Error Code Description

### **Alarm Summary Server:**

ASD0001 not found or some critical information is missing in the file ASD0002 connected to the RTE ASD0003 failed to connect to the RTE ASD0004 disconnected from the RTE ASD0005 lost the connection to the RTE ASD0006 The resource file not found. The Internationalisation will fail! ASD0007 Error in creating the Trace Utility interface. There will be no message logged to the trace file. ASD0008 Please wait while application exits. ASD0009 Please wait while Alarm Summary Display connects to the UEL proxy. ASD0010 Please wait while Alarm Summary Display Exits. ASD0011 Failed to communicate with the Print Server! Please make sure it is properly setup and try again later.

## **ARINC Display Server:**

ACL0001	Specified label; Channel Name = not found!
ACL0002	connected to the RTE
ACL0003	failed to connect to the RTE
ACL0004	disconnected from the RTE
ACL0005	lost the connection to the RTE
ACL0006	The resource file not found. The Internationalisation will fail!
ACL0007	Error in creating the Trace Utility interface. There will be no message logged to the application trace file.
ACL0008	Please wait while ARINC Display Exits.
ACL0009	Please wait while ARINC Display connects to the UEL proxy.
ACL0010	Failed to communicate with the Print Server! Please make sure it is properly setup and try again later.

# BreakPoint Table Editor:

BPE0000 Minimum number of rows required. Row can not be deleted.

BPE0001 Type mismatch

## **Channel Editor:**

Channel Editor:	
CHE0000	Channel is already selected.
CHE0001	Alarm Limits: Channel has unsupported type.
CHE0002	AVM Channel: Unexpected filter order.
CHE0003	DPS Channel: The current scan rate was changed by means of the limitation for the series scanners.
CHE0004	Failed to create a new channel in the subsystem.
CHE0005	Channel: can't convert an Output channel.
CHE0006	Channel: can't convert a Boolean channel.
CHE0007	CONSORT Channel: Label value is not allowed. Please enter an octal number between 0 and 377.
CHE0008	Calculated channel: Syntax error in equation.
CHE0009	Failed to append the new channel to the subsystem.
CHE0010	GASS Channel: Changing the debounce time to $x$ ms will also change the other channels of the same group on the SCP.
CHE0011	Could not read scan rates from the Configuration Server. Using default scan rates.
CHE0012	Subsystem cannot be imported from tab delimited file.

## Config Administrator:

CFA0000	Operation cancelled for file.
CFA0001	x records of specified data have been exported to file. Data are inconsistent.
CFA0002	x records of specified data could not be exported to file.
CFA0003	Configuration data could not be exported to file.

<b>Error Code</b>	Description
OF 4 000 4	y records of angeified data could not be imported from file
CFA0004	x records of specified data could not be imported from file.
CFA0005	Configuration data could not be imported from file.
CFA0006	Configuration cannot be deleted.
CFA0007	Configuration cannot be created.
CFA0008	Configuration cannot be copied to user selection.
CFA0009	Configuration in test cell cannot be copied to configuration.
CFA0010	Configuration cannot be renamed.
CFA0011	Attribute with value found in Category of Test Cell, Engine Type, Engine Standard, Customer, Config ID
CFA0012	Matches found
Config Server:	
CFS0000	Unknown error.
CFS0001	Action: Type invalid.
CFS0001	Action: Log file does not exist.
CFS0002 CFS0003	Action: Channel not found.
CFS0003	Action: Negative averaging time.
CFS0004 CFS0005	
CFS0005 CFS0006	Action: Event comment undefined. Action: Audio file does not exist.
CFS0006 CFS0007	
	Action: Unknown priority.
CFS0008	Alarm: Unknown type.
CFS0009	Alarm: Limit channel undefined.
CFS0010	Alarm: Limit channel not found.
CFS0011	Alarm Limit: Actions inconsistent
CFS0012	2d break point table: Only <i>n</i> (x,y) pairs defined.
CFS0013	2d break point table: Identical x values.
CFS0014	2d break point table: Engineering unit for x values not found.
CFS0015	2d break point table: Engineering unit for y values not found.
CFS0016	3d break point table: Only one (x,y,z) triple with x defined.
CFS0017	3d break point table: Identical (x,y) pairs defined.
CFS0018	3d break point table: Specified engineering unit for x values not found.
CFS0019	3d break point table: Specified engineering unit for y values not found.
CFS0020	3d break point table: Specified engineering unit for z values not found.
CFS0021	Break point table: Break point table Type invalid.
CFS0022	AVM channel: Channel number invalid.
CFS0023	AVM channel: Input type invalid.
CFS0024	AVM channel: Integration invalid.
CFS0025	AVM channel: Velocity sensivity defined to be x instead of 0 for input specified type.
CFS0026	AVM channel: Acceleration sensivity invalid.
CFS0027	AVM channel: Acceleration sensivity defined to be x instead of 0 for specified input type.
CFS0028	AVM channel: Velocity sensivity invalid.
CFS0029	AVM channel: Range invalid.
CFS0030	AVM channel: Time constant invalid.
CFS0031	AVM channel: Filter type invalid.
CFS0032	AVM channel: Filter order invalid.
CFS0033	AVM channel: Filter low frequency invalid for filter order.
CFS0034	AVM channel: Filter high frequency invalid for filter order.
CFS0035	AVM channel: Tracking filter channel number invalid.
CFS0036	AVM channel: Vibration channel number invalid.
CFS0037	AVM channel: Tracking filter band width invalid.
CFS0038	AVM channel: Tachometer sensor input channel number invalid.
CFS0039	AVM channel: Tachometer ratio invalid.

CFS0040

AVM channel: Tachometer gain invalid.

Error Code	Description
CFS0041	ARINC channel: Label invalid.
CFS0042	ARINC channel: Bit number invalid.
CFS0043	ARINC channel: Coding invalid.
CFS0044	ARINC channel: Significant bits invalid.
CFS0045	ARINC channel: Time out invalid.
CFS0046	ARINC channel: Output rate invalid.
CFS0047	Calculated channel: Expression not defined.
CFS0048	DDS channel: Address cannot be empty.
CFS0049 CFS0050	DDS channel: Tracked channel cannot be empty.
CFS0050 CFS0051	DDS channel: Specified tracked channel doesn't belong to a DDS_AVM subsystem.
CFS0051	DDS channel: Tacho channel cannot be empty.
CFS0052 CFS0053	DDS channel: Specified tacho channel doesn't belong to a DDS_AVM subsystem.  DDS channel: Engine order invalid.
CFS0053	DDTC channel: Address cannot be empty.
CFS0055	DDTC channel: Step value negative.
CFS0056	DDTC channel: Device name undefined.
CFS0057	GASS Channel: Channel number invalid.
CFS0058	GASS Channel: Slot number invalid.
CFS0059	GASS Channel: Chassis number invalid.
CFS0060	GASS Channel: SCP type invalid.
CFS0061	GASS Channel: Gain invalid for SCP type.
CFS0062	GASS Channel: Input frequency invalid for SCP type.
CFS0063	GASS Channel: Range invalid.
CFS0064	GASS Channel: Sensor name undefined.
CFS0065	GASS Channel: SCP undefined for specified chassis, slot, channel.
CFS0066	GASS Channel: Current voltage invalid.
CFS0067	GASS Channel: Polarity invalid.
CFS0068	GASS Channel: Type invalid.
CFS0069	GASS Channel: Polarity invalid.
CFS0070	GASS Channel: Threshold invalid.
CFS0071	GASS Channel: Sensor name undefined.
CFS0072	GASS Channel: Specified minimum frequency not positive for specified type.
CFS0073	GASS Channel: Specified duration not positive for specified type.
CFS0074	GASS Channel: Type invalid.
CFS0075	GASS Channel: Gain invalid for SCP type.
CFS0076	GASS Channel: Input frequency invalid for SCP type.
CFS0077	GASS Channel: Range invalid for type.
CFS0078	GASS Channel: Duration not positive for type.
CFS0079 CFS0080	HSS Channel: Number invalid. HSS Channel: Sample rate invalid.
CFS0080	HSS Channel: Gain invalid.
CFS0082	HyScan Channel: Type invalid.
CFS0082	HyScan Channel: Unit invalid.
CFS0084	HyScan Channel: Module invalid.
CFS0085	HyScan Channel: Port invalid.
CFS0086	HyScan Channel: High-line reference channel undefined for type.
CFS0087	HyScan Channel: High-line reference channel not found.
CFS0088	Calculated channel: Syntax error in equation.
CFS0089	3d break point table: Only $x$ (x,y) pairs defined.
CFS0090	HyScan Channel: Specified high-line reference channel number in specified subsystem.
CFS0091	HyScan Channel: Units factor not positive.
CFS0092	The AVM channels are set to the same channel number.

Error Code	Description
CFS0093	ModBus Channel: Location invalid.
CFS0094	PBS Channel: Serial number undefined.
CFS0095	PBS Channel: Serial number not found.
CFS0096	PBS Channel: Port number invalid.
CFS0097	PBS Channel: Number of samples to average invalid.
CFS0098	PBS Channel: Ambient pressure channel not found.
CFS0099	PBS Channel: Ambient pressure channel in subsystem.
CFS0100	Access denied. The specified AVM channel property, is not actived for that Input Type.
CFS0101	PLC Channel: Address invalid.
CFS0102	PLC Channel: Bit position invalid.
CFS0103	PLC Channel: Gain invalid.
CFS0104	RTP Channel: Host name undefined.
CFS0105	RTP Channel: Host name not found.
CFS0106 CFS0107	SCUTR Channel: Type invalid. SCUTR Channel: Serial number undefined.
CFS0107 CFS0108	SCUTR Channel: Serial number not found.
CFS0108 CFS0109	SCUTR Channel: Channel number invalid.
CFS0109	SCUTR Channel: Sensor name undefined for specified type.
CFS0111	TBDAU Channel: Channel index is not in range (1 to x).
CFS0112	TBDAU Channel: Bit position invalid.
CFS0112	TBDAU Channel: Gain not positive.
CFS0114	TBDAU Channel: Minimum greater than maximum.
CFS0115	TDM Channel: Device type invalid.
CFS0116	TDM Channel: Number invalid for channel type.
CFS0117	TDM Channel: Type invalid.
CFS0118	TDM Channel: Sensor name undefined for device type.
CFS0119	DDTC channel: Device name and Port not found.
CFS0120	Channel: inconsistent.
CFS0121	Channel: Subsystem not found.
CFS0122	Channel: Wrong subsystem type for specified subsystem.
CFS0123	Channel: Update rate invalid.
CFS0124	Channel: Quality ceiling invalid.
CFS0125	Channel: Data type invalid.
CFS0126	Channel: Engineering unit not found.
CFS0127	Channel: Display minimum greater than display maximum.
CFS0128	Channel: Reference channel not found for output channel.
CFS0129	Thrust Channel: Signal conditioner name is invalid.
CFS0130	Thrust Channel: Calibration sensor undefined for specified signal conditioner.
CFS0131	Thrust Channel: Zero offset sensor undefined for specified signal conditioner.
CFS0132	Channel: Initial Value not valid.
CFS0133	TruTemp Channel: Temperature type is invalid.
CFS0134	TruTemp Channel: Name of the external reference RTD is not found.
CFS0135	TruTemp Channel: External reference RTD is in subsystem.
CFS0136	TruTemp Channel: Gateway not found.
CFS0137	TruTemp Channel: Scanner number invalid.
CFS0138	TruTemp Channel: Channel number is invalid for specified temperature type.
CFS0139	TruTemp Channel: Range is invalid for specified temperature type.
CFS0140	TruTemp Channel: Sensor name undefined for specified temperature type.
CFS0141	Name of data record undefined.
CFS0142	Data record: Configuration level invalid.
CFS0143	Can't export because the Uselnactive flag is not set.
CFS0144	Configuration level of specified data record is greater than the configuration level of the current configuration.

Error Code	Description
CFS0145	Engineering Units: Category has more than one primary unit.
CFS0146	Engineering Units: Category has no primary unit.
CFS0147	Macro: File does not exist.
CFS0148	Macro: Empty category defined.
CFS014	Macro: Multiple categories defined.
CFS0150	PBS Brick: Ports inconsistent.
CFS0151	Polynomial: Engineering unit for x values not found.
CFS0152	Polynomial: Engineering unit for y values not found.
CFS0153	Subsystem: Modules inconsistent.
CFS0154	Subsystem: Pinouts inconsistent.
CFS0155	Subsystem: Configuration file does not exist.
CFS0156	Subsystem: Devices inconsistent.
CFS0157	Subsystem: Executable undefined.
CFS0158	Subsystem: Groups inconsistent.
CFS0159	Subsystem: Cards inconsistent.
CFS0160	Subsystem: Configuration file does not exist.
CFS0161	Subsystem: Number of computers invalid.
CFS0162	Subsystem: Maximum float input address invalid.
CFS0163	Subsystem: Maximum discrete input address invalid.
CFS0164	Subsystem: Brick inconsistent.
CFS0165	Subsystem: Maximum float input address invalid.
CFS0166	Subsystem: Maximum discrete input address invalid.
CFS0167	Subsystem: Maximum float output address invalid.
CFS0168	Subsystem: Maximum discrete output address invalid.
CFS0169	Subsystem: SCUTR boxes inconsistent.
CFS0170	Subsystem: Maximum number of channels not positive.
CFS0171	Subsystem: Id invalid.
CFS0172	Subsystem: Number of working cells not positive.
CFS0173	Subsystem: Number of master cells not positive.
CFS0174	Subsystem: TruTemp gateways inconsistent.
CFS0175	Subsystem: TruTemp units inconsistent.
CFS0176 CFS0177	Text Output Entry row, column: Type is invalid.  Text Output Entry row, column: Row is invalid.
CFS0177 CFS0178	Text Output Entry row, column: Row is invalid.  Text Output Entry row, column: Column invalid.
CFS0178 CFS0179	Text Output Entry row, column: Column Invalia.  Text Output Entry row, column: Text undefined for specified type.
CFS0179 CFS0180	Text Output Entry row, column: Field is invalid for specified type.
CFS0181	Text Output Entry row, column: Freid is invalid for specified type.  Text Output Entry row, column: Format is undefined.
CFS0182	Text Output Entry row, column: 1 offmat is undermed.  Text Output Entry row, column: Channel is not found for specified type.
CFS0183	Text Output Entry row, column: Chainer is not loand to specified type.  Text Output Entry row, column: Minimum is greater than maximum.
CFS0184	Text Output Page: Entries inconsistent.
CFS0185	Text Output Page: Number of rows not positive.
CFS0186	Text Output Page: Number of columns not positive.
CFS0187	Text Output Page: Entry at (row, column), is outside the page.
CFS0188	Transient Log Definition: Channel not found.
CFS0189	Transient Log Definition: Duration negative.
CFS0190	Transient Log Definition: Rate not positive.
CFS0191	TruTemp Unit: Scanner inconsistent.
CFS0192	User Functions: Statements inconsistent.
CFS0193	User Function Expression: Operands inconsistent.
CFS0194	User Function Expression: Operator invalid.
CFS0195	User Function Expression: Break point table is not found for specified operator.
CFS0196	User Function Expression: Type of break point table is invalid for specified operator.

