```
# @(#) PRODAS:src/main/$RCSfile: sample.prodas, v $; Version $Revision: 34704 $;
extracted $Date: 2017-11-03 14:38:39 -0400 (Fri, 03 Nov 2017) $, MDS Aero
                              *****
******
#
#
  Author: Thushy Thirunavukkar, MDS Aero Support Corporation
#
#
  Description:
#
    This is a sample proDAS config file which generated from sample.conf1.113.
#
#
  Notes:
#
    This file contains only one subsystem name per subsystem type but EDAS
#
    supports multiple instances of each subsystem (each with a unique name)
#
#
  Date created: Tue Dec 2 16:16:26 1997
#
#
  Modification history:
                                      Description
   Date
              Initial
                           NCR#
#
    ____
               -----
                           _____
                                      _____
#
 Dec.02.97
                TT
                          A3452
                                      Updated for edas2.5 release:
#
                                      Deleted arguments from DYNAMIC AVM
#
                                      Subsystem names DDS1 and DDS1 AVM were
#
                                      changed to DYNAMIC and DYNAMIC AVM
#
                                      Added extra arguments for
#
                                      UEL, PWM, GUI, PB GUI, DB SERV,
#
                                      DYNAMIC AVM
#
                                      Added comments
#
                                      Attached a file header
#
                                      log version is changed to 2.0 in
#
                                      LOG PLAYBACK
                          A3610
                                      Updated for edas2.7 release:
 Jan.16.98
                TT
                                      added rt correct for IRIGB
 Jan.23.98
                                      Added trace directory for TOCEUM
                TT
                          A3610
#
                                      T700, ACL, command line to start the GUI
#
                                      EAIF to UEL source name.
 Jan.23.98
                TT
                          A3610
                                      Fixed typo on last version
# Jan.26.98
                TT
                          A3610
                                      Fixed typo on last version
# Feb.18.98
                TT
                          A3735
                                      Updated for edas2.8 release
                                      corrected LOG PLAYBACK, ARINC prameters
                                      added ATH 01 subsystem.
# Feb.27.98
                TT
                          A3673
                                      Added pp_test_name to UEL
# Mar.17.98
                TT
                          A3754
                                      Added la rate hz to LIMIT ACTION
                                      Added accel xfer to PBS
# Mar.19.98
                TT
                          A2003
# Mar.19.98
                TT
                          A2828
                                      Modified Thrust arguments
                TT
# Mar.26.98
                          A3985
                                      Added DDS arguments
# Apr.03.98
                TT
                          A3799
                                      Added eaif config file to all eaif
                                      command line.
# Apr.03.98
                TT
                          A3770
                                      Renamed DB SERV by INIT and added
#
                                      report quality change parameter to INIT
# Apr.07.98
                                      Added send config option to DYNAMIC
                TT
                          A4038
# Apr.07.98
                TT
                          A4035
                                      Added check disk space, save dds sentry
```

options to GUI and PB GUI

#	Apr.16.98	TT	A4068	Added overrun_tolerance,rt_priority,
#				rt_default_priority
	Apr.16.98	TT	A3929	Added GASSTC subsystem
	Apr.24.98	TT	A3369	Added AVM options
	May.04.98	TT	A3857	Added options for ARINC_BALLARD
	May.08.98	TT	A2828	Modified Thrust arguments
	May.08.98	TT	A3768	Added a GUI option.
	May.11.98	TT	A4038	Changed the default value of
#				send_config option of DYNAMIC
#				to false
#				Added External subsystem entry.
#				Added default value to min_days_to_cal
#				option of PBS.
	May.12.98	TT	A3929	Modified GASSTC default values.
#	Jun.04.98	TT	A4254	Added UI_SERVER option
#	Jun.11.98	TT	A3724	Added sample_period and num_in_average
#				to GAI.
#				Removed redundant cad options in GASS
#				subsystems.
#				Corrected WEI_device option of THRUST.
#	Jun.15.98	TT	A1408	Added STATUS_DEST option.
#				corrected the comment for WEI stop bits.
	Jul.14.98	TT	A4401	Added reply_timeout to PBS subsystem.
#	Jul.31.98	TT	A4304	Added event_gran, command_gran to GUI
	nd			
#				PB_GUI
	Aug.13.98	TT	A4497	Removed sample period option from GASSTC
	Sep.01.98	TT	A4809	Added engine type option to ARINC.
#				corrected log_conversion option
#	Sep.16.98	TT	A4275	Added avm_retries, cal_retries and
#				tel_retries options to DYNAMIC
	Oct.13.98	TT	A2657	Added default settings for
	tartscan_prog			
#			- 0000	and stopscan_prog
	Oct.16.98	TT	A2888	Added SSM_string option to arinc
	Oct.27.98	TT	A2657	Corrected the settings for
#				startscan_prog and stopscan_prog
	Oct.30.98	TT	A5146	Added yday_offset to IRIB
	Oct.30.98	TS	A5080	Added args for THRUST
	Nov.03.98	TT	A5157	Corrected sccs header
	Nov.09.98	TT	A5071	Added 'extrap_value' and
	extrap_quality'	mm	31400	Added sevents & Johnson Brown
	Nov.13.98	TT	A1408	Added coments for 'STATUS_DEST' option.
	Dec.23.98	TT	A5380	Removed tacho1, tacho2, tacho3 from
#	D 20 00	mm	3 F 4 O C	DYNAIMIC
	Dec.30.98	TT	A5406	Added 'cal_uel_source' option to PBS
	Jan.27.99	TT	A4404	Added 'TAD_retries ' , 'TAD_timeout'
#	T 00 00		3.50.60	options to THRUST.
	Jan.29.99	TT	A5269	Added 'T800_reset_time' option to ARINC
	Feb.10.99	TS	A4926	Add 'double_buffer_size' arg to LOGS
	Feb. 15.99	TS	A4926	Remove the double buffer size parameter
	Feb.22.99	TT +! !ooif o	A4569	Added
	eaif_server_hos	c', ealI_S	erver_servic	
#				to DYNAMIC

" - 1 00 00		7.45.60	7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
# Feb.23.99	\mathtt{TT}	A4569	Added 'crit_description' to LOG_PLAYBACK
# Feb.24.99	TT	A5471	Added 'Nsrc_name' option to GUI
# Mar.25.99	TS	A5600	Add thermal EMF parameters to GAI &
#			allow configuration of polarity of
#			excitation channel
# Jun.14.99	GK	A5825	Added recover mode for Scan & Transfer
# Jul.05.99	RS	A5629	Added required tokens for Alarm Summary
#			Window feature in LIMIT_ACTION section
# Jul.09.99	GK	A5747	Added PLC_TTY subsystem
# Aug.20.99	GK	A5774	Added device addresses for LP/IP/HP
#			ground stations in DDTC
# Aug.22.99	AC	A5815	Added the avm_connection parameter to
the			
#			DYNAMIC_AVM section
# Sep.14.99	JH	A4954	Added header info parameters in
#			T700_gui_cmd and T800_gui_cmd
# Oct.04.99	JD	A5711	Added channel redirect flag to GUI
# Oct.20.99	RS	A6305	Added use_testeng_dir_4_rep flag in LOG
#			TRUE will chooses the engine/test as
#			report's parent directory
# Nov.23.99	RS	A6443	Added dynamic_slot flag for DDS
# Jan.12.00	JH	Z1003	Added exit_scan_prompt for GUI
# Aug.25.00	JH	A3515	Removed dynamic slot flag for DDS
# Aug.31.00	JPL	A6962	Added scan rate for T800
# Oct.02.00	JPL	Z0001	Added values for new WS section
# Oct.16.00	LY	A7041	Added save hss sentry for GUI
#			Added HSS subsystem
# Oct.31.00	JH	A7073	Added dataview active for GUI
# Dec.04.00	JPL	A7233	Added TRUTEMP subsystem
# Dec 14 00	LY	A7262	Added init tolerance option for WS and
TOCEUM			
# Dec 29 00	XC	A7151	Added Torque Meter (MS Driver) subsystem
#			Added EMS1 MS (MS Driver) subsystem
#			Added EMS1 ME (ME Driver) subsystem
# Feb 12 2001	JPL	A7344	Changed TRUTEMP retry from 3 to 1
# Feb 16 01	LY	A7345	Changed timeout of MS from 1000 to 100
# Feb 20 01	LY	A7345	Changed timeout of ME and TRQMETER to
100			
# Apr 24 2001	JPL	A7410	Added 4 new parameters to PBS section
# May 15 2001	JPL	A7411	Added 1 new parameter to EMS1 ME section
# Jun 28 2001	ΗZ	A7422	Added 1 new la audio player parameter
#			to LIMIT ACTION section
# Sep 05 2001	MZ	A7439	add GASS subsystem
# Sep 27 2001	HZ	A7449	add continuous log parameters
# Sep 27 2001	MZ	A7412	add new parameter for ATH
# Sep 16 2001	HZ	A7449	add comments for continuous log
parameters			, and the second
# Oct 25 2001	MZ	A7451	change thrust parameter
# Oct 25 2001	MZ	A7412	add new parameter for ATH
# Mar 14 2002	JH	Z1003	Moved modbus tcp parameter from MS to ME
# Apr 26 2002	HZ	A7567	Added pbs 9032 list parameter in PBS
# Apr 29 2002	JPL	A7576	Added language filename to UEL
# May 03 02	YJ	A7549	add flag BPT data from DB
# MAY 23 02	MZ	A7595	add comment in ATH section
- 			-

