

[illegible]

# 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
and			
#			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
startscan_prog			
#			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'			
# Nov.13.98	TT	A1408	Added coments for 'STATUS_DEST' option.
# Dec.23.98	TT	A5380	Removed tachol, tachol2, tachol3 from
#			DYNAMIMIC
# Dec.30.98	TT	A5406	Added 'cal_uel_source' option to PBS
# Jan.27.99	TT	A4404	Added 'TAD_retries ', 'TAD_timeout'
#			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	A4569	Added
'eaif_server_host','eaif_server_service'			
#			to DYNAMIC

# Feb.23.99	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	HZ	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			
# 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	HZ	A7567	Temporarily removed pbs_9032_list
# Jun 26 2002	HZ	A7607	Modified cl_max_file_size in kilobytes
#			in section LOG_PLAYBACK
# Aug 22 2002	HZ	A7567	Added pbs_9032_list parameter in PBS
# Aug 30 02	YJ	A7606	Added parameters for UEL display server
# Sep 20 02	YJ	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	Added acl_srvname for PRODA
# Feb 17, 2003	JPL	A7601	Changed names of 2 HPS entries
# Feb 27, 2003	JPL	A7601	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	10096	Modified FS configurable channel to
float			
# May 26, 2003	HZ	A7794	Generated sample.prodas from
sample.conf1.113			
#			for proDAS configuration
# May 30, 2003	HZ	A7794	Removed GUI and PB_GUI sections
# Jun 21, 2003	YJ	10171	Added UTRH subsystem
# Jul 17, 2003	YJ	10168	Added MSS subsystem
# Dec 15, 2003	JH	A1003	Remove the connection type from INIT
# Jan 23, 2004	MZ	10170	Added HSV subsystem
# Feb 12, 2004	YJ	10168	Added position checking option for MSS
# Apr 12, 2004	HZ	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	Added 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			
# Feb 10, 2005	JH	12037	Added new Calculated SS option
# Feb 16, 2005	MZ	12236	Added CEC subsystem
# Feb 16, 2005	MZ	12294	Added root path
# Feb 18, 2005	HZ	12326	Added the exclude_subsystems for LOG
# Apr 01, 2005	MZ	12294	changed to ROOT_PATH
# May 01, 2005	HZ	12503	Added la_event_comment_to_db flag for LA
# May 12, 2005	HZ	12503	Modified the comment for the flag of
#			saving EVENT_COMMENT to database
# May 27, 2005	AC	12237	Added TSM subsystem

# 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
# Nov 16, 2009	JH	14840	Added SPT timeout parameter for DDTC
# May 10, 2010	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	HZ	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	HZ	15041	Added 2 new parameters for LOG_PLAYBACK
# Oct 14, 2010	HZ	15054	Added a new section for DTS subsystem
# Oct 20, 2010	HZ	15054	Changed DTS trigger type text to HW/SW
# Oct 21, 2010	HZ	14925	Modified PBS section for proDAS continuous purge
# Jan 26, 2011	HZ	15157	Added log action parameters for LOG_PLAYBACK
# Feb 09, 2011	HZ	15173	Added three new parameters for ME subsystem
# Feb 14, 2011	JH	15159	Added VEXA section for VEXA subsystem
# Feb 18, 2011	AC	15157	Added fullsets pre action for record number
# Jun 16, 2011	JH	15294	Added EN_SERVER section
# Jun 27, 2011	JH	14481	Added a new parameter for M1553
# Sep 10, 2012	JH	15690	Added the DDSC section
# 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	HZ	15945	Added NSS subsystem
# Aug 20, 2013	HZ	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	HZ	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