Error Code	<b>Description</b>
CFS0197	User Function Expression: Number of operands is invalid for specified operator.
CFS0198	User Function Expression: Function invalid.
CFS0199	User Function Operand: Channel name not found.
CFS0200	User Function Operand: Function invalid.
CFS0201	User Function Result: Channel name not found.
CFS0202	User Function Statement: User Function Result inconsistent.
CFS0203	User Function Statement: User Function Expression inconsistent.
CFS0204	Subsystem: Control STINCAs inconsistent.
CFS0205	Subsystem: Control CHBERTs inconsistent.
CFS0206	The user has not enough access right to be able to write at specified level.
CFS0207	The category is locked by another software at specified level.
CFS0208	Configuration index invalid.
CFS0209	Default configuration cannot be deleted.
CFS0210	Configuration invalid.
CFS0211	Configuration has child configuration.
CFS0212	Engine type is used in another test cell.
CFS0213	Test cell is used in another test configuration.
CFS0214	Directory cannot be deleted.
CFS0215	Specified file cannot be deleted.
CFS0216	Multiple data record name on specified configuration level.
CFS0217	Error calling Validate(). Failed to identify the User.
CFS0218	Channel and, Subsystem Name undefined:
CFS0219	The Test Cell name must be defined for the Configuration Id: and for the Engine Type.
CFS0220	The Test Identifier can't be found in the Database.
CFS0221	The Subsystem Type: has no Specific Channel Information.
CFS0222	The specified Scan Rate is not defined in the Scan Rate LookUp Table.
CFS0223	Can't find the Root configuration.
CFS0224	The specified property is inactive.
CFS0225	Too many alarm limits of one type or too many action triggers
CFS0226	Can't mix values.
CFS0227	Pinout name is undefined.
CFS0228	Property is outside of Range.
CFS0229	Property is outside of Range.
CFS0230	Invalid Arinc Pinout Source.
CFS0231	Invalid Arinc Pinout Speed.
CFS0232	Multiple Arinc Pinout.
CFS0233	Arinc Pinout Speed for Port is different than its adjacent port.
CFS0234	Invalid AVM Module Card Type.
CFS0235	Invalid AVM Module Chassis Number.
CFS0236	TFIA Card Type is not allowed if no TF card is configured
CFS0237	if a TF card is configured the Slot 3 and 4 must be empty
CFS0238	Inconsisteny due to a conflict between two data records, normally because an attribute or a combination of attributes is not unique
CFS0239	DDS channel: Device name undefined.
CFS0240	DDS channel: Device name and Port not found.
CFS0241	Channel: Cannot find a Pinout for Chassis, Slot and Channel.
CFS0242	PBS Serial Number: Number of samples to average must be the same for all ports of the same Pressure Brick.
CFS0243	Multiple Signal Conditioner Name declaration.
CFS0244	CHBERT Device: Mode undefined.
CFS0245	STINCA Device: Selection undefined.
CFS0246	PBS Brick Serial Number: Multiple definition.
CFS0247	PBS Brick Serial Number: Invalid Maximum Scan Rate.
CFS0248	Multiple Port Number defined.

Error Code	Description
CFS0249	Invalid Port Maximum Pressure Range.
CFS0250	SCUTR Box Serial Number: Multiple definition.
CFS0251	PBS Brick Serial Number is not defined.
CFS0252	SCUTR Box Serial Number is not defined.
CFS0253	SCUTR Box Serial Number is not defined.
CFS0254	TruTemp Gateway Name: Multiple definition.
CFS0255	TruTemp Unit: Invalid Id .
CFS0256	TruTemp Unit: Multiple Id.
CFS0257	TruTemp Scanner: Multiple Address.
CFS0258	ARINC channel: Pinout is not defined.
CFS0259	ARINC channel: Pinout is not valid.
CFS0260	Error: Can't open specifeid file.
CFS0261	Calculated channel: the combination of ' <channel name=""> = Equation exceeds available characters limits.</channel>
CFS0262	Channel Name invalid.
CFS0263	Subsystem: Half Boxes inconsistent.
CFS0264	UTR Half Box Name is not defined.
CFS0265	UTR Half Box Name: Multiple definition.
CFS0266	UTR Half Box: Identification Resistance value is outside of range [1, 2300].
CFS0267	UTR Half Box: Identification Resistance Tolerance value is outside of range (0, 1.0e10).
CFS0268 CFS0269	UTR Half Box: Conversion Coefficient A value is outside of range [0, 1000].  UTR Half Box: Conversion Coefficient B value is outside of range [0, 1000].
CFS0269 CFS0270	• • • •
CFS0270 CFS0271	UTR Half Box: Conversion Coefficient C value is outside of range [0, 1000].  The property ""BufferStorageRate"" is not applicable for specified GASS subsystem.
CFS0271 CFS0272	The value is not allowed for the buffer storage rate.
CFS0273	GASS Channel: DebounceTime not allowed for specified type.
CFS0274	Slot: specified slot is allocated more than one time in specified Chassis.
CFS0275	Duplicated Pinout: in specified Subsystem.
CFS0276	SCP location: is allocated more than one time!
CFS0277	GASS Channel: RTD reference channel not found.
CFS0278	Subsystem: Module inconsistent.
CFS0279	GASS Channel: specified SCP not allowed for specified type.
CFS0280	SCP Type can't be empty.
CFS0281	GASS Channel: filter threshold frequency of x Hz not allowed for specified type.
CFS0282	UTRH Channel: The channel is already referenced.
CFS0283	UTRH Channel: The temperature unit is not valid.
CFS0284	UTRH Channel: The half box is already referenced.
CFS0285	UTRH Channel: UTR Half Box is not identified, neither with a name nor with an ID channel.
CFS0286	The MSS Module number is not allowed.
CFS0287	The MSS Module number is already defined.
CFS0288	The pressure channel is already used by another MSS Module.
CFS0289	UTRH Channel: specified UTR Half Box not defined in the UTRH subsystem.
CFS0290	UTRH Channel: specified channel is not defined, not enabled or is not an input channel.
CFS0291	UTRH Channel: The engineering unit is not allowed.
CFS0292	MSS Subsystem: A control channel (home, step, position) is not defined.
CFS0293	MSS Channel: The port number is defined more than once for the specified module.
CFS0294	MSS Channel: The module number is not allowed.
CFS0295	MSS Channel: The port number is not allowed.
CFS0296	HSV Channel: The specified voltage range +/- V is not allowed.
CFS0297	HSV Channel: The specified gain value is not allowed.
CFS0298 CFS0299	HSV Channel: The specified Input frequency value(Hz) is not allowed.  HSV Channel: SCP undefined for specified chassis, slot, channel.
CFS0299 CFS0300	HSV Channel: Specified Gain is invalid for specified SCP type.
J1 00300	The Charmon Opcomed Cam is invalid for specimed Col. type.

Error Code	Description
CFS0301	HSV Channel: specified Input frequency is invalid for specified SCP type.
CFS0302	HSV Channel: Invalid combination of Gain and Voltage Range +/- V for specified SCP type.
CFS0303	HSV Channel: RTD reference channel not found.
CFS0304	RTE: Specified Subsystem Type: specified Device Name: can't be configured.
CFS0305	MSS channel: The specified module is undefined or disabled.
CFS0306	UTRH Channel: Either the name or the ID channel must be defined to identify the UTR Half Box, but not both.
CFS0307 CFS0308	MSS Channel: The MSS subsystem requires the specifiedfchannel which is not yet defined.  Specified Sensor Name: Database inconsistency.
CFS0308 CFS0309	Specified Sensor Name: Not Found.
CFS0310	MSS Channel: The MSS subsystem requires the specified channel to be a different channel.
CFS0310	MSS Channel: The MSS subsystem requires the specified data type for the channel [name]
CFS0312	CONSORT subsystem: The host name of the CONSORT computer is not defined.
CFS0313	CONSORT subsystem: The specified value is not allowed.
CFS0314	CONSORT subsystem: The port number is not allowed.
CFS0315	CONSORT subsystem: The specified port numbers for Lane A and Lane B must be different.
CFS0316	DPS Channel: Port number invalid.
CFS0317	DPS Channel: Scanner Name undefined.
CFS0318	DPS Channel: Scanner Name not found.
CFS0319	DPS Subsystem: Scanners are inconsistent.
CFS0320	DPS Scanner Host Name is not defined.
CFS0321	DPS Scanner: Multiple definitions.
CFS0322	DPS Scanner: Model identifier is not defined.
CFS0323	DPS Scanner: specified DSA model series is not supported.
CFS0324	DPS Scanner: For specified DSA model series the specified scan rate Hz is not valid.
CFS0325	DPS Scanner: specified Invalid Maximum Scan Rate: in Hz.
CFS0326	DPS Scanner: Engineering Unit is not defined. Using ""PSI"".
CFS0327	DPS Scanner: Engineering Unit is not valid. Using ""PSI"".
CFS0328 CFS0329	DPS Scanner: Ports inconsistent. Invalid Maximum Pressure for specified port.
CFS0329 CFS0330	Multiple Port Numbers defined.
CFS0331	Different Column header found.
CFS0332	DPS Channel: Ambient pressure channel not found.
CFS0333	DPS Channel: specified Port number at specified scanner is already used.
CFS0334	CONSORT Channel: The octal label address is invalid.
CFS0335	CONSORT Channel: The bit number is invalid.
CFS0336	CONSORT Channel: The lane identifier is invalid.
CFS0337	CONSORT Channel: The label is already used for another lane.
CFS0338	CONSORT Channel: The specified bit number is already used for another specified label on anothter lane.
CFS0339	CONSORT Channel: The label on a specified lane with a specified type is already defined with another type.
CFS0340	PBS Serial Number: The Port Number must be unique on the same Pressure Brick.
CFS0341	Not all data records could be read! These will be lost if you modify and save the current configuration.
CFS0342	DPS Scanner: Use of unsupported scan rate in Hz.
CFS0343	DPS Scanner: Sample count for averaging is not valid.
CFS0344	DPS Channel: Specified scan rate is not supported for specifiedvscanner model.
CFS0345	CONSORT Channel: Lane is not defined.
CFS0346	GASS Channel: Unexpected error during cross reference check.
CFS0347	GASS Channel: The same values for chassis, slot and channel number are already used by another channel.
CFS0348	MSS Channel: The same reference channel name(s) is/are used to defined the Commands and/or Addresses.
CFS0349 CFS0350	Tracking filter card only in slots 1 and 2 allowed.  Slots 1 and 2 are reserved for tracking filter cards since the chassis contains a tracking filter card.
CFS0350 CFS0351	CEC Pinouts in same location
CFS0351 CFS0352	CEC pinout name too long
J1 00002	OLO pinoti rianto too fong

Error Code	Description
Error Code	Description
0500050	
CFS0353	CEC pinout chassis number invalid.
CFS0354	CEC pinout card type invalid.
CFS0355	CEC pinout slot number invalid.
CFS0356 CFS0357	CEC Pinout inconsistent.
CFS0357 CFS0358	TSM subsystem scanners inconsistent.
CFS0359	TSM module channel number not unique. TSM module type invalid.
CFS0359 CFS0360	TSM module type invalid. TSM modules inconsistent.
CFS0361	TSM Scanner serial number invalid.
CFS0362	TSM Scanner default engineering unit invalid.
CFS0363	TSM Scanner AD samples invalid.
CFS0364	TSM Scanner cold junction reference temperature deviation limit invalid.
CFS0365	TSM Scanner scan interval for the thermal update task %d invalid.
CFS0366	Invalid subsystem type for Channel.
CFS0367	CEC Channel pinout name not found.
CFS0368	CEC Channel input type invalid.
CFS0369	CEC Channel engineering unit type invalid.
CFS0370	CEC Channel transducer type invalid.
CFS0371	CEC Channel sensitivity invalid.
CFS0372	CEC Channel filter mode invalid.
CFS0373	CEC Channel backplane number invalid.
CFS0374	CEC Channel output mode invalid.
CFS0375	CEC Channel output range invalid.
CFS0376	CEC Channel output data type invalid.
CFS0377	CEC Channel AC output range invalid.
CFS0378	CEC Channel DC output range invalid.
CFS0379	CEC Channel cut-off frequency invalid.
CFS0380	CEC Channel bandwidth type invalid.
CFS0381	CEC Channel bandwidth invalid.
CFS0382	CEC Channel output frequency range invalid.
CFS0383	CEC Channel variable centre frequency invalid.
CFS0384	CEC Channel bandwidth limit invalid.
CFS0385	CEC Channel tach input channel number invalid.
CFS0386	CEC Channel tracking filter order invalid.
CFS0387	CEC Channel sweep frequency step invalid.
CFS0388	CEC Channel sweep frequency delay invalid.
CFS0389	CEC Channel sweep type invalid.
CFS0390	CEC Channel sweep range invalid.
CFS0391	CEC Channel tach channel number invalid.
CFS0392	CEC Channel tach ratio invalid.
CFS0393	CEC Channel trailing edge invalid.
CFS0394	TSM Channel serial number not found.
CFS0395	TSM Channel scanner channel number not found.
CFS0396	TSM Channel input type invalid.
CFS0397	TSM Channel serial number and channel number multiply defined.
CFS0398	TSM Channel output engineering unit invalid.
CFS0399	TSM Channel engineering unit filter invalid.
CFS0400	CEC channel fixed filter table invalid.
CFS0401 CFS0402	CEC channel backplane number defined for channels CEC Channel: input tachometer channel not defined
CFS0402 CFS0403	TSM UTR Channel without corresponding thermocouple channel.
CFS0403 CFS0404	TSM UTR Channel without corresponding thermocouple channel.  TSM UTR Channel has update rate different from its thermocouple channel
01 00404	Town or it channel has update rate unletent from its thermocouple channel

Error Code	Description
CFS0405	Invalid scan rate factor.
CFS0406	Incompatible scan rate factors.
CFS0407	Scan rate factors incompatible.
CFS0408	Scan rate factor incompatible with buffer storage rate.
CFS0409	Scan rate factor 1 not used.
CFS0410	Too many HSV subsystems
CFS0411	Too many channels on HSV card in slot
CFS0412	Different chassis used for HSV subsystem.
CFS0413	The combination of pinout, label, bit and SDI occurs for 2 channels.
CFS0431	MSS Module Ports inconsistent.
CFS0432	Multiple Port Number defined.
CFS0433	GASS Channel: Sensor name is not trimmed.
CFS0434	GASS Channel: Sensor not found in database or XML files.
CFS0435	GASS Channel: Pinout name is not trimmed.
CFS0436	GASS Channel: Pinout not found in database or XML files.
CFS0437	GASS Channel: 3D breakpoint table of pinout not supported.
CFS0438	GASS Channel: 3D breakpoint table of sensor not supported.
CFS0439	GASS Channel: Calibrations of Pinout and sensor have no overlapping region.
CFS0440	Could not retrieve pointer to sensor calibration data.
CFS0441	Could not retrieve pointer to test result data.
CFS0442	Card has too less channel(s). Must have 0 or at least 4 channels.
CFS0443	THG Channel: Signal conditioner name invalid.
CFS0444	THG Channel: Cal. Sensor undefined for signal conditioner.
CFS0445 CFS0446	THG Channel: Fixed Sensor undefined for signal conditioner. THG Channels is defined more than once
CFS0447	There must be working load cells channels defined
CFS0448	THG channel WRK_CORR is missing
CFS0449 CFS0450	THG channel MST_FORW is missing There must be forward master load cells defined
CFS0450 CFS0451	There must be reverse master load cells defined
CFS0451 CFS0452	THG channel MST_REV is missing
CFS0453	THG channel WRK MEAS is missing
CFS0453	Maximum float output address invalid.
CFS0455	Maximum discrete output address invalid.
CFS0456	All maximum addresses are zero.
CFS0457	Xml file was saved with a version that is not supported by this application.
CFS0458	Calculated Channel: The equation references a channel, which does not exist in this configuration (or which is not enabled).
CFS0459	Connection to database server (DabaseCOM) failed.
CFS0460	Connection to database server (DatabaseCOM) is not possible, because the "Connection String" is empty.
CFS0461	Could not create instance of COM object.
01 00 10 1	Code not discuss instance of Commongon.
Database Serv	ver:
WDS0000	Failed to open PolyBPTable table.
WDS0001	Failed to update Fullset! Possible constraint error.
WDS0002	Failed to open SensorName table.
WDS0003	Failed to open SensorCalibration table.
WDS0004	Failed to open ChannelUnits table.
WDS0005	Can't access the Database!
WDS0006	Failed to find a Test with specified TestCellId and specified TestId.
WDS0007	Failed to open CustomerSpecific table.
WDS0008	Failed to find a specified Event Type.
WDS0009	Failed to open EventType table.

