Fan/LPT specifics.ini Sample File

```
[AVM]
CmdNum=2
```

* number of AVM commands to send

Cmd0=0TF1CI1NR1TB1 Cmd1=0TF3CI3NR1TB1

*** ensure commands start with either 0 or 1 to denote device ****

Stat0=TF1ST Stat1=TF3ST

* status commands

Resp0=.TB1 Resp1=.TB1

* appropriate replies

[Channels]

Number=5

Ch0=N1

Ch1=VIB1

Ch2=Phase1

Ch3=VIB3

Ch4=Phase2

- * data acquisition channels
- * enter total number of channels
- * enter channel names in sequence (tach input, Vib1, Phase1, Vib2, Phase2, Vib3, Phase3)

[Stats]

F0Name=Speed

F0Max=30

F0RLim=0.75

F0YLim=0.87

F1Name=Vibration

F1Max=10

F1RLim=0.95

F1YLim=0.97

F2Name=Phase

F2Max=360

F2RLim=0.972

F2YLim=0.986

F3Name=P1P2SumAvg

F3Max=

F3RLim=2.0

F3YLim=1.6

F4Name=ValAvgWts

F4Max=

F4RLim=2.0

F4YLim=1.6

Fan/LPT specifics.ini Sample File

* factor name, max values (Speed, Vibration, Phase), red and yellow quality levels

[Threshold]

VibLim0=0.76

VibLim1=0.88

VibLim2=0.7

st defines the vibration floor threshold to set vibration and phase values to 0

[Coefficients]

CPFKeep0=1.4

CPFKeep1=1.4

CPFKeep2=1.4

* defines the threshold to keep value for coefficients computation