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# Jan 23, 2014    HZ          16141      Add recording number monitor channel to
the LOG section
# Mar 28, 2014    AC          16268      Added new parameters in MSS and FULLSET
sections
# Dec 04, 2014    AC          16526      Added new parameters in MSS section
# Mar 24, 2015    HZ          Bug763     Added 2 acknowledge alarm channels in
LIMIT_ACTION SS
# Jun 25, 2015    JH          Bug1021    Added AFDX SS paramters
# Oct 05, 2015    HZ          Bug1260    Modified ATH SS to support CPT6100
# Jan 18, 2016    JH          Bug1389    Added one parameter to AFDX SS
# Jan 28, 2016    HZ          Bug1492    Modified comments for two critical log
parameters
# Oct 20, 2016    JH          Bug1677    Added xml_encoding into EN_server
# Nov 09, 2016    HZ          Bug2051    Added min_free_space parameter for INIT
#
# Nov 02, 2017    HZ          Bug2579    Added unlimited_log parameter in the LOG
section
#*****/

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#-----
# See Notes (2) at the end of this file for help on 'CL' options
#-----
CL    MASTER_CONFIG_ID    0
CL    CELL_ID             0
CL    VERBOSITY           100
CL    TRACE_DEST          stdout
CL    STATUS_DEST         edas_status
# REPLAY_FLAG (TRUE replay mode. FALSE real time mode)
CL    REPLAY_FLAG         FALSE
CL    ROOT_PATH           /users/EDAS

#-----
#
#-----
SS    LIMIT_ACTION        TRUE
# value: Rate (Hz) to check limits
CI    la_rate_hz
# The host where the alsum will be running
CI    la_alsum_cli_host   ramsYYYY
# The service name for alsum server
CI    la_alsum_cli_service alsum_srv
# The service name for L&A alarm server
CI    la_alsum_srv_service laas_srv
# The timeout for which L&A alarm server waits for alsum after its launch
CI    la_alsum_timeout    5000
# Maximum number of retries of a client
CI    la_alsum_max_retry  3
# Sleep in polling loop the client (In Millisecond)
CI    la_alsum_sleep_ms   200
# The yellow alarms flag (TRUE or FALSE)
CI    la_yellow_alarm     FALSE
# The default hostname for INVOKE_EXECUTE action
CI    la_default_hostname prodasmgt