# MAY 29 02	MZ	A7600	add RTP2000 driver section
# JUN 04 02	MZ	A7593	modify DYNAMIC AVM section
# Jun 13 2002	ΗZ	A7567	Temporarilly removeded pbs 9032 list
# Jun 26 2002	ΗZ	A7607	Modified cl_max_file_size in kilobytes
#			in section LOG_PLAYBACK
# Aug 22 2002	ΗZ	A7567	Added pbs_9032_list parameter in PBS
# Aug 30 02	YJ	A7606	Added parameters for UEL display server
# Sep 20 02	ΥJ	A7648	Added TBDAU subsystem
# Oct 24 02	MZ	A7634	add replay feature
# NOV 25 02	MZ	A7600	remove done DP from RTP section
# DEC 16 02	MZ	A7739	Add SETRA470 in ATH section
# DEC 16 02	MZ	A7739	Add comment in ATH section
# Dec 17, 2002	JPL	A7601	Added section for HPS (HyScan driver)
# Jan 24, 2002	JPL	A7601	Added timeout values for operations
# Jan 27, 03	HZ	A7768	Added Fullset configurable channel
# Jan 27 03	JH	A7649	Added section for DS (Data Server)
# Jan 30 03	HZ	A7581	Added configurable yellow alarm flag
# Feb 06 03	HZ	A7769 A7601	Added acl_srvname for PRODAS
# Feb 17, 2003 # Feb 27, 2003	JPL JPL	A7601 A7601	Changed names of 2 HPS entries Added entries, update values, comments
# Mar 07 2003	YJ	A7794	Added fs point size
# Apr 21, 2003	JPL	10078	Added auxiliary purge support
# May 07, 2003	HZ	10076	Modified FS configurable channel to
float	112	10000	modified is configurable channel to
# May 26, 2003	ΗZ	A7794	Generated sample.prodas from
sample.conf1.113			
#			for proDAS configuration
# May 30, 2003	ΗZ	A7794	Removed GUI and PB GUI sections
# Jun 21, 2003	YJ	10171	Added UTRH subsystyem
# Jul 17, 2003	YJ	10168	Added MSS subsystyem
# Dec 15, 2003	JH	A1003	Remove the connection type from INIT
# Jan 23, 2004	MZ	10170	Added HSV subsystem
# Feb 12, 2004	ΥJ	10168	Added position checking option for MSS
# Apr 12, 2004	ΗZ	10169	Added DPS subsystem
# May 03, 2004	YJ	11834	Added scan_delay for HPS
# May 03, 2004	YJ	11834	Added data_query
# May 28, 2004	MZ	11946	Assed new option for HSV
# Jun 16, 2004	MZ	11946	change to save_with_critical
# Jun 30, 2004	JH	11946	Add some comment to HSV SS
# Aug 30, 2004	MZ	10168	add comments for MSS
# Oct 29, 2004	MZ	10699	added CONSORT
# Nov 23, 2004	HZ	12034	Removed the la_audio_player
# Dec 15, 2004	HZ	12034	Added the la_default_hostname for LA
# Jan 06, 2005	HZ	12262	Removed the pbs_9032_list from PBS
section	T11	10027	Added now Coloulated CC antion
# Feb 10, 2005	JH M7	12037	Added GEC subsustant
# Feb 16, 2005 # Feb 16, 2005	MZ MZ	12236	Added CEC subsystem
	MZ	12294	Added the evaluate substitutions for LOC
# Feb 18, 2005 # Apr 01, 2005	HZ MZ	12326 12294	Added the exclude_subsystems for LOG
# May 01, 2005	MZ HZ	12503	changed to ROOT_PATH Added la event comment to db flag for LA
# May 12, 2005	нZ	12503	Added la_event_comment_to_db flag for LA Modified the comment for the flag of
# May 12, 2005	114	12000	saving EVENT COMMENT to database
# May 27, 2005	AC	12237	Added TSM subsystem
" 1147 277 2000	110	12201	113333 1011 0400 10 00m

# Aug 03, 2005	JH	12654	Removed UEL disp server timeout		
# Dec 07, 2006	JH	Z1003	Added the communication timeout for Data		
Server					
# Jan 25, 2007	AC	13555	Added Zero Pressure Voltage channels for		
MSS					
# Dec 18, 2007	JH	Z1005	Added the fullset stability information		
# May 08, 2008	JH	Z1005	Fix PBS's vent control ch tag		
# Jul 15, 2008	JH	Z1005	Added parameters for External and RTP		
# Oct 14, 2008	JH	14481	Added parameters for M1553 SS		
# Jan 08, 2009	AC	14113	Added tolerance for TSM		
# Apr 27, 2009	JH	14655	Added the new parameter for ARINC		
# May 15, 2009	HZ	14674	Added CDF conversion for LOG PLAYBACK		
# Jun 05, 2009	HZ	14737	Added cal zero parameter for GASS SS		
# Jun 09, 2009	JH	Z1005	Added note for RTP SS		
# Oct 19, 2009	HZ	14775	Added device type parameter for each THG		
master load cell		14//5	Added device type parameter for each ind		
# Nov 16, 2009	JH	14840	Added CDM timeout parameter for DDMC		
# May 10, 2010			Added 3 parameters for ARING		
<u> -</u>	JH	14938	Added 3 parameters for ARINC		
# May 25, 2010 #	JH	Z1005	Modified all default EH connection from SHARED MEMORY to SOCKET		
# May 31, 2010	ΗZ	14925	Added parameters for continuous purge		
# May 31, 2010	AC	14925	Added parameters for fullset		
# Jul 14, 2010	JH	14970	Added OPC SS parameters		
# Oct 14, 2010	ΗZ	15041	Added 2 new parameters for LOG PLAYBACK		
# Oct 14, 2010	HZ	15054	Added a new section for DTS subsystem		
# Oct 20, 2010	ΗZ	15054	Changed DTS trigger type text to HW/SW		
# Oct 21, 2010	ΗZ	14925	Modified PBS section for proDAS		
continuous purge					
# Jan 26, 2011	ΗZ	15157	Added log action parameters for		
LOG PLAYBACK					
# Feb 09, 2011	HZ	15173	Added three new parameters for ME		
subsystem	110	10170	riaded circle new parameters for the		
# Feb 14, 2011 JH 15159 Added VEXA section for VEXA subsystem					
# Feb 18, 2011	AC	15157	Added fullsets pre action for record		
number	AC	13137	Added fullsets pie action for fecold		
number # Jun 16, 2011 JH 15294 Added EN SERVER section					
# Jun 27, 2011		14481	Added a new parameter for M1553		
	JH JH	15690	Added the DDSC section		
# Sep 10, 2012					
# Apr 18, 2013	AC	15841	Added back-off delay to the TSM section		
# May 07, 2013	HZ	15840	Increased the default log version to 4.0		
# May 08, 2013	HZ	15871	Modified to support 3 LA subsystems		
# May 28, 2013	HZ	15877	Added NDDS section		
# Jun 26, 2013	HZ	15871	Removed the la_yellow_alarm parameter		
from LA INFO SS					
# Aug 14, 2013	ΗZ	15945	Added NSS subsystem		
# Aug 20, 2013	ΗZ	15945	Replaced EPHL_disabled_pgm with		
replay_disabled_prg					
# Sep 12, 2013 HZ 15997 Removed the TCorrChan parameter from THG					
for proDAS					
# Oct 01, 2013	ΗZ	15945	Added comments to NSS subsystem		
# Oct 25, 2013	AC	15841	modified back-off delay to the TSM		
section					
# Nov 15, 2013	JH	15841	Add support for DDS version 4.5		

```
the LOG section
# Mar 28, 2014 AC
                   16268
                                Added new parameters in MSS and FULLSET
sections
# Dec 04, 2014
                                Added new parameters in MSS section
            AC
                     16526
# Mar 24, 2015
                                Added 2 acknowledge alarm channels in
             HZ
                     Bug763
LIMIT ACTION SS
# Jun 25, 2015
             JH
                     Buq1021
                                Added AFDX SS paramters
# Oct 05, 2015
                     Bug1260
                               Modified ATH SS to support CPT6100
             HZ
                             Added one parameter to AFDX SS
# Jan 18, 2016
             JH
                     Bug1389
# Jan 28, 2016
            HZ
                     Bug1492
                               Modified comments for two critical log
parameters
                             Added xml_encoding into EN_server Added min_free_space parameter for INIT
# Oct 20, 2016
             JH
                     Buq1677
# Nov 09, 2016 HZ
                 Bug2051
                                Modified NDDS to be a subsystem
# Nov 02, 2017 HZ
                 Buq2579
                             Added unlimited log parameter in the LOG
section
#*****************************
#-----
# See Notes (2) at the end of this file for help on 'CL' options
#-----
    MASTER CONFIG ID 0
   CELL ID
CL
CL
   VERBOSITY
                    100
CL TRACE_DEST stdout
CL STATUS_DEST edas_status
\# REPLAY FLAG (TRUE replay mode. FALSE real time mode)
  REPLAY FLAG FALSE
CL
  ROOT PATH
                    /users/EDAS
CL
#-----
SS LIMIT ACTION TRUE
# value: Rate (Hz) to check limits
CI la rate hz
# The host where the alsum will be running
  la alsum cli host ramsYYYY
# The service name for alsum server
    la alsum cli service alsum srv
# The service name for L&A alarm server
     la alsum srv service laas_srv
# The timeout for which L&A alarm server waits for alsum after its launch
     la alsum timeout 5000
# Maximum number of retries of a client
     la alsum max retry 3
# Sleep in polling loop the client (In Millisecond)
  la alsum sleep ms 200
# The yellow alarms flag (TRUE or FALSE)
     la yellow alarm FALSE
CI
# The default hostname for INVOKE EXECUTE action
     la default hostname prodasmgt
```