Error Code	Description
Litor oodc	Description
WDS0010	Failed to open Events table.
WDS0011	Failed to open Fullset table.
WDS0012	Failed to open TestHeader table.
WDS0013	Failed to open Engine table.
WDS0014	Failed to open TestCell table.
WDS0015	Failed to find a 2D Break Point Table.
WDS0016	Failed to find a 3D Break Point Table.
WDS0017	Failed to find Polynomial.
WDS0018	Failed to find a specified Channel, TestCellId, TestId, EventId, ChannelName.
WDS0019	Can't Update the Fullsets table!
WDS0020	Can't update the Database.
WDS0021	Failed to find a specified Sensor: Name and AuxAddr.
WDS0022	Failed to find a specified Sensor Calibration and Sensorld.
WDS0023	Failed to find a specified Channel Units IN ChannelUnitsId.
WDS0024	Failed to find a specified Channel Units OUT: ChannelUnitsId.
WDS0025	Failed to find a CustomerSpecific FieldName in a specified TestCellId, TestId.
WDS0026	Failed to find a Event: TestCellId, TestId, EventId.
WDS0027	Can't Update the Events table!
WDS0028	ERROR: Invalid Dispatch pointer!
WDS0029	Failed to append Fullset! Possible constraint error.
WDS0030	Can't Append the Fullsets table!
WDS0031	Can't Append the Events table!
WDS0032	Can't append to the Database.
WDS0033	ERROR: The User Acces Level doesn't allow this operation.
WDS0034	ERROR: Invalid Index Value.
WDS0035	ERROR: Invalid Quality Flag.
WDS0036	ERROR: Invalid argument type. An array is expected.
WDS0037	ERROR: Can't find channel name.
WDS0038	ERROR: Too many degrees specified in polynomial.
WDS0039	ERROR: Invalid Table Type Id.
WDS0040	ERROR: Invalid Filter Type.
WDS0041	ERROR: Customer Specific Property name can't be empty.
WDS0042	Can't Append the Channel_Units table!
WDS0043	ERROR: Failled to Access the TRSCDB.
WDS0044	ERROR: Invalid number of elements in array.
WDS0045	Error calling Validate(). Failed to identify the User.
Macro Editor:	Constant and an afford file
MAE0000	Cannot read specified file.
MAE0001	Cannot write to specified file.
MAE0002	Macro: specified File does not exist.
MAE0003	Macroname contains illegal character.
Management G	111
MGT101	Click this button to apply the target value to the selected scanner(s)
MGT101 MGT102	Could not parse expression "xx"
MGT102 MGT103	The sensor "xx" defined for channel "xx" was not found.
MGT103 MGT104	The channel "xx" requires a sensor to be defined in order to perform a rigging operation.
MGT104 MGT105	The sensor "xx" defined for channel "xx" is not a polynomial.
MGT106	This field requires numerical input
MGT100 MGT107	Test Engine is in progress. Cannot quit the MgtGUI at this moment. To quit the proDAS, please close the Test Engine page first.
MGT107 MGT108	Set current configuration to "xx" failed.

Error Code	Description
Ellor code	Description:
MGT109	Error occured while starting the WordPad to print result. The error message was as below
MGT110	Subsystem "xx" is not on line.
MGT111	Opcode reply
MGT112	Get RTE Configuration failed. The error message was as below
MGT113	Communication to the RTE lost!
MGT114	The category "xx" is already. existing
MGT115	The login attempts exceeded. Application terminates.
MGT116	Set current configuration to "xx" generated warning messages.
MGT117	Path to tool does not exist
MGT118	Unable to save shift change information
MGT119	This value is out of the range of ["xx", "xx"]
MGT120	Clear channel redirect failed. The error message is as below
MGT121	Channel ""xx" must be a GASSVXI, GASSAI or HSV channel for the ""xx" command.
MGT122	"xx" is not a valid channel name
MGT123	A channel needs to be selected to indicate channel type
MGT124	Redirect channel failed. The error message as below
MGT126	Setting channel quality failed.
MGT127 MGT128	Setting channel value failed.
MGT128	Setting channel limit failed.
MGT129 MGT130	Cannot register channel "'xx" Cannot create new test information. The error message is as below
MGT130 MGT131	The custom Test Information Page failed. The default Test Information Page will be used.
MGT140	Do Fullset failed, the error message was as below
MGT140 MGT141	Fullset already under way - ignoring this request
MGT142	The fullset scan identifier letter is out of range. The valid range is displayed in the control.
MGT143	The fullset duration out of range. The valid range is 0 to "xx" seconds.
MGT144	The fullset Auto Increment Test Step channel "xx" is not set up,
MGT145	Error occured when Save HSV log. The error message is "xx".
MGT146	Error occured when start HSV log. The error message was as below
MGT147	Error occured when stop the HSV log. The error message is "xx".
MGT148	Error occured when get the HSV Status. The error message is "xx".
MGT149	HAMS Calibration failed. The error message was as below
MGT150	The log Auto Increment Test Step channel "xx" is not set up,
MGT151	Cannot start log, the error message was as below
MGT152	Cannot stop log, the error message was as below
MGT153	Error occured when saving critical log. The error message was as below
MGT154	Cannot save comment. The RTE reply is as below "xx".
MGT155	HAMS Calibtarion is disabled.
MGT160	Purge Enable channel is disabled or not existing. Unable to perform the PBS Purge.
MGT161	Failed to get Purge Enable channel.
MGT162	PBS Purge One failed. The error message was as below
MGT163	PBS Zero failed. The error message was as below
MGT164	Failed to find any Pressure Brick channels in the configuration.
MGT170	HyScan Calibration failed. The error message was as below
MGT171 MGT172	HyScan Zero Measurement failed. The error message was as below
MGT172 MGT173	HyScan Zero Status failed. The error message was as below The HyScan Subsystem is not in the current configuration or on line.
MGT173 MGT180	ERROR: Failed to set channel "xx" EU "xx".
MGT181	ERROR: Palled to set charmer xx. EO. xx  ERROR: OTD Zero Channel does not exist.
MGT182	Get OTD Status failed. The error message was as below "xx"
MGT183	ERROR: Can't set channel "xx" OTD "xx".
MGT184	ERROR: Transient TC Zero Channel does not exist.

Error Code	<b>Description</b>
MGT185	OTD Zero terminated due to Error.
MGT186	Transient TC Zero terminated due to Error.
MGT187	Channel "xx" does not have a polynomial EU type assigned to its sensor "xx".
MGT188	Channel "xx" does not have a polynomial EU type assigned to its sensor "xx".
MGT189	ERROR: No channels exist with GOOD quality.
MGT190	ERROR: No channels exist with GOOD quality.
MGT191	Error saving OTD channel "xx" information to the database.
MGT192	Error saving Transient TC channel "xx" information to the database.
MGT193	ERROR: TRANSIENT TC GROUP does not exist in subsystem "xx".
MGT194	Transient TC "xx" does not have a sensor assigned to it.
MGT195	Lost connection with DDS. Press Connect LED to recover communication!
MGT196	Could not open the connection to the DDS Controller! Press the Connect button to try again
MGT197	Unable to reconfigure DDS.
MGT200	At least one scanner has to be selected
MGT201	Error occured during applying the target point to the scanner(s). The error message is as below "xx"
MGT202	Error occured during updating the temperature scanner(s). The error message is as below "xx"
MGT203	A number is required for this field.
MGT204	At least one channel has to be checked to perform Offset Correction
MGT205	The operation failed. Please try a smaller DPI setting or select a smaller size paper.
MGT210	TruTemp Conduct to Earth failed. The error message was as below "xx"
MGT211	TruTemp Loop Resistance failed. The error message was as below "xx"
MGT212	TruTemp Get OC State failed. The error message was as below "xx"
MGT213	TruTemp set OC state failed. The error message was as below "xx"
MGT214	An error was encountered while getting the OC state. Exit TrueTemp.
MGT215	The TruTemp Subsystem is not in the current configuration or on line.
MGT220	DC Strain Balance One failed. The error message was as below "xx"
MGT221	DC Strain Balance All failed. The error message was as below "xx"
MGT222	GASSAI subsystem channel is not available.
MGT223	DC Strain Toggle failed. The error message was as below "xx"
MGT230	Continuous Purge Of Pressure Scanner failed. SS ID "'xx" Enable: "'xx". The error message was as below "xx"
MGT231	PWM Send Start failed. The error message was as below "xx"
MGT240	Double Rig Slope & Offset: Measured points will produce an invalid or ZERO slope. Neither RTE or the database will be updated.
MGT241	Two Point Rigging Error: both measured or operator entered points are the same. Neither RTE or the database will be updated
MGT242	Cannot quit the MgtGUI because there are scripts still running. Please try again later.
MGT243	Aux address of calibration sensor is not defined for channel ""xx".
MGT244	Aux address of fixed sensor is not defined for channel "xx".
MGT245	Channel "xx" is not defined
MGT246	Failed to initialize RTP "xx".
MGT247	Error occured on RTP command ""xx"". The error message is ""xx"".
MGT248	The test procedure encountered an error. The error line: "xx". The error message: "xx"
MGT240	The Test Procedure script encountered an error: Line No.: "xx" Current Command: "xx" Line of code: "xx"
MGT250	The test procedure script is running. You are not allowed to quit at this moment. Please finish executing the test procedure or stop the test procedure script by clicking the Stop button.
MGT251	Could not start user log "xx". The error message list below "xx"
MGT252	Cannot execute test procedure script "xx"
MGT300	The user name and/or password is invalid! please try again.
MGT301	Lost communication to the RTE. Please close this page and reopen it when the RTE is available again.
MGT302	Local machine time
MGT994	Dumping the configuration data to "xx" failed. Error msg: "xx".
MGT995	
	The application encontered fatal system error and it is terminating. The last error message was "xx" The possible reason that cause the problem could be a configuration issue. If the system
	encountered the error for the first time, please try reboot the machine. If the same error happens after reboot, please contect your software vender for technical support.
MGT996	Internal error. The error message was as below: "xx"

Error Code	Description
2.101 0000	2000 piloti
MGT997	General error. The error message is as below
MGT998	Creating COM server "xx" failed. Error message
MGT999	Fatal system error occured
RAVE:	
RAV0004	The last log is now selected.
RAV0005	The last fullset is now selected.
RAV0006	No fullsets are currently selected.
RAV0007	Calculating fullsets, events, and logs for the selected tests.
RAV0008	Calculation complete.
RAV0009	Preparing fullset data.
RAV0036	Preparing to write a tab-delimited file.
RAV0037	Saving the file to disk
RAV0038	Tab delimited file created!
RAV0039	There are too many fullsets selected for Oracle to execute the query. Aborting!
RAV0040	Preparing fullset data for export viewing.
RAV0041 RAV0043	Getting array of channel names and unit names. Setting the column widths
RAV0043 RAV0044	Add in the header information
RAV0044 RAV0045	Add in the reader information Add in the channel information
RAV0045	Fullset: Plotting channel data from specified test_cell_id, test_id, and event_id.
RAV0046	Fullset data preparation complete.
RAV0047 RAV0042	Too much fullset data has been selected. Aborting!
RAV0042	Fullset successful.
RAV0002 RAV0003	Fullset failed.
RAV0003	Preparing fullset
RAV0048	No channels selected.
RAV0049	Updating chart data
RAV0050	Done.
RAV0051	Processing chart data
RAV0052	Fetching log data
RAV0053	Fetch complete.
RAV0055	Failure to open specified transient log file.
RAV0056	Reading log attributes.
RAV0057	Retrieving log attributes.
RAV0058	Reading channels.
RAV0059	Updating log data
RAV0060	Setting up log controls.
RAV0012	The database is not available.
RAV0030	Welcome to RAVE
RAV0031	Setting execute query option to BASELINE
RAV0032	Setting execute query option to CURRENT
RAV0033	Setting save option to BASELINE
RAV0034	Setting save option to COMBO
RAV0035	Setting save option to CURRENT
RAV0010	Clearing Query Builder and Results
RAV0011	Preparing to execute a query.
RAV0013	Baseline Query ready for execution.
RAV0014	Current Query ready for execution.
RAV0015	Combination Query ready for execution.
RAV0016	Query Builder for execution.
RAV0018	The query execution resulted in no tests found. Please change the query.