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# The saving EVENT_COMMENT to database flag (TRUE or FALSE)
CI    la_event_comment_to_db  FALSE
# The ENABLE_ALARMS channel to control Limits and Actions
CI    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
CI    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
CI    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)
CI    la_event_comment_to_db  FALSE
# The ENABLE_ALARMS channel to control Limits and Actions
CI    la_enable_alarms_ch     ENABLE_ALARMS
# The UEL message flag for LIMIT_ACTION_INFO subsystem only (TRUE or FALSE)
CI    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)
CI    la_event_comment_to_db  FALSE
# The ENABLE_ALARMS channel to control Limits and Actions
CI    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

```

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#-----
#
#-----
SS      INTERNAL          TRUE

#-----
#
#-----
SS      FULLSET           TRUE
# Fullset configurable float channel name
CI      fs_channame
# Maximum number of fullset stability channels
CI      deviation_limit   50
# Maximum duration of a fullset for stability, in seconds
CI      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
CI      pre_fs_action    op_rec_num REC_NO 030002
# Pre Fullset Actions: Opcode_cmd
CI      pre_fs_action
# Post Fullset Accumulation Actions: Opcode_cmd SSName
CI      post_fs_accu_action
# Post Fullset Actions: Opcode_cmd
CI      post_fs_action

# =====
# Data Server subsystems
# -----
SS      DATA_SERVER      TRUE
# Service name for connecting to DS
CI      service_name      ds_serv
# Maximum send rate allowed in Hz for DS
CI      max_sendrate      10
# Communication timeout in milliseconds 500-5000
CI      com_timeout       3000

# =====
# Torque Meter (Generic Modbus Serial Driver) subsystem
# -----
SS      TRQMETER          FALSE
# /dev/ttydn004          /dev/ttyd2
CI      device            /dev/ttyd2
CI      baudrate          19200
CI      databits          8
CI      stopbits          1
# parity: n=none, e=even, o=odd
CI      parity            n
# sign: signed or unsigned
CI      sign              signed
# endian: little or big
CI      endian            little
# datatype: float or short (short is for short integer)

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```

CI    datatype          float
#    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      holdingregisters
#    timeout in ms
CI    timeout            100
#    max number of Modbus register channels
CI    maxregchannel      5
# =====
# EMS1_MS (Generic Modbus Serial Driver) subsystem
# -----
SS    EMS1_MS            FALSE
#    /dev/ttydn004        /dev/ttyd2
CI    device              /dev/ttyd2
CI    baudrate            19200
CI    databits            8
CI    stopbits            1
#    parity: n=none, e=even, o=odd
CI    parity              n
#    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
CI    sign                unsigned
#    endian: little or big
CI    endian              big
#    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

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```

# float channel group, inputregisters or holdingregisters
CI fchannelgroup      inputregisters
# timeout in ms
CI   timeout          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
#-----
#

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```

SS PLC_TTY              TRUE
# the TTY device name for the PLC communication (no default)
CI   device              /dev/ttyd2
# the TTY port buadrate (default = 9600)
CI   baudrate            38400
# the number of data bits (default = 8)
CI   databits            8
# the number of stop bits (default = 1)
CI   stopbits            1
# the parity (N = None, E = Even, O = Odd) of the data (default = N)
CI   parity              N
# the protocol (SIGNED or UNSIGNED) used by the PLC (default = SIGNED)
CI   RTU_protocol        SIGNED
#-----
#

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```

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
CI   stopbits            1
# set number of data bits
CI   databits            7
# timeout value for communicating with the COX flow
CI   timeout             1000
#-----
#

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```

SS ARINC_BALLARD        TRUE

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```

# VME A16 address
CI      a16                      0xf700
# VME A32 address
CI      a32                      0x17000000
# enable or disable port directory
CI      tx                       3
CI      tx                       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
CI      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_fltn_disable       FALSE
#TRUE to disable encoding for the label: time
CI      label_time_disable       FALSE
#TRUE to disable encoding for the label: date
CI      label_date_disable       FALSE

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#-----
#
#-----
SS      DYNAMIC                  TRUE
# AVM TRUE / FALSE  flag
CI      avm_enable              TRUE
# Telemetry TRUE / FALSE  flag
CI      tel_enable              TRUE
# 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

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```

# FTP user name
CI      ftp_user          ftpuser
# Number of avm packets allowed to be missing
CI      max_avm_pack_miss 5
# Number of retries on AVM socket
CI      avm_retries       50
# Number of telemetry packets allowed to be missing
CI      max_tel_pack_miss 5
# Number of retries on TELEMETRY socket
CI      tel_retries       50
# time out used for real time processing
CI      max_pack_miss_on_sel 3
# Number of retries on CALIBRATION socket
CI      cal_retries       50
# EAIF_server host name
CI      eaif_server_host   edas_rt
# EAIF_server service name
CI      eaif_server_service eaif_srv

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#-----
#
#-----

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```

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       10000
# State change timeout in seconds
CI      state_timeout     30
# DDS version (3, 4, 4.5)
CI      dds_version       3
# Save sentry duration in second
CI      sentry_duration   3600

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#-----
#
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```

SS      GASSDIO          TRUE
# card info (VXI chassis,slot and VME address)
# EDAS can configure more than one card
CI      card              2 6 0xE800

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#-----
#
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```

SS      G2_1              TRUE
CI      device            /dev/g2_mem
CI      version           G2020

```

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#-----
#
#-----

```

```

SS      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
CI      temf_n1  12.5
# number of ms to wait for settling after applying the excitation voltage
CI      temf_n2  12.5
# an integer number of samples to use in an average for calculating EMF
CI      temf_n      4
# a float describing the maximum negative bridge balance correction in volts
CI      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 the maximum negative EMF correction in volts
CI      temf_lo_limit      -0.0006
# a float describing the maximum positive EMF correction in volts
CI      temf_hi_limit      -0.0006
# an integer describing the number of samples to take in an average to
# arrive at bridge balance correction values
CI      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"
CI      temf_display last_value
# EMF excitation channel name
CI      temf_excitation_channel  DCExcite
# EMF control channel name
CI      temf_control_channel      DCControl
# Flag to indicate if thermal correction is "on" or "off"
CI      temf      on
# EMF excitation channel polarity - POSITIVE or NEGATIVE
CI      temf_excitation_polarity      POSITIVE
#
#-----
#
#-----
SS      GASSAO                      TRUE
# card info (VXI chassis,slot and VME address)
# EDAS can configure more than one card
CI      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

```

