

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

 Software Name:
 proDAS Windows Components
 Version:
 3.4.2

 Date:
 February 7, 2018

Annex A

Sample Application Initialisation Files

AlarmSumServer.ini

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.
FileName =C:\proDAS\data\trace\ AlarmSumTrace.txt
Trace File Tag.
Tag=ASU
Trace Level. 1 to 5. 1 is minimum verbosity.
Level=1

[Layout]

Changes the size and location of the Acknowledge buttons.

Toolbar2=True

Changes the size of the Alarm and Warning Indicators at the bottom of the page.

Large Indicators=FALSE

The alarm summary window will stay on the top of other windows if set to true.

AlwaysonTop=TRUE

The remainder of this section is automatically updated when the user changes the layout

Position in pixels

Top=17

Left=53

Right=886

Bottom=374

Show Toolbar=TRUE

Channel Name Column Width=139

State Column Width=150

Limit Column Width=126

Current Value Column Width=110

Max/Min Column Width=165

Max Deviation Column Width=129

Show Statusbar=TRUE

[Connection]

RTE Host Computer name

Host=rtehost

TCP/IP Service Names used to communicate with the Limits and Action Subsystem in the RTE. # Must match the service name defined by the la alsum srv service parameter in LIMIT ACTION



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Subsystem section of the proDAS RTE initialisation file.

Send Service=laas srv

- # Must match the service name defined by the la alsum cli service parameter in LIMIT ACTION
- # Subsystem section of the proDAS RTE initialisation file.

Receive Service=alsum srv

- # Source name used to identify UEL messages originating from the Alarm Summary Display
- # This name must be defined as a source_name parameter in the UEL module section of the # proDAS RTE initialisation file

UEL Source=ALSUMDISP

[General]

Refresh rate of the window from 1 to 10 Hz Refresh Rate=1

The following section is automatically updated when the user selects a font

[Display Font]

Height=-13

Width=0

Escapement=0

Orientation=0

Weight=700

Italic=0

Underline=0

StrikeOut=0

CharSet=1

OutPrecision=3

ClipPrecision=2

Quality=1

PitchAndFamily=34

FaceName=Microsoft Sans Serif



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AlarmSumServer2.ini

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.
FileName =C:\proDAS\data\trace\ InfoSumTrace.txt
Trace File Tag.
Tag=ASD
Trace Level. 1 to 5. 1 is minimum verbosity.
Level=1

[Layout]

Changes the size and location of the Acknowledge buttons.

Toolbar2=True

Changes the size of the Alarm and Warning Indicators at the bottom of the page.

Large Indicators=FALSE

The alarm summary window will stay on the top of other windows if set to true.

AlwaysonTop=TRUE

The remainder of this section is automatically updated when the user changes the layout

Position in pixels

Top=17

Left=53

Right=886

Bottom=374

Show Toolbar=TRUE

Channel Name Column Width=139

State Column Width=150

Limit Column Width=126

Current Value Column Width=110

Max/Min Column Width=165

Max Deviation Column Width=129

Show Statusbar=TRUE

[Connection]

RTE Host Computer name

Host=rtehost

TCP/IP Service Names used to communicate with the Limits and Action Subsystem in the RTE.

Must match the service name defined by the la_alsum_srv_service parameter in the LIMIT_ACTION_INFO

Subsystem section of the proDAS RTE initialisation file.

Send Service=laas_srv_info

Must match the service name defined by the la_alsum_cli_service parameter in the LIMIT_ACTION_INFO

Subsystem section of the proDAS RTE initialisation file.

Receive Service=alsum_srv_info

Source name used to identify UEL messages originating from the Alarm Summary Display

This name must be defined as a source_name parameter in the UEL module section of the

proDAS RTE initialisation file



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UEL Source=ALSUMDISP

[General]

Refresh rate of the window from 1 to 10 Hz Refresh Rate=1

The following section is automatically updated when the user selects a font

[Display Font]

Height=-13

Width=0

Escapement=0

Orientation=0

Weight=700

Italic=0

Underline=0

StrikeOut=0

CharSet=1

OutPrecision=3

ClipPrecision=2

Quality=1

PitchAndFamily=34

FaceName=Microsoft Sans Serif



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Software Name: proDAS Windows Components Version: 3.4.2

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Archive.ini

[General]

Path to Archive medium

ArchivePath=C:\proDAS\data\Archive

Test flag set to true allows deletion of test data, and marking of tests as not archived

Test=False

Unix path where temporary data shall be stored

UnixPathTempData=//disk3//users//RTE//arcdir//

Time out value in milliseconds for execute a remote shell command on a remote computer

TimeoutFastUnixCommands=10000

Regular expression used for ignoring a line

IgnoreStandardErrors.RegExpLine=(^Terminal read)|(^creating)|(^\$)|(^: \$)

Regular expression used for ignoring all the lines

IgnoreStandardErrors.RegExpWholeMessage=(Import|Export) terminated successfully without warnings

Clean a test after successfully archiving if set to true

CleanDataAfterArchiving=True

[Database]

Computer Name where the Database resides (normally RTE Host Computer)

Computer=rtehost

Computer username to perform rsh and ftp commands

ComputerUser=engineer

Database Export utility for the Oracle Database

exp=/disk2/app/oracle/product/Oracle11g/bin/exp

Database Import utility for the Oracle Database

imp=/disk2/app/oracle/product/Oracle11g/bin/imp

Disk where the database files are located

Device=/dev/dsk/dks0d2s0

Minimum free space required for import/export operations to be permitted (only used for testing)

MinimumFreeSpace=0

Number of rows that will be deleted at one time from the database

RowsPerDeletion=1000

Number of seconds TAU will wait for SQL command

SqlCommandTimeoutInSeconds=3600

Indicate whether use embedded database operations into transaction or not.

UseTransactionForCleaning=True

UseTransactionForRetrieving=True

UseTransactionForDeleting=True

LinuxDsnName=prodas

[Log]

File path on RTE Host Computer for log directory

Path=/users/rte/logs

Flag to indicate whether files will be accessed over the network as a file system (= false) or

via FTP (=true)

Remote=true

Disk where the log files are located

Device=/disk3

RTE Host Computer Name where the log files reside



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Computer=rtehost

RTE Host Computer username to perform backup (Tar) of log files (rsh and ftp commands)

ComputerUser=engineer

RTE Host Computer User password

Tar command to archive the log files

TarCommandArchive=tar -cvf

Tar command to retrieve the log files

TarCommandRetrieve=tar xpf

File name and path of the tar file to store the log files

TarFile=/tmp/log.tar

The size of the tar file are splitted to

SplitSize=1000000000

Flag to indicate whether the continuous log files will be deleted from the log directory.

RemoveContinuousLogsOnCleaning=False

Flag to indicate whether the log files will be stored in a zip file, or archived individually

ArchiveAsSingleFiles=false

[USS Resources]

#RTE resource

RteComputer=RTEHOST

RteDomain=

RteComputerUser=engineer

#Database resource name

OracleConnection=PRODAS

#Database user name

OracleConnectionUser=engineer

[FTP]

Delay time before continuing reading the buffer from the data socket

ContinuousReadingTimeoutInMilliSeconds=16

FTP time out

TimeoutInMilliSeconds=60000

[Localisation]

Language in use. ENC for English and de for German

Language=ENC

[Trace]

Trace File Name and location.

FileName="C:\proDAS\Data\Trace\TAUTrace.txt"

Trace File Tag.

Tag=TAU

Trace Level. 1 to 5. 1 is minimum verbosity.

Level=5

Type of tracing, with 0 indicating tracing to a trace file using the COM utility,

and 1 indicating to trace to the VisualStudio output pane

Type=0

#If set to true, progress bar will be visible. If set to false, progress bar will be invisible.

ProgressBar.Suspend=True



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The following section is automatically updated when the user changes the layout.

[Layout]

Top=22
Left=96
Width=904
Height=740
ColumnWidth=19
ColumnWidthA=46
ColumnWidthR=24
ColumnWidthC=19
ColumnWidthD=20
ColumnWidthCleaned=31
ColumnWidthArchive Tape=50

[Time_prediction]

Tar=0.0931322574615479
Database Export=17.8813934326172
FTP get=0.149011611938477
FTP put=0.130385160446167
Concatenate=0.0186264514923096
Check Space=0
Database Import=31.9392007556798
Untar=0.0260770320892334



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Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ARINCDisplayServer.ini

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.

FileName =C:\proDAS\data\trace\ACLTrace.txt

Trace File Tag.

Tag=ACL

Trace Level. 1 to 5. 1 is minimum verbosity.

Level=5

The following section is automatically updated when the user changes the layout

[Layout]

Top=175

Left=26

Right=634

Bottom=493

Show Toolbar=TRUE

Show Statusbar=TRUE

Type Column Width=73

Channel Name Column Width=85

SSM Column Width=60

TRI Column Width=60

Message Column Width=300

Hidden Type Column Width=73

Hidden Channel Name Column Width=85

Hidden SSM Column Width=60

Hidden TRI Column Width=60

Hidden Message Column Width=300

Column Order=0;1;4;3;2;

[Connection]

RTE Host Computer name

Host=rtehost

- # TCP/IP Service Name used to communicate with the ARINC Subsystem in the RTE.
- # Must match the service name defined by the acl_servname parameter in the ARINC
- # Subsystem section of the proDAS RTE initialisation file.

Service=acl_srv

- # Source name used to identify UEL messages originating from the ARINC Display
- # This name must be defined as a source_name parameter in the UEL module section of the

proDAS RTE initialisation file

UEL Source=ARINCDISP

[General]

Refresh rate of the window 1 to 10 Hz Refresh Rate=1



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The following section is automatically updated when the user selects a font

[Display Font]

Height=-13

Width=0

Escapement=0

Orientation=0

Weight=700

Italic=0

Underline=0

StrikeOut=0

CharSet=1

OutPrecision=3

ClipPrecision=2

Quality=1

PitchAndFamily=34

FaceName=Arial



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

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BreakPointTableEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.
FileName=C:\proDAS\Data\Trace\BPTTrace.txt
Trace File Tag.
Tag=BPE
Trace Level. 1 to 5. 1 is minimum verbosity.

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

Editor Layout (stacked or horizontal)

WindowLayout=stacked

The following section is automatically updated when the user formats print requests

[Print]

Orientation=0 MarginLeft=1000 MarginRight=1000 MarginTop=1000

MarginBottom=1000

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

ColHeader=1

Shadow=1

RowHeader=1

Printer=HP LaserJet 6L

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

Filter1=5

Filter2=9

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0



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RegExp=1 WholeWord=0 Direction=1 Find0=xxx Find1=abc Replace0=xx Replace1=xxxxx Selection=0

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2002 16:34:04

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=920 MessageViewHeight=111

MainFrameWidth=1288

MainFrameHeight=1032

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth_51000_0=4.000000

ColumnHidden 51000 0=0

ColumnWidth 51000 1=10.000000

ColumnHidden_51000_1=0

ColumnWidth_51000_2=10.000000



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ColumnHidden_51000_2=0
ColumnWidth_51000_3=10.000000
ColumnHidden_51000_3=0
ColumnWidth_51000_4=10.000000
ColumnHidden_51000_4=0
ColumnWidth_51000_5=10.000000
ColumnHidden_51000_5=0



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Software Name: proDAS Windows Components Version: 3.4.2

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ChannelEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\ChanEdTrace.txt
Trace File Tag.
Tag=CHE
Trace Level. 1 to 5. 1 is minimum verbosity
Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started by double clicking the application. If set to Integrated, the application can only be started by the Management GUI. Mode=Both

Default folder for tab-delimited file import/export operations

DefaultSelectionDirectory=C:\proDAS\data\ForATP\test

Defines which EU category is associated to temperature channels

TemperatureCategory=Temperature

Defines which EU category is associated to pressure channels

PressureCategory=Pressure

#Path to the Channel Name Search exe

ChannelNameSearchPath=C:\proDAS\bin_ChannelNameSearch\ChannelNameSearch.Gui.exe

Export/Import tab-delimit file columns as full or legacy

DefaultCSVExportMode=FULL

[ExtendedCheck]

defines if the extended sensor checks need to be performed GASSVXIChannels=TRUE
CalibrationData=TRUE