Add recording number monitor channel to

Jan 23, 2014

HZ

16141

```
# The saving EVENT COMMENT to database flag (TRUE or FALSE)
     la event comment to db FALSE
# The ENABLE ALARMS channel to control Limits and Actions
     la enable alarms ch ENABLE ALARMS
# The channel to acknowledge one alarm
CI la ch ack one CH ACK ONE
# The channel to acknowledge all alarms
   la ch ack all CH ACK ALL
#-----
SS LIMIT ACTION INFO TRUE
# value: Rate (Hz) to check limits
CI la rate hz 1.0
# The host where the alsum will be running
CI la alsum cli host ramsYYYY
# The service name for alsum info server
CI la alsum cli service alsum srv info
# The service name for L&A info server
CI la alsum srv service laas srv info
# The timeout for which L&A info server waits for alsum after its launch
CI la alsum timeout 5000
# Maximum number of retries of a client
  la alsum max retry 3
# Sleep in polling loop the client (In Millisecond)
CI la alsum sleep ms 200
# The default hostname for INVOKE EXECUTE action
CI la default hostname prodasmgt
# The saving EVENT COMMENT to database flag (TRUE or FALSE)
    la event comment to db FALSE
# The ENABLE ALARMS channel to control Limits and Actions
    la enable alarms ch ENABLE ALARMS
# The UEL message flag for LIMIT ACTION INFO subsystem only (TRUE or FALSE)
   la info uel flag TRUE
#-----
SS LIMIT ACTION QUIET TRUE
# value: Rate (Hz) to check limits
CI la rate hz 1.0
# The default hostname for INVOKE EXECUTE action
CI la default hostname prodasmgt
# The saving EVENT COMMENT to database flag (TRUE or FALSE)
    la event comment to db FALSE
# The ENABLE ALARMS channel to control Limits and Actions
   la enable alarms ch ENABLE ALARMS
#-----
SS CALCULATED TRUE
# Can be either set to BAD or SUSPECT for NON domain error (Can't set to GOOD)
CI propagated quality BAD
# Set to TRUE to report all calc error; set to FALSE to report only domain
error
CI report all error TRUE
```

```
SS INTERNAL
                      TRUE
SS FULLSET
                     TRUE
# Fullset configurable float channel name
     fs channame
# Maximum number of fullset stability channels
    deviation limit
                     50
# Maximum duration of a fullset for stability, in seconds
     deviation duration 30
# For fullset recording number: Opcode cmd Record number channel output channel
# For PW at Glacier, we need to define pre_fs_action
# Pre Fullset Actions
     pre fs action op rec num REC NO 030002
# Pre Fullset Actions: Opcode cmd
    pre_fs_action
# Post Fullset Accmulation Actions: Opcode cmd SSName
CI post fs accu action
# Post Fullset Actions: Opcode cmd
    post fs action
# Data Server subsystems
SS DATA SERVER
# Service name for connecting to DS
     service name ds serv
# Maximun send rate allowed in Hz for DS
  max sendrate
                        10
# Communication timeout in milliseconds 500-5000
     com timeout
CI
                        3000
# Torque Meter (Generic Modbus Serial Driver) subsystem
# -----
SS
    TROMETER
                               FALSE
   /dev/ttydn004
                        /dev/ttyd2
   device
                              /dev/ttyd2
CI
СТ
    baudrate
                              19200
CI
    databits
CI
    stopbits
   parity: n=none, e=even, o=odd
CI
    parity
   sign: signed or unsigned
#
CI
    sign
                  signed
   endian: little or big
CI
                          little
   datatype: float or short (short is for short integer)
```

```
CI
    datatype
                             float
# use decimal format for the slave address
CI slaveaddress
                 1
   discrete channel group, inputcoils or inputstatus
               inputstatus
CI dchannelgroup
   float channel group, inputregisters or holdingregisters
CI fchannelgroup holdingregisters
   timeout in ms
CI
   timeout
                 100
   max number of Modbus register channels
CI maxregchannel 5
# EMS1 MS (Generic Modbus Serial Driver) subsystem
# -----
    EMS1 MS
SS
                            FALSE
   /dev/ttydn004
                      /dev/ttyd2
CI
    device
                           /dev/ttyd2
CI
   baudrate
                            19200
CI
   databits
CI
   stopbits
#
  parity: n=none, e=even, o=odd
CI
    parity
#
  sign: signed or unsigned
CI
   sign
                  signed
#
  endian: little or big
CI
   endian
                         little
#
  datatype: float or short (short is for short integer)
CI
  datatype
                           short
  use decimal format for the slave address
CI
   slaveaddress
                  1
  discrete channel group, inputcoils or inputstatus
CI dchannelgroup inputstatus
# float channel group, inputregisters or holdingregisters
CI fchannelgroup inputregisters
   timeout in ms
CI timeout
                 100
   max number of Modbus register channels
CI maxregchannel 5
# EMS1 ME (Generic Modbus Ethernet Driver) subsystem
# -----
SS
   EMS1 ME
                           FALSE
CI
    host
                                picard
CI
    service
                              debug srv2
  sign: signed or unsigned
   sign
CI
                  unsigned
  endian: little or big
CI
   endian
                         biq
#
   datatype: float or short (short is for short integer)
CI datatype
  use decimal format for the slave address
CI
    slaveaddress
# discrete channel group, inputcoils or inputstatus
CI dchannelgroup inputstatus
```

```
float channel group, inputregisters or holdingregisters
CI fchannelgroup inputregisters
   timeout in ms
#
   timeout
CI
                 100
#
  protocol, tcp or udp
CI protocol tcp
   max number of Modbus register channels
CI maxregchannel 100
   TCP implementation (use either Woodward or OpenMODBUS)
CI modbus tcp
                      Woodward
   write multiple registers : multiple/single
CI writemultipleregisters single
   max range of coil addresses in one output request (<= 1968)
CI maxcoiloutput
              1920
   max range of holding register addresses in one output request (<=120)
CI maxregoutput 120
SS PLC TTY
                 TRUE
# the TTY device name for the PLC communication (no default)
    device /dev/ttyd2
# the TTY port buadrate (default = 9600)
CI baudrate 38400
# the number of data bits (default = 8)
CI databits
# the number of stop bits (default = 1)
    stopbits 1
\# the parity (N = None, E = Even, O = Odd) of the data (default = N)
   parity N
# the protocol (SIGNED or UNSIGNED) used by the PLC (default = SIGNED)
  RTU protocol
               SIGNED
#------
#-----
SS COXFLOW
                   TRUE
# the port to which the Cox flow meter is connected to
CI device /dev/tty1
# the baud rate of the Cox flow meter
CI baudrate
                   300
\# enable or disble parity (0 = off)
CI parity
                   TTY EVEN
# set number of stop bits
    stopbits
# set number of data bits
  databits
# timeout value for communicating with the COX flow
             1000
CI timeout
SS ARINC_BALLARD TRUE
```

```
# VME A16 address
CI a16
                      0xf700
# VME A32 address
    a32
                       0x17000000
# enable or disble port directory
CI
   tx
   tx
CI
                       4
CI
     tx
                       5
CI tx
                       6
# Engine type
CI T800 type
                      TRENT 800
# T800 OMS scan thread priority
CI T800 priority 5
# T800 OMS scan rate
CI T800 scan rate 10
# TX label resetting time in msec
CI T800_reset_time 50
# Engine type
CI T700 type TRENT 700
\# T700 OMS data update rate (ms) by EEC
CI T700 oms rate 100
# T700 OMS scan thread priority
   T700 priority 5
# Shared memory key (if used, must also be specified in the command line)
CI acl key
                      17
\# SSM string: <engine> <encoding> <string <00> <01> <10> <11> >
CI SSM_string TRENT 800 DIS NOP NCD FT FW
# The service name of Arinc Channel list server for PRODAS
CI acl srvname acl srv
#Ballard card number in the PCI bus (default=0)
CI card number 0
#TRUE to disable encoding for the label: flight number
CI label fln disable FALSE
#TRUE to disable encoding for the label: time
CI label time disable FALSE
#TRUE to disable encoding for the label: date
     label date disable FALSE
SS DYNAMIC
SS DYNAMIC
# AVM TRUE / FALSE flag
TRUE
                        TRUE
CI avm enable
# Telemetry TRUE / FALSE flag
CI tel enable
# DDS send config flag
CI send config
                     FALSE
# AVM service name
CI avm service avm srv
# Telemetry service name
CI telemetry service tel srv
# calibration service name
CI calibration service cal srv
```

```
CI ftp user ftpuser
# Number of avm packets allowed to be missing
CI max avm pack miss 5
# Number of retries on AVM socket
  avm retries
# Number of telemetry packets allowed to be missing
  max tel pack miss 5
# Number of retries on TELEMETRY socket
CI tel retries
# time out used for real time processing
    max pack miss on sel 3
# Number of retries on CALIBRATION socket
CI cal retries
# EAIF server host name
CI eaif_server host
# EAIF server service name
CI eaif server service eaif srv
#------
SS DDSC
                  TRUE
# DDS host name that DDSC is connecting to
CI dds_host name fuji
# DDS Service name that DDSC is connecting to
CI dds srv name dds port
# Communication timeout in milliseconds
CI con timeout
# State change timeout in seconds
CI state timeout 30
# DDS version (3, 4, 4.5)
CI dds version
# Save sentry duration in second
CI sentry duration 3600
#-----
SS GASSDIO TRUE
# card info (VXI chassis, slot and VME address)
# EDAS can configure more than one card
CI card
                   2 6 0xE800
#-----
SS G2_1
CI device
                   TRUE
                /dev/g2_mem
G2020
   version
```