```

#-----
#
#-----
SS      GASSTC              TRUE
# Mode type(Long/Short) and measurment timeout
CI      period              Short 1.01
# card info (VXI chassis,slot,VME address and trigger period in milliseconds)
CI      card                3 4 0xf400 0x980000 5.0

#-----
#
#-----
SS      PBS                  TRUE
# service name
CI      port                pbs
# number of bricks per zone
CI      zone                20
# software or hardware trigger; OFF or ON
CI      trigger             ON 33
# 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          33
# reply time-out in seconds
CI      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
CI      cal_uel_source      CALCHK
# Discrete output channel used to control vent relay
# (MUST appear in .config before the other 3 vent CI's)
CI      vent_control_ch     D001
# Discrete feedback channel from relay
CI      vent_feedback_ch    D002
# Milliseconds to allow all purge valves to open
CI      valve_on_delay      2000
# Milliseconds to allow venting to take affect
CI      valve_off_delay     2000
# Continuous purge mode: (continuous, high/low, none)
CI      cont_purge_mode     continuous
# Engine ready to run channel (discrete channel)
CI      eng_running_ch      EngRunningCh
# The following two parameters are used only for continuous purge mode
# Continuous purge control channel (discrete channel)
CI      cont_purge_ctrl_ch  PurgeCtrlCh
# Continuous purge delay channel (float channel)
CI      cont_purge_delay_ch PurgeDelayCh
# The following parameter is used only for high/low continuous purge mode
# High/low pressure control channel (discrete channel)
CI      hilo_press_ctrl_ch  hilo_ctrl_ch
#-----
# TSM (Temperature Scanning Modules) subsystem
#-----

```

```

SS      TSM                      TRUE
# service name
CI      port                      pbs
# software or hardware trigger;
CI      trigger                   SW
# 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
CI      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                50
# 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                   SW
# external trigger rate (Hz)
CI      hw_trigger_rate          100
# number of averages during calibration
CI      calavg                    4
# maximum allowable difference between RTD values
CI      maxdelta                  10.0

```

```

# scan rate for accelerated transfer
CI      accel_xfer          20
# reply time-out in seconds
CI      reply_timeout       3
#-----
#
#-----
# 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      1000
# rtp_max_retries(default=3)
CI      rtp_max_retries      3
# rtp_retry_interval(sec, default=60s)
CI      rtp_retry_interval    60
# max_scan_rate(Hz, default=10Hz)
CI      max_scan_rate        10 (10Hz is the max possible for the throttle)
# RTP protocol (default=RTP2000, RTP2300)
CI      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
CI      disc_in              B35
# The name of the file on the PLC for discrete outputs
CI      disc_out             B25

#-----
#
#-----
SS      PWM                  TRUE
# Command host name
CI      cmd_host             dpwmw2
# Command host service name
CI      cmd_service          pwm_ws
# Data host name
CI      data_host            daiut1
# Data host service name
CI      data_service         pwm_vax

```



```

# Trent engine names
CI      TRENT          TRENT_700
# BRR engine names
CI      BRR            BR_710

#-----
#
#-----
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
CI      card           1      0x15000000

#-----
#
#-----
SS      DYNAMIC_DDTC   TRUE
# UNIX device name for RS485 port
CI      device         /dev/ttyd3
# Baud-rate used by TTY
CI      baudrate       19200
# Parity used by TTY
CI      parity         1
# Number of stop bits used by TTY
CI      stopbits       1
# Number of data bits used by TTY
CI      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
CI      LP_dev_addr    0
# IP ground station device address
CI      IP_dev_addr    0
# HP ground station device address
CI      HP_dev_addr    0

