tbconfig.ini Sample File

```
[Mode]
proDAS=0
Version=1.0b
* proDAS mode (default is demo mode) and TBS release version
* mode0=Demo
* mode1=proDAS with Endevco
* mode2=proDAS with CEC
[APP]
RTEHost=RTEHost
RTEPort=ui serv
DSN=prodas
DSNConStr=UID=engineer;PWD=thehelp
[Trace]
FileName=C:\\prodas\\data\\trace\\TBTrace.txt
Tag=THC
SQLTrace = 0
SQLTraceFile = C:\proDAS\Data\Trace\TBTrace.txt
[Supported Eng]
Number=4
Type0=ENGINE1
Type1=ENGINE2
Type2=ENGINE3
Type3=ENGINE4
* number of supported engines and engine names
[Setup]
Limits=T
* permit/prohibit setting of Hi and Hi-Hi limits in Test Configuration Panel (default is True)
[Logs]
Event=T
Data=T
Imbal=F
Datlog=F
Report=T
Overwrite_Config=T
* define which logs to save and whether to overwrite the engine serial configuration file
[VISA]
AddNum=1
Add0=GPIB0::2::INSTR
* set port address for Endevco (default is 1 chassis, device=0, port=2)
[GPIB]
Speed=10
Wait=500
* wait period before checking status (default=500), speed of the GPIB/E-NET switch
[Buffer]
```

tbconfig.ini Sample File

N1=5 Phase=5 Vibs=5

* samples used to buffer display on vibration panel (default=5)

[Report]

Header=AC Engine Test Facility

* header for report generation

[Demo] Engine=ENGINE1 Serial=123456Demo

* engine name and serial number for demonstration purposes