The following section is automatically updated when the user formats print requests

[Print]

Printer=projects

Orientation=0

MarginLeft=0

MarginRight=0

MarginTop=0

MarginBottom=0

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

Shadow=1



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ColHeader=1 RowHeader=0

The following section is automatically updated when the user selects filters

[Filter]

Filter0=N

Filter2=PBS

Filter1=N

Filter3=PBS

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=1

WholeWord=1

RegExp=0

Direction=1

Selection=1

Find0=tgt

Find1=DIO111

Find2=N1

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2002 16:34:04

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where < computer > represents the computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

d=

If a configuration is locked, this field can be reset to 0 to unlock the configuration

Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=1158

MessageViewHeight=95



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MainFrameWidth=1288 MainFrameHeight=1032

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

DataRecordViewWidth=864
MessageViewHeight=158
MainFrameWidth=1288
MainFrameHeight=1004
ColumnWidth_51000_0=4.000000
ColumnHidden_51000_0=0
ColumnWidth_51000_1=10.000000
ColumnHidden_51000_1=0
ColumnWidth_51000_2=10.000000



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Software Name: proDAS Windows Components Version: 3.4.2

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ChannelNameSearch.Gui.ini

[Localisation]

Language in use. Language=ENC

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\CNSTrace.txt
Trace File Tag.
Tag=CHS
Trace Level. 1 to 5. 1 is minimum verbosity
Level=1

[General]

RTD view root directory
RTDRoot= \\rtehost\rte\views
RTD display file extension
PatternRtdFiles=*.v
Tabular Channel Display file extension
PatternTcdFiles=.tcd
number of channels stored in search history
MaxNumberLastChannels=20

[Result Files]

delimiter used for CSV files CsvDelimiter=[TAB]



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Software Name: proDAS Windows Components Version: 3.4.2

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ConfigAdmin.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\ConfigAdminTrace.txt

Trace File Tag.

Tag=CFA

Trace Level. 1 to 5. 1 is minimum verbosity.

Level=3

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user changes the layout.

[Layout]

ConfigViewWidth=203 MessageViewHeight=127 MainFrameWidth=1288 MainFrameHeight=1032

This section is automatically updated when the user selects the data categories to import

[Import]

Configuration=0

BPT=0

Channels=0

Macros=0

Polynomials=0

Subsystems=0

UserFunctions=0

TransientLogDefs=1

TOP=0

EngineeringUnits=0

This section is automatically updated when the user selects the data categories to export

[Export]

Configuration=1

BPT=1

Channels=1

Macros=1

Polynomials=1

Subsystems=1

UserFunctions=1

TransientLogDefs=1



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TOP=1 EngineeringUnits=1



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ConfigRetriever.ini

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\ConfigRetriever.txt
Trace File Tag.
Tag=CRS
Trace Level. 1 to 5. 1 is minimum verbosity.
Level=5

[DDSC]

Host computer name of the DDSC subsystem
Host=rtehost
Path of the cits file will be copied to
FilePath=/users/RTE/bin/tmp/

[Connection]

TCP/IP Service Name used for communication with the RTE.

Must match the service name defined by the cr_serv_key parameter in the INIT Module # section of the proDAS RTE initialisation file.

Service=CRS_Serv

Timeout used to wait for socket activity for a client. Valid values are between 1 and 10 seconds. ActivityWaitTime=2

Time in seconds that a connection with the Configuration Server will remain active after the previous # client request has been processed. Valid values are between 30 and 1200 seconds. ConnectionTimeout=180



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ConfigServer.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\CFSTrace.txt

Trace File Tag.

Tag=CFS

Trace Level 1 to 5. 1 is minimum verbosity. Keep at Level 1.

Level=1

[General]

Root directory of the configuration data

Root="C:\proDAS\data\Configuration"

EU Category name used to indicate a temperature related item

TemperatureCategory=Temperature

EU Category name used to indicate a pressure related item

PressureCategory=Pressure

Define if the VXI chassis, slot and channel number will be exported to the tab-delimited file or not.

A value of 0 would export '*' in the fields; a value of 1 (default) will export the expected settings

Export VXI Location=1

UnitName PSI=psi

UnitName_Cel=C

[ConfigManagement]

Enabled=True

[USS Resources]

OracleConnection=PRODAS

OracleConnectionUser=engineer

This section is automatically updated when the RTE is configured, or when the user selects # a new default configuration

[DefaultConfiguration]

TestCell=

EngineType=

EngineStandard=

Customer=r

ld=

[UserSecurity]

Editor Security levels 1 to 5 indicating which user level is allowed to edit the category.

BreakPointTables=2

Channels=2

EngineeringUnits=2

Macros=2

Polynomials=2

Subsystems=2

TextOutputPages=2

TransientLogDefs=2

UserFunctions=2



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[GenericSubsystems]

Count=1 Subsystem1=NSS

[M1553B]

The maximum aggregate scan rate of M1553 messages. MaxAggregateDataRate=40000

The maximum value of the total scheduled index.

MaxTotalScheduledIndex=4080

[GroupIdMapping]

This section maps group ID's to calibration group names. The ID values are downloaded for GASSAI subsystem channels only STRAIN=1

RESOLVER=30

[ExpiredSensorCheck]

Setting Enabled flag to True turns on the expired sensor check
Enabled=True
MinDaysToCal defines the number of days for which to report sensors as being

MinDaysToCal defines the number of days for which to report sensors as being about to expire MinDaysToCal=7

[ExtendedCheck]

#If set to true, will check to see if GASSVXI channels have expired. If set to false, will not check expiry date. GASSVXIChannels=FALSE
#If set to true, checks additional sensor data
CalibrationData=FALSE

[UELProxy]

Host name for the UEL Server
HostName=rtehost
Source name for generating UEL messages
Source=CALCHK

[ModBusLimits]

Limits on the maximum number of consecutive registers for Modbus Serial subsystems
SerialBooleanLimit=2000
SerialFloatLimit=500
Limits on the maximum number of consecutive registers for Modbus Ethernet subsystems
EthernetBooleanLimit=2000
EthernetFloatLimit=2000

[AutomaticLimitsThermocouple DT3250]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False ExceedenceOfModuleRange=0 SafetyMarginForThresholdLOLOHIHI=0.000000 SafetyMarginForThresholdLOHI=5.000000



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[AutomaticLimitsThermocouple_TSM]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False ExceedenceOfModuleRange=0 SafetyMarginForThresholdLOLOHIHI=0.000000 SafetyMarginForThresholdLOHI=0.000000

[AutomaticLimitsPressure_DPS]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False ExceedenceOfModuleRange=20 AbsoluteMinValueRange=13 AbsoluteMaxValueRange=14

[AutomaticLimitsPressure_DSA]

GenerateDynamicAlarmLimit=FALSE

[AutomaticLimitsPressure PBS]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False ExceedenceOfModuleRange=20 AbsoluteMinValueRange=13 AbsoluteMaxValueRange=14

[AutomaticLimitsThermocouple GASSVXI]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False

ExceedenceOfModuleRange=0.100000

AbsoluteMinValueRange=-100

AbsoluteMaxValueRange=100

VoltageSafetyMarginLOLOHIHI=0.000000

VoltageSafetyMarginLOHI=0.000000

ConversionCurveExceedanceLOLOHIHI=0.000000

ConversionCurveExceedanceLOHI=0.000000

RTDReferenceMinValue_Default=0.000000

RTDReferenceMaxValue_Default=0.000000

[AutomaticLimitsThermocouple_HSV]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False

[AutomaticLimitsPressure MSS]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False

[AutomaticLimitsThermocouple_VEXA]

Control whether limits are automatically created based on channel and instrument range limits GenerateDynamicAlarmLimit=False



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Software Name: proDAS Windows Components Version: 3.4.2

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EngineeringUnitEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\EUEditor.txt
Trace File Tag.

Tag=EUE

Trace Level. 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user formats print requests

[Print]

Orientation=0

MarginLeft=1000

MarginRight=1000

MarginTop=1000

MarginBottom=1000

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

ColHeader=1

Shadow=1

RowHeader=1

Printer=HP LaserJet 6L (lokal)

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

Filter1=5

Filter2=9

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

RegExp=1

WholeWord=0

Direction=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Find0=xxx Find1=abc Replace0=xx Replace1=xxxxx Selection=0

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2002 16:34:04

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

MessageViewHeight=114

MainFrameWidth=1288

MainFrameHeight=1032

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth 51000 0=4.000000

ColumnHidden_51000_0=0



software version description document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

3.4.2 **Software Name:** proDAS Windows Components Version: Date: February 7, 2018

ExtHook.Cyclic.ini

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\TraceEHC.txt

Trace File Tag.

Tag=EHC

Trace level (Error, Warning, Feedback, MethodID), also a number is possible

Level=Warning

MaxListItemCount = 1000

TagCOM=EHC

#Defines the number of static messages to trace

NumberOfStaticMsgs=-1

#Update rate of the message list in msec

MessageListUpateRate=500

[General]

Flag indicating if GUI is to be visible

Visible=true

Test Cell ID for the application to use

TestCellId=8

External Hook subsystem names

Number of entries must match the number of entries in the Services parameter in section [ExternalHooks]

Subsystems=Sample,UserFunctions

Flag indicating whether the ExtHook starts execution automatically when it first starts

Autostart=True

Cycle period in milliseconds

LoopPeriod=100

Flag indicating whether the time to calculate one iteration is performed

MeasureCalculationTime=False

Channel value to use in case of a failure

FailureValue=-99999

ErrorOutput=False

TraceBadChannels=False

TerminateWhenRTEExists=True

[USS Resources]

OracleConnection=PRODAS

OracleConnectionUser=engineer

[ExternalHooks]

TCP/IP Service names used for each External Hook Subsystem

Number of entries must match the number of entries in the Subsystems parameter in section [General] Services=ex_serv,ut_serv



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

[OSSCOM]

RTE Host Computer name

Host=rtehost

TCP/IP Service Name for communication to the RTE via OSSCOM.

The port number for this service name must match the port number associated to the service_name

parameter in the UI_SERVER section of the RTE initialisation file

Service=ui serv

NotificationService=en_serv

OpCodeTimeoutInMs=5000

[UEL]

RTE Host Computer name

Host=rtehost

Source name used to identify UEL messages originating from the ExtHook Cyclic program

This name must be defined as a source_name parameter in the UEL module section

of the proDAS RTE initialisation file

Source=EHS



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ExtHook.Fullset.ini

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\ TraceExtHookFullset.txt

Trace File Tag.

Tag=EHF

Trace level (Error, Warning, Feedback, MethodID), also a number is possible

Level=5

MaxListItemCount = 100

#Database event polling level (Error, Warning, Feedback, MethodID)

DatabaseEventPolling.Level=MethodID

#Defines the number of static messages to trace

NumberOfStaticMsgs=-1

#Update rate of the message list in msec

MessageListUpateRate=500

[General]

Test Cell ID for the application to use

TestCellId=8

Configuration ID for the application to use

ConfigId=26061

Flag indicating if GUI is to be visible

Visible=true

External Hook subsystem names

Subsystems=Sample

Flag indicating whether the ExtHook starts execution automatically when it first starts

Autostart=true

SendToEngineArchive=false

Polling period in milliseconds to check for new fullsets in the database

PollingPeriod=2000

ErrorOutput=True

DecimalSeparator=

TerminateWhenRTEExists=True

[OSSCOM]

Host=rtehost Service=ui_serv

NotificationService=en_serv

OpCodeTimeoutInMs=5000

[USS Resources]

OracleConnection=PRODAS
OracleConnectionUser=engineer



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

[UEL]

RTE Host Computer name Host=rtehost

Source name used to identify UEL messages originating from the ExtHook Fullset program

This name must be defined as a source_name parameter in the UEL module section

of the proDAS RTE initialisation file

Source=EHS



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ExtHook.Recalculation.ini

[Localisation]

Language in use ENC for English and DEU for German Language= ENC

[Trace]

Trace File Name and location.f

FileName = C:\proDAS\data\trace\TraceREC.txt

Trace File Tag.