#-----
#
#-----
SS      TDM_1          TRUE
# digbert unit serial port device name
CI      dev_digbert    /dev/ttyd3
# digbert port rate(baud),bits per byte(6,7,8),parity(N,O,E),stop bits(0,1,2)
CI      port_digbert   9600 8 1 N
# incaip unit serial port device name
CI      dev_incaip     /dev/ttyd2
# incaip port rate(baud),bits per byte(6,7,8),parity(N,O,E),stop bits(0,1,2)
CI      port_incaip    9600 8 1 N

```

```

# incahp unit serial port device name
CI      dev_incahp      /dev/ttyd1
# incahp port rate(baud),bits per byte(6,7,8),parity(N,O,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
CI      WEI_parity      none
# Number of stop bits used for WEI
CI      WEI_stopbits    1
# 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
#CI     WEI2_device     /dev/null
# Baud-rate used for WEI
#CI     WEI2_baudrate   9600
# Parity used for WEI
#CI     WEI2_parity     none
# Number of stop bits used for WEI
#CI     WEI2_stopbits   1
# Number of data bits used for WEI
#CI     WEI2_databits   8
# 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
CI      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   9600
# Parity used for TAD2
#CI     TAD2_parity     none
# Number of stop bits used for TAD2
#CI     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.

```

```

CI      TAD_timeout      300
# Number of consecutive times EDAS will try to reestablish communication with a
TAD
CI      TAD_retries      2
# Number of seconds before giving up on the WEI
CI      lostcomm_timeout  180
# Default channel quality to use during temporary communication loss
# one of GOOD / BAD / SUSPECT
CI      WEI_comm_fail_quality  GOOD
# maximum number of consecutive communication failures to tolerate
CI      WEI_max_comm_fail      5
# 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
CI      WRK1_receive_delay  5

```

```

#serial port
CI      WRK2_device      /dev/ttydn001
#communication parameter, including buadrate data bits stop bits parity
CI      WRK2_port        38400 8 1 N
#instrument address
CI      WRK2_instr_addr  01
#sign, could be + or -
CI      WRK2_sign        +
#delay before send request
CI      WRK2_send_delay  5
#delay before read response
CI      WRK2_receive_delay  10

```

```

#serial port
CI      WRK3_device      /dev/ttydn002
#communication parameter, including buadrate data bits stop bits parity
CI      WRK3_port        38400 8 1 N
#instrument address
CI      WRK3_instr_addr  01
#sign, could be + or -

```

```

CI      WRK3_sign      +
#delay before send request
CI      WRK3_send_delay 5
#delay before read response
CI      WRK3_receive_delay 10

#serial port
CI      WRK4_device      /dev/ttydn003
#communication parameter, including buadrate data bits stop bits parity
CI      WRK4_port      38400 8 1 N
#instrument address
CI      WRK4_instr_addr 01
#sign, could be + or -
CI      WRK4_sign      +
#delay before send request
CI      WRK4_send_delay 5
#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
CI      MSTF1_device      /dev/ttydn004
#communication parameter, including buadrate data bits stop bits parity
CI      MSTF1_port      4800 8 1 N
#instrument address
CI      MSTF1_instr_addr 01
#sign, could be + or -
CI      MSTF1_sign      +
#delay before send request
CI      MSTF1_send_delay 35
#delay before read response
CI      MSTF1_receive_delay 45

# device type, either E-2-TAD or AST3
CI      MSTR1_device_type E-2-TAD
#serial port
CI      MSTR1_device      /dev/ttydn005
#communication parameter, including buadrate data bits stop bits parity
CI      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
CI      MSTF2_device_type E-2-TAD
#serial port
CI      MSTF2_device      /dev/ttydn006
#communication parameter, including buadrate data bits stop bits parity

```

```

CI      MSTF2_port          4800 8 1 N
#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
CI      MSTF2_receive_delay 45

# device type, either E-2-TAD or AST3
CI      MSTR2_device_type   E-2-TAD
#serial port
CI      MSTR2_device        /dev/ttydn007
#communication parameter, including buadrate data bits stop bits parity
CI      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
CI      MSTR2_receive_delay 45