FTP user name

```
GASSAI
                      TRUE
# card info (VXI chassis, slot, VME address, sample to use in an average,
          sample period)
# EDAS can configure more than one card
CI card 1 1 0xc400 0x900000 4 37
# Extrapolation value
# (float number, zero means no extrapolation, less than zero is invalid)
CI extrap value 10
# Extrapolation quality (G/B/S)
CI
       extrap quality S
# number of ms to wait after removing excitation voltage
       temf n1 12.5
# number of ms to wait for settling after applying the excitation voltage
       temf n2 12.5
# an integer number of samples to use in an average for calculating EMF
       temf n
# a float describing the maximum negative bridge balance correction in volts
       bb_lo_limit -0.0001
# a float describing the maximum positive bridge balance correction in volts
CI
       bb hi limit 0.0001
# a float describing trhe maximum negative EMF correction in volts
       temf lo limit -0.0006
# a float describing the maximum positive EMF correction in volts
       temf hi limit -0.0006
# an integer describing the number of samples to take in an average to
# arrive at bridge balance correction values
       bb count in average
CI
# the value to be stored in the CVT for DC strain channels while a EMF
# calculation is being done. Values are "last value" or "bad value"
CI temf display last value
# EMF excitation channel name
       temf excitation channel DCExcite
CI
# EMF control channel name
CI temf control channel
                            DCControl
# Flag to indicate if thermal correction is "on" or "off"
# EMF excitation channel polarity - POSITIVE or NEGATIVE
  temf excitation polarity POSITIVE
CI
#------
    GASSAO
                      TRUE
# card info (VXI chassis, slot and VME address)
# EDAS can configure more than one card
       card 2 10 0xF000
#-----
SS GASSFC
                     TRUE
# card info (VXI chassis, slot and VME address)
# EDAS can configure more than one card
CI card 1 5 0xCA00
```

```
GASSTC
                    TRUE
# Mode type(Long/Short) and measurment timeout
   period Short 1.01
# card info (VXI chassis, slot, VME address and trigger period in milliseconds)
                    3 4 0xf400 0x980000 5.0
  card
#-----
SS PBS
                    TRUE
# service name
CI port
                   pbs
# number of bricks per zone
   zone
                    20
# software or hardware trigger; OFF or ON
CI trigger ON 33
# no of days to next cal; default don't show anything
   min days to cal 30
# scan rate for accelerated transfer
   accel xfer
# reply time-out in seconds
     reply timeout
                  60
# UEL source name for cal date messages
# This name should match with the 'cal uel source' name in the
# DB server .config file
    cal uel source
                   CALCHK
# Discrete output channel used to control vent relay
# (MUST appear in .config before the other 3 vent CI's)
     vent control ch
                    D001
# Discrete feedback channel from relay
    vent feedback ch D002
# Milliseconds to allow all purge valves to open
     valve on delay
CI
                   2000
# Milliseconds to allow venting to take affect
     valve off delay 2000
# Continuous purge mode: (continuous, high/low, none)
     cont purge mode continuous
# Engine ready to run channel (discrete channel)
     eng running ch
                   EngRunningCh
# The following two parameters are used only for continuous purge mode
# Continuous purge control channel (discrete channel)
     cont purge ctrl ch PurgeCtrlCh
# Continuous purge delay channel (float channel)
     cont purge delay ch PurgeDelayCh
# The following parameter is used only for high/low continuous purge mode
# High/low pressure control channel (discrete channel)
     hilo press ctrl ch hilo ctrl ch
#-----
# TSM (Temperature Scanning Modules) subsystem
#-----
```

```
SS
   TSM
                  TRUE
# service name
CI port
                  pbs
# software or hardware trigger;
           SW
CI trigger
# hardware trigger scan rate
CI hw trigger rate 100
# no of days to next cal; default don't show anything
CI min days to cal 30
# scan rate for accelerated transfer
CI accel xfer 50
# response time-out in seconds
CI response timeout 60
# UEL source name for cal date messages
# This name should match with the 'cal uel source' name in the
# proDAS DB server .config file
CI cal uel source CALCHK
# tolerance for open circuit detected
CI tolerance counter 2
# Back-off delay offset counter min 0 and max 100
  delay offset 0
#-----
# DPS (Digital Pressure Scanners) subsystem
# -----
SS DPS
                  FALSE
# DPS service name (default telnet)
CI port telnet
# software or hardware trigger; OFF or ON
CI trigger
                  OFF
# scan rate for accelerated transfer
CI accel xfer
# reply time-out in seconds
CI reply timeout 60
# protocol, TCP or UDP
CI protocol
                  UDP
#-----
# DTS (Digital Thermocouple Scanners) subsystem
# -----
SS DTS
                  FALSE
# DPS service name (default telnet)
CI port
                  telnet
# software or hardware trigger; SW or HW
CI
  trigger
# external trigger rate (Hz)
  hw trigger rate 100
# number of averages during calibration
CI calavg
                  4
# maximum allowable difference between RTD values
  maxdelta
                  10.0
```

```
# scan rate for accelerated transfer
CI accel xfer 20
# reply time-out in seconds
CI reply_timeout
#------
# RTP2000 subsystem
SS RTP 2000
                      TRUE
# rtp service name
CI rtp_service_name rtp 2000
# rtp broadcast name(must match the one defined in /etc/hosts)
CI rtp broadcast name rtp 2000 broadcast
# rtp max timeout(ms, default=1000ms)
CI rtp max timeout
# rtp_max_retries(default=3)
CI rtp max retries
# rtp_retry_interval(sec, default=60s)
CI rtp retry interval
# max scan rate(Hz, default=10Hz)
CI max scan rate 10 (10Hz is the max possible for the throttle)
# RTP protocol (default=RTP2000, RTP2300)
  rtp protocol
                      RTP2000
#-----
SS PLC
                  TRUE
# The TCP/IP name of the PLC host
CI host name plc1
# The name of the service for TCP/IP port
CI service plc_tcp
# The name of the file on the PLC for float inputs
CI float in F36
# The name of the file on the PLC for float outputs
CI float out
                  F26
# The name of the file on the PLC for discrete inputs
  disc in
            B35
# The name of the file on the PLC for discrete outputs
  disc out
                  B25
#-----
SS PWM
                  TRUE
# Command host name
             dpwmw2
CI cmd host
# Command host service name
CI cmd service pwm ws
# Data host name
  data host daiut1
# Data host service name
CI data service pwm_vax
```

```
# Trent engine names
     TRENT
                     TRENT 700
CI
# BRR engine names
                     BR 710
   BRR
SS SCUTR
                     TRUE
# Flag to use VME SCUTR interface (TRUE) or PCI SCUTR interface (FALSE)
CI vme if TRUE
# Card number, and card A32 VME address
# EDAS can configure more than one card
                     1
SS DYNAMIC DDTC TRUE
# UNIX device name for RS485 port
     device
                     /dev/ttyd3
# Baud-rate used by TTY
   baudrate
                     19200
# Parity used by TTY
   parity
# Number of stop bits used by TTY
   stopbits 1
# Number of data bits used by TTY
   databits 8
# Time out for TTY in milliseconds
CI timeout ms 50
# Time out for SPT TTY in milliseconds
CI spt timeout ms 300
# Wing box sned time in milliseconds
CI wbsend ms 200
# LP ground station device address
                 0
CI LP dev addr
# IP ground station device address
CI IP dev addr 0
# HP ground station device address
   HP dev addr 0
SS TDM 1
                     TRUE
# digbert unit serial port device name
  dev digbert /dev/ttyd3
# digbert port rate(baud), bits per byte(6,7,8), parity(N,O,E), stop bits(0,1,2)
   port digbert 9600 8 1 N
# incaip unit serial port device name
   dev incaip /dev/ttyd2
# incaip port rate(baud),bits per byte(6,7,8),parity(N,O,E),stop bits(0,1,2)
  port incaip 9600 8 1 N
```

```
# incahp unit serial port device name
     dev incahp /dev/ttyd1
\# incamp port rate(baud), bits per byte(6,7,8), parity(N,0,E), stop bits(0,1,2)
CI port incahp 9600 8 1 N
#-----
SS THRUST
                    TRUE
# driver communicating with the WEI1 port
CI WEI device /dev/ttyd1
# Baud-rate used for WEI
CI WEI baudrate 9600
# Parity used for WEI
               none
CI WEI parity
# Number of stop bits used for WEI
                 1
   WEI stopbits
# Number of data bits used for WEI
CI WEI databits 8
# Instrument address in E-2-WEI
CI WEI instr addr 01
# driver communicating with the WEI2 port
                 /dev/null
#CI WEI2 device
# Baud-rate used for WEI
#CI WEI2 baudrate