Error Code	<b>Description</b>		
RAV0019	The SQL is now unlocked.		
RAV0020	The SQL is now locked.		
RAV0021	Viewing specified query.		
RAV0022	The query builder is now available.		
RAV0023	The query builder has been hidden.		
RAV0024	The present query has been removed		
RAV0025	The Query Builder has been reset.		
RAV0026	Attempting to save the current query.		
RAV0027	Save operation has been canceled.		
RAV0028	Save complete!		
RAV0029	An error occured while attempting to save the query series!		
RAV0061	File Exists!		
RAV0062	Preparing to write the report configuration file.		
RAV0063	The worksheet has been saved at specified destination.		
RAV0064	The report template was created successfully!		
RAV0065	The template can be found at:		
RAV0066	Building Transient Log Worksheets		
RAV0067	Preparing to generate a new EXCEL workbook file.		
RAV0068	Workbook generation complete.		
RAV0069	Calculating data for the Logsheet		
RAV0070	Building the transient log worksheets		
RAV0071	No eligible transient logs were found for: (%s) TEST: %s ENGINE: %s		
RAV0072	Reading in log data from specified location.		
RAV0073	Building the master recordset.		
RAV0074	Building a limitlines worksheet.		
RAV0075	Compiling limitline information		
RAV0076	Converting save information into 2D array		
RAV0077	Put limitline information into final format.		
RAV0078	Building the single test datasheet worksheet		
RAV0079	Building the test header worksheet		
RAV0080	Writing the specified worksheet		
RAV0082	Notice: You may edit the contents of this window, if you are not satisfied with the automatic conversion. When you are satisfied, hit the DONE button.		
RAV0083	Converted Report Configuration Format		
RTD Driver:			
RDD0001	(not used)		
RDD0002	No error state has been defined for the specified function.		
RDD0003	Creation of COM object for specified view failed.		
RDD0004	Query interface failed for specified view		
RDD0005	Creation of COM Object CErrorsImpl failed.		
RDD0006	There is no view with specified index.		
RDD0007	A view with the given name exists already. Please select a different name.		
RDD0008	There is no view with this name.		
RDD0009	Thespecified view is not valid any more.		
RDD0010	View could not open specified page.		
RDD0011	Specified view could not reload its page.		
RDD0012	Disconnection of COM object of the specified view failed.		
RDD0013	Requested visual update frequency specified in Hz exceeds maximum permitted value frequency in Hz. A new default value was set.		
RDD0014	Query interface failed for of spotlight specified sticky'.		
RDD0015	Creation of COM object for spotlight specified sticky failed.		
RDD0016	Disconnection of COM object of the specified spotlight sticky failed.		
RDD0017	The spotlight sticky specified is not valid any more.		

Error Code	Description
RDD0018	Channel specified cannot be added to spotlight sticky since it is already being displayed.
RDD0019	Channel specified is not configured.
RDD0020	Channel specified cannot be added to the specified spotlight sticky.
RDD0021	Maximum channel number has been reached.
RDD0022	The specified index value is not in the range of the container size.
RDD0023	The channel was not found in the fullset with specified event id of specified test.
RDD0024	The page does not contain the specified object name.
RDD0025	The Value is not valid.
RDD0026	RTDEditor is not installed.
RDD0027	Could not create fullsets object.
RDD0028	Error retrieving COM interface for fullsets.
RDD0029	Error reading the initialisation file. Could not read RTDDriver hosts.
RDD0030	Error connecting remote RTDDriver at [hostname].
RDD0031	Error on connecting specified remote view.
RDD0032	Error on clearing fullsets of remote view.
RDD0033	Error on creating fullsets for remote view.
RDD0034	Rules with the specified action are not admissible. The rule is removed.
RDD0035	Specified channel cannot be modified through a rule. The rule is removed.
RDD0036	In read-only mode, the specified channel cannot be modified through a rule. The rule is removed.
RDD0037	Unexpected error remote communication (thread number).
RDD0038	OSSCOM SendMessage (number) reported an error code.
RDD0039	OSSCOM GetReplySize for Opcode (number) reported an error code.
RDD0040	OSSCOM Opcode (number) returned unexpected size zero (0) for reply.
RDD0041	OSSCOM GetReply for Opcode (number) reported an error code.
RDD0042	OSSCOM CloseConnection reported an error code.
RDD0043	OSSCOM InitConnection reported an error code.
RDD0044	Attempt to use OSSCOM while not connected to it.
RDD0045	Error on retrieving test information from the test results database.
RDD0046	Error on retrieving a single test information from the test results database.
RDD0047	Specified test was not found in the data base.
RDD0048	Specified test is not unique in the data base.
RDD0049	Login not successful - RTD Driver is terminated.
RDD0050	The file does already exist and shall not be overwritten.
RDD0051	The file does not exist.
RDD0052	Missing tooltip information for a channel.
RDD0053	There is no information available for some of the displayed variables.
RDD0054	Missing variable information for a channel.
RDD0055	There is no information available for any of the displayed variables.
RDD0056	Can't connect to the UEL proxy server.
RDD0057	COM error while communicating with the UEL proxy server.
RDD0058	Received a bad response from the UEL proxy server.
RDD0059	An error occured while communicating with the Realtime Data Proxy Server.
RDD0060	Channel is not configured.
RDD0061 RDD0062	Can't set value of channel because the application is in read-only mode.
RDD0062 RDD0063	An error occured while communicating with the OSSCOM server.
RDD0063	Can't set value of channel because the channel is read-only.  A fatal error occured during the initialisation of the RTDDriver. Shutting down.
RDD0064 RDD0065	The UEL proxy server reported an error. One or multiple messages were not properly logged into the UEL. It is recommended to fix the problem and quit and re-start the RT Display Driver to
כמטטעעע	re-establish the connection to the UEL.
RDD0066	The RTDPS reported an error communicating to the RTE. See RTE error code.
RDD0066	The UEL proxy server reported an error. See UEL proxy error code.
RDD0067 RDD0068	COM exception during communication with the views.
מסטטעעא	Com exception during communication with the views.

Error Code	Description		
RDD0069	The class RTDDriver could not be registered, error number [error]		
RDD0070	A fatal exception occured while displaying the specified Control Dialog.		
RDD0071	A fatal exception occured while displaying the specified Control Dialog.  A fatal COM error occured while displaying the Control Dialog.		
RDD0071	A fatal error occured while displaying the Control Dialog.		
RDD0072 RDD0073	A fatal exception occured while displaying the Control Dialog.  A fatal exception occured while displaying the Control Dialog.		
RDD0074	A fatal COM error occured while displaying the Control Dialog.		
RDD0075	A fatal error occured while displaying the Control Dialog.		
RTD Editor:			
RDE0000			
	File could not be saved - insufficient privileges		
RDE0001	Software error: Object with ID could not be found.		
RDE0002	The action defined in rule number [n] of the specified object is not supported by the RTD Driver.		
RDE0003	The action defined in rule number [n] of the view is not supported by the RTD Driver.		
RTD Lib:			
RDL0000	An array acquired during communication with the configuration corner		
	An error occured during communication with the configuration server.		
RDL0001	Could not change working directory to specified path.		
RDL0002	Connection to the configuration server could not be established.		
RDL0003	2D Breakpoint table does not exist.		
RDL0004	3D Breakpoint table does not exist.		
RDL0005	Polynomial does not exist.		
RTD Profile Plo	A Control		
RDC0001	Please close the application and install the Grinx (GRX) symbol files in folder %s or change the entry of the ""SymbolPath"" key in the RTDActiveXControls.ini file to the proper directory.		
RDC1001	The total number of visible curves must be smaller than 200		
NDC1001	The Grant Harrison of Vicinia Control Hadrige Wilder Land		
RTD Strip Char	t Control:		
RDC0001	Please close the application and install the Grinx (GRX) symbol files in folder %s or change the entry of the ""SymbolPath"" key in the RTDActiveXControls.ini file to the proper directory.		
RTDYXPlot Co			
RDC0001	Please close the application and install the Grinx (GRX) symbol files in folder %s or change the entry of the ""SymbolPath"" key in the RTDActiveXControls.ini file to the proper directory.		
Sensor Editor			
SEC0001	Data type error! Original error message was ""xx""		
SED0002	Invalid expression		
SED0002 SED0003	Reactivate calibration history failed. Sensor ld "xx", original history counter "xx"		
SED0003			
	Invalid SENSOR_PART		
SED0005	Unable to save the information!		
SED0006	Import failed!		
SED0007	Unable to "xx": ""xx""		
SED0008	Report template is not defined!		
SED0009	Report Error		
SED0010	No calibration is currently selected, please select a calibration row and try again		
SED0011	No sensor is currently selected, please select a sensor row and try again		
SED0012	Delete sensor "xx"."xx" failed		
SED0013	File "xx" not found		
SED0014	Excel reports error. Error code "xx" Message ""xx""		
SED0015	"xx" is not a valid report template		
SED0016	Exception occured during loading data from database. The original error message was "xx"		
SED0017	Exception happens during updating database. Import file was ""xx""		
SED0018	Importing file ""xx"" failed!		
SED0019	Importing "xx" failed due to invalid text format in section "xx"		

Error Code	Description
SED0020	Importing "xx" failed due to the import file "xx" not found
SED0021	Importing "xx" aborted due to the calibration is already expired!
SED0022	Importing "xx" aborted due to the calibration has failed
SED0023	Importing "xx" aborted due to the table data "xx" is invalid
SED0024	Importing "xx" failed due to mandatory section(s) "xx" missed
SED0025	Unable to find the Sensor ID ""xx""!
SED0026	Unable to find the Calibration with Sensor ID ""xx"" and History Counter ""xx""!
SED0027	Could not access Excel, please make sure Microsoft EXCEL 2002 or later version is properly installed
SED0028	Initialisation file "xx" cannot be read. Please make sure the file is existing and you have enough privilege to read it
SED0029	Could not save the report file "xx"
SED0030	Failed to retrieve the User Names from User Security System
SED0031	Failed to retrieve the User Names from the Database
SED0040	Importing "xx" failed because one or more of the units has not been defined. Please use the EU Editor to create the unit(s)
SED0041	Expression not found
SED0050	The table type (null) is not valid
SED0051	The table type ("xx") is not supported
SED0060	Sensor export fail
Subsystem Ed	itor:
SSE0000	This item is referenced in other channels
SSE0001	This subsystem is referenced in other channel(s)!
SSE0002	Invalid value! (in cell at row [n], column [n])
SSE0003	Invalid value! (item [n])
SSE0004	Tracking Filter allowed only on slot 1 and 2! (see chassis [n], slot [n])
SSE0005	Tracking Filter present, slot 3 and 4 must be empty! (see chassis [n], slot [n])
SSE0006	Invalid SCP on location %Id! (see chassis [n], slot [n])
SSE0007	Card position already occupied: chassis [n], slot [n]! (see specified subsystem)
SSE0008	This ID is already defined! (resetting to old value)
SSE0009	Editing this subsystem is not supported.
SSE0010	Select only one subsystem to edit!
SSE0011	Card [n] changed back to original value.
SSE0012	SCP location is already used. Select another location for SCP.
SSE0013	The channels of the current configuration are locked by an other software! Can't disable the channels of the specified Subsystem.
SSE0014	The channels of the current configuration are locked by an other software! Can't enable the channels of the specified Subsystem.
SSE0015	The argument from the initialisation file is invalid for the Print Server. Default value is used.
SSE0016	The font settings from the initialisation file are invalid for the Print Server. Default values are used.
SSE0017	Row: Input of Port value not allowed. Select Source value first.
SSE0018	Could not get pressure units from the Configuration Server.
SSE0019	Paste action not allowed in column.
SSE0020	Could not read scan rates from the Configuration Server. Using default scan rates.
SSE0021	CEC Pinout changed back to original value.
SSE0022	Invalid value. Changed back to previous value.
Text Output Pa	nge Editor:
TOE0000	Data are not saved, because the Text Output Page definition contains entries which exceeding the row.
TOE0001	Application is out of memory.
TOE0002	Can not find ChannelEditor executable. Please ensure that the editor is installed correctly.
TOE0003	Unexpected error while starting Channel Editor.

## Text Output Page Server:

TOE0000 Data are not saved, because the Text Output Page definition contains entries which exceeding the row.

E	Provided to
Error Code	Description
TOE0001	Application is out of memory.
TOE0002	Can not find ChannelEditor executable. Please ensure that the editor is installed correctly.
TOE0003	Unexpected error while starting Channel Editor.
TOE0004	Undefined channel! Temporary definition created.
TOS0000	Failed to open the trace file.
TOS0001	Could not connect to UEL.
TOS0002	OSSCOM GetReplySize for Opcode [n] reported error code: [n]
TOS0003	OSSCOM GetReply for Opcode [n] reported error code: [n]
TOS0004	OSSCOM CloseConnection reported error code: [n]
TOS0005	OSSCOM InitConnection reported error code: [n]
TOS0006	Attempt to use OSSCOM while not connected to it.
TOS0007	OSSCOM SendMessage [n] reported error code: [n].
TOS0008	OSSCOM reported error [n] while registering channel [n].
TOS0009	OSSCOM reported error [n] while unregistering channel [n].
TOS0010	OSSCOM reported error [n] while retrieving values for registered channels.
TOS0011	Failed to connect to OSSCOM
TOS0012	No test information found.
TOS0013	Failed to connect to TRDB
TOS0014	Failed to register specified channel to OSSCOM
TOS0015	Failed to identify user with TRDB
Transient Log	Definition Editor:
TLE0000	Specified Log and Channel Name don't exist in the current configuration.
UEL Display S	Server:
UEL0001	UELDisplay Client cannot read this file. This is not a valid UEL file, or its format is not currently supported.
UEL0002	file not found; or some critical information is missing in the file.
UEL0003	Failed to connect to the OPCode Server.
UEL0004	You are about to Exit the RTE. Would you like to continue?
UEL0005	You are about to clear the entire Event list. Would you like to continue?
UEL0006	You are about to delete the selected Events. Would you like to continue?
UEL0007	The resource file not found; The Internationalisation will fail!
UEL0008	File not found; or some critical information is missing in the file.
UEL0009	Failed to launch application.
UEL0010	Error in creating the Trace Utility interface. There will be no message logged to the specified trace file.
UEL0011	You are about to overwrite the log file! The messages you have filtered out, are NOT going to be saved in the file. Would you like to continue?
User Function	Editor:
UFE0000	The User Function Interpreter is not available for simulation.
UFE0001	Unexpected error during communication with server.
User Function	Interpreter:
UFI0000	Failure in branch sequence: ELSE IF - related instruction.
UFI0001	Failure in branch sequence: ELSE - related instruction.
UFI0002	Failure in branch sequence: END IF - related instruction.
UFI0003	Failure in branch sequence: Missing END IF - related instruction.
UFI0004	Specified label not found.
UFI0005	Max jump of GOTO statement. Stop function
UFI0006	Failed to open the trace file.
UFI0007	Previous definition of specified Label found in statement.
UFI0008	The scheduler for real-time calculation can not be started.
UFI0009	Length failure in array for input values.