#working load cell device timeout in ms
CI      WRK_timeout         500
#master load cell device timeout in ms
CI      MST_timeout         500
#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
CI   card                1 1  0xC400 0xA00000 4 37 5.0
CI   card                1 2  0xC600 0xA40000 4 37 5.0
CI   card                1 3  0xC800 0xA80000 4 37 5.0
CI   card                1 4  0xCA00 0xAC0000 4 37 5.0
CI   card                1 5  0xCC00 0xB00000 4 37 5.0
CI   card                1 6  0xCE00 0xB40000 4 37 5.0
CI   card                1 8  0xD200 0xBC0000 4 37 5.0
# Mode type(Long/Short) and measurment timeout
CI   period              Short 1.01
# number of ms to wait after removing excitation voltage
CI   temf_n1             17.5
# number of ms to wait for settling after applying the excitation voltage
CI   temf_n2             17.5
# an integer number of samples to use in an average for calculating EMF
CI   temf_n              2

```

```

# Flag to indicate if thermal correction is "on" or "off"
CI    temf                OFF
# 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
CI    rtd_notify_channel        RTDNOTIFY
# 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
CI    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 the maximum negative EMF correction in volts
CI    temf_lo_limit             -0.0006
# a float describing the maximum positive EMF correction in volts
CI    temf_hi_limit             -0.0006
# an integer describing the number of samples to take in an average to
# arrive at bridge balance correction values
CI    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"
CI    temf_display last_value
# EMF excitation channel polarity - POSITIVE or NEGATIVE
CI    temf_excitation_polarity  POSITIVE
# Flag to do cal_zero or not (TRUE or FALSE), default is TRUE
CI    cal_zero                  TRUE
#
#-----
# An External Hook Subsystem
#-----
SS    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
CI    program                  /users/EDAS/bin/exe/toceum -c
/users/EDAS/bin/exe/.toceum.config -s
# heartbeat channel name
CI    heartbeat                TE_HEARTBEAT
# error channel name
CI    error                    TE_ERROR
# maximum value of heartbeat channel
CI    tolerance                30
CI    init_tolerance            120
# maximum number of consecutive retries to restart client
CI    retry                     3

```

```

# delay before checking the value of heartbeat
CI      delay          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
CI      max_agg_rate    10000
# Key word for the description, value 2: Command line for conversion prg
CI      log_conversion   RRDS /users/EDAS/bin/exe/eaif -f
/users/EDAS/bin/exe/.eaif_r2d2.config -t TR
CI      log_conversion   DDAS /users/EDAS/bin/exe/eaif -f
/users/EDAS/bin/exe/.eaif_ddas.config -t TR
CI      log_conversion   CDF  /usr/bin/rsh prodasmgt "<[MIN]>"
c:\\proDAS\\bin\\DCU.exe /testname=$TESTNAME$ /log=$LOGNAME$
# History log version being output
CI      log_version      4.0
# Size of critical log in MBytes
CI      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)
CI      cl_scan_rate      10
# 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
CI      cl_trigger
# Maximum number of seconds to delay before stopping continuous log
CI      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)
CI      cl_exceedance     FALSE
# Maximum buffer duration (in seconds: 5 - 600) for transient log
CI      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
CI    pre_log_start      PW op_rec_num REC_NO 030002
# post_log_start action
#CI    post_log_start      PW op_rec_num REC_NO 030002
# pre_log_stop action
#CI    pre_log_stop       PW op_rec_num REC_NO 030002 -1
# post_log_stop action
CI    post_log_stop      PW op_rec_num REC_NO 030002 -1
# pre_save_critical action
CI    pre_save_critical   PW op_rec_num REC_NO 030004
# post_save_critical action
#CI    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
#-----
SS    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
CI    kill_client        no

#-----
# An External Hook Subsystem
#-----
SS    RNA                TRUE
# service name or shared memory key
CI    serv_key           ex_serv
# connection type
CI    connection         SOCKET