# Parity used for WEI
                 none
   WEI2 parity
#CI
# Number of stop bits used for WEI
#CI WEI2 stopbits
# Number of data bits used for WEI
#CI WEI2 databits
# Instrument address in E-2-WEI
#CI WEI2 instr addr 02
# driver communicating with the TAD1 port
CI TAD1 device /dev/ttyd2
# Baud-rate used for TAD1
CI TAD1 baudrate
                  9600
# Parity used for TAD1
   TAD1 parity
                none
# Number of stop bits used for TAD1
CI TAD1 stopbits 1
# Number of data bits used for TAD1
CI TAD1 databits 8
# driver communicating with the TAD2 port
#CI TAD2 device /dev/ttyd2
# Baud-rate used for TAD2
#CI TAD2 baudrate
# Parity used for TAD2
                  none
#CI
     TAD2 parity
# Number of stop bits used for TAD2
   TAD2 stopbits
                  1
# Number of data bits used for TAD2
#CI TAD2 databits 8
# Number of milliseconds that EDAS should wait for a TAD to respond.
```

```
300
     TAD timeout
# Number of consecutive times EDAS will try to reestablish communication with a
TAD
CI
     TAD retries
# Number of seconds before giving up on the WEI
   lostcomm timeout 180
# Default channel quality to use during temporary communication loss
# one of GOOD / BAD / SUSPECT
     WEI comm fail quality GOOD
# maximum number of consecutive communication failures to tolerate
   WEI max comm fail
# WEI device
# Communication protocol for WEI devices
#CI WEI Protocol WEI
CI WEI_Protocol
                   TAD
#------
# THG (Thrust generic ) subsystem
#-----
SS THG
                    TRUE
#serial port
CI WRK1 device /dev/ttyn000
#communication parameter, including buadrate data bits stop bits parity
CI WRK1 port 38400 8 1 N
#instrument address
CI WRK1 instr addr 01
#sign, could be + or -
CI WRK1 sign +
#delay before send request
CI WRK1 send delay 0
#delay before read response
   WRK1 receive delay 5
#serial port
CI WRK2 device /dev/ttydn001
#communication parameter, including buadrate data bits stop bits parity
  WRK2 port 38400 8 1 N
CI
#instrument address
CI WRK2 instr addr 01
#sign, could be + or -
CI WRK2_sign +
#delay before send request
CI WRK2 send delay
#delay before read response
  WRK2 receive delay 10
#serial port
     WRK3 device /dev/ttydn002
#communication parameter, including buadrate data bits stop bits parity
   WRK3 port 38400 8 1 N
#instrument address
CI WRK3 instr addr 01
\#sign, could be + or -
```

```
WRK3 sign
#delay before send request
CI WRK3 send delay
#delay before read response
     WRK3 receive delay 10
#serial port
   WRK4 device /dev/ttydn003
#communication parameter, including buadrate data bits stop bits parity
CI
   WRK4 port
                 38400 8 1 N
#instrument address
  WRK4 instr addr 01
#sign, could be + or -
CI WRK4 sign
#delay before send request
CI WRK4 send delay
#delay before read response
CI WRK4 receive delay 10
# device type, either E-2-TAD or AST3
CI
     MSTF1 device type E-2-TAD
#serial port
   MSTF1 device /dev/ttydn004
#communication parameter, including buadrate data bits stop bits parity
   MSTF1 port
                     4800 8 1 N
CI
#instrument address
   MSTF1 instr addr 01
#sign, could be + or -
CI MSTF1 sign
#delay before send request
CI MSTF1 send delay
#delay before read response
CI MSTF1 receive delay 45
# device type, either E-2-TAD or AST3
     MSTR1 device type E-2-TAD
#serial port
      MSTR1 device /dev/ttydn005
#communication parameter, including buadrate data bits stop bits parity
   MSTR1 port
                     4800 8 1 N
#instrument address
CI MSTR1 instr addr 01
#sign, could be + or -
CI MSTR1 sign
#delay before send request
CI MSTR1 send delay 35
#delay before read response
CI
   MSTR1 receive delay 45
# device type, either E-2-TAD or AST3
    MSTF2 device type E-2-TAD
#serial port
     MSTF2 device /dev/ttydn006
#communication parameter, including buadrate data bits stop bits parity
```

```
4800 8 1 N
     MSTF2 port
#instrument address
CI MSTF2 instr addr 01
#sign, could be + or -
CI MSTF2 sign
#delay before send request
CI MSTF2 send delay 35
#delay before read response
   MSTF2 receive delay 45
# device type, either E-2-TAD or AST3
  MSTR2 device type E-2-TAD
#serial port
    MSTR2 device /dev/ttydn007
CI
#communication parameter, including buadrate data bits stop bits parity
   MSTR2 port 4800 8 1 N
#instrument address
CI MSTR2 instr addr 01
#sign, could be + or -
CI MSTR2 sign
#delay before send request
CI MSTR2_send_delay 35
#delay before read response
  MSTR2 receive delay 45
#working load cell device timeout in ms
CI WRK timeout 500
#master load cell device timeout in ms
                     500
CI MST timeout
#average
CI AverageReadings 2
# GASS (Analog Input) subsystem
#-----
# card info (VXI chassis, slot, VME address, sample to use in an average,
           sample period trigger period)
# EDAS can configure more than one card
SS GASS
                   TRUE
                        1 1 0xC400 0xA00000 4 37 5.0
CI
   card
                       1 2 0xC600 0xA40000 4 37 5.0
CI
    card
CI
    card
                       1 3 0xC800 0xA80000 4 37 5.0
                       1 4 0xCA00 0xAC0000 4 37 5.0
   card
CI
CI
                       1 5 0xCC00 0xB00000 4 37 5.0
    card
CI
    card
                        1 6 0xCE00 0xB40000 4 37 5.0
                       1 8 0xD200 0xBC0000 4 37 5.0
CI
    card
# Mode type (Long/Short) and measurment timeout
CI
     period
                        Short 1.01
# number of ms to wait after removing excitation voltage
   temf n1
                       17.5
# number of ms to wait for settling after applying the excitation voltage
                       17.5
    temf n2
# an integer number of samples to use in an average for calculating EMF
CI
     temf n
```

```
# Flag to indicate if thermal correction is "on" or "off"
CI temf
# EMF excitation channel name
CI temf excitation channel
                           DCStrainControlZero01
# EMF control channel name
CI temf control channel
                            DCControl
# RTD control channel name
CI rtd control channel
                            RTD
# RTD notify channel name
                        RTDNOTIFY
CI rtd notify channel
# Extrapolation value
# (float number, zero means no extrapolation, less than zero is invalid)
CI extrap value 10
# Extrapolation quality (G/B/S)
CI extrap quality S
# a float describing the maximum negative bridge balance correction in volts
       bb_lo_limit -0.0001
# a float describing the maximum positive bridge balance correction in volts
       bb hi limit 0.0001
# a float describing trhe maximum negative EMF correction in volts
       temf lo limit
                        -0.0006
# a float describing the maximum positive EMF correction in volts
       temf hi limit -0.0006
# an integer describing the number of samples to take in an average to
# arrive at bridge balance correction values
        bb count in average
                            400
# the value to be stored in the CVT for DC strain channels while a EMF
# calculation is being done. Values are "last value" or "bad value"
       temf display last value
# EMF excitation channel polarity - POSITIVE or NEGATIVE
       temf excitation polarity POSITIVE
# Flag to do cal zero or not (TRUE or FALSE), default is TRUE
                     TRUE
CI
   cal zero
# An External Hook Subsystem
#------
     TOCEUM
                      TRUE
# connection used: socket or shared memory
CI connection SOCKET
# service name or shared memory key
CI serv key toceum srv
# program name of the client
                      /users/EDAS/bin/exe/toceum -c
/users/EDAS/bin/exe/.toceum.config -s
# heartbeat channel name
CI heartbeat TE HEARTBEAT
# error channel name
                    TE_ERROR
     error
# maximum value of heartbeat channel
     tolerance
                      30
     init tolerance 120
# maximum number of consecutive retries to restart client
```

```
# delay before checking the value of heartbeat
     delav
                    10
# flag to set the sentivity to the Enable/Disable button
CI allow disable No
#-----
#-----
SS LOG PLAYBACK TRUE
# Time (sedonds) saved before event
CI crit pre event 120
# Time (seconds) saved after event
CI crit post event 60
# Rate (Hz) of critical log
CI crit rate hz
                 200
# Rate (chan/sec) maximum aggregate rate
    max agg rate 10000
# Key word for the description, value 2: Command line for conversion prg
     /users/EDAS/bin/exe/.eaif r2d2.config -t TR
     log conversion DDAS /users/EDAS/bin/exe/eaif -f
/users/EDAS/bin/exe/.eaif ddas.config -t TR
     log conversion CDF /usr/bin/rsh prodasmgt "<[MIN]>"
c:\\proDAS\\bin\\DCU.exe /testname=$TESTNAME$ /log=$LOGNAME$
# History log version being output
     log version
# Size of critical log in MBytes
   crit_size 40
# precision of float values in report
CI report precision 4