Error Code	Description
UFI0010	Length failure in array for input qualities.
UFI0011	(not used)
UFI0012	The user function is not consistent.
UFI0013	The channel is undefined. Calculations may result in unexpected results.
UFI0014	specified Channel was not found in custom channels.
UFI0015	The configuration can not be changed in cyclic mode.
UFI0016	The test configuration with specified id was not found.
UFI0017	Cycle mode rejected, since there was no valid cycle time.
UFI0018	Parameter: specified user function not found.
UFI0019	The array format is invalid.
UFI0020	Unexpexted quality
UFI0021	2D BPT Interpolation: No Break Point Table defined.
UFI0022	2D BPT is not defined.
UFI0023	3D BPT Interpolation: No Break Point Table defined.
UFI0024	3D BPT is not defined.
UFI0025	Getting specified Cycle Time.
UFI0026	Disconnecting from specified Servers
UFI0027	Initialisating specified scheduler.
UFI0028	Exception during calculation
UFI0029	Creation of specified channel list failed.
UFI0030	Failed to create the specified channel.
UFI0031	There is allready a simulation running. Can not start a second.
UFI0032	Simulation thread could not be created.
UFI0033	There is no running simulation to stop.
UFI0034	Can not read duration value during simulation.
UFI0035	Can not read input channel names during simulation.
UFI0036	Can not set input channel values during simulation.
UFI0037	Can not set input channel qualities during simulation.
UFI0038	Can not read output channel names during simulation.
UFI0039	Can not read output channel values during simulation.
UFI0040	Can not read output channel qualities during simulation.
UFI0041	UFI: Failed to connect the Configuration Server. Cyclic mode stoped.
UFI0042	UFI: Failed to load the User Functions. Cyclic mode stoped.
UFI0043	UFI: Failed to connect the RTE with IHooks interface. Cyclic mode stoped.
UFI0044	UFI: RTE has not started scanning. Cyclic mode stoped.
UFI0045	UFI: Failed to start timer for cyclic calculations. Cyclic mode stoped.
UFI0046	UFI: Failed to initialize the interpreter. Cyclic mode stoped.
UFI0047	UFI: Failed to create the channel lists with IHooks. Cyclic mode stoped.
UFI0048	UFI: Failure in calculation loop.
UFI0049	UFI: To many failures in calculation. Stopping cyclic calculation.
UFI0050	UFI: There are no User Functions configured for cyclic calculations.
Library	
Library:	Data are not available
LIB0000 LIB0001	Data are not available.  Browse mode was entered.
LIB0001 LIB0002	Lock was not possible.
LIB0002 LIB0003	Unlock was not possible.
LIB0003 LIB0004	Failure during initialisation of the Configuration Server.
LIB0004 LIB0005	Clipboard cannot be created.
LIB0005	Data cannot be read.
LIB0000	Current configuration cannot be set.
LIB0007	The specified file cannot be exported.

Error Code	Description
LIB0009	The specified file cannot be imported.
LIB0010	Failed to connect Configuration Server. Please check your installation.
LIB0011	Hide the selected rows.
LIB0012	Delete buffer cannot be created.
LIB0012	Setting previous configuration because editor did not terminate correctly.
LIB0014	Data cannot be saved.
LIB0014 LIB0015	Specifies the error causing the Data to not be checked.
LIB0016	The OnlineHelp Server is not registered. The Help menu was not created.
LIBOUTO	The Online help derver is not registered. The help mend was not created.
CVT Event Mes	sages:
CVT_002	Configuration is empty
CVT_200	Unable to cross-reference these channels [channel]
CVT_201	[Channel] quality changed to GOOD
CVT_202	[Channel] quality changed to SUSPECT
CVT_203	[Channel] quality changed to BAD
IC Event Messa	
	RNING messages: 000-200
IC_001	Cannot allocate channel value memory
IC_002	Cannot open RTE Configuration File: [filename]
IC_003	Cannot reconfigure RTE - Please exit or continue
IC_006	RTE configuration failed.
IC_008	RTE reference resolution failed
IC_012	Initialization channel name sort failed
IC_013	Invalid CL parameter [param] ignored in .config file: [filename]
IC_018	Subsystem [subsystem name] configuration FAILED
IC_020	Subsystem [subsystem name]cross reference FAILED
IC_021	Subsystem [subsystem name]failed to close
IC_022	Subsystem [subsystem name]initialization FAILED
IC_024	Unknown command [command] ignored in .config file: [filename]
Other messages	IC: 200-999
IC_200	Finished Configuration of RTE: Config Id, Test Cell Id, Engine, Test Name
IC_201	RTE reference resolution OK
IC_202	Finished Configuration of Playback: Engine, Test Name
IC_203	RTE ready to configure
IC_204	Playback ready to configure
IC_205	RNA ready to configure
IC_206	Subsystem [subsystem name] initialization OK
IC_207	Subsystem [subsystem name] configuration OK
RNA Event Mess	<del>-</del>
	d WARNING messages:000-200
RNA_001	RTE has stopped scanning, or disabled the External subsystem
RNA_002	RTE has terminated
RNA_003	RTE is not running or the External subsystem is offline
RNA_004	RTE not in scan mode, or the External subsystem is disabled
RNA_006	Error accessing remote RTE
RNA_007	Error configuring scan and transfer
RNA_008	Error getting status from RTE
RNA_009	Error restarting scan after reconfiguring new page
RNA_010	Error stopping scan. Cannot reconfigure for new page
RNA_011	Error storing page name. Cannot reconfigure

Error Code	Description
RNA_012	Error transferring data
RNA_013	Invalid page name. Retaining current configuration
RNA_014	Memory error. Configuration failed
RNA_015	No engine name defined. Please select an engine
RNA_017	Scan & Transfer has failed configuration
Other message	s RNA: 200-999
RNA_200	Subsystem RNA configuration OK
RNA_201	RTE starts scanning
ST Event Mess	sages:
	d WARNING messages:000-200
ST_002	Error in transfer: sub-system [subsystem name] now OFF-LINE
ST_007	Refused redirecting [channel name], Not the same type!
ST_008	Channel-Redirect: Channel [channel name] does not exist!
Other message	
ST_200	Cycle overran by [ms]; missed [n] cycle(s)
ST_201	Overrun detected
ST_202	Exceeded maximum overruns, discarding
ST_203	Channel [channel name] redirected to Channel [channel name]
ST_204	Channel [channel name] redirected to value [value]
ST_205	Channel [channel name] redirect removed
TT Event Mess	22001
TT Event Mess	d WARNING messages: 000-200
TT_001	[n] Error(s) in Trutemp [gateway name] Check: [log name]
TT_002	[gateway name] failed to configure
TT_003	[gateway name] Failed to Enter Measurement Mode
TT_004	[gateway name] Failed to Enter Test Mode
TT_005	All Trutemp Gateways failed to configure
TT_006	Cannot Configure Trutemp with G2 OFFLINE
TT_015	Trutemp Error: Cannot Change Scanner Mode
TT_018	Trutemp Error: Zero channels received for current configuration
TT_020	Trutemp Found [n] Scan Value Error(s): Check [filename]
TT_023	Trutemp Initiated G2 scan Failed
TT_024	Trutemp Memory Allocation Error
TT_031	Trutemp Scan Failed, Error Code [n], Putting [gateway name] Offline
TT_034	Warning:Cannot Control Trutemp Heartbeat with [gateway name] offline
TT_035	WARNING, First TruTemp scan failed for [gateway name]
TT_036	Trutemp has not received proper data from database
TT_037	Error with TruTemp section of .config
TT_038	Channel configuration is suspect, [n] mismatched
TT_039	Connection to TruTemp gateway [gateway name] failed
Other message	
TT_200	Trutemp Entering Measurement Mode
TT_201	Trutemp Performing Initial Scan
TT_202	Trutemp Performing Channel Value Diagnostic
TT_203	Trutemp Initial Scan OK
TT_204	Trutemp Initial scan of G2 OK
TT_205	Cannot Perform Trutemp RTD Coefficient Update While Scanning
TT_206	Trutemp Performing RTD coefficient update
TT_207	Trutemp Completed RTD coefficient update
TT_208	Cannot DISABLE Scanner Open Circuit Test While Scanning

Error Code	Description
TT_209	Trutemp DISABLING Scanner Open Circuit Test
TT_210	Cannot ENABLE Scanner Open Circuit Test While Scanning
TT_211	Trutemp ENABLING Scanner Open Circuit Test
TT_212	Trutemp ERROR: Scanner #[n] Error, Putting [scanner] offline
TT_213 TT_214	Gateway: Trutemp Scanner Configuration Successful Configuring Trutemp Gateway [gateway]
TT_215	Trutemp Scanner Error: Putting [scanner] offline
TT_216	Trutemp ERROR: Channel Configuration Error:[n], scanner [scanner] offline
TT_217	Trutemp Returned Error: Diagnostic FAILED
TT_218	Trutemp Performing Loop Resistance Diagnostic
TT_219	Trutemp Performing Earth Conductance Diagnostic
TT_220	Trutemp Error: Cannot write to the G2
TT_221	Downloading all RTD coefficients from [gateway name]
TT_222	Trutemp Scanner warning: User configuration has only [n] out of [x] scanners
TT_223	Trutemp Entering Test Mode
TT_224	Trutemp failed to configure
TT_225	Invalid period [n] for [gateway name]. Express as (x/1200) seconds
TT_226	TruTemp Scanner [n], Channel [scanner address] voltage out of range
TT_228	Connected to TruTemp gateway successfully
TTY Event Mes	ssages:
	ARNING messages: 000-200
TTY_001	Error Allocating Discrete buffer
TTY_002	Error Allocating Floating Point buffer
TTY_003	Malfunction: Bad Response: Check Connections
TTY_004	Malfunction: Error configuring addresses
TTY_005	Malfunction: Garbage Data: Check Port Settings
TTY_006	Malfunction: No Response: Check Connections
TTY_007	Malfunction: Error configuring port
TTY_008	Invalid configuration parameters received from the Database
TTY_009	Range of float channel addresses exceeds limit of 500
TTY_010	Range of discrete channel addresses exceeds limit of 2000 Range of float channel addresses exceeds limit of %d
TTY_011 TTY_200	The communication has been recovered
111_200	The communication has been recovered
ETHER Event	Messages:
	ARNING messages: 000-200
ETHER_001	Error Allocating Discrete buffer
ETHER_002	Error Allocating Floating Point buffer
ETHER_003	Malfunction: Bad Response: Check Connections
ETHER_004	Malfunction: Error configuring addresses
ETHER_005	Malfunction: Garbage Data: Check Socket Connections
ETHER_006 ETHER_007	Malfunction: No Response: Check Socket Connections Malfunction: Error configuring Socket
ETHER_007	Invalid configuration parameters received from the Database
CC Event Mes	•
	ARNING messages: 000-200
CC_001 CC_002	[channel name] does not have a constant equation [channel name] is not a Calculated Channel
CC_002 CC_003	Channel [channel name] does not have an equation
CC_003	Equation list has [n] errors. For more details, check [file name]
33_001	=quality not have [11] offoror to throto dotailo, offoror [110 hatho]

Error Code	Description
Ellol Gode	Description
CC_005	No more memory on computer
EV Event Mee	
EX Event Mess	ARNING messages: 000-200
EX_002	Could not restart external program; giving up
EX_005	External program is not sending requests
EX_006	External program is reporting an error
	es EX : 200-999
EX_200	Cannot start External Hooks Server
EX_201	External Hooks is now DISABLED
EX_202	External Hooks is now ENABLED
EX_203	Restarting external program
FS Event Mess	
	/ARNING messages: 000-200
FS_003	Fullset failed
FS_004	The fullset duration (%d sec) exceeds the maximum deviation duration (%d sec)
FS_005	Fullset time slice failed to read configuration file
FS_006	The fullset duration (%d sec) exceeds the maximum time slice duration (%d sec)
FS_007	Internal error with fullset stability or time slice channel %s
FS_008	Fullset time slice monitor channel <%s> is not configured or is not a float channel in the CVT
FS_009	Fullset time slice result channel <%s> is not configured or is not a float channel in the CVT
FS_010	Fullset stability monitor channel <%s> is not configured or is not a float channel in the CVT
FS_011	Fullset stablity result channel <%s> is not configured or is not a float channel in the CVT
Other message	ss ES: 200-999
FS_200	Fullset already under way - ignoring this request
FS_201	Fullset limited to maximum duration: [n] seconds
FS_202	Fullset limited to maximum duration: [n] cycles
FS_203	Fullset starting; duration: [n] seconds; comment: [comment]
FS_204	Fullset starting; duration: [n] cycles; comment: [comment]
FS_205	Fullset terminated successfully
FS_206	Fullset accumulation completed; sending data to database
FS_207	Fullset specified channel is not found in the CVT
FS_208	Fullset specified channel is not a float channel in the CVT
FS_209	Invalid stability channel definition %s
	A Event Messages:
	/ARNING messages: 000-200
LA_001	Can not down load limits from the database
LA_004	Limits and Actions has no channels and will fail configuration
LA_005	One or more actions failed to configure for [channel name]
LA_006	One or more limits failed to configure for [channel name]
LA_008	There was 1 error configuring Limits and Actions, refer to [file name]
LA_009 Other message	There were [n] errors configuring Limits and Actions, refer to [file name]
LA_200	Warning: channel 'Buzzer' is not configured
LA_200 LA_201	Warning: channel 'ENABLE_ALARMS' is not configured
LA_201 LA_202	[sub-system name] [channel name] = [discrete value] [discrete text representation]
LA_203	[sub-system name] [channel name] = [discrete value] [discrete text representation]
LA_204	[sub-system name] [channel name] = [discrete value] [discrete text representation]
LA_204	[sub-system name] [channel name] rate of change = [v vv] [user specified event string]

[sub-system name] [channel name] rate of change = [x.xx] [user specified event string]

LA\_205

Error Code	Description
LA 206	[sub-system name] [channel name] rate of change = [x.xx] [user specified event string]
LA_207	[sub-system name] [channel name] = [float value] [user specified event string]
LA_208	[sub-system name] [channel name] = [float value] [user specified event string]
LA 209	[sub-system name] [channel name] = [float value] [user specified event string]
LA_210	[sub-system name] [channel name] = [float value] [user specified event string]
LA_211	[sub-system name] [channel name] = [float value] [user specified event string]
LA_212	[sub-system name] [channel name] = [float value] [user specified event string]
LA_213	Fullset triggered by [sub-system name] : [channel name]
LA_214	The action mailbox has overrun, old actions have been lost
LA_215	[sub-system name] [channel name] = [float value] [alarm state transition] acknowledged
LA_216	[sub-system name] [channel name] = [discrete value] [alarm state transition] acknowledged
LA_217	ACKNOWLEDGE BUTTON PUSHED
LA_218	Acknowledged [n] channels(s).
LA_219	Error playing [command]
LA_220	Audio file [filename] does not exist
LA_221	No audio file is defined for this action
LA_222	Set [channel name] current quality ceiling to GOOD
LA_223	Set [channel name] current quality ceiling to BAD
LA_224	Set [channel name] current quality ceiling to SUSPECT
LA_225	[sub-system name] [channel name] on [alarm state] [time], max/min value = [x.xx], max deviation = [x.xx]
LA_226	[sub-system name] [channel name] on [alarm state] [time], max/min value = [x.xx], max deviation = [x.xx]
LD Event Mess	sages:
ERROR and W	ARNING messages: 000-200
LD_004	Error accessing log file '[filename]'
LD_008	Error starting '[command]' to process '[log name]'
LD_009	Failed to configure log sub-system
LD_010	Failed to open log sub-system
LD_011	Failed to parse log definition file for '[log name]'
LD_012	Failed to start asynchronous log task
LD_013	Failed to start scanning for log [logname]
LD_014	General Log sub-system error for log [logname]
LD_017	Logs are disabled in the config file
LD_018	Maximum of [n] user logs allowed
LD_020	Not enough disk space for log [logname]
LD_021 LD_022	Can't get log definition for [logname] The log definition for [logname] is not correct
Other message	· · · ·
LD_200	Adding log [logname] would exceed the chan/sec limit of [maximun rate]
LD_201	Started log: [logname]
LD_202	Warning: [log [logname] is losing data
LD_203	Making a report from log [logname]
LD_204	Critical log save still pending, request ignored
LD_205	Pending Critical log save cancelled, saving now
LD_206	Unable to save critical log
LD_207	Stopping log: [logname]
LD_208	Error saving data to [filename]
LD_209	Saving critical log in [n] seconds
LD_210	Timer Error: saving critical log now
LD_211	Error creating report file [filename]
LD_212	Report file has been created: [filename]
LD_213	Error saving Critical log