Tag=REC

Trace level (Error, Warning, Feedback, MethodID), also a number is possible

Level=Feedback

MaxListItemCount = 1000

#Defines the number of static messages to trace

NumberOfStaticMsgs=-1

#Update rate of the message list in msec

MessageListUpateRate=500

[General]

#Defines External Hooks Recalculation source channel

ChannelSource=

#If set to true, recalculated fullsets will be saved. If set to false, recalculated fullsets will not be saved

SaveRecalculatedFullset=True

#Defines channels used in External Hooks Recalculation calculations

Channels=

#If set to true, will save new output channels.

SaveNewOutputChannels=FALSE

#If set to true, input channels will be saved.

SaveInputChannels=TRUE

#If left blank, a decimal will be used as a separator. For German use, a comma can be used as a separator.

DecimalSeparator=

#If set to true, will send fullsets to engine archive.

SendToEngineArchive=FALSE

#If set to true, time channel is included for the ExtHook Recalculation

AddTimeChannels=TRUE

IncrementFullsetIndex=False

UpdateTableEvents=True

[USS Resources]

OracleConnection=PRODAS

OracleConnectionUser=engineer

This section is updated depending on the user's selections

[Selection]

#Defines the default configuration ID

Configld=1

#Defines the default test cell ID

TestCellId=

#Defines the default test ID



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

TestId=

[Subsystems]

#Number of defined groups
Count=1
#Each group can host a comma-delimited list of subsystems, e.g. UserFunctions
Group0=Sample
Selected=0

[Sample]

SimulateError=False
TerminateApplication=False
RestartApplication=False
DisplayTestHeader=False
DisplayCustomerSpecific=False
DisplayAcquisitionState=False

The following section is automatically updated when the user executes scripts

[Scripts]

Script0=C:\proDAS\Data\Scripts\Scripting.Recalc01.cs Script1= C:\proDAS\Data\Scripts\Scripting.Recalc02.vb #Path to a text editor which is used to edit the scripts Editor=C:\Program Files\.exe ScriptCount=2

[ScriptExecution]

#If set to true, ExtHooks Recalculation program will support VB script. SupportVBScript=TRUE

The following section is automatically updated when the user selects filters

[Filter]

ChannelFilter0=

ChannelFilter1=

ChannelFilter2=

ChannelFilter3=

ChannelFilter4=

ChannelFilter5=

ChannelFilter6=

ChannelFilter7=



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

MacroEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\MacroEditorTrace.txt

Trace File Tag.

Tag=MAE

Trace Level 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user formats print requests

[Print]

Printer=projects

Orientation=0

MarginLeft=0

MarginRight=0

MarginTop=0

MarginBottom=0

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

Shadow=1

ColHeader=1

RowHeader=0

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

Filter1=5

Filter2=9

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

WholeWord=0

RegExp=0

Direction=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Selection=0 Find0=HelloWorld Replace0=Hello

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=0

TimeBefore=600

BufferSize=1000

[MacroEditor]

Default Editor used to open the macro file when it is selected in the Macro Editor Editor=C:\proDAS\Bin\ScriptEditor.exe

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Lavout]

DataRecordViewWidth=454 MessageViewHeight=115 MainFrameWidth=925 MainFrameHeight=564

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth_51000_0=4.000000 ColumnHidden_51000_0=0 ColumnWidth_51000_1=10.000000 ColumnHidden_51000_1=0



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

MDSComm.ini

[Trace]

Trace File Name and location.

DefaultTraceFile=C:\proDAS\data\trace\MDSComm.txt

Backup Trace File Name and location, where saved trace files are copied

BackupPath=C:\prodas\data\trace\

Maximum Log File Size in Bytes, after which the trace file is saved

MaxLogFileSize=1000000

Default Trace Level. 1 to 5. 1 is minimum verbosity.

This setting is used as the maximum trace setting for all other application trace messages Verbosity=5



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

MgtGUI.ini

[App]

RTE Host Computer name

RTEHost=rtehost

TCP/IP Service Name for communication to the RTE via OSSCOM.

The port number for this service name must match the port number associated to the service_name # parameter in the UI_SERVER section of the RTE initialisation file

RTEService=ui serv

TCP/IP Service name for communication to the RTE via RTDPS

The port number for this service name must match the port number associated to the service_name

parameter in the DATA_SERVER section of the RTE initialisation file

DSService=ds_serv

Test Information Page location and name

TIPName=

The VB script needed to be run before configuring the RTE

ApplyConfigurationScript=vbscript.vbs

Timeout used for sending opcode to RTE

DefaultOpcodeTimeout=900

Timeout used for loading the configuration data

RTELoadConfigTimeout=600

Skin=C:\proDAS\Data\MgtGUI\backgroundImg.bmp

Indicates if the VXI Calibration will be performed before configuring the RTE.

VXICalEnable=No

Indicates the timeout value for VXI Calibration opcode.

VXICalTimeout=600

Indicates if the VEXA Calibration will be performed before configuring the RTE.

VEXACalEnable=No

Indicates the timeout value for VEXA Calibration opcode.

VEXACalTimeout=600

Enable/Disable 3C panel

3CPanelEnabled=false

#Default TIP lables

TestInfoTitles=Operator 1 name, Operator 2 name, Engineer name, Description

Enable the log in user validation when shift change is performed

ValidatedShiftchange=TRUE

Enable/disable Shift Change panel in the Management GUI

ShiftchangeEnabled=Yes

#Wait time for associated process to enter an idle state when launch customer TIP

WaitForCustomerTipIdle = 10

Wait time for StartScan.vbs script execution.

StartScanTimeoutInSeconds = 180

Time Out in second to load the customer TIP

TIPTimeOut = 60

Error massages filter for config server

ConfigErrorsFilter = ErrorsOnly

[Database]

#Database Source Name to access database DSN=PRODAS



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

#Connection string user name username=engineer

[Localisation]

Language in use. Language=ENC

[Trace]

Trace File Name and location.
FileName=c:\prodas\data\trace\MgtGUI.txt
Trace File Tag.
Tag=MGT
Trace Level. 1 to 5. 1 is minimum verbosity
Level=5

Following section defines the items included in the PreTestTools menu

[PreTestTools]

ss1caption=Thrust Calibration

ss1name="c:\prodas\bin\ Thrust Calibration.exe /username %username% /password %password% /ep /option calibration"

ss1SecurityKey=Thrust Calibration

ss1RequiredSSNames=ThrustES

ss2caption=Thrust Zero

ss2name="c:\prodas\bin\ thrust Calibration.exe /username %username% /password %password% /ep /option zero" ss2SecurityKey=Thrust Zero

ss2RequiredSSNames=ThrustES

#Following section defines the items included in the PostTestTools menu.

[PostTestTools]

ss1caption=RTReport

ss1name =c:\prodas\bin\RTReports.exe /Username %username% /Password %password% /ep /Testcellid

%TestCellID% /Enginetype %EngineType% /Serialnumber %EngineSN% /Testid %testid%

ss1SecuritvKev=RT Report

ss1RequiredSSNames=

ss1Engine=

ss1ValidateByUSS=n

ss2caption=Test Archive Utility

ss2name =c:\prodas\bin_Archive\Archive.exe /Username %username% /Password %password% /ep

ss2SecurityKey=TestArchiveUtility

ss2RequiredSSNames=

ss2Engine=

ss3caption=RAVE

 $ss3name = c: \prodas\bin\RAVE.exe\ / Username\ \% \ / Password\ \% password\\% \ / ep\ / Testcellid\ \% TestCellID\% \ / (ep) \ / (e$

/Enginetype %EngineType% /Serialnumber %EngineSN% /Testid %testid%

ss3SecurityKey=RAVE

ss3RequiredSSNames=

ss3Engine=

#Following section defines the items included in the Utility menu.

[Utility]



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ss1Caption=Config Admin

ss1Name =c:\prodas\bin\ConfigADmin.exe /username %username% /password %password% /ep

ss1SecurityKey=ConfigAdmin

ss1RequiredSSNames=

ss1Engine=

ss2Caption=Channel Editor

ss2Name =c:\prodas\bin\ChannelEditor.exe /username %username% /password %password% /ep

ss2SecurityKey=ChannelEditor

ss2RequiredSSNames=

ss2Engine=

ss3Caption=Channel Name Search

ss3Name=c:\prodas\bin_ChannelNameSearch\ChannelNameSearch.Gui.exe /username %username% /password

%password% /ep /configid %testconfigid% /channelname SelectedChannelName

ss3SecurityKey=

ss3RequiredSSNames =

ss3Engine=

ss3ValidateByUSS=n

#Following section defines the items included in the Tools menu.

[Tools]

ss1Caption =Calculator

ss1Name=calc.exe

ss1SecurityKey=CALC

ss1RequiredSSNames =

ss1Engine=

ss2Caption =View Log

ss2name =notepad %TraceFile%

ss2SecurityKey=ViewLog

ss2RequiredSSNames =

ss2engine=

ss3Caption = Channel Name Search

ss3Name =C:\proDAS\bin\channelNameSearch.qUI.exe /username %username% /password %password% /ep

/configid %TestConfigID%

ss3SecurityKey =CNS

ss3ValidateByUSS =v

ss4Caption =Sensor Expiry Utility

ss4Name =C:\proDAS\Tools\VBscripts\SensorExpiryUtility.vbs

Ss4SecurityKey = SensorExpiry

Ss4ValidateByUSS =n

[NewTestRules]

defines the regular expressions for new Test Name

TestName=\d{6}\z

error message displayed to the user when the test name does not follow above regular expression.

TestNameErrorMessage=The test name should be a 6 digits number

defines the regular expressions for Engine Serial Number.

SerialNumber=\A[a-zA-Z]*\z

#error message displayed to the user when the engine serial number does not follow above regular expression SerialNumberErrorMessage=Only alpha characters



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

#defines the regular expressions for Engine Build Number.

BuildNumber=\d{3}\z

#error message displayed to the user when the engine build number does not follow above regular expression

BuildNumberErrorMessage=3 digits number

#allow the user to disable the build number entry from the new test window

BuildNumber=Enabled/Disabled

[TestEngine]

Whether the QC is allowed to set to a Calculated channel

SetQCOnCalc=No

Default duration for fullset

FullsetDuration=10

Percent change permitted on limit value modifications

LimitRange%=5

Enable or disable the Automated Spelling Check

AutoSpellCheck=No

The path and file prefix for spell check files

SpellCheckDictionaryPath=C:\proDAS\Data\MgtGUI\en_ca

The path for Test Procedure report files

EventPath=c:\prodas\Report

Enable or disable the Test Diary function

TestDiary=Yes

Enable or disable the Scan ID. When Scan ID is enabled, the test step is disabled.

If defined as Auto, the Scan ID will increase automatically.