# Critical log description
CI crit description RRDS DDAS critical log description
# Flag controlling the location of the report directory
CI use testeng dir 4 rep FALSE
# Flag controlling the continuous log
CI cl enabled FALSE
# Continuous log scan rate (from 1 Hz to 10 Hz)
     cl scan rate
                     10
CI
# Maximum file size (Kilobytes)
CI cl max file size 2000
# Maximum number of tests
CI cl max number test 20
# Discrete channel name to control the stop and start of continuous log
     cl trigger
# Maximum number of seconds to delay before stopping continuous log
   cl max off delay 10
# Subsystem names to be excluded from the continuous log (seperated by space)
CI
     cl exclude ss
                      MOPS
# allow continuous log to scan at up to 100 Hz (TRUE or FALSE)
     cl exceedance FALSE
# Maximum buffer duration (in seconds: 5 - 600) for transient log
   max buf duration 10
# Log action format: Key word Opcode cmd Record number channel output channel
Optional record number value
```

```
# For PW at Glacier, we need to define pre log start, post log stop and
pre save critical actions
# pre log start action
                     PW op rec num REC NO 030002
    pre_log_start
# post log start action
     post log start
                     PW op rec num REC NO 030002
# pre log stop action
                     PW op rec num REC NO 030002 -1
#CI pre log stop
# post log stop action
                     PW op rec num REC NO 030002 -1
CI post log stop
# pre save critical action
                    PW op rec num REC NO 030004
CI pre save critical
# post save critical action
   post save critical PW op rec num REC NO 030004
# recording number monitor channel
CI rec num monitor chan EnableRecNum
# Flag if unlimited log is supported (TRUE or FALSE)
CI unlimited log FALSE
#-----
# External Hook Subsystem
#-----
    External
                   TRUE
# service name or shared memory key
CI serv key ex serv
# connection type
CI connection
                   SOCKET
# server timeout in second
CI serv timeout 30
# set to yes if the client is on the system O/S; otherwise no
  kill client no
CI
#-----
# An External Hook Subsystem
#-----
SS RNA
                    TRUE
# service name or shared memory key
CI serv key
               ex serv
# connection type
     connection
                   SOCKET
   DYNAMIC AVM
                    TRUE
# The TCP/IP name of the GPIB host
    host name GPIB ENET 0
# The GPIB service type for the TCP/IP connection
     gpib server
                     gpib_tcp
# Address, number of channels, number of tracking filters of the AVM hardware
   avm info
                     2 6 0
# Default low frequency
  avm low freq
                     21
# Default high frequency
     avm high freq
                     217
CI
```

```
# Default acceleration sensitivity
CI avm acc sens
# Default velocity sensitivity
CI avm vel sens
# Default Tracking Filter Mode
CI avm tf mode
# AVM Connection: value 1, release connection, any other value has no effect
CI avm connection 1
# Do not calibrate the following channel
CI avm_ch
     avm ch
    ATH 01
                           TRUE
#The name of the device communicating with Hygro-M2
CI ath_dev_name /dev/ttydn001
#The time out of the device
CI ath time out 1000
#Time delay for reading data from RS232 in millisenconds
   ath timeval 10
#RS-232-C device baud rate
#For Setra470, set ath baud rate to 9600
   ath baud rate 1200
#RS-232-C device stop bits
   ath stop bits 1
CI
#RS-232-C device data bits
    ath data bits 8
#RS-232-C device parity
    ath parity
#Device type (Hygro M2, DPI141, SETRA470 or CPT6100)
#CI ath device type Hygro M2
#CI ath_device_type DPI141

#CI ath_device_type SETRA470

CI ath_device_type CPT6100
#Name of the Temperature CVT channel
#only be used for HYGRO M2 channel
    temp ch name Temperature
#Name of the Humidity CVT channel
#only be used for HYGRO M2 channel
CI
   hum ch name Humidity
#Name of the Dew Point CVT channel
#only be used for HYGRO M2 channel
   dp ch name Dew Point
#Name of the DPI141 CVT channel
#only be used for DPI141 channel
    baro ch name dpi141
#Maximum number of reconnection attempts
CI max attempts 5
# the filter percentage (CPT6100 only), default 0
CI cpt6100 filter 0
```

```
SS IRIGB
                  TRUE
# The base address of the TrueTime card in the VME bus
    base addr
                  0xf000
# The path and the name of the device file
CI dev file /dev/vme/vme0a16n
# Boolean to indicate if RT correction is performed
CI rt correct TRUE
# Offset for 'day of year'
CI
    yday offset
#-----
# WEATHER (External) subsystem
#-----
SS WS
               TRUE
# Command line to start WS
CI program
                    ws test -c .config.ws -s
# Type of IPC communication used
CI connection SOCKET
# Shared memory service key number
    serv key
# Heartbeat channel tolerance value
   tolerance
CI
    init tolerance 120
# Number of program restarts allowed
    retry
# Heartbeat channel delay value
CI delay
# Enable/Disable EXT HOOKS button in GUI
CI allow disable No
# Name of Heartbeat channel
CI heartbeat
                     WS HEARTBEAT
# Name of Error channel
                        WS ERROR
   error
#-----
# HSS (High Speed Sentry) subsystem
#-----
#Note: SS DYNAMIC and HSS cannot be Both TRUE at the same time
SS HSS
                FALSE
#save sentry history length in seconds
CI history length 60
#save sentry post event length in seconds
CI post length
              60
# TRUTEMP subsystem
#-----
SS TRUTEMP
          TRUE
# Well known service port name (/etc/services)
CI tt service name tt gate
# Retry gateway connection this many times
CI comm retries
# Delay time in mS between reconnect attempts
```

```
comm retry interval
# File to dump TruTemp diagnostics info
    diag filename
               TTdiag.log
# Gateway host names (/etc/hosts) & synch pulse address
                      rrc7ttg2 0
    gateway
CI
    gateway
                       rrc7ttq1 0xf0
                       rrc7ttg3 0xf1
   gateway
CI
# Dump the coefficients to the TTdiag file
   dump coeffs
                       FALSE
# Perform loop resistance testing for all
CI loop resist FALSE
# Perform earth conductance testing for all
CI earth cond
                      FALSE
#-----
# TBDAU Subsystem
                     FALSE
/dev/ttydn004
9600
  TBDAU
SS
CI tbdau dev name
CI tbdau baud rate
CI tbdau stop bits
CI tbdau parity
CI tbdau data bits
CI
  tbdau timeout
                       300
  tbdau max attempts
CI
#-----
# UTRH Subsystem
#------
SS UTRH
                       FALSE
#-----
# MSS Subsystem
#-----
SS MSS
                     FALSE
# specifies the time required to allow the MSS to settle-down after stepping
# one port to the next
CI settling time
# specifies the duration of the impluse
CI impulse time
                     15
# specifies the minimum time required between impluse
CI time between impulse 60
# The physical tolerance in EU's for the MSS for checking the quick zero
deviation
CI zero tolerance
                      10
# if the position confirm set to OFF, the driver won't do port position
checking
# the default is ON
                     OFF
#CI position confirm
CI ambient channame amb channel
# Sample to be taken for average
CI avg sample
# Delay between reading each sample data
```

```
CI read delay
                          5
# Decoding BCD / BNR 32
    decoding
# Syncronous Mode SYNC / ASYNC
                         SYNC
# TRUE will generate info message for ambient channel if defined and found.
     ambch uel infomsg FALSE
# TRUE will ignore sv zero press volt channels verification if defined.
                      FALSE
    ignore sv zerochan
CI
   sv zero pres volt
                        1,sv1_zero_pv
2,sv2 zero pv
CI
CI sv_zero_pres_volt 8,sv8_zero_pv
CI sv_zero_pres_volt 9,sv9_zero_pv
CI sv_zero_pres_volt 10,sv10_zero_pv
CI sv_zero_pres_volt 11,sv11_zero_pv
CI sv_zero_pres_volt 12,sv12_zero_pv
#-----
# CONSORT Subsystem
#-----
SS CONSORT
                          FALSE
# Server name that RTE uses to communicate with the CONSORT H/W
CI service name udp test1
# Maximun milliseconds RTE waits for CONSORT H/W to respond.
CI timeout
                          1000
#-----
# HPS Subsystem
#-----
SS HPS
                            TRUE
# It is possible to have up to 8 hyscan entries.
# 1) HyScan Letter [A-H], 2) GPIB address [1-31], 3) hostname, 4) Hiline used
# NOTE: not shown here are 2 hidden hyscan parameters, they are 2 integer
      that will override the program defaults of GPIB data buffer size and
       read data window size for the given PC. The defaults should be
       which is why they are hidden/optional parameters
CI
     hyscan
                     a 4 acatgpib1 1
     hyscan