Error Code	Description
LD_214	Critical log saved
LD_215	Log [logname] will be saved at [x.xx]Hz not [x.xx]Hz
LD_216	Starting 'command' to process '[log name]'
LD_217	Log rate too high (fHz); using base frequency (Hz)
LD_218	The log data file filename has been deleted from disk
LD_219	The trigger channel [channel name] was not configured
LD_220	The trigger channel [channel name] is not a discrete channel
LD_221	Failed to start continuous log
LD_222	Can not stop continuous log [logname]
LD_223	Continuous log is stopped because there is no enough space
LD_224	Continuous log is stopped due to error writing log file
LD_225	Log rate specified is faster than the scan rate of the channels in the log, use the fastest rate (Hz)
LD_226	There are no valid channels for the log: %s
UI Event Mess	ages:
UI_200	[user typed comment]
UI_325	UI Server failed [n] times to connect clients and is exiting
UI_326	UI Server failed to start. Exit RTE, wait 5 minutes, and restart
SL Event Mess	sages:
SL_200	SL-00003: Not able to scan: Exiting
SL_201	SL-00004: Read Communication Error: Check Connections
SL_202	SL-00005: Read Communication OK: Error Cleared
SL_203	SL-00006: Write Communication Error: Check Connections
SL_204	SL-00007: Write Communication OK: Error Cleared
EV Event Mess	sages:
ERROR and W	ARNING messages: 000-200
EV_004	Bad source header: [event string]
EV_005	Cannot determine what was selected
EV_006	Cannot open file [filename] for writing
EV_007	Cannot open temporary file
EV_008	Could not open eventlog file [filename]
EV_010	Error opening event display
EV_011	Error reading from file [filename]
EV_012	Error starting printing process
EV_013	Error writing to file [filename]
EV_014	Event server failed to start. Exit RTE, wait 5 minutes, and restart
EV_017	Please enter a unique filename
EV_018 EV_021	Please select an event log  Stop time is less than start time
EV_021 EV_022	Start day is invalid
EV_023	Stop day is invalid
EV 004	Falls day write a contact and a day and a day a
EV_024 Other message	Failed to write event comment to the database
EV_200	Discarded [n] Event Handler messages
EV_200 EV 201	New Event Log started
EV_201 EV_202	Events log closed for test: [testname]
EV_203	Printing file [filename]
EV_204	Start of a new day: [day month year]
EV_205	Discarded %d DB Event Handler messages
_	-

Error Code	Description
EV_206	%s,%s,%s
EV_207	%s, %s, %s
_	
PBS Event Me	ssages:
ERROR and W	YARNING messages: 000-200
PBS_011	Error configuring bricks: [brick name]
PBS_012	Error connecting to bricks: [brick name]
PBS_013	Error PURGE'ing bricks: [brick name]
PBS_014	Error reading calibration date from bricks: [brick name]
PBS_015	Error SELF-TEST'ing bricks: [brick name]
PBS_016	Error starting bricks: [brick name]
PBS_017	Error ZERO'ing bricks: [brick name]
PBS_018	Lost communication with all the bricks
PBS_019	Lost communication with brick [brick name], recoverable at start scan
-	s PBS: 200-999
PBS_200	Brick [brick name]: missing frames
PBS_201	ZERO initiated
PBS_202	PURGE initiated
PBS_203	ZERO completed successfully
PBS_204	PURGE completed successfully
PBS_205	ZERO completed with some failures
PBS_206	PURGE completed with some failures
PBS_207	Brick [brick name]: PURGE initiated
PBS_208	Brick [brick name]: PURGE completed successfully
PBS_209	The following bricks were recovered: [brick name]
PBS_210 PBS_211	[brick name]: [brick name] calibration due on [date], in [n]days [brick name]: [brick name] calibration due on [date], overdue by [n] days
PBS_211	[brick name]: [brick name] due date not found; check sensor calibration
PBS 213	Restarted using ambient pressure channel: [name]
PBS_214	Ignoring BAD ambient pressure channel: [name]
PBS_215	Ventilation control is ON
PBS_216	Ventilation control is OFF
PBS_217	Ventilation is not working correctly
PBS 218	All active scanners have been switched to low pressure purge mode
PBS 219	The following scanner(s) have been switched to high pressure purge mode: %s
PBS_220	The following scanner(s) have been switched to scan mode: %s
PBS_221	Continuous purge is enabled
PBS_222	Continuous purge is disabled due to missing channel information
DIO Event Mes	scauce.
DIO_200	The card in chassis [chassis n], slot [n] can not be addressed
DIO_201	A hardware error occured while accessing the card in chassis [n], slot [n]
DIO_202	Expected card([card id]) in chassis [n], slot [n] found card([card id])
DIO_203	The card in chassis [x], slot [y] handles up to [n] channels; received position [z]
DIO_204	The card in chassis [x], slot [y] has ports set to input and output; the following output channels will be ignored: [channel name]
DIO_205	Chassis [n] in slot [y] cannot be configured!
DIO 206	Card in chassis [x], slot [y]:Expected an output channel; received channel [name]
DIO_207	Card in chassis [x], slot [y]:channel [name] has an opposite polarity with channels on port [id]; continuing
GAI Event Mes	eanes:

## **GAI Event Messages:**

ERROR and WARNING messages: 000-200

GAI\_001 Could not configure card in specified chassis,slot

Error Code	Description
Life odd	υσοιμισι
GAI_002	Could not start scan: specified chassis, slot, channels:
GAI_003	Could not stop the card in specified chassis, slot
GAI_008	The card in specified chassis, slot, has stopped scanning due to high voltage input protection circuitry
GAI_009	The card in specified chassis, slot, is not scanning, specified channels:
GAI_010	The SCP description in the DB for SCP [n] on card in chassis [x] slot [y] does not match what is on the card
GAI_011	There are duplicate DB entries for the card in chassis [x], slot [y], using only the first one
GAI_012	There are invalid channels in this SS
GAI_013	There is no config file data matching the database specification for the card in specified chassis, slot
GAI_015	No channel has been specified to control DC Strain excitation voltage. No Thermal EMF compensation will be performed.
GAI_016	Bridge Balance failed on channel [n].
GAI_017	Bridge Balance failed on the subsystem.
GAI_018	The Thermal EMF compensation limit (x) has been exceeded on channel [name] with value [y].
GAI_019	There are no channels configured for the GAI subsystem
GAI_020	The specified bridge balance compensation limit has been exceeded on channel [name] with value [x].
_	es GAI: 200-999
GAI_200	These channels are no longer available: [names]
GAI_201	No cards were configured for this subsystem
GAI_202	No mapping for this SS in the config file
GAI_203	DC STRAIN channel [x] balanced (zeroed) successfully
GAI_204 GAI_205	DC STRAIN channels balanced (zeroed) successfully, with some failures DC STRAIN channels balanced (zeroed) successfully
GAO Event Me	essages:
ERROR and W	/ARNING messages: 000-200
GAO_001	Hardware error occurred while accessing the card in chassis [x], slot [y]
GAO_002	The card in chassis [x], slot [y] can not be reset
GAO_003	The card in chassis [x], slot [y] can not be addressed
GAO_004	The card in chassis [x], slot [y] is not an HP1418A Analogue Output card
GAO_005	The card in chassis [x], slot [y] is not configured
_	es GAO: 200-999
GAO_200	The specified channel is not a floating point output channel
GAO_201	The specified port for channel [name] can not be configured
GAO_202	The specified mode for channel [name] is invalid
GAO_203	The specified value exceeds the limitations for channel [name]
PWM Event Mo	essages:
ERROR and W	VARNING messages: 000-200
PWM_011	The data stream has not stopped. Try entering and re-exiting scan
PWM_012	The following channels were returned as already used channel names: [names]
PWM_013	The following channels were returned as INVALID channel names: [names]
0	es PWM: 200-999
PWM_200	Lost synchronization with the PWM and trying to recover
PWM_201	Could not re-synchronize with the PWM. Try exiting and re-entering scan
PWM_202	No data has been received during this cycle
PWM_203	The data is missing continously. Check the connections
PWM_204	The data received may be corrupted. Quality byte value: [quality value]
PWM_205	Data is being received with errors. Try exiting and re-entering scan
PWM_206	The data link has been re-established
PWM_207	Invalid HST frame is received. PWM may be OFFLINE
PWM_208 PWM_209	PWM is now back ONLINE PWM is now re-synchronized
PWM_210	Could not send LIST command to PWM, try again.
. VVIVI_Z IU	Code not only Elot confining to 1 vivi, ay again.

Error Code	Description
------------	-------------

PWM\_211 Could not send START command to PWM, try again.

### **AC Event Messages:**

ERROR and WARNING messages: 000-200

AC\_001 The specified ARINC Ballard board base address can not be addressed. AC 002 The Ballard Commander command execution failed, error code [error].

AC\_003 The Ballard board base address is incorrect.

Other messages AC: 200-999

AC 200 The value [float value] is out of range for [channel name]

#### T700 Event Messages:

T700 200 T700-> [OMS message]

## T800 Event Messages:

T800-> [OMS message] T800 200

#### SC Event Messages:

ERROR and WARNING messages: 000-200

SC\_002 Could not down-load generic information for SCUTR subsystem channels.

SC 011 No SCUTR channel could be configured. SC 012 No SCUTR interface could be opened. SC\_013 No SCUTR interface could start the scanning

SC 014 Problems transferring data from SCUTR id [unit id] to RTE. SC 019 SCUTR subsystem has [x] not configured channels.

SC 020 Error parsing the calibration data.

SC 021 Could not find SCUTR with specified identifier

Other messages SC: 200-999

SC 200 No magic number for SCUTR in specified slot, interface. No identifier recognized for SCUTR in slot [x], interface #[y] SC 201

SC\_202 Failed to crossref specified channels. SC\_203 Interface problem, SCUTR id [unit id].

SC 204 Interface OK, SCUTR id [x]. SC\_205 RTD1 problem, SCUTR id [x]. SC 206 RTD1 OK, SCUTR id [x]. SC 207 RTD2 Problem, SCUTR id [x]. SC\_208 RTD2 OK, SCUTR id [x].

## **GFC Event Messages:**

ERROR and WARNING messages: 000-200

GFC 001 H/W config. Error: FC card (chassis [x], slot [y]) is NOT a HP 1332A card.

GFC\_002 H/W config. Error: FC card (chassis [x], slot [y]) is not available!

GFC 003 H/W config. Error: FC card (chassis [x], slot [y]) is not in current configuration. GFC 004 H/W config. Error: FC card (chassis [x], slot [y]) last command can not be completed

GFC\_005 H/W Error: FC card (chassis [x], slot [y]) can not be initialized.

GFC\_006 H/W Error: FC card (chassis [x], slot [y]) self-test failed

GFC 007 S/W Error: FC card(s) can not be reset!

## TC Event Messages:

ERROR and WARNING messages: 000-200

TC\_005 Hardware setup of the specified CHINCA device failed

TC 006 Hardware setup of the specified CHINCA device failed for the following channels: [names]

TC 007 Error incrementing CHINCA channel number above [x] on specified device

Error Code	Description
	The Pro-
TC_008	Error decrementing CHINCA channel number below [x] on specified device
TC_009	Error selecting CHINCA channel number [x] on specified device
TC_010	Error completing requested CHINCA operation
TC 011	Error setting gain for specified STINCA for specified selection
TC_012	Unexpected bridge resistance for channel %d of %s %s, Database=%s, Unit=%s
TC 013	FAILED TO SET INPUT SELECTION FOR %s %s TO SELECTION %c
TC_014	Failed to set device polarisation %s for %s %s
TC_015	Failed to set calibration signal %s for %s %s
TC_016	Failed to set calibration mode %s for %s %s
TC_017	Error selecting %s frequency %d on device %s
TC_018	Error decrementing %s frequency below %d on device %s
TC_019	Error incrementing %s frequency above %d on device %s
TC_020	%s %s CHANNEL %d FAILED TO SET GAIN FOR SELECTION %c
TC_021	Unable to perform bridge balance for %s %s because the ENABLE_BAL channel is not enabled
TC_022	ERROR PERFORMING AUTO BRIDGE BALANCE FOR %s %s CHANNEL %d
TC_023	ERROR RESETTING BRIDGE BALANCE FOR %s %s CHANNEL %d
TC_024	Failed to set test mode for channel %d of %s %s, Requested=%s, Unit=%s
TC_025	Failed to initialize function byte 3 to zero for channel %d of %s %s, Unit=0x%hx
Other message	s TC: 200-999
TC_200	Could not establish communication to specified device
TC_201	Could not start communication with specified device at specified address
TC_202	Lost communication to specified device at specified address
TC_203	Communication established to specified device at specified address
TC_204	STINCA [unit id] SWITCHED TO SELECTION [selection], GAIN1_12=[gain value], GAIN13_24=[gain value]
TC_205	%s %s CHANNEL %d SWITCHED TO SELECTION %c, GAIN = %d
TC_206	%s %s ALREADY IN SELECTION %c, NO GAIN SETTINGS WILL BE PERFORMED
TC_207	%s %s switched to selection %c, please wait for the automatic gain settings to be completed
TC_208	Automatic gain setting for %s %s has been completed
TC_209	Starting an auto bridge balance for all channels on %s %s, please wait for the operation to be completed
TC_210	Starting a bridge balance reset for all channels on %s %s, please wait for the operation to be completed
TC_211	Bridge balance operation for all channels on %s %s has been completed
TC_212	SUCCESSFULLY PERFORMED AUTO BRIDGE BALANCE FOR %s %s CHANNEL %d
TC_213	SUCCESSFULLY RESET BRIDGE BALANCE FOR %s %s CHANNEL %d
TH Event Mess	sages:
	ARNING messages: 000-200
TH_002	cannot connect with [device name]
TH_003	communication with WEI OK again
TH 008	giving up on WEI after attempting for [n] seconds to reestablish communication
TH_009	lost communication with [device name]
TH_011	no configuration (database) data for [device name]
TH_012	no EU conversion information for [device name]
Other message	
TH_200	EU conversion turned ON for WEI
TH_201	EU conversion turned OFF for WEI
TH_202	WEI shunt calibration failed
TH_203	master (TAD) calibration failed
TH_204	[channel name] cannot be used for channel [channel name], path not set up
PLC Event Mes	ssages:

## PLC Event Messages:

ERROR and WARNING messages: 000-200

PLC\_004 Data are to big for the PLC specified file

Form On the	Paradation .
Error Code	Description
PLC_005	Discrete file name on the PLC must start with 'B'
PLC_006	File [name] is of different type on the PLC
PLC_007	Float file name on the PLC must start with 'F'
PLC_008	Specified PLC file is smaller than the number of configured channels
PLC_009	Unexpected error code received from the PLC
Other messages	PLC: 200-999
PLC_200	Communication error. Trying to reestablish connection
PLC_201	Communication OK. Connection reestablished
PLC_202	Incorrect file name. PLC channels quality changed to BAD
PLC_203	Error in communication. PLC channels quality changed to BAD
PLC_204	Received data is good. PLC channels quality changed to GOOD
PLC_205	Data was sent OK. PLC channels quality changed to GOOD
DDS Event Mess	
ERROR and WAF	RNING messages: 000-200
DDS_003	Configuration refused by DDS in DYNAMIC mode
DDS_004	Configuration refused by DDS in NONDYNAMIC mode
DDS_005	Error in Logging on to the DDS
DDS_006	Error Logging off from the DDS
DDS_007	File transfer can not be canceled
DDS_008	Invalid AVM data, No data received for AVM
DDS_011	The AVM socket failed, Service removed
DDS_013	The file transfer to the DDS failed
DDS_015	The manoeuvre can not be stopped
DDS_017	The save sentry failed
DDS_019	The scheduled manoeuvre can not be started
DDS_023	The Telemetry socket failed, Service removed
DDS_025	There is no AVM data from the database
DDS_026	There is no Telemetry data from the database
DDS_030	The unscheduled manoeuvre failed to start
DDS_031	Failed to register sentry man_id : [manoeuvreID] in EAIF server
Other messages	DDS: 200-999
DDS_200	Invalid Telemetry data on [stream number], HIU port number : [port number]
DDS_201	Valid Telemetry data on [stream number], HIU port number : [port number]
DDS_202	Valid AVM data received from the DDS
DDS_203	The subsystem stopped scanning
DDS_204	The subsystem resume scanning
DDS_205	Calibration started
DDS_206	Calibration ended
DDS_207	The file transfer to the DDS succeeded
DDS_208	The Scheduled manoeuvre started successfully with manoeuvre id : [ID]
DDS_209	The manoeuvre stopped successfully
DDS_210	The unscheduled manoeuvre started successfully with time lag : [lag]
DDS_211	The file transfer canceled successfully
DDS_212	Saved sentry on DDS for [n] minutes with man_id: [ID]
DDS_213	Successfully registered sentry man_id: [ID] in EAIF server
IR Event Messag	ies:
ERROR and WAR	RNING messages: 000-200
IR_002	Big time drift detected and corrected; Check host and IRIG-B clocks
IR_003	TrueTime card is not present

Other messages IR: 200-999

Error Code	Description
Ellor Gode	Description
IR_200	Adjusted IRIG_B time; Clocks now within 1ms
111_200	Adjusted INIO_B little, Glocks now within 1110
AVM Event Me	•
	/ARNING messages: 000-200
AVM_001	Channels configuration FAILED!
AVM_002	Tracking filters configuration FAILED!
AVM_003	Cannot ask information from AVM channel [name] in chassis [n] AVM error: [error]
AVM_004	Cannot ask information from specified AVM tracking filter in chassis [n] AVM error: [error]
AVM_005	Cannot calibrate the specified AVM channel in chassis [n] AVM error: [error]
AVM_006	Cannot write data to specified AVM channel in chassis [n]. AVM error: Invalid channel number
AVM_007	Cannot write data to specified AVM channel in chassis [n]. AVM error: [error]
AVM_008	Cannot write data to specified AVM tracking filter in chassis [n]. AVM error: Invalid tracking filter number!  Cannot write data to specified AVM tracking filter in chassis [n]. AVM error: [error]
AVM_009 AVM_010	Check the parameters in specified channel and chassis. Seem to be configured improperly!
AVM_010	Check the parameters in specified charmer and chassis. Seem to be configured improperly!
AVM_011	Check the parameters in tracking specified filter and crassis. Seem to be configured improperly!  Check the parameters in board containing tracking filter [x] chassis [n]. Seem to be configured improperly!
AVM_012	Communication to the AVM hardware could not be opened!
AVM_014	Communication to the GPIB box could not be opened!
AVM_015	The AVM hardware does not respond!
AVM_016	There is no open communication with the GPIB/AVM hadware!
AVM_017	Too many channels for the number of AVM chassis specified!
AVM_018	Too many tracking filters for the number of AVM chassis specified!
	es AVM: 200-999
AVM_200	Channels configuration is completed
AVM_201	Tracking filters configuration is completed
AVM_202	Error allocating memory for the buffers used.
TDM Event Me	essages:
TDM 200	Port for the configuration of [TDM device] is not available
TDM_201	There is no data for configuration
TDM 202	There are no configured groups for specified port
TDM 203	There are no configured channels for specified port, and group.
TDM_204	Specified type is not a valid type for a configured port
TDM_205	There are no good ports available for configuration
TDM_206	There is no incoming data for group []group id] on [TDM device]
TDM_207	TDM communication with the specified device has failed
TDM_208	TDM communication with the specified device has recovered
TDM_209	RTD calculation on group [group id] for [TDM device] has failed
TDM_210	RTD calculation on group [group id] for [TDM device] is now recovered
ATH Event Me	essages:
	/ARNING messages: 000-200
ATH_001	Cannot open communication with the device!
ATH_003	Could not reset connection. Giving up!
ATH_006	The following channel(s) are not defined [channels]
ATH_009	There are no channels to be configured!
ATH_200	The specified temperature channel will not be configured!
ATH_201	The specified humidity channel will not be configured!
ATH_202	The specified dew point channel will not be configured!
ATH_203	Lost connection. Attempting to re-establish
ATLL 004	Composition antablished

ATH\_204

Connection established.

Error Code	Description	
GTC Event Mes	sages: IRNING messages: 000-200	
GTC_001	Could not configure the card in chassis [x] and slot [y]	
GTC_002	Could not start scan for card in chassis [x], slot [y]	
GTC_003	Could not stop the card in chassis [x], slot [y]	
GTC_004	No E1415 cards are configured for this subsystem	
GTC 005	The card in chassis [x] and slot [y] is not configured	
GTC_007	There are discrete and/or output channels assigned to cards in this subsystem	
GTC_008	There is no configuration data for the card in chassis [x] and slot [y]	
Other messages		
GTC_200	The card type at chassis number [x] and slot number [y] is not an HP E1415 Frequency Counter card	
THC Event Mes	sages:	
	RNING messages: 000-200	
THC_001	cannot connect to the thrust system	
THC_002	could not find the specified health channel	
THC_003	no channels could be configured	
THC_004	no channels specified in the configuration	
THC_005	no data, giving up	
THC_006	no data, timing out	
THC_007	no device was specified in the configuration	
HSS Event Mes	sages:	
	RNING messages: 000-200	
HSS_001	Configuration on HSS failed	
HSS_004	File transfer to HSS failed	
HSS_006	Error in Logging on to HSS	
HSS_007	Error Logging off from HSS	
HSS_009	Save sentry on HSS failed	
HSS_010	Save sentry on HSS in progress	
HSS_011	Insufficient sentry history on HSS	
HSS_012	Get status from HSS failed.\n Please check Network link and HSS, RTE will reconfigure and start scanning when ready.	
HSS_013	List configurations from HSS failed	
HSS_015	Deconfigure HSS failed	
HSS_016	Start scan on HSS failed	
HSS_017	Create timer failed	
Other messages		
HSS_200	HSS subsystem stopped scanning	
HSS_201	HSS subsystem resumed scanning	
HSS_202	File transfer to HSS succeeded	
HSS_203	Save sentry on HSS succeeded	
HSS_204	HSS is not in IDLE state, RTE is deconfiguring HSS	
RTD Event Messages:		
GASS_200	Could not turn ON specified channel successfully	
GASS_201	Could not turn OFF specified channel successfully	
GASS_202	Cannot write to specified channel	
GASS_203	No RTD_NOTIFY channel defined in CVT RTD feature will be disabled	
GASS_204	No RTD_CONTROL channel defined in CVT RTD feature will be disabled	
GASS_205	Can not find reference channel for [channel name]	

GASS\_206

GASS\_207

Specified channel setting does not match hardware

Starting on-line calibration of all cards

Error Code	Description
CASS 200	Completed on line collibration of all cords
GASS_208	Completed on-line calibration of all cards
GASS_209	Zero calibration failed on chass %d, slot %d
GASS_210 GASS_211	Too many cards are defined for GASS subsystem  Failed to initialize the VMEL for GASS subsystem
GASS_211 GASS_212	Failed to configure the card in chassis %d slot %d
GA33_212	Falled to configure the card in chassis 76d slot 76d
RTP Event Me	ssages:
RTP_000	Unable to match RTP %s tag name %s for channel %s
RTP_001	Unexpected channel type received from RTP %s for channel %s
RTP_002	Unable to configure RTP : %s, will be put off line
RTP_003	Lost connection to RTP %s, attempting to recover
RTP_004	%s: RTP Error code 0x00 Engine Running
RTP_005	%s: RTP Error code 0x01 Invalid command
RTP_006	%s: RTP Error code 0x02 Invalid object reference identifier
RTP_007	%s: RTP Error code 0x06 Undefined error
RTP_008	%s: RTP Error code 0x07 Undefined error
RTP_009	%s: RTP Error code 0x08 Undefined error
RTP_010	%s: RTP Error code 0x09 Engine halted
RTP_011	%s: RTP Error code 0x10 Bad program
RTP_012	%s: RTP Error code 0x11 No program
RTP_013	%s: RTP Error code 0x12 Bad token
RTP_014	%s: RTP Error code 0x20 Bad I/O configuration
RTP_015	%s: RTP Error code 0x30 I/O device error
RTP_016	%s: RTP Error code 0x40 Network error
RTP_017	%s: RTP Error code 0x50 Memory allocation failure
RTP_018	%s: RTP Error code 0x51 Out of bounds
RTP_019	%s: RTP Error code 0x52 Internal error
RTP_020	%s: RTP Error code 0x53 Bus error
RTP_021	%s: RTP Error code 0x70 Warnings present that have already been read by user
RTP_022 RTP_200	%s: RTP Error code 0x71 Warnings present that have not been read by user Unable to match RTP [name], tag name, for specified channel
RTP_200	Unexpected channel type received from RTP [name] for channel [name]
RTP_201	Unable to configure specified RTP, it will be put off line
RTP_203	Unable to write to channel for specified RTP, channel, and tag name
RTP_204	Lost connection to specified RTP, attempting to recover
RTP_205	Connection to specified RTP has been recovered
RTP_206	Channel [name] scan rate exceeds the maximum scan rate allowed, using scan rate of [x] Hz
RTP_207	No data received this cycle from specified RTP
RTP_208	(RTP error code), [RTP error message]
HSV Event Me	ssages:
ERROR and W	'ARNING messages: 000-200
HSV_001	Could not stop the card in chassis [x] slot [y]
HSV_002	The SCP description in the DB for SCP [n] on card in chassis [x] slot [y] does not match what is on the card
HSV_003	No cards were configured for this subsystem
HSV_004	Hi-speed scan rate change to 1000Hz
HSV_005	Could not configure card in chassis [x] slot [y]
HSV_006	There is no config file data matching the database specification for the card in chassis [x], slot [y]
HSV_007	FIFO buffer is almost full on chassis [x] slot [y], please stop scanning to recover
HSV_007	FIFO buffer overflow on chassis [x] slot [y], saving log
HSV_008	HSV is already saving the hi-speed log
HSV_009	No card is configured for hi-speed logging