#-----
#
#-----
SS    DYNAMIC_AVM        TRUE
# The TCP/IP name of the GPIB host
CI    host_name          GPIB_ENET_0
# The GPIB service type for the TCP/IP connection
CI    gpib_server        gpib_tcp
# Address, number of channels, number of tracking filters of the AVM hardware
CI    avm_info           2 6 0
# Default low frequency
CI    avm_low_freq       21
# Default high frequency
CI    avm_high_freq      217

```



```

# Default acceleration sensitivity
CI    avm_acc_sens      50
# Default velocity sensitivity
CI    avm_vel_sens      500
# Default Tracking Filter Mode
CI    avm_tf_mode       0
# 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             1
CI    avm_ch             2

#-----
#
#-----
SS    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 milliseconds
CI    ath_timeval       10
#RS-232-C device baud rate
#For Setra470, set ath_baud_rate to 9600
CI    ath_baud_rate     1200
#RS-232-C device stop bits
CI    ath_stop_bits     1
#RS-232-C device data bits
CI    ath_data_bits     8
#RS-232-C device parity
CI    ath_parity        0
#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
CI    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
CI    dp_ch_name        Dew_Point
#Name of the DPI141 CVT channel
#only be used for DPI141 channel
CI    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
CI    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           0

#-----
# 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
CI    serv_key                ws_serv
# Heartbeat channel tolerance value
CI    tolerance               30
CI    init_tolerance          120
# Number of program restarts allowed
CI    retry                   3
# Heartbeat channel delay value
CI    delay                   10
# Enable/Disable EXT HOOKS button in GUI
CI    allow_disable           No
# Name of Heartbeat channel
CI    heartbeat                WS_HEARTBEAT
# Name of Error channel
CI    error                    WS_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            1
# Delay time in mS between reconnect attempts

```

```

CI    comm_retry_interval      1000
# File to dump TruTemp diagnostics info
CI    diag_filename            TTdiag.log
# Gateway host names (/etc/hosts) & synch pulse address
CI    gateway                  rrc7ttg2  0
CI    gateway                  rrc7ttg1  0xf0
CI    gateway                  rrc7ttg3  0xf1
# Dump the coefficients to the TTdiag file
CI    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
#-----
SS    TBDAU                    FALSE
CI    tbdau_dev_name           /dev/ttydn004
CI    tbdau_baud_rate          9600
CI    tbdau_stop_bits          1
CI    tbdau_parity             2
CI    tbdau_data_bits          8
CI    tbdau_timeout            300
CI    tbdau_max_attempts       3

#-----
# UTRH Subsystem
#-----
SS    UTRH                     FALSE

#-----
# MSS Subsystem
#-----
SS    MSS                      FALSE
# specifies the time required to allow the MSS to settle-down after stepping
from
# one port to the next
CI    settling_time            180
# 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
#CI    position_confirm        OFF
CI    ambient_channame         amb_channel
# Sample to be taken for average
CI    avg_sample               1
# Delay between reading each sample data

```

```

CI    read_delay                5
# Decoding BCD / BNR_32
CI    decoding                  BCD
# Synchronous Mode SYNC / ASYNC
CI    mode                      SYNC
# TRUE will generate info message for ambient channel if defined and found.
CI    ambch_uel_infomsg        FALSE
# TRUE will ignore sv zero press volt channels verification if defined.
CI    ignore_sv_zerochan       FALSE
CI    sv_zero_pres_volt        1,sv1_zero_pv
CI    sv_zero_pres_volt        2,sv2_zero_pv
CI    sv_zero_pres_volt        3,sv3_zero_pv
CI    sv_zero_pres_volt        4,sv4_zero_pv
CI    sv_zero_pres_volt        5,sv5_zero_pv
CI    sv_zero_pres_volt        6,sv6_zero_pv
CI    sv_zero_pres_volt        7,sv7_zero_pv
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
[0|1]
# NOTE: not shown here are 2 hidden hyscan parameters, they are 2 integer
numbers
#       that will override the program defaults of GPIB data buffer size and
#       read data window size for the given PC. The defaults should be
sufficient
#       which is why they are hidden/optional parameters
CI    hyscan                    a 4  acatgpib1  1
CI    hyscan                    b 5  acatgpib2  1
CI    hyscan                    C 6  acatgpib3  0
# Tolerance percentage for Zero Difference reporting when last was < 12 hours
ago
CI    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
CI    tol_hiline          0.7
# 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
CI    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
CI    verify_calib        TRUE
# Name of Calibration Coefficients file to use (HyScan Letter and date/time are
appended)
CI    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)
CI    hps_hiline_rpt       HPS_highline.log
# Standard GPIB service port name for GPIB/ENET-100 devices
CI    gpib_service         gpib_tcp
# "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       calcoefs
# 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)
CI    time_zero            100
# Time out value for the hiline zero (per PC in seconds)
CI    time_hizero          120
# Setting to map auxiliary purge to specific HyScan PC
CI    auxiliary_purge      C
# Critical settings for Auxiliary Purge
CI    aux_purge_zone       1 1 34.0
CI    aux_purge_zone       1 2 69.0
CI    aux_purge_zone       1 3 344.0
CI    aux_purge_zone       4 3 137.0
# number of calibrators
CI    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
CI    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
SS    HSV                  TRUE
CI    card                  1 2 0xC600 0xA40000
CI    card                  1 4 0xCA00 0xAC0000

```