                      b 5 acatgpib2 1
CI
                    C 6 acatqpib3 0
# Tolerance percentage for Zero Difference reporting when last was < 12 hours
ago
    tol zd lt12
                     0.5
# Tolerance percentage for Zero Difference reporting when last was > 12 hours
ago
CI
    tol zd gt12 2.3
```

```
# Tolerance percentage for checking transducer value after hiline zero
operation
     tol hiline
                         0.7
CI
# Retry offline HyScan connections, number of times before giving up, to retry
# continuously set this value to an arbitrarily high number. Remember also
# that the retry works each time the START SCAN event occurs
      gpib retry
                         1
# Verify presence of calibrators. This feature is not totally necessary and
# shutting it off can reduce 5-10 seconds for the time CONFIGURE takes to
complete
   verify calib
                         TRUE
# Name of Calibration Coefficients file to use (HyScan Letter and date/time are
appended)
    hps calcoef log
                        HPS calcoefs.log
# Name of Zero Difference Report to use (HyScan Letter and date/time are
appended)
CI
     hps zero report HPS zerodiff.log
# Name of High line Zero Report file to use (HyScan letter & date appended)
     hps hiline rpt HPS highline.log
# Standard GPIB service port name for GPIB/ENET-100 devices
      # "SET" items that are used to configure each HyScan PC (see HyScan 2000
manual)
CI
    conf setting CALIBRATION FILE EXTENSION 000
CI conf setting CALIBRATION FILE NAME
# Time out value for the calibration (per PC in seconds)
CI time calib
                         350
# Time out value for the zero operation (per PC in seconds)
     time zero
                         100
# Time out value for the hiline zero (per PC in seconds)
    time hizero
                         120
# Setting to map auxiliary purge to specific HyScan PC
     auxiliary purge C
# Critical settings for Auxiliary Purge

      aux_purge_zone
      1
      1
      34.0

      aux_purge_zone
      1
      2
      69.0

      aux_purge_zone
      1
      3
      344.0

      aux_purge_zone
      4
      3
      137.0

CI
CI
CI
CI
# number of calibrators
   num calibrators
                         6
# data query type: POLL or CONTINUOUS, default as CONTINUOUS
CI
    data query CONTINUOUS
# delay time in ms for reading data after sending PREPARE SCAN, default:0
      scan delay
                         30
# HSV (Analog Input) subsystem
#-----
# card info (VXI chassis, slot, VME address, sample to use in an average,
            sample period trigger period)
# EDAS can configure more than one card
   HSV
                           TRUE
SS
                           1 2 0xC600 0xA40000
CI
    card
                           1 4 0xCA00 0xAC0000
     card
```

```
# Extrapolation value
# (float number, zero means no extrapolation, less than zero is invalid)
#CI extrap value
# Extrapolation quality (G/B/S)
CI extrap quality
# pre-event log time(second), must great than 3 second
CI pre event time 10
# post-event log time(second), must great than 3 second
   post_event time
                    40
# card log mode (CONTINUOUS or CIRCULAR)
CI log mode CONTINUOUS
# store EU converted value into log (YES or NO)
                    YES
CI store EU converted
# save together with critical log (YES or NO)
  save with critical
# CEC-8000 subsystem
#-----
SS CEC
                     TRUE
#Chassis information
chassis
                1 /dev/ttyM3 19200 1 8 N
#Time out in ms. Must be greater than 3000 ms)
CI timeout 3000
#Maximum number of retry before give up
   retry
# M1553 subsystem
# -----
SS M1553
#Ballard card number in the PCI bus
CI card number
                        1
#Maximum response time in us (before setting the channel quality to suspect)
CI exp resp time
# init_port, init_method, trigger chan, trig node1, trig node2,...
#CI init params
                      0, WC, trigger, 1, 2
#TRUE to reverse the word order - default to TRUE
CI reverse word order
# OPC subsystem
# -----
SS OPC
                      TRUE
# OPC server info: prefix, critical flag, main URL, optional secondary URL
# Multiple OPC server info line can be defined.
CI opc server soft bridge, false, http://plc pc:8090/OPC/DA
# Time out in sec for the OPC connection
CI timeout
# Optional, append the specified string to all item
#CI append prefix soft bridge, tag pf
# VEXA subsystem
```

```
# -----
SS VEXA
                   TRUE
# software or hardware trigger: SW or HW
CI trigger
# NSS Network Subscription Subsystem
# -----
SS NSS
                 TRUE
# Topic name
CI topic name
                 SlowSpeedTopic
# QoS profile name
CI qos profile name DynChanData Profile
# Suspect tolerance in seconds (default 3, minumum 2 seconds, < bad tolerance)
CI suspect tolerance 3
# Bad tolerance in seconds (default 5, minumum 3 seconds, > suspect tolerance)
CI bad tolerance 5
# Start scan timeout in seconds (default 5, maximum 10 seconds)
CI start scan timeout 5
# AFDX subsystem
# -----
SS AFDX
                   TRUE
# AFDX card number. Start with 0.
CI card number
# True to enable the AFDX lookback circuitry. No loopback cable is required.
CI loopback enabled FALSE
# Skew max for all received VL in us (increment of 400)
CI skew max
                   2400
#-----
# Unified Event Log Module
#-----
MD UEL
# List of source names that may be registered via the UEL library
CI source names TOCEUM, DDART, EAIF
# cmd line to execute when log closed
# Path and file of log file is appended first.
     post proc cmd /users/EDAS/bin/exe/eaif -f
/users/EDAS/bin/exe/.eaif r2d2.config -t UEL
# append test name to cmd line
     pp_test_id
# append test name to cmd line
     pp test name -b
# Name of language resource file (optional)
   language filename EV English.lang
# Name of UEL display server service
     UEL display server service namedebug4 srv
#-----
# Scan and Transfer Module
```

```
# Use real-time CPU if TRUE
                TRUE
CI set rt cpu
# Report overruns if TRUE
CI detect_overruns TRUE
# EDAS base frequency (minor cycle) in Hz
   base frequency 200
# Full path of program to call at start scan
    startscan proq /users/EDAS/bin/exe/time sync stop
# Full path of program to call at stop scan
    stopscan prog /users/EDAS/bin/exe/time sync start
# Integer value for ss default scheduler priority
    rt default priority
# char*<subsystem name> int<priority value>
    rt priority
# float percentage above base rate before an overrun is detected
   overrun tolerance 1.0
# recovery mode when the scan freeze occurs: RECOVER (default) or DUMP
  recover mode
                      RECOVER
#-----
# User Interface Server
MD UI SERVER
# Name of service
CI service name
                    ui_serv
# Timeout in seconds
CI timeout
                      10
CI
   save dds sentry
                      ON
    save_hss_sentry
CI
                      OFF
# Event Notification Server
   EN SERVER
# Name of service
CI service name en serv
# Server timeout in seconds
CI timeout
                      10
# Heartbeat period in seconds
CI hb period
# Name of XML encoding. Default is UTF-8
CI xml encoding UTF-8
#------
# Network Data Distribution Subsystem
#-----
SS NDDS
                      TRUE
# Static channel data topic name
    sta topic name Example StaChan
# Static channel data profile name
CI sta profile name StaChanData Profile
# Dynamic channel data topic name
CI dyn topic name Example DynChan
# Dynamic channel data profile name
```

```
CI dyn profile name DynChanData Profile
# Test information data topic name
CI test topic name Example TestInfo
# Test information data profile name
   test profile name TestInfo Profile
#-----
# Init and Configuration Module
     INIT
# set two connections for proDAS
CI db serv key
                   fs serv
# database server host name.
CI db host name
                            picard
# timeout to wait for database server requests, in seconds
CI db timeout
                             900
# configuration retriever service name.
    cr serv key
CI
                            cr serv
# configuration retrieval server host name
CI cr host name
                            bigbird
# timeout to wait for configuration retrieval server requests, in seconds
CI cr timeout
                  900
# flag which controls the sending of quality change message to event handler
      report quality change TRUE
# indicates the BPT data is from database or not
      BPT data from DB
                          FALSE
# Replay disabled subsystem name list (subsystems will not scan during replay
mode)
CI
      replay disabled pgm TOCEUM WTHR STN
# minimum free disk space in MB (default is 256 MB)
     min free space
                    1024
<!> END OF CONFIG <!>
```