ScanIdentifier=No

Indicates whether 2 digits or 3 digits scan id is used

ScanIdentifier4Long=No

Predefined scan id letters for auto mode

ScanIdentifierAutoLetters=A..C

Seconds2MinutesThreshold=300

#Exit delay in milliseconds

ExitDelay=500

[TestProcedure]

Report header for TP report files reportHeader=default report header # Report footer for TP report files reportFooter=default report footer

[FullsetTestStep]

defines Fullset test step auto increments channel AutoIncChan= # defines Fullset test step auto increments prefix prefix= # Predefined Fullset Test Steps TestStep1=Step1 TestStep2=Step2

[LogTestStep]

defines Log test step auto increments channel



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

AutoIncChan=
defines Log test step auto increments prefix
prefix=
Predefined Log Test Steps
TestStep1=
TestStep2=

[Comment]

Specify if the comments will be save to DB SavetoDB=True # Specify if the comments will be save to result window SavetoResult=Yes

[CommentTestStep]

AutoIncChan=
Prefix=
TestStep1=
TestStep2=

[RTP]

Host name or IP address of throttle controller (SBC)
HostName=throttle

TCP/IP Service Name for management level communication to the throttle controller # Must match the service name used by the throttle controller management=UECU_man

TCP/IP Service Name for instruction level communication to the throttle controller # Must match the service name used by the throttle controller instruction=UECU ins

If this parameter set to true, the error message box will not be displayed SuppressErrorPopup=False

[EAIF]

Enable or disable the EAIF extrace ID
Enabled=No
EAIF host computer name
EAIFHost=rtehost
EAIF service port number.
EAIFPort=eaif_srv
Time out value for waiting for the response from EAIF server
EAIFWaitTimeOut=10

[PBS]

Default purge time
PurgeTime=30
The channel name that is used as if purge is allowed
EnablePurgeChan=
The Brick name that will be ignored for a purge operation
PurgeIgnoreList=PB131487,PB5001
time out value for Purge command
PBSSendOpTimeout=300



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

[TOCEUM]

Channel to set to request the generation of a new TOCEUM report ReportChannel=TE_REPORT
Channel to set to reset the TOCEUM statistics
ResetChannel=TE_RESET
File path in the RTE Host computer to locate the TOCEUM report files
ReportPath=\\rtehost\analysis\TE\\report
Timeout to wait after setting a channel
TocEumSetTimeout=30

[RSH]

RSHUser=engineer TOCEUMReportSendEnabled=Yes

[PWM]

Enable/disable PWM panel in the Management GUI Enabled=Yes

[DCStrain]

Enable/disable DCStrain panel in the Management GUI Enabled=Yes # Shunt channel name DIO Shunt Chan=DCStrainControlCal01

[TSM]

Enable/disable TSM panel in the Management GUI Enabled=No

[TruTemp]

Enable/disable TruTemp panel in the Management GUI Enabled=No

[OTDZERO]

Number of iterations to read the channel values Iterations#=5
Time to wait in seconds for the values to settle SettlingTime=15

[TransientTCZero]

Number of iterations to read the channel values Iterations#=5
Time to wait in seconds for the values to settle SettlingTime=15

[HyScanl]

PurgeTime=30
CompRunningChannel=CompRunning
TestBedChannel=TestBed



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Purge_Enabled_Channel=PurgeEnabled Supply Pressure Avail = SuppPressure

[HyScanII]

Timeout_Calib=600 Timeout_Status=300

[DDS]

DDS System version. The number will be 3, 4 or 4.5

DDSVersion=4.5

Host PC name for DDS System Executive

DDSHostName=rtehost

TCP/IP Service Port to communicate with the DDS System Executive

DDSPort=15043

Default recording time for a manoeuvre in minutes

DefaultRecordingTime=3

#Time in minutes to wait before warning a user of a long running manoeuvre

ManoeuvreWarningTime=10

Default recording time for a sentry file, in minutes

SentryDuration=32

Dynamic Transient Log name

DynamicTransientLog=DTLog

Indicates if the test diary has an entry for the Stop Manoeuvre generated by the DDS system

LogStopManoeuvre = True

[BTT]

BTT External Control Server host name

BTTServerHost=10.130.236.74

BTT External Control Server service port number

BTTServerPort=40010

#Host name for the MgtGUI to use when communicating to the BTT External Control Server

BTTClientHost=10.130.236.74

Port number for the MgtGUI to use when communicating to the BTT External Control Server

BTTClientPort=19998

Timeout in seconds to wait for a response for any request sent to the BTT system

BTTTimeout=60

The time interval in seconds at which the MgtGUI will attempt to reconnect to the BTT system after it loses the connection with the BTT system

BTTConnectInterval=30

[DTS]

Enabled=No

Defines how much averaging to perform during an A/D Calibration

CalAverage=4

[HAMS]

Enabled=No

CalLoadLeftName=HAMS_Left_Load

CalLoadRightName=HAMS Right Load

CalShortLeftName=HAMS_Left_Short



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

CalShortRightName=HAMS_Right_Short CalLoadValue=-0.1449743 SettleTime=1 ReadDelay=1.00 HAMSCalMin=0.00002



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

OHServer.ini

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\OHServer.txt
Trace File Tag.
Tag=OHS
Trace Level 1 to 5. 1 is minimum verbosity.
Level=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

PolynomialEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\PolynomialEditorTrace.txt

Trace File Tag.

Tag=POE

Trace Level 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

Editor Layout (stacked or horizontal)

WindowLayout=stacked

The following section is automatically updated when the user formats print requests

[Print]

Orientation=0

MarginLeft=1000

MarginRight=1000

MarginTop=1000

MarginBottom=1000

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

ColHeader=1

Shadow=1

RowHeader=1

Printer=HP LaserJet 6L (lokal)

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

RegExp=1

WholeWord=0

Direction=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Find0=xxx Find1=abc Replace0=xx Replace1=xxxxx Selection=0

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2010 16:34:04

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=941 MessageViewHeight=67 MainFrameWidth=1288

MainFrameHeight=1032

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth 51000 0=4.000000

ColumnHidden_51000_0=0

ColumnWidth 51000 1=10.000000

ColumnHidden 51000 1=0

ColumnWidth 51000 2=10.000000

ColumnHidden 51000 2=0

ColumnWidth_51000_3=10.000000

ColumnHidden_51000_3=0



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

PrintServer.ini

[Logo]

File containing the logo. May be empty.

File=

Position of the logo:

#0 = top right

#1 = top left

#2 = bottom left

#3 = bottom right

Position=0

[Font]

Face name of the font used for printing
FaceName=New Courier
Height of the font in points
Height=10
Weight of the font:
400 = normal
700 = bold
Weight=400
Flag indicating whether the font is in italics (1) or not (0)
Italic=0

[General]

Page orientation 1 = Portrait 2 = Landscape

Orientation=2

Number of the next page to be printed

NextPageNumber=29

Name of the printer; empty for default printer

PrinterName=Projects

Time out for termination and printing the buffer

TimeOut=5000

Flag indicating whether long lines are clipped (1) or wrapped (0)

Clipping=0

[UserEscape]

List of escape characters separated by '|'

Char=c|T|E|C|I|D|I|x|

List of descriptions of escape characters separated by 'I'

Desc=Test Cell|Engine Type|Engine Standard|Customer|ConfigurationID|Description|Configuration Level|MyEscapeSequence|

List of values replacing the escape characters separated by 'l'

Val=testing|ATP|DefaultStandard|DefaultCustomer|32742|JC SS Ed ATP|6|MyEscapeValue|

[HeaderFooter]

Header format with escape characters preceded by '%'
Header=Test Cell %c, Engine Type %T, Engine Standard %E, Config ID %I
Footer format with escape characters preceded by '%'



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

Footer=This is a footer. Page %p.

[Protocol]

Protocol file. Empty string indicates no protocol.

File=



software version description document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

3.4.2 **Software Name:** proDAS Windows Components Version: Date: February 7, 2018

RAVE.ini

[TRACE]

Trace File Name and location. FileName = C:\proDAS\data\trace\RaveTrace.txt # Trace File Tag. TAG=RAV # Trace Level 1 to 5. 1 is minimum verbosity. LEVEL=5

[LOCALISATION]

Language in use. ENC for English and DEU for German Language=ENC

[SYSTEM]

Root directory for the location of the data files SystemPath = C:\proDAS\Data\RAVE\ # File path providing the location of the Transient Log files. Must point to the 'logs' # directory on the RTE host computer. TransientLogPath = \\rtehost\logs\ # Flag to enable/disable trending capability Trending=kW@JW)SUwGC3D\ sfg # Version of Excel (XLS or XLSX) ExcelFormat=XLSX

[LOGSHEET]

Data population start cell DataOrigin=H14 # Number of data columns on first page. FirstPageDataColumns=6 # Number of data columns on subsequent pages. OtherPageDataColumns=0

[DATA SOURCES]

Database source names and account information proDAS=engineer

The following section is automatically updated when the user modifies permissions # using the RAVE permission manager

[PERMISSIONS]

C@IAq-IMW^=c@IAq(R\KJR8R

AHAIm-`DU=mTAZ~5NZ FEPI=0 $G@M\@pd=c@IAq(R\KJR8R$ G\AKj5Dwh^C%Y=mTAZ~5NZ G\AKj5Dwh^C%YspFq2RAu=gJCAq\$DZ EAJMm UM]tul=oEJIx\$S LERAx UAVE=1 $RVALz'HF\OyUIM_`(=mTAZ\sim5NZ$ SQAZf-c]PGB2R=gJCAq\$DZ



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

PATGm5~jLBJ3E^=gJCAq\$DZ FEPMq=0 Quh}\$@Z[NO#EB=7

[GRAPH]

Maximum size in bytes of the amount of data that RAVE will attempt to fetch when # users are selecting log channel data for export.

FetchExportLimit=1000000



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ReplayControlGUI.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[TRACE]

Trace File Name and location.
FileName = C:\prodas\data\trace\RCGTrace.txt
Trace File Tag.
Tag = RCG
Trace Level 1 to 5. 1 is minimum verbosity.
Level = 5

[Settings]

File path providing the location of the Transient Log files. Must point to the 'logs' # directory on the RTE host computer.

Logs = \\rtehost\logs

Refresh interval in msec, minimum value is 100

Refresh = 100

The time mode is automatically updated when the user switches between Absolute # time display (=0) and Relative time display (=1).

Time Mode=0

The following section is automatically updated when the user changes the layout.

[Layout]

Left=385

Top=360



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ReportGenerator Excel.ini

[Excel Export]

If set to true, creates another cell to add additional information.

CreateDevelopmentTemplate=FALSE

Path location for the report templates.

FolderGroupTemplates=C:\proDAS\data\SensorCalibration\Reports\Templates

Optional; path location for the linear fixed target template.

FormatFile_Linear_FixedTarget=

Optional; path location for the linear variable target template.

FormatFile_Linear_VariableTarget=

Optional; path location for the polynomial fixed target template.

FormatFile_Polynomial_FixedTarget=

Optional; path location for the polynomial variable target template.

FormatFile_Polynomial_VariableTarget=

Optional; path location for the breakpoint fixed target template.

FormatFile_Breakpoint_FixedTarget=

Optional; path location for the breakpoint variable target template.

FormatFile_Breakpoint_VariableTarget=

Path location for the default report template.

FormatFile Default=C:\proDAS\Data\SensorCalibration\Calibration Report Template.xltm

Defines name to be used for the data sheet.

NameDataSheet=CalData

Defines name to be used for the audit sheet.

NameAuditSheet=Audit

Defines name to be used for the adjustment sheet

NameAdjustmentSheet=Calibration

If set to true, sheet will be created with references

CreateSheetWithReferences=TRUE

If set to true, will use target values for hysteresis. If set to false, will not look at target values.

OnlyTargetValuesForHysteresis=TRUE

If set to true, will clear data.

ClearDataWorksheet=FALSE

Defines name to be used for the offset adjustment sheet

NameOffsetAdjustmentSheet=Offset Adjustment

If set to true, will display data with a range of information.

