RangeLow                  =0.0000
040240 RangeHigh                 =255.0000
040300 Rows                      =0x9
040305 Cols                      =0x1
040320 XUnits                    ="Deg.                "
040325 YUnits                    ="RPM Error            "
040330 ZUnits                    =""
040350 XLabels                   =
040352 XLabelType                =0x4
040354 XEq                        =
040360 YLabels                   =0,25,50,75,100,125,150,175,200
040362 YLabelType                =0x4
040364 YEq                        =
040660 XAxisMin                  =0.000000
040670 XAxisMax                  =1000.000000
040760 YAxisMin                  =0.000000
040770 YAxisMax                  =1000.000000
%%END%%

%%CHECKSUM%%
000002 UniqueID                  =0x69B7
010005 Title                      ="Checksum 0"
010010 DataStart                 =0x2018
010015 DataEnd                   =0x10000
010020 SizeBits                  =0x10
010025 StoreAddr                 =0x2015
010030 CalcMethod                =0x0
010050 Flags                     =0x0
%%END%%

```