#~~Master Database fields

#0 Stations Name

#1 System

#2 Tag

#3 point

#4 FUNCTION

#5 Type of device

#6 criticallity

#7 Resource concent

#8 PECRP yes/no

#9 KPI (maybe use for SIS) or none

#10 Nominal operating value

#11 Setting Range

#12 Device Range

#13 Device Type

#14 Proof (not sure what this is)

#15 PlantCode (kks number)

#16 Data

#17 Store Number

#18 Drawing number

#19 note to tester

# line 1

# line 2

# line 3

# line 4

# line 5

# line 6

#20 Measure Units bar, temperature

#21 Ideal output

#22 Measured variable 1

#23 Measured variable 2

#24 Measured variable 3

#25 Measured variable 4

#26 Measured variable 5

#27 Measured variable 6

#28 Measured variable 7

#29 Ideal output 1

#30 Ideal output 2

#31 Ideal output 3

#32 Ideal output 4

#33 Ideal output 5

#34 Ideal output 6

#35 Ideal output 7

#36 Digital out 1

#37 Digital out 2

#38 Digital out 3

#39 Digital out 4

#40 Digital out 5

#41 Digital out 6

#42 DigiAliase 1

#43 DigiAliase 2

#44 DigiAliase 3

#45 DigiAliase 4

#46 DigiAliase 5

#47 DigiAliase 6

#48 DateChecked

#49 Checked By

#~~Master Instrument Sheet ~~~~~~~~~~ ~~~~~~~~Master Database

#0 - Item number #

#1 - Plant Short Code #

#2 - Part of the system #

#3 - System #

#4 - System #

#5 - ISA ID (PI or LT or LIT ans so on #

#6 - EQ (CP, CL exc) #

#7 - EQ #

#8 - com (not used) #

#9 - item reference #

#10 Tag number --- #

#11 equipment - Well TH11 #

#12 parameter like Pressure, Level #

#13 line (pipe) or branch number #

#14 LINE SIZE (mm) like 300mm #

#15 line spec (not sure what this is ) #

#16 service like condensate or LP two phase #

#17 minpressure - 0bar or full #

#18 max pressure #

#19 min temperature #

#20 max temperature #

#21 min flow #

#22 max flow #

#23 Units like Bar(g) #

#24 instrument range #

#25 Operating value #

#26 calibrated range #

#27 Instalation drawing #

#28 datasheet #

#29 P&ID drawing number #

#30 notes about installation #

#31 revision #

#32 Vendor #

#33 make #

#34 model of device #

#35 PO number #

#36 recieved date #

#37 failsafe #