CreateReferenceWithRangeInformation=FALSE

DefaultSizeNamedBlocks=75

parameter to include the sensor serial number in the report file name

AddSerialNumberToFileNames=True



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

RTDActiveXControls.ini

[Trace]

FileName = C:\prodas\data\trace\RTDActiveXcontrols.txt
Tag = RDC
Trace Level 1 to 5. 1 is minimum verbosity.
Level = 1

[Sphinx Open]

Name of the directory where the symbols for the Sphinx Open library are located. This only applies the older ActiveX Controls

SymbolPath=C:\proDAS\data\Sphinx\symbols

[RTDInputCtl]

Context identifier of the online documentation for the properties of the control HelpContext= RTDInputCtlProperties

[RTDProfilePlotCtl]

Context identifier of the online documentation for the properties of the control HelpContext= RTDProfilePlotCtlProperties

Minimum time interval (milliseconds) between two subsequently displayed data points Dead Time=100

Length of time interval for buffering all data points, in integral minutes Buffer Time=10

[RTDStripChartCtl]

Context identifier of the online documentation for the properties of the control HelpContext= RTDStripChartCtlProperties

Minimum time interval (milliseconds) between two subsequently displayed data points Dead Time=100

0 is the default indicating that the outliers shall be restricted to the display range of the respective axis (resulting in a vertical or horizontal line along the respective diagram boundary). A negative value indicates that the outliers shall not be restricted at all

ExtendRangeYPercent=0

#maximum scan rate (in Hertz) of all channels displayed in any stripchart control on the given computer, It is used to calculate the maximum buffer length for each diagram (:= Capture_Rate*time_axis_length). If the number given is smaller than the actual scan rate, older points will be erased Capture Rate=200

[RTDTimeCtl]

Context identifier of the online documentation for the properties of the control HelpContext= RTDTimeCtlProperties

[RTDValueCtl]

Context identifier of the online documentation for the properties of the control HelpContext= RTDValueCtlProperties

[RTDYXPlotCtl]

Context identifier of the online documentation for the properties of the control HelpContext= RTDYXPlotCtlProperties



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Minimum time interval (milliseconds) between two subsequently displayed data points

Dead Time=100

Length of time interval for buffering all data points, in integral minutes

Buffer Time=10

0 is the default indicating that the outliers shall be restricted to the display range of the respective axis (resulting in a vertical or horizontal line along the respective diagram boundary). A negative value indicates that the outliers shall not be restricted at all

ExtendRangeXPercent=0

ExtendRangeYPercent=0

#maximum scan rate (in Hertz) of all channels displayed in any stripchart control on the given computer. It is used to calculate the maximum buffer length for each diagram (:= Capture_Rate*time_axis_length). If the number given is smaller than the actual scan rate, older points will be erased

Capture Rate=200

[RTDYXPlot2Ctl]

#Minimum time interval (milliseconds) between two subsequently displayed data points

Dead Time=100

Maximum number of samples displayed on the plot

PlotCapacity = 120000

Count of points to clear after capacity limit is reached

PlotFreePoints = 20000

Size of most recent point

HighlightSize=10

Width of most recent point

HighlightWidth=2

Rotation of most recent point

HighlightRotation=45

ExtendRangeXPercent=20

ExtendRangeYPercent=20

HelpContext="RTDYXPlotCtlProperties"

ExtendedProperties=1

[RTDStripChart2Ctl]

#Minimum time interval (milliseconds) between two subsequently displayed data points

Dead Time=100

Maximum number of samples displayed on the plot

PlotCapacity = 1440000

Count of points to clear after capacity limit is reached

PlotFreePoints = 20000

ExtendRangeYPercent=0

HelpContext="RTDStripchartCtlProperties"

[RTDProfilePlot2Ctl]

#Minimum time interval (milliseconds) between two subsequently displayed data points

Dead Time=100

PlotCapacity=120000

PlotFreePoints=20000

ExtendRangeXPercent=20

ExtendRangeYPercent=20



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Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

HelpContext="RTDProfilePlotCtlProperties" ExtendedProperties=1

[RTDCircularGauge]

CanSpecifySpecialEffects=true

[RTDDigitalGauge]

CanSpecifySpecialEffects=true

[RTDLinearGauge]

CanSpecifySpecialEffects=true

[RTDStateIndicator]

#Default State Indicator image
DefaultBitmap=\\rtehost\rte\Palette\Off_Small.bmp



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

RTDDriver.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\RTDDTrace.txt

Trace File Tag.

Tag=RDD

Trace Level 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Integrated

Directory for saving diagram images

DirectoryImages=

Real Time Display root directory to search for all the display pages

RTDRootDir=C:\proDAS\Data\RealTimeDisplay

Default value for the visual update frequencies for all views [Hz]

VisualUpdateRate=10

Specifies printing of colours

1: Handle printer as black and white printer;

0: don't change the behaviour of the printer

PrintBlackAndWhite=0

Most recently used engine type

RecentEngineType=

Most recently used engine standard

RecentEngineStandard=

Most recently used customer

RecentEngineCustomer=

Comma delimited list of page sequences.

If present, only these page sequences may be used.

If not present, no restriction exists.

PageSequence=

Most recent page sequence

RecentPageSequence=

Last view name displayed.

LastView=View 1

File name of the most recently displayed display page

LastFile=C:\proDAS\data\RealTimeDisplay\TP400\Speeds.v

Visual update frequency of the last view 0.1 to 10 Hz X 1000.

VisualUpdateFrequency1000=5000

This value should be set to 1920 for a wide screen

ScreenWidth=1920



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Location of the Tabular Channel Display application
TCD Path=C:\proDAS\bin TabularChannelDisplay\TabularChannelDisplay.exe

[OSSCOM]

Connection information for OSSCOM – Host must point to the RTE host computer Host=rtehost

TCP/IP Service Name for communication to the RTE via OSSCOM.

The port number for this service name must match the port number associated to the service_name

parameter in the UI_SERVER section of the RTE initialisation file

Service=ui serv

NotificationService=en_serv

OpCodeTimeoutInMs=5000

[Database]

Database connection information DSN=proDAS username=engineer FullsetLimit=06

[UELProxy]

RTE Host Computer name

Host=rtehost

Source name used to identify UEL messages originating from the RTD Driver

This name must be defined as a source name parameter in the UEL module section

of the proDAS RTE initialisation file

Source=RDD

[Computers]

- # Connection string for the Real-Time Data Proxy Server
- # Host must point to the RTE host computer
- # Service must match the service_name parameter in the DATA_SERVER section of the
- # RTE initialisation file

RTDPSconnect="Host=rtehost:Service=ds serv;Protocol=TCP"

Additional computers when displaying fullsets. Fullsets will be displayed on these

computers also when fullsets are applied to all running Real-time Display Drivers.

RTDPC1=\\Prodasrtd2

RTDPC2=\\Prodasrtd1

[ControlDlg]

Defines the position of the Control dialog XPOS=1269 YPOS=838

The following section is automatically updated when a view window is created

[Recent Views]

View0=Ansicht 1

View1=View 2

View2=View 1

The following section is automatically created to define the layout of each view <view>



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

that is created by the user

[View_<view>]

wnd_left=-4 wnd_right=1284 wnd_top=-4 wnd_bottom=1028

VisualUpdateFrequency1000=10000

The following section is automatically updated when a display page is called

[Recent File List]

File1=C:\proDAS\data\RealTimeDisplay\ATP\stripchart-1.v

File2=C:\proDAS\Data\RealTimeDisplay\v3.v



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

RTDEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\RTDETrace.txt
Trace File Tag.
Tag=RDE
Trace Level 1 to 5. 1 is minimum verbosity.
Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

Root directory for Real-time Display pages, absolute path name

RTDRootDir=\\rtehost\RTE\views

Absolute path to the DataViews palette directory

DVPaletteDir=\\rtehost\RTE\Palette

#key for create RTD ActiveX controls from the RTD Editor

CreateActiveXControl=0

[EditPropertiesOfMultipleObjects]

Defines if the user allowed to edit multiple controls of certain types.

RTDValueCtl.RTDValue.1=1

RtdDigitalGaugeCtl.RtdDigitalGauge.1=1

RtdCircularGauge.RtdCircularGauge.1=1

RtdLinearGauge.RtdLinearGauge.1=1

RtdHexControlCtl.RtdHexControl.1=1

[Substitute]

When processing a mapping file, this parameter indicates whether unused controls should be removed or kept # Default is false (unused controls are kept in the generated view file)

RemoveUnusedControls=true

The following section is automatically updated when the user sets various DataViews controls.

[DataViewsCustom]

Palette with subdrawings is visible

PaletteVisible=1

Display pages are saved as ASCII files (as opposed to binary files)

SaveASCII=0

Rubber band is displayed during drag and drop operations

Rubberbanding=0

Rubber band mask

RubberbandMask=1



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Colour (RGB) of view background
ViewBackgroundColor=16777215
Update rate (msec) of simulation mode
RunModeUpdatePeriod=100
Colour (RGB) of view grid
GridColor=327680
Spacing of view grid (number of world co-ordinates / grid, 0 for adaptive)
GridSpacing=256
Minor tick spacing of grid, relative to grid spacing
TickSpacingMinor=1
Intermediate tick spacing of grid, relative to grid spacing
TickSpacingMiddle=1
Major tick spacing of grid, relative to grid spacing
TickSpacingMajor=1

The following section is automatically updated when a display page is called [Recent File List]

File1=



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

RTDPS.ini

[General]

Number of seconds the RTDPS will buffer data on behalf of the client. #After this the data will be discarded by the RTDPS.

SecondsToBuffer=10

Number of milliseconds to wait for a response from the RTE to a register request WaitResponseTimeout=200

Number of milliseconds to wait for the register request to be processed by the RTDPS WaitMsgToBeSentTimeout=200

[Trace]

Trace File Name and location.
TraceFile = C:\proDAS\data\trace\RTDPS.txt
Trace File Tag.
Tag=DPS
Trace Level 1 to 5. 1 is minimum verbosity.
Level=5



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

RTECL.ini

[RTE]

RTE Host computer name.

Host=rtehost
TCP/IP Service Name for communication to the RTE
UIService=ui serv

[Trace]

Trace File Tag. Tag=RCL



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

RTReports.ini

[RAVE]

Path providing the location of the RAVE executable Path=C:\prodas\bin\

[TRACE]

Trace File Name and location.
FileName = C:\proDAS\data\trace\RTReportTrace.txt
Trace File Tag.
Tag = RTR
Trace Level 1 to 5. 1 is minimum verbosity.
Level=3

[REPORTPATH]

Path identifying the location of the RTE report files Reportpath = \\rtehost\bin\tmp

[Localisation]

Language in use. ENC for English and DEU for German Language= ENC

The following section is automatically updated when the user changes the layout.

[LAYOUT]

Top = 50 Left = 50 Height = 120 Width = 180

The following section is automatically updated when the user requests a report [Recent File List]

File1=

File2=



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

ScriptEditor.ini

[TRACE]

FILENAME=c:\proDAS\bin\..\Data\Trace\ScriptEditor.txt LEVEL=1 TAG=PSE

[LOCALISATION]

Language=ENC

[SCRIPT]

PrivateLibrary=c:\proDAS\data\mgtgui\Private.lib
PublicLibrary=c:\proDAS\data\mgtgui\Public.lib
LastSavedLocation=C:\ProDAS\Data\MgtGUI\Engine Files\TP400\
Version=456



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

SensorCalibration.ini

[Localisation]

Language of GUI – also effects formatting (e.g. of date) Language=ENC

[USS Resources]

OracleConnection=PRODAS
OracleConnectionUser=engineer

[RTE]

RTE Host Computer name

RTE.Host=rtehost

TCP/IP Service Name for communication to the RTE. The port number for this service name must match the port # number associated to the service_name parameter in the UI_SERVER section of the RTE initialisation file OSS.Service=ui_serv

Trace file to be used for OSSCOM messages

OSS.TraceFile=C:\proDAS\data\trace\SCATrace.OSS.txt

TCP/IP Service name for communication to the RTE via RTDPS

The port number for this service name must match the port number associated to the service_name

parameter in the DATA SERVER section of the RTE initialisation file

RTDPS.Service=ds serv

#Scan rate to be used by Realtime Data Proxy Server

RTDPS.ScanRate=10

Notification service port

NotificationService=en serv

[OSSCOM]

OpCodeTimeoutInMs=5000

[Trace]

Trace level (Error, Warning, Feedback, MethodID), also a number is possible

Level=3

Name of trace file

FileName=C:\proDAS\data\Trace\SCATrace.txt

Tag to be used for tracing

Tag=SCA

Trace level of thread polling the RTE status

RtePollingThread.Level=Feedback

Create trace file with more information than standard tracing (will not disable standard tracing)

ProfileTrace.Enable=False

ProfileTrace.Level=80

ProfileTrace.ImmediateFlush=False

ProfileTrace.NumberOfBackups=20

Feedback tracing of progress dialog shall be suspended

ProgressDlg.Suspend=True

[SensorCalibrationDefinitions]