NOTES:

- 1) '<!> END OF CONFIG <!>' marks the end of the config file
 (so that we can put comments here ...). It MUST follow the last
 configuration parameter and MUST start in column 1 and MUST be exactly
 as above (without the quotes -'-).
 - '#' in column 1 introduces a comment line. EDAS ignores comment lines and blank lines.
- - CELL ID: identifies the default cell to configure EDAS for;
 - VERBOSITY: level of verbosity to be used (0 (low) 100 (high)); Note that '89' is the highest verbosity EDAS should run with under normal operating conditions.
 - TRACE_DEST: either "stdout" (all trace messages go to the

X-term) or a trace file name with no path (all traces go to the 'tmp' dir, in the named file).

- STATUS_DEST: identifies the edas_status file with no path (all edas_status files will be directed to /users/EDAS/bin/exe directory).

Default file name is 'edas status'.

e.q.: CL VERBOSITY 89

NOTE: if EDAS is started with command line options from the prompt, those options will override the config file definitions; valid command line options at the prompt are 'm', 'c', 'v', 't' 'e', 'f' and 's'

or the same letters in capitals:

mXXXX to download master config XXXX; cX to configure for test cell XX;

v[0-100] to set the verbosity between 0 (low) and 100 (high);

tfile_name to use file 'file_name' (no path) as the trace

destination;

eeng_name to use the engine 'eng_name' with EDAS (for views and

logs)

sfile_name to use file 'file_name' (path is automatically
/users/EDAS/bin/tmp)

as the edas status file destination.

fconfig to use 'config' (path/file_name) instead of this
'.config'.

e.g.: edas m1000 c3 v89

- 3) 'SS' stands for Sub-System option
 A sub-system will be opened only if it is set to TRUE on a
 SS line. It will be configured only if it is included in the
 down-loaded master configuration.
 e.g.: SS INTERNAL TRUE
- 4) 'CI' stands for Configuration Info Lines that start with 'CI' contain configuration parameters that apply to the last preceding 'SS' sub-system or 'MD' module encountered in the config file. e.g.: CI crit pre event 120
- 5) 'MD' stands for Module Description
 To identify the module (or sub-system) to which 'CI' lines apply,
 Modules which are sub-systems (such as the 'Fullset' sub-system) can
 have config parameters after a 'SS' or 'MD' line with their name.
 Modules which are not sub-systems (such as the GUI) can only have
 config parameters after a 'MD' line.

e.g.: MD GUI e.g.: MD G2 1

/*****	*****	*****	******	* /