```

# Extrapolation value
# (float number, zero means no extrapolation, less than zero is invalid)
#CI    extrapol_value      10
# Extrapolation quality (G/B/S)
CI    extrapol_quality     G
# 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
CI    post_event_time      40
# card log mode (CONTINUOUS or CIRCULAR)
CI    log_mode              CONTINUOUS
# store EU converted value into log (YES or NO)
CI    store_EU_converted   YES
# save together with critical log (YES or NO)
CI    save_with_critical    YES

#=====
# 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
CI    retry                3

# =====
# M1553 subsystem
# -----
SS    M1553                  TRUE
#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        12
#  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    TRUE

# =====
# 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              10
# 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                   SW

# =====
# 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, mininum 2 seconds, < bad_tolerance)
CI  suspect_tolerance         3
# Bad tolerance in seconds (default 5, mininum 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               0
# 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.
CI  post_proc_cmd             /users/EDAS/bin/exe/eaif -f
/users/EDAS/bin/exe/.eaif_r2d2.config -t UEL
# append test name to cmd line
CI  pp_test_id                -i
# append test name to cmd line
CI  pp_test_name              -b
# Name of language resource file (optional)
CI  language_filename         EV_English.lang
# Name of UEL display server service
CI  UEL_display_server_service_namedebug4_srv

#-----
# Scan and Transfer Module
#-----
MD  ST

```

```

# Use real-time CPU if TRUE
CI      set_rt_cpu          TRUE
# Report overruns if TRUE
CI      detect_overruns     TRUE
# EDAS base frequency (minor cycle) in Hz
CI      base_frequency      200
# Full path of program to call at start scan
CI      startscan_prog      /users/EDAS/bin/exe/time_sync stop
# Full path of program to call at stop scan
CI      stopscan_prog       /users/EDAS/bin/exe/time_sync start
# Integer value for ss default scheduler priority
CI      rt_default_priority
# char*<subsystem name> int<priority value>
CI      rt_priority
# float percentage above base rate  before an overrun is detected
CI      overrun_tolerance   1.0
# recovery mode when the scan freeze occurs: RECOVER (default) or DUMP
CI      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
CI      save_hss_sentry     OFF

```

```

#-----
# Event Notification Server
#-----
MD      EN_SERVER
# Name of service
CI      service_name        en_serv
# Server timeout in seconds
CI      timeout             10
# Heartbeat period in seconds
CI      hb_period           5
# 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
CI      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
CI    test_profile_name     TestInfo_Profile

#-----
# Init and Configuration Module
#-----
MD    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.
CI    cr_serv_key           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
CI    report_quality_change TRUE
# indicates the BPT data is from database or not
CI    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)
CI    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.
- 2) 'CL' stands for Command Line option. Valid command line options are:
 - MASTER_CONFIG_ID: identifies the default test to configure EDAS with;
 - 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.g.: 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 preceeding '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

/*****