Root path of group INI files for Multiple Channel Calibration



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

GroupIniPath = C:\proDAS\data\Calibration # Folder containing SCDF files (Sensor Calibration Definition Files)
CalibrationDefinitionsRootPath = C:\proDAS\data\SensorCalibration\Calibration Definitions

[Report.Calibration]

Root path to be used for Calibration Reporting

XML.RootPath=C:\proDAS\Results\SensorCalibration

Default test cell for the calibration report

Database.DefaultTestCell=*

Default subsystem for the calibration report

Database.DefaultSubsystem=*

Default group for the calibration report

Database.DefaultGroup=*

Time in hours to delay an initial audit

Database.MaxHourDelayInitialAudit=24

[Calibration]

Interval for setting default due date of newly defined equipment

CalEquipement.DefaultOffsetDueDateDays=183

Show database ID for calibration equipment

CalEquipement.DisplayIdNumbers=False

Category used to retrieve engineering units for temperatur from ConfigServer

CategoryName.Temperature=Temperature

Category used to retrieve engineering units for humidity from ConfigServer

CategoryName.Humidity=Humidity

Channel for reading ambient temperature

AmbientConditions.Temperature.ChannelName=TAMB

Default unit for ambient temperature (may be overwritten be channel unit)

AmbientConditions.Temperature.Unit=Cel

Channel for reading ambient humidity

AmbientConditions.Humidity.ChannelName=HAMB

Default unit for ambient humidity (may be overwritten be channel unit)

AmbientConditions.Humidity.Unit=%

Font size to be used in tables displaying measured data or sensor data

Measurement.DefaultFontSize=8

Width of pen used for drawing lines when displaying curves graphically

Graphic.LinePenWidth=30

Width of pen used for painting markers when displaying curves graphically

Graphic.MarkerPenWidth=30

Size of markers when displaying curves graphically

Graphic.MarkerSize=200

Default setting, whether Fixed Sensors shall be combined with Calibration Sensors during Audit

DefaultApplyFixedSensorsForAudit=False

Flag whether equipment references shall be cleared for next calibration

ClearEquipmentOnReset=False

Calibration interval to be used if no SCDF of group INI file is used

DefaultCalibrationIntervalDays=366

Flag whether logs shall be deleted if the according calibration was not stored into database

DeleteLogsOfUnsavedCalibrations=True

If true, a message box is displayed whenever the user accepted the last test point



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

ShowMessageForLastTestpoint=False

If set to true, will test sensor value against the corresponding target value

CheckTestValueAgainstTargetValue=TRUE

If set to true, allows editing of calibrator user name

AllowEditingUserName=True

Message to be confirmed before starting calibration of sensors of a certain subsystem

StartCheck.GASSVXI=

StartCheck.GASSAI=

StartCheck.HSV=

StartCheck.PBS=

StartCheck.THG=

StartCheck.RTP=

[Triggers]

Script to be invoked when the calibration step is being changed

Invoke OnProcessStepChanged=

Script to be invoked when the measurement is being started for a calibration or audit

Invoke_OnStartMeasurement=StartCalibration.vb

Script to be invoked when the measurement is being stopped for a calibration or audit

Invoke_OnStopMeasurement=StopCalibration.vb

Folder to be used if path to scripts are not rooted

RootFolder=C:\proDAS\Data\SensorCalibration\Scripts

[ScriptExecution]

Number of assemblies to be referenced for compiling and executing .NET scripts

NumberOfAssemblyReferences=4

Path for the .NET script reference files

AssemblyReference0=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.dll

AssemblyReference1=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Data.dll

AssemblyReference2=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Drawing.dll

AssemblyReference3=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Windows.Forms.dll

If set to true, Sensor Calibration program will support VB script.

SupportVBScript=TRUE

VB Script Timeout in milliseconds

TimeoutVBScript=300000

Number of partial assemblies to be referenced for compiling and executing .NET scripts

NumberOfPartialNamesOfReferencedAssemblies=0

[GroupINI]

Calibration interval in months

CalInterval=12

Frequency in Hertz

FrequencyHz=10

Interval (in seconds) that will be used for standard deviation calculations

TimeStandardDeviationInSeconds=1

[Automatic Calibration]

Flag whether TCP should be used for .NET remoting and automatic calibration. If TCP is not used, IPC will be used UseTCP=False

TCP port to be used when using TCP



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
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TcpPort=17974
IPC port to be used for automatic calibration
IPCPortName= Sensor Calibration 084C9D05F6DC4377BB3399BAC74BF41B
Process to be started that shall perform the script for automatic calibration
PathScriptExecution=SensorCalibration.ScriptExecution.exe

[GUI]

Flag whether check icons or pedestrian light icons shall be used to indicate validity of calibration UseCoolPedestrianIcons=False# Flag whether the toolbar with the buttons "Minimise views" and "Restore views" should be displayed ShowToolbarForViews=False



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

SensorCalibration.ReportGenerator.ini

[Report.Calibration]

Root path to be used for Calibration Reporting
XML.RootPath=\mgthost\proDAS\Data\SensorCalibration
Default test cell for the calibration report
Database.DefaultTestCell=*
Default subsystem for the calibration report
Database.DefaultSubsystem=*
Default group for the calibration report
Database.DefaultGroup=*
Time in hours to delay an initial audit
Database.MaxHourDelayInitialAudit=24

[Trace]

Name of trace file
FileName=C:\proDAS\data\Trace\SCRTrace.txt
Tag to be used for tracing
Tag=SCR
Trace level (Error, Warning, Feedback, MethodID), also a number is possible
Level=Feedback
If set to true, trace feedback progress will be displayed. If set to false, will be disabled.
TraceProgress=False

[USS Resources]

OracleConnection=PRODAS
OracleConnectionUser=engineer



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Sensor Calibration.ScriptExecution.ini

[ScriptExecution]

Indicates the number of assembly references

NumberOfAssemblyReferences=0

Indicates the number of partial names of referenced assemblies

NumberOfPartialNamesOfReferencedAssemblies=4

Path for each partial name of a referenced assembly

AssemblyPartialName0=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.dll

Path for each partial name of a referenced assembly

AssemblyPartialName1=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Data.dll

Path for each partial name of a referenced assembly

AssemblyPartialName2=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Drawing.dll

Path for each partial name of a referenced assembly

AssemblyPartialName3=C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Windows.Forms.dll

If set to true, Sensor Calibration Script Execution will support VB Script

SupportVBScript=TRUE

Timeout in seconds for the VB Script

TimeoutVBScript=300000



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

SensorEditor.ini

[Database]

Database Source Name for ODBC access DSN=proDAS # User name to access the Database USERNAME=engineer

[Trace]

Trace File Name and location.
FILENAME=C:\prodas\data\trace\SEDTrace.txt
Trace File Tag.
TAG=SED
Trace Level 1 to 5. 1 is minimum verbosity.
VERBOSITY=1

[Application]

Default file path to use when exporting sensor data files EXPORTPATH=C:\prodas\data\SensorEditor\exports # Default file path to use when importing sensor data files IMPORTPATH=C:\prodas\data\SensorEditor\imports # Default file path to write sensor report files REPORTPATH=C:\prodas\data\SensorEditor\reports # File name and path for the sensor report template file

SENSORREPORTTEMPLATE= c:\prodas\Data\SensorEditor\Sensor Report Template.xlt

File name and path for the sensor summary report template file

SUMMARYREPORTTEMPLATE= c:\prodas\Data\SensorEditor\Summary Report Template.xlt

Number of points to plot on a second order or higher polynomial graph

NUMBER OF POINTS=160

Number of days before calibration expiration in which to report the sensor as about to expire Expire Soon=30

Number of days before equipment expiration in which to report the calibration equipment as about to expire Equipment Expire Soon=28

[Localisation]

Language in use. ENC for English and de for German Language= ENC

The following section is automatically updated when the user changes the layout.

[layout]

SensorTree=0,0,285,751 SensorGrid=0,0,992,259 CalibrationGrid=0,262,992,140 RawTableGrid=481,0,461,341 TableDataGrid=0,0,481,341 Mainform=-4,-4,1288,1032 TablesPanel=0,402,992,349 FeedbackPanel=0,779,1280,207 MainFormState=2 DetailView=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

The following section is automatically updated when the user changes the selections in the # sensor tree view

[SensorTree]

SCUTR=False

SCUTR\MG-001=False

Accelerometer=True

Accelerometer\MG-001=True

Accelerometer\TEST2=True

Engine=True

Engine\P and G=True

None=True

None\(NONE)=True

FACILITY=True

FACILITY\(NONE)=True

The following section is automatically updated when the user changes the widths of the column # headers in the Calibration grid

[CalibrationGrid]

0/History_Counter=22

0/Pass_Fail=39

0/Cal_Date=75

0/Due Date=75

0/Expire=75

0/User Name=75

0/Amb Temperature=75

0/Amb_Humidity=75

0/Comments=75

0/Unit In=75

0/Unit_Out=75

0/Unit In2=101

1/Pass_fail=75

1/Cal_date=105

1/Due_Date=135

1/User Name=115

1/AMB TEMPERATURE=158

1/AMB HUMIDITY=152

1/Comments=209

2/CAL_EQUIP_TYPE=130

2/CAL_EQUIP_PN=116

2/CAL EQUIP SN=127

2/CAL_EQUIP_DUE_DATE=132

The following section is automatically updated when the user changes the widths of the column # headers in the Raw Data grid

[RawDataGrid]

0/X COORD=75

0/Y_COORD=75

1/X COORD=75

1/Y_COORD=75



software version description document

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Software Name:	proDAS Windows Components	Version:	3.4.2
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1/Z_COORD=75 2/=75

The following section is automatically updated when the user changes the widths of the column # headers in the Sensor grid

[SensorGrid]

0/Sensor_Name=92 0/Auxiliary_address=103 0/Sensor_Part_Name=73 0/Sensor_type_name=76 0/Unit_In=63 0/Unit_Out=70 0/Table_type_name=75 0/RANGE_MAX=89 0/RANGE_MIN=68 0/Unit_in2=71

0/Table_Type_ID=121 0/RAW_TABLE_TYPE_ID=88

0/SENSOR_SERIAL_NO=69

0/Cal_Due_Date=75

The following section is automatically updated when the user changes the widths of the column # headers in the Table Data grid

[TableDataGrid]

0/SEQUENCE_NO=191 0/X_COORD=233 1/Sequence_No=75 1/X_COORD=75 1/Y_COORD=75 2/Sequence_No=75 2/X_COORD=75

2/Y_COORD=75

2/Z_COORD=75

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Sensor Name=GJ00000*
Auxiliary Address=DEV_ADDR
Serial Number=
Sensor Type=
Sensor Part=
Use=1

Use=1

Match Case=False

Match Whole Word=False

Table Type=0

Detail mode=False

Calibration Date=Not set

Due Date=Not set

The following section is automatically updated when the user selects filters



software version description document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

[Filter]

Sensor Name=
Auxiliary Address=
Serial Number=
Table Type=2
Use=None
Match Case=False
Match Whole Word=False
Detail mode=False
Calibration Date=Not set
Due Date=Not set

[Export]

Most recently used paths for the Export folder for selection by the user Recent Folders="C:\Documents and Settings\engineer\Desktop";"c:\temp";"C:\";"Z:\";

[History]

Indication of the type of file that the user last imported (TXT or XML)
LastImport=TXT
Indication of the type of file that the user last exported (TXT or XML)
LastExport=XML

[LoadData]

Amount of time in milliseconds used to load all the sensor data from each data source TestDB=3265 proDAS=4531

[Graph]

Amount of time in milliseconds to load 100 data points on the graph for each of the different # graph types – used to display the progress bar for a large number of data points Value2D=354 Value3D=0 ValuePoly=673



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

SubsystemEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName=C:\prodas\data\trace\SubSysEditorTrace.txt

Trace File Tag.

Tag=SSE

Trace Level. 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user formats print requests

[Print]

Printer=

Orientation=0

MarginLeft=0

MarginRight=0

MarginTop=0

MarginBottom=0

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

Shadow=1

ColHeader=1

RowHeader=0

The following section is automatically updated when the user selects filters

[Filter]

Filter0=1

Filter1=Calc

Filter2=Calculated

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

WholeWord=0

RegExp=0

Direction=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Selection=0 Find0=test Find1=atp Replace0=TEST Replace1=ATP Test

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=0

TimeBefore=600

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=753 MessageViewHeight=167 MainFrameWidth=1172 MainFrameHeight=740

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth 1026 0=4.000000

ColumnHidden 1026 0=0

ColumnWidth_1026_1=16.125000

ColumnHidden 1026 1=0

ColumnWidth_1026_2=10.000000

ColumnHidden 1026 2=0

ColumnWidth_1026_3=10.000000

ColumnHidden_1026_3=0

ColumnWidth_1010_0=4.000000



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
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ColumnHidden_1010_0=0 ColumnWidth_1010_1=10.000000 ColumnHidden_1010_1=0 ColumnWidth_1010_2=10.000000 ColumnHidden_1010_2=0



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

TabularChannelDisplay.ini

[Trace]

Trace File Name and location.
FileName=C:\proDAS\data\trace\TCDisplay.txt
Trace File Tag.
Tag=TCD
Trace Level 1 to 5. 1 is minimum verbosity.

Level=Feedback
RtePollingThread.Level=Feedback

[OSSCOM]

OpCodeTimeoutInMs=5000

[RTE]

RTE Host Computer name

RTE.Host=rtehost

TCP/IP Service Name for communication to the RTE via OSSCOM.

The port number for this service name must match the port number associated to the service_name # parameter in the UI_SERVER section of the RTE initialisation file

OSS.Service=ui_serv

Trace file for OSSCOM related messages

OSS.TraceFile=c:\prodas\data\trace\TCD.OSS.txt

TCP/IP Service name for communication to the RTE via RTDPS

The port number for this service name must match the port number associated to the service_name # parameter in the DATA_SERVER section of the RTE initialisation file

RTDPS.Service=ds serv

RTDPS.MaxScanRate=20

#Scan rate to be used by Realtime Data Proxy Server

RTDPS.ScanRate=10

NotificationService=en serv

[TCD]

Default scan rate to refresh the display window

DefaultScanRate=5

Font to use when in display mode

ReadingMode.FontFamily=Microsoft Sans Serif

ReadingMode.FontSize=9.75

ReadingMode.FontStyleBold=False

ReadingMode.FontStyleItalic=False

Columns visible in selection mode

ColumnsSelectionModeCount=4

ColumnsSelectionMode0=Description

ColumnsSelectionMode1=Enabled

ColumnsSelectionMode2=SubsystemName

ColumnsSelectionMode3=SubsystemType

Flag to terminate the application if the connection to the RTE is lost

TerminateOnLostRteConnection=True

Flag to terminate the application if the RTE stops scanning

TerminateOnStopScanning=False

Root path to the TCD configuration files



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
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ConfigFilesRoot=\\rtehost\rte\views\tcd

[Localisation]

Language in use. ENC for English and de for German Language=ENC

[Configuration]

DisplayExtendedMenuItems=True

[StripCharts]

Defines the time axis duration for the strip chart view.
TimeAxisLengthInSeconds=600
Flag to enable the use of strip charts
EnableStripCharts=True
Option to show the Properties dialog of the strip chart
ShowPropertiesDialog=True

The following section is automatically updated when the user changes the window size.

[FormMain]

WindowState_ConfigurationMode=Normal Width_ConfigurationMode=900 Height_ConfigurationMode=900 WindowState_ReadingMode=Normal Width_ReadingMode=1280 Height_ReadingMode=500



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

TextOutputPageEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\TOPEditorTrace.txt
Trace File Tag.
Tag=TOE
Trace Level 1 to 5. 1 is minimum verbosity.
Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user formats print requests

[Print]

Orientation=0

MarginLeft=1000

MarginRight=1000

MarginTop=1000

MarginBottom=1000

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

ColHeader=1

Shadow=1

RowHeader=1

Printer=HP LaserJet 6L (lokal)

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

Filter1=5

Filter2=9

Filter3=0

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

RegExp=1

WholeWord=0



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Direction=1
Find1=xxx
Find2=abc
Find0=mvsakngfdskjgsd
Replace0=xx
Replace1=xxxxx
Selection=0

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2002 16:34:04

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=717 MessageViewHeight=191 MainFrameWidth=1288 MainFrameHeight=1032

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth_51000_0=4.000000 ColumnHidden_51000_0=0 ColumnWidth_51000_1=10.000000 ColumnHidden_51000_1=0 ColumnWidth_51000_2=10.000000 ColumnHidden_51000_2=0



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Software Name:	proDAS Windows Components	Version:	3.4.2
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ColumnWidth_51000_3=10.000000 ColumnHidden_51000_3=0 ColumnWidth_51000_4=10.000000 ColumnHidden_51000_4=0 ColumnWidth_51000_5=10.000000 ColumnHidden_51000_5=0 ColumnWidth_51000_6=10.000000 ColumnHidden_51000_6=0



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

TextOutputPageServer.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.
FileName = C:\proDAS\data\trace\TextOutputPageServer.txt
Trace File Tag.
Tag=TOS
Trace Level 1 to 5. 1 is minimum verbosity.
Level=1

[UELProxy]

RTE Host Computer name.

Server=rtehost

Source name used to identify UEL messages originating from the Text Output Page Server # This name must be defined as a source_name parameter in the UEL module section of the # proDAS RTE initialisation file Tag=TOS



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

TransientLogDefEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\TransLogEditorTrace.txt

Trace File Tag.

Tag=TLE

Trace Level 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user formats print requests

[Print]

Orientation=0

MarginLeft=1000

MarginRight=1000

MarginTop=1000

MarginBottom=1000

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

ColHeader=1

Shadow=1

RowHeader=1

Printer=HP LaserJet 6L (lokal)

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

Filter1=5

Filter2=9

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

RegExp=1

WholeWord=0

Direction=1



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

Find1=xxx

Find2=abc

Find3=cca

Find0=

Replace0=xx

Replace1=xxxxx

Selection=0

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2002 16:34:04

BufferSize=1000

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

Id-

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=790

MessageViewHeight=140

MainFrameWidth=1042

MainFrameHeight=450

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name

[Layout<user>]

ColumnWidth 51000 0=4.000000

ColumnHidden 51000 0=0

ColumnWidth 51000 1=10.000000

ColumnHidden 51000 1=0

ColumnWidth_51000_2=10.000000

ColumnHidden_51000_2=0



software version description solutions FOR TURBINE TEST document

Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

ColumnWidth_51000_3=10.000000 ColumnHidden_51000_3=0 ColumnWidth_51000_4=10.000000 ColumnHidden_51000_4=0 ColumnWidth_51000_5=10.000000 ColumnHidden_51000_5=0 ColumnWidth_51000_6=10.000000 ColumnHidden_51000_6=0



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

UELDisplayServer.ini

[Trace]

Trace File Name and location.
FileName =C:\proDAS\data\trace\UELTrace.txt
Trace File Tag.
Tag=UEL
Trace Level 1 to 5. 1 is minimum verbosity.
Level=1

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Layout]

Defines the UEL background color. FALSE presents the User with a black # background and TRUE presents the User with a white background.

Reverse Video=FALSE

The remainder of this section is automatically updated when the user changes the layout

Top=-8

Left=-2

Right=1280

Bottom=198

Show Toolbar=FALSE

Show Statusbar=TRUE

Filters Pane Width=229

Show Filters Pane=FALSE

Severity Column Width=23

Time Column Width=201

Time Column Width=201

Source Column Width=134

Message Column Width=852

[Connection]

#RTE Host Computer name

Host=rtehost

Service port for communication to the RTE. Must match the port number associated to the # UEL_display_server_service_name parameter in the UEL section of the RTE initialisation file UELPort=10018

UI Service=ui_serv

[Settings]

If true, a new Event will always cause the display to automatically

scroll down to the bottom of the list

AutoScroll=TRUE

If the number of Online Events exceeds this value, the oldest Events are removed from the list Max Number of Events=500

The blue informational message box automatically disappears after this number of seconds. Info Msg Box Duration=10

Certain Warning/Info Events provide an option to review an additional informational file.

The files are located on the RTE Host Computer in this location (should map to /bin/tmp)



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

Root for Info Files=\\rtehost\rte:

MaxNumberOfAllMsgBoxesToDisplay=10

MaxNumberOfMsgBoxBeforeGrouping=10

The location where the user last viewed a log file. The default is "..\proDAS\data\UEL Files" Recent Path=C:\proDAS\data\UEL Files\

The following section is automatically updated when the user filters the UEL display.

[Filter Options History]

Text Pattern Count=1
Text Pattern 1=CYCLE

The following section is automatically updated when the user changes font selections.

[Display Font]

Height=-13

Width=0

Escapement=0

Orientation=0

Weight=700

Italic=0

Underline=0

StrikeOut=0

CharSet=1

OutPrecision=3

ClipPrecision=2

Quality=1

PitchAndFamily=34

FaceName=Microsoft Sans Serif

Note: The following sections will be repeated for the displays that are started in addition to # the first display. The extra sections will have a number at the end indicating each additional # display (e.g. [Setting-1]):

[Layout-<number>]

[Setting-<number>]

[Filter Options History-<number>]

[Display Font-<number>]



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

UserFunctionEditor.ini

[Localisation]

Language in use. ENC for English and DEU for German Language=ENC

[Trace]

Trace File Name and location.

FileName = C:\proDAS\data\trace\UserFuncEditorTrace.txt

Trace File Tag.

Tag=UFE

Trace Level 1 to 5. 1 is minimum verbosity.

Level=1

[General]

Defines how the software is called. Valid arguments are:

Standalone, Integrated and Both. If set to Standalone, the program can only be started

by double clicking the application. If set to Integrated, the application can only

be started by the Management GUI.

Mode=Both

The following section is automatically updated when the user formats print requests

[Print]

Orientation=0

MarginLeft=1000

MarginRight=1000

MarginTop=1000

MarginBottom=1000

JobName=Spread

AbortMessage=

Border=1

Grid=1

Color=1

ColHeader=1

Shadow=1

RowHeader=1

Printer=HP LaserJet 6L (lokal)

The following section is automatically updated when the user selects filters

[Filter]

Filter0=m.

Filter1=5

Filter2=9

Filter3=0

The following section is automatically updated when the user interacts with the Find dialog

[Find]

Case=0

RegExp=1

WholeWord=0



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINE TEST

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Direction=1

Find1=xxx

Find2=abc

Find3=cca

Find0=mvsakngfdskjgsd

Replace0=xx

Selection=0

The following section is automatically updated when the user filters the displayed messages

[FilterMessages]

Severity=0

Text=

Time=1

TimeBefore=600

TimeSince=17.10.2002 16:34:04

BufferSize=1000

[Subsystem]

Identifies the name of the External Hook Subsystem containing the channels to be used by # the Editor as writeable channels

Name=myUF

The following section is automatically updated when the user selects a configuration.

Configuration selections are recorded on a computer basis, where <computer> represents the # computer name

[Config<computer>]

Last edited Test Cell

TestCell=

Last edited engine type

EngineType=

Last edited engine standard

EngineStandard=

Last edited customer

Customer=

Last edited configuration ID

ld=

If a configuration is locked, this field can be reset to 0 to unlock the configuration Locked=0

The following section is automatically updated when the user changes the frame layout.

[Layout]

DataRecordViewWidth=673 MessageViewHeight=59 MainFrameWidth=1288

MainFrameHeight=819

The following section is automatically updated when the user changes the column layout.

These layouts are recorded on a per user basis where <user> represents the user name [Layout<user>]

ColumnWidth_51000_0=4.000000



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ColumnHidden_51000_0=0
ColumnWidth_51000_1=10.000000
ColumnHidden_51000_1=0
ColumnWidth_51000_2=10.000000
ColumnHidden_51000_2=0
ColumnWidth_51000_3=10.000000
ColumnHidden_51000_3=0
ColumnWidth_51000_4=10.000000
ColumnHidden_51000_4=0



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Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018

RteCL.dll.config

<?xml version="1.0"?>

<LibSettings xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">

- <RteUiService>ui_serv_sw2</RteUiService>
- <RteSnService>en serv sw2</RteSnService>
- <IsEnabledAutoTerminate>false/IsEnabledAutoTerminate>
- <TracingEnabled>true</TracingEnabled>
- <TraceLevel>MethodId</TraceLevel>
- <TraceMaxSize>512</TraceMaxSize>
- <TraceFolder>c:\proDAS\data\trace\</TraceFolder>
- <HeartbeatTimeout>13</HeartbeatTimeout>
- <TerminateToReconnectDelay>23</TerminateToReconnectDelay>
- <lpcTimeout>2000</pcTimeout>
- </LibSettings>



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TP.config

RtpHost=Throttle;

RtpMgtSrv=uecu_man;

RtpInstrSrv=uecu ins;

ReportHeader=default report header;

ReportFooter=default report footer;

DbDataSource=prodas;

RtdpsSource=rtehost;

RtdpsService=ds_serv;

ScriptRootFolder=C:\proDAS\data\MgtGUI;

PublicLib=.\Public.lib;

RemoteTpHost=localhost;

IncompleteAuthorizationEnabled=True;

RemoteControlEnabled=True;

HostFeaturesEnabled=True;

UECUType=MkThree;

PbsEnablePurgeChannel=PurgeEnable;

PBSSendOpTimeout=300;

PBSZeroIndicationTime=30;

VerifySyntax=True;

TpCategory=Test Procedure;

ResultsPath=C:\proDAS\Results\TestProcedures;

ResultsPerEngineTest=True;

SDRigPinouts=PGPot=DP,Resolver=DR;

ClearResultWindow=Always;

ResultTimeStamp=None;

RtpErrorFilter=FatalOnly;

EnableVBTerminateCheck=False;

FullsetAdditionalTime=15;



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Software Name:	proDAS Windows Components	Version:	3.4.2
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USS.Client.dll.config

```
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <system.serviceModel>
    <br/>
<br/>
dings>
       <netTcpBinding>
         <binding name="NetTcpLarge" closeTimeout="00:01:00" openTimeout="00:01:00"</pre>
            receiveTimeout="00:01:00" sendTimeout="00:01:00" maxBufferPoolSize="524288"
           maxReceivedMessageSize="2147483647">
            <reliableSession inactivityTimeout="00:30:00" enabled="true" />
            <security mode="None" />
         </binding>
       </netTcpBinding>
    </bindings>
    <cli>ent>
       <endpoint address="net.tcp://sw_mgt:2424/USS.Server/USS" binding="netTcpBinding"</pre>
         bindingConfiguration="NetTcpLarge" contract="Server.IUserSystemSecurity"
         name="TcpEndPoint" />
    </client>
  </system.serviceModel>
</configuration>
```



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Software Name:	proDAS Windows Components	Version:	3.4.2
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USS.exe.config

```
<?xml version="1.0"?>
<configuration>
 <configSections>
  <sectionGroup name="applicationSettings" type="System.Configuration.ApplicationSettingsGroup, System,</p>
Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089" >
   <section name="USS.Client.Presentation.Properties.Settings" type="System.Configuration.ClientSettingsSection,</p>
System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089" requirePermission="false" />
  </sectionGroup>
 </configSections>
 <runtime>
  <loadFromRemoteSources enabled="true" />
 </runtime>
 <connectionStrings>
 </connectionStrings>
 <startup>
  <supportedRuntime version="v4.0" sku=".NETFramework, Version=v4.0, Profile=Client"/>
 </startup>
 <applicationSettings>
  <USS.Client.Presentation.Properties.Settings>
   <setting name="ModuleAssemblies" serializeAs="Xml">
      <ArrayOfString xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</p>
       xmlns:xsd="http://www.w3.org/2001/XMLSchema">
       <string>USS.Reporting.Applications.dll</string>
       <string>USS.Reporting.Presentation.dll</string>
      </ArrayOfString>
    </value>
   </setting>
   <setting name="ServiceEndpoint" serializeAs="String">
    <value>net.tcp:// sw_mgt:2424/USS.Server/USS</value>
   </setting>
   <setting name="TracingEnabled" serializeAs="String">
    <value>Yes</value>
   </setting>
   <setting name="TraceTag" serializeAs="String">
    <value>USS</value>
   </setting>
   <setting name="TraceMaxSizeInKB" serializeAs="String">
    <value>1024</value>
   </setting>
   <setting name="TraceLevel" serializeAs="String">
    <value>Error</value>
    </setting>
   <setting name="TraceDirectory" serializeAs="String">
```



Measured by the Power of Precision CLIENT CALIBRATED SOLUTIONS FOR TURBINETEST

Software Name:	proDAS Windows Components	Version:	3.4.2
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<value>C:\proDAS\Data\Trace\</value>
</setting>
</USS.Client.Presentation.Properties.Settings>
</applicationSettings>

</configuration>



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Software Name:	proDAS Windows Components	Version:	3.4.2
		Date:	February 7, 2018

USS.Server.exe.config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
 <appSettings>
   <add key="TracingEnabled" value="Yes"/>
   <add key="TraceTag" value="USS"/>
   <add key="TraceMaxSizeInKB" value="1024"/>
   <!--TraceLevel can be Error(0), Warning(1), MethodId(2) -->
   <add key="TraceLevel" value="MethodId"/>
   <add key="SuppressErrorsWithHashCode" value="-1877433619,1589908116"/>
 </appSettings>
 <system.web>
  <compilation debug="true" />
 </system.web>
 <system.serviceModel>
  <services>
   <service name="USS.Server.UserSystemSecurityService" behaviorConfiguration="ServiceBehavior">
    <host>
     <base><br/>ddresses>
       <add baseAddress="net.tcp:// sw mgt:2424/USS.Server/USS" />
     </baseAddresses>
     </host>
    <endpoint name="TcpEndPoint" address="" binding="netTcpBinding"</pre>
contract="USS.Server.IUserSystemSecurity" bindingConfiguration="NetTcpLarge">
    <endpoint name="MetaDataTcpEndpoint" address="mex" binding="mexTcpBinding"</pre>
contract="IMetadataExchange" />
   </service>
  </services>
  <behaviors>
   <serviceBehaviors>
    <behavior name="ServiceBehavior">
      <serviceMetadata httpGetEnabled="False" />
      <serviceDebug includeExceptionDetailInFaults="True" />
    </behavior>
   </serviceBehaviors>
  </behaviors>
   <br/>bindings>
      <netTcpBinding>
        <binding name="NetTcpLarge" maxReceivedMessageSize="2147483647" maxBufferSize="2147483647"</p>
             receiveTimeout="02:00:00" sendTimeout="00:10:00" >
          <reliableSession ordered="true" inactivityTimeout="02:00:00" enabled="true" />
          <readerQuotas maxDepth="2147483647" maxStringContentLength="2147483647"
                  maxArrayLength="2147483647" maxBytesPerRead="2147483647"
maxNameTableCharCount="2147483647" />
          <security mode="None" />
```



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```
Software Name: proDAS Windows Components Version: 3.4.2

Date: February 7, 2018
```



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Software Name: proDAS Windows Components Version: 3.4.2

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Annex B SAMPLE STATICCHECK.INI FILE

[StaticCheck]

#If set to HIGH, information on all channels that have passed or failed, the checks will be displayed to the log. If set to LOW, only information on channels that have failed the checks will be displayed.

Verbosity=LOW

#Number of decimal places for displaying channel values.

ChannelValueDecimalPlaces=2

#Number of Static Check subsystem groups to be processed. This field is optional, and if not defined, only one static check group will be assumed and in that case the static check sections followed should be simply [StaticCheck01], [StaticCheck03], etc.

Numberofssgroupstocheck=4

#Number of subsystems to be referenced in the StaticCheck.ini file; if grouped then this number should accumulatively count all static checks from all groups

Numberofsstocheck=6

[StaticCheckGroups]

#The user specified name for the first static check group of subsystems.

SSGroup01=GASS Subsystems

#The user specified name for the second static check group of subsystems.

SSGroup02=Calculated Subsystems

#The user specified name for the third static check group of subsystems.

SSGroup03=Ambient Pressure Check

#The user specified name for the third static check group of subsystems.

SSGroup04=Ambient Temperature Check

#This is a section header for the first subsystem of the first static check group. The first two digits of the section header will increment sequentially for the subsequent groups (eg. StaticCheck01, StaticCheck02, StaticCheck03, etc.), and the last two digits of the section header will increment sequentially for subsequent checks withing the same group (eg. StaticCheck01-01, StaticCheck01-02, etc.).

[StaticCheck01-01]

#This is the name of the subsystem whose channels will be checked (e.g. GASSAI, GASSAO, GASSDIO, GASSVXI, etc.).

SStypename=GASSVXI

#this is the name of the VXI calibration group whose channels will be checked. NOTE: this field is only used for the GASS related subsystem types (GASSAI, GASSAO, GASSDIO, GASSVXI, GASSTC).

VXIGroup=Thermocouple

#this is a Y/N switch that indicates whether the channels will be checked against a reference value.

Userefvalue=Y

#if Userefvalue = Y, this field defines the reference value to be checked against. This field is not required if there is no reference value

RefValue=0

#this is the +\- tolerance for the reference value. The value of the channel being checked must be within the reference value +\- the tolerance value in order to pass the check.



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Tolerance=0.0011

#This is a section header for the first subsystem of the second static check group.

[StaticCheck02-01]

#This is the name of the subsystem whose channels will be checked.

SStypename=Calculated

#this is the name of the group whose channels will be checked (e.g. Capacitance Probe, Vibration, etc.).

Group=Engine Temperature

#this is a Y/N switch that indicates whether the channels will be checked against a reference channel.

Userefchannel=Y

#if Userefchannel = Y, this field defines the channel name of the reference channel. This field is not required if there is no reference channel

Refchannelname=EGTC

#this is the +\- tolerance for the reference channel value. The value of the channel being checked must be within the reference channel value +\- the tolerance value in order to pass the check.

Tolerance=2

#this is a Y/N switch that indicates whether the channels will be filtered according to channel name

Filterchannelnames=Y

#filter the channel names with the defined letters at the beginning.

Namebeginswith=EG

#This is a section header for the first subsystem of the third static check group.

[StaticCheck03-01]

#This is the name of the subsystem whose channels will be checked.

SStypename=PBS

Userefchannel=Y

Refchannelname=Pamb

Tolerance=0.5

#This is a section header for the first subsystem of the fourth static check group.

[StaticCheck04-01]

#This is the name of the subsystem whose channels will be checked.

SStvpename=DTS

Userefchannel=Y

Refchannelname=Tamb

Tolerance=0.5

#This is a section header for the second subsystem of the fourth static check group.

[StaticCheck04-02]

#This is the name of the subsystem whose channels will be checked.

SStypename=VEXA

Userefchannel=Y

Refchannelname=Tamb

Tolerance=0.5

#This is a section header for the third subsystem of the fourth static check group.

[StaticCheck04-03]

#This is the name of the group whose channels will be checked.

Group=Thermocouple

Userefchannel=Y



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Refchannelname=Tamb Tolerance=0.5



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Date: February 7, 2018

Annex C

SECURITY KEYWORDS

In the MgtGUI.ini file, parameters ssxSecurityKey and ssxValidateByUSS in [PreTestTools], [PostTestTools], [Utilyty] and [Tools] sections are used for security settings. If ssxValidateByUSS is set to Y, the security settings are validated by the user security system. Otherwise the security settings are validated by the Management GUI.

The security keywords defined in the ini file need to be entered in the security file in the [proDAS]\data\mgt gui folder to permit access to the associated menu items in the Management GUI. The security file can be edited by selecting Security Settings from Tools menu.