HSV. 010 HSV will scan at [v]hz HSV. 011 No enough disk space HSV. 012 Can not find reference channel for [channel name] Can not find reference channel for seamed-invalid scan rate card on chassis 84d, slot 34d will not be scanned-invalid scan rate card on chassis 84d, slot 34d will not be scanned-invalid scan rate card on chassis 84d, slot 34d will not be scanned-invalid scan rate card on chassis 84d, slot 34d will not be scanned-invalid scan rate card on chassis 84d, slot 34d will not be scanned-invalid scan rate card on chassis 84d, slot 34d will not be scanned-invalid scan rate last 90 (slot 145 vice) HSV. 101 Saving HSV log 84 scands HSV 201 Stardel HSV log 84 HSV. 202 Stardel HSV log 84 HSV. 203 Stopping HSV log 84 HSV. 203 Stopping HSV log 84 HSV. 204 Card on chassis 94d, slot 34d will be scanned at 8d Hz HSV. 205 Starding on-line calibration of all cards HSV. 206 Completed on-line calibration of all cards HSV. 206 Completed on-line calibration of all cards HSV. 207 Error connecting to the hardware LSS communication, attempting to re-establish TBDAU 002 TBDAU 004 TBDAU 005 TBDAU 005 TBDAU 006 TBDAU 006 TBDAU 007 TBDAU 007 TBDAU 007 TBDAU 007 TBDAU 008 TBDAU 009		
HSV_010 HSV will scan at [x]Hz HSV_011 No enough disk space HSV_012 Can not find reference channel for (channel name) HSV_013 Can not find reference channel for (%s HSV_014 Can not find reference channel for %s HSV_014 Card on chassis Vid_s lot Vid_will not be scanned-invalid scan rate card on chassis Vid_s lot Vid_will not be scanned-loo many channels HSV_016 HSV_016 [Siz_01] Vid_will not be scanned-loo many channels HSV_016 HSV_016 [Siz_01] Vid_will not be scanned-loo many channels HSV_020 Saving HSV log %s lor Vid_will not be scanned at Will be closed!! HSV_020 Started HSV log; %s HSV_020 Started HSV log; %s HSV_020 Starting HSV log; %s HSV_020 Starting nor-line calibration of all cards HSV_020 Starting nor-		
HSV_010 HSV will scan at [x]Hz HSV_011 No enough disk space HSV_012 Can not find reference channel for (channel name) HSV_013 Can not find reference channel for (%s HSV_014 Can not find reference channel for %s HSV_014 Card on chassis Vid_s lot Vid_will not be scanned-invalid scan rate card on chassis Vid_s lot Vid_will not be scanned-loo many channels HSV_016 HSV_016 [Siz_01] Vid_will not be scanned-loo many channels HSV_016 HSV_016 [Siz_01] Vid_will not be scanned-loo many channels HSV_020 Saving HSV log %s lor Vid_will not be scanned at Will be closed!! HSV_020 Started HSV log; %s HSV_020 Started HSV log; %s HSV_020 Starting HSV log; %s HSV_020 Starting nor-line calibration of all cards HSV_020 Starting nor-	Error Code	Description
HSV_011	Life odd	Description
HSV_011	HSV 010	HSV will scan at [v]Hz
HSV_012	_	
HSV_013 Can not find reference channel for %s HSV_015 card on chassis %d, slot %d will not be scanned-invalid scan rate  HSV_016 HSV log %s in %d seconds  HSV_201 Saving HSV log %s in %d seconds  HSV_202 Saving HSV log %s in %d seconds  HSV_203 Slorping HSV log %s in %d seconds  HSV_203 Slorping HSV log %s saved  HSV_204 Slorping HSV log %s saved  HSV_205 Slorping HSV log %s saved  HSV_205 Slorping HSV log %s saved  HSV_206 Slorping HSV log %s saved  HSV_206 Slorping HSV log %s saved  HSV_207 Completed on-line calibration of all cards  FBDAU 208 Slorping HSV log %s  FBDAU 8 Slorping HSV log %s  FBDAU 9 Slorping 9 Slorping HSV log %s  FBDAU 9 Slorping 9 Slorping 9 Slorping 1 Slorping 9 Sl		
HSV_015 card on chassis %d, stor %d will not be scanned-low almy channels HSV_016 HSV log file about to exceed maximum file size, %s will be closed!! HSV_201 Saring HSV log %s in %d seconds HSV_202 HSV log %s saved HSV_202 HSV log %s saved HSV_203 Stopping HSV log %s HSV_204 card on chassis %d, stor %d will be scanned at %d Hz HSV_205 Completed on-line calibration of all cards HSV_206 Completed on-line calibration of all cards HSV_207 Completed on-line calibration of all cards HSV_208 Completed on-line calibration of all cards HSV_209 Completed on-line calibration of all cards HSV_200 Completed on-line calibration on-line calibration on-line calibration on-line calibration on-line calibration on-line calibratio		
HSV_015         card on chassis %d, slot %d will not be scanned-too many channels           HSV_2010         Saving HSV log %s in %d seconds           HSV_2011         Started HSV log: %s           HSV_2020         Slated HSV log: %s           HSV_2030         Stopping HSV log: %s           HSV_2050         Starting on-line calibration of all cards           HSV_205         Starting on-line calibration of all cards           FSV_206         Completed on-line calibration of all cards           TBDAU Event Messages: Occupation of the hardware           ERROR and WarRINING messages: 000-200           TBDAU_0.001         Error connecting to the hardware           TBDAU_0.03         Channel specific data not available           TBDAU_0.03         Channel specific data not available           TBDAU_2.04         Specified channel not defined in the hardware           TBDAU_2.05         The connection has been recovered           TBDAU_2.20         Specified channel not defined in the hardware           TBDAU_2.20         Specified channel in the flow properties on the seasons of the messages:           TBROW in the seasons of the seasons		
HSV_201 Saving HSV log %is in %d seconds HSV_201 Started HSV log %is in %d seconds HSV_201 Started HSV log %is saved HSV_202 HSV log %is saved HSV_203 Stopping HSV log %is HSV_204 card on chassis %d, stot %d will be scanned at %d Hz HSV_205 Storping HSV log %is HSV_206 Completed on-line calibration of all cards  TBDAU Event Messages:  ERROR and WARNING messages: 000-200 TBDAU_001 Error connecting to the hardware TBDAU_002 Lost communication, attempting to re-establish Channel specific data not available TBDAU_003 Communication, attempting to re-establish Channel specific data not available TBDAU_202 Lost scommunication, attempting to re-establish Channel specific data not available TBDAU_203 The connection has been recovered TBDAU_204 Error retrieving setup data  WHENDAU_205 Specified channel not defined in the hardware TBDAU_206 Specified channel not defined in the hardware TBDAU_207 Error replaying specified by  WHENDAU_208 Specified channel is in the log file, but not available in the configuration Specified channel is in the log file, but not available in the configuration Specified channel is in the log file, but not available in the configuration Specified channel is in the log file, but not available in the configuration Specified channel is in the log file, but not available in the configuration Specified channel is in the log file, but not available in the configuration; please skip to the next file has a different channel configuration; please skip to the next file has a different channel configuration; please skip to the next file has a different channel configuration; please skip to the previous file RP_205 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the previous file RP_206 At the end of gife, replaying is finished  HPS_207 At the end of gife, replaying is finished  HPS_208 Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 Hyscan PC [PCid]; HysGan Zero has completed with errors HPS_209 HysCan PC [PCid];		·
HSV_200 Saving HSV log %s in %d seconds HSV_202 HSV log %s saved HSV_203 Stopping HSV log %s saved HSV_205 Stopping HSV log %s few dill be scanned at %d Hz HSV_205 Starting on-line calibration of all cards HSV_205 Starting on-line calibration of all cards  TBDAU Event Wessages:  ERROR and WARNING messages: 000-200 TBDAU_001 Error connecting to the hardware TBDAU_002 Cost connection than been recovered TBDAU_003 Channel specific data not available TBDAU_003 The connection has been recovered TBDAU_204 Specified channel not defined in the hardware TBDAU_205 Specified channel not defined in the hardware TBDAU_206 The connection has been recovered TBDAU_207 Specified channel not defined in the hardware TBDAU_208 Specified channel not defined in the hardware TBDAU_209 Specified channel not defined in the hardware TBDAU_200 Specified channel in the log file, but not available in the configuration TRP_201 Is will be replaying specified log TRP_202 It will be replaying specified log TRP_203 No default continuous log; you have to select one from VCR panel TRP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file TRP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the next file TRP_206 At the end of log file, replaying is finished  HyScan Pcesures ystem (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HyScan Pc [PCid]: HyScan Zero has completed with errors HyS_004 HyScan Pc [PCid]: HyScan Zero has completed with errors HyS_005 HyScan Pc [PCid]: HyScan Zero has completed with errors HyS_006 HyScan Pc [PCid]: HyScan Zero has completed with errors HyS_007 HyScan Pc [PCid]: HyScan Zero has completed with errors HyS_008 Childrator #1 is missing: Calibrator id, Purge operation not available HyScan Pc [PCid]: HyScan Zero has completed with error HyS_009 Childrator #1 is missing: Calibrator id, Purge operation not available HyScan Pc [PCid]: HyScan Zero has completed w	_	
HSV_201 Started HSV log-'ss HSV_203 Stopping HSV log-'ss HSV_204 card on chassis %d, slot %d will be scanned at %d Hz HSV_205 Starting on-'inie calibration of all cards HSV_206 Completed on-line calibration of all cards HSV_206 Starting on-line calibration of all cards  TBDAU Event Wessages:  TBDAU Event Wessages:  TBDAU Doub Error connecting to the hardware TBDAU_001 Error connecting to the hardware TBDAU_002 Los communication, attempting to re-establish TBDAU_003 Error cretrieving setup data  Other messages *TBDAU*200-999  TBDAU_200 The connection has been recovered TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Specified channel not defined in the hardware TBDAU_203 The connection has been recovered TBDAU_201 The connection has been recovered TBDAU_202 The connection has been recovered TBDAU_203 Specified channel in the log file, but not available in the configuration  FRP_201 Specified channel is in the log file, but not available in the configuration  FRP_201 Specified channel is in the log file, but not available in the configuration  FRP_201 It will be replaying specified tog  Other messages *TBDAU*200*2099  RP_202 It will be replaying specified tog  Other messages *TBDAU*200*3099  RP_203 Specified channel is in the log file, but not available in the configuration  FRP_201 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_203 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the previous file  RP_205 At the end of log file, replaying is finished  HyScan PC [PCid]: Altempted connection failed; recovery possible at START SCAN  HyScan PC [PCid]: Altempted connection failed; recovery possible at START SCAN  HyScan PC [PCid]: Altempted connection failed; recovery possible at START SCAN  HyScan PC [PCid]: Altempted connection failed; recovery possible at START SCAN  HyScan PC [PCid]: Altempted connection failed; recovery possible at START SCAN  H		· · · · · · · · · · · · · · · · · · ·
HSV_204 card on chassis %d, slot %d will be scanned at %d Hz HSV_205 Starting on-line calibration of all cards  HSV_206 Completed on-line calibration of all cards  TBDAU Event Messages:  ERROR and WARNING messages: 000-200  TBDAU_001 Error connecting to the hardware  TBDAU_002 Lost communication, attempting to re-establish  Channel specific data not available  TBDAU_004 Error retrieving setup data  Other messages: TBDAU_2009-999  TBDAU_200 Specified channel so been recovered  TBDAU_201 Specified channel not defined in the hardware  TBDAU_202 Garbage data received on serial link  REPLAY Event Messages:  ERROR and WARNING messages: 000-200  RP_200 Specified channel is in the log flie, but not available in the configuration  Specified channel is set to bad quality  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified tog  RP_203 No default continuous log plie, and the next flie has a different channel configuration; please skip to the next flie  RP_204 At the end of current continuous log flie, and the previous file has a different channel configuration; please skip to the previous file  RP_205 At the end of current continuous log flie, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of current continuous log flie, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of log file, replaying is finished  HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_001 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_006 HyScan PC [PCid]: Insignification row, for channel errors check: [file name]  HPS_007 Calibrator #1 is missing. Safe mode operation not available  HPS_008 One or more calibrators missing: [calibrator rid]. Purge operation not available		Started HSV log: %s
HSV_205 Starting on-line calibration of all cards HSV_206 Completed on-line calibration of all cards  TBDAU Event Messages:  ERROR and WARNING messages: 000-200  Error connecting to the hardware TBDAU_001 Error connecting to the hardware TBDAU_002 Lost communication, attempting to re-establish TBDAU_003 Channel specific data not available TBDAU_003 Error retriving setup data Other messages: TBDAU_200-999 TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Garbage data received on serial link  REPLAY Event Messages: ERROR and WARNING messages: 000-200 RP_001 Error replaying specified log Other messages: TBDAU_200-999  RP_200 Specified channel is in the log file, but not available in the configuration RP_201 Specified channel is set to bad quality RP_202 Specified channel is set to bad quality RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the previous file RP_206 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]; Attempted connection failed; recovery possible at START SCAN HPS_002 HyScan PC [PCid]; High-line Zero has completed with errors HPS_003 HyScan PC [PCid]; High-line Zero has completed with errors HPS_006 HyScan PC [PCid]; Italian plated with errors HPS_007 HyScan PC [PCid]; Italian plated with errors HPS_008 One or more calibrators missing; [calibrator id], Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available	HSV_202	HSV log %s saved
HSV_206 Completed on-line calibration of all cards  TBDAU Event Messages:  ERROR and WARNING messages: 000-200  TBDAU_001 Error connecting to the hardware TBDAU_002 Lost communication, attempting to re-establish TBDAU_003 Error retrieving setup data  Other messages: TBDAU_200999  TBDAU_200 TbDAU_200 The connection has been recovered  Specified tannel not defined in the hardware TBDAU_200 Specified channel not defined in the hardware TBDAU_200 Specified channel not defined in the hardware TBDAU_200 Specified channel is not log flie, but not available in the configuration  REPLAY Event Messages:  ERROR and WARNING messages: 000-200  RP_010 Error replaying specified log  NP_201 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  No default continuous log, you have to select one from VCR panel  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log flie, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of current continuous log flie, and the next file has a different channel configuration; please skip to the next file  RP_206 At the end of current continuous log flie, and the previous file has a different channel configuration; please skip to the previous file  RP_207 At the bedgining of the log file, replaying is finished  HyScan PCECIGI; hall, replaying is finished  HyScan PC [PCiG]; High-line Zero has completed with errors  HPS_000 HyScan PC [PCiG]; High-line Zero has completed with errors  HPS_000 HyScan PC [PCiG]; High-line Zero has completed with errors  HPS_000 Collibrator #1 is missing. Sale mode operation not available  HPS_001 HyScan PC [PCiG]; High-line Zero has completed with errors  HPS_001 HyScan PC [PCiG]; High-line Zero has completed with errors  HPS_002 Calibrator #1 is missing. Sale mode operation not available  HPS_003 Calibrator #1 is missing. Sale mode operation n	HSV_203	Stopping HSV log: %s
HSV_206 Completed on-line calibration of all cards  FIDAU Event Wessages:  ERROR and WARNING messages: 000-200  FIDAU_001 Error connecting to the hardware  TBDAU_002 Lost communication, attempting to re-establish  TBDAU_003 Channel specific data not available  TBDAU_004 Error retrieving setup data  Other messages: TBDAU: 200-999  TBDAU_200 The connection has been recovered  TBDAU_201 Specified channel not defined in the hardware  TBDAU_202 Garbage data received on serial link  REPLAY Event Wessages:  ERROR and WARNING messages: 000-200  RP_001 Error replaying specified log  Other messages: TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 Specified channel is not be file, but not available in the configuration (PP_201)  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished  RP_207 At the beginning of the log file, replaying is finished  RP_208 PYScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_003 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_004 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_005 HyScan PC [PCid]: Ingline Calebration errors, for channel errors check: [file name]  HPS_006 HyScan PC [PCid]: Ingline Zero has completed with errors  HPS_007 HyScan PC [PCid]: Ingline Calebrator errors, for channel errors check: [file name]  HPS_008 HyScan PC [PCid]: Ingline Zero has completed with errors  HPS_009 Calibrator #1 is missing. Safe mode operation not available  Level Procover is missing. Calibrator in the variable in the covery possible at START SCAN  HPS_009 HyScan PC [PCid]: Ingline Zero has completed with error hyScan PC [PCid]: Ingline Zero has comp	HSV_204	card on chassis %d, slot %d will be scanned at %d Hz
TBDAU Event Messages:  ERROR and WARNINIO messages: 000-200 TBDAU_001 TBDAU_003 Channel specific data not available TEDAU_003 Channel specific data not available TEDAU_004 TEDAU_004 TEDAU_005 TEDAU_006 TEDAU_006 TEDAU_006 TEDAU_007 TEDAU_007 TEDAU_007 TEDAU_008 TEDAU_008 TBDAU_008 TBDAU_009 TBDAU_200 TBDAU_200 TBDAU_201 TBDAU_200 TBDAU_201 Specified channel not defined in the hardware TBDAU_201 Specified channel in the hardware TBDAU_201 TEDAU_201 TEDA	HSV_205	Starting on-line calibration of all cards
### Figure 1.00 ### ### ### ### ### ### ### ### ###	HSV_206	Completed on-line calibration of all cards
### Figure 1.00 ### ### ### ### ### ### ### ### ###	TRDAIL Event	Maccanac
TBDAU_001		
TBDAU_002 Channel specific data not available TBDAU_003 Channel specific data not available TBDAU_004 Error retrieving setup data Other messages TBDAU: 200-999 TBDAU_200 The connection has been recovered TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Garbage data received on serial link  REPLAY Event Messages: ERROR and WARNING messages: 000-200 RP_001 Error replaying specified log Other messages TBDAU: 200-999 RP_200 Specified channel is in the log file, but not available in the configuration RP_201 Specified channel is in the log file, but not available in the configuration RP_202 It will be replaying specified log RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished RP_207 At the begining of the log file, replaying is finished RP_208 The service of the log file, replaying is finished RP_209 Purge operation has completed with error HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_003 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan PC [PCid]: High-line Zero has completed with errors HPS_007 HyScan PC [PCid]: has finitation errors, for channel errors check: [file name] HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_009 Librator #1 is missing. Safe mode operation not available HPS_001 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· · · · · · · · · · · · · · · · · · ·
TBDAU_003 Channel specific data not available TBDAU_004 TE brown fetrieving setup data Other messages TBDAU: 200-999 TBDAU_200 The connection has been recovered TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Garbage data received on serial link  REPLAY Event Messages: ERROR and WARNING messages: 000-200 RP_001 Error replaying specified log Other messages TBDAU: 200-999 RP_200 Specified channel is in the log file, but not available in the configuration RP_201 Specified channel is set to bad quality RP_202 Specified channel is set to bad quality RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_207 At the begining of the log file, replaying is finished RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_006 HyScan PC [PCid]: High-line Zero has completed with errors HPS_007 HyScan PC [PCid]: High-line Zero has completed with errors HPS_008 One or more calibrators missing; [calibration errors, for channel errors check: [file name] HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_001 HyScan PC [PCid]: has fin] calibration errors, for channel errors check: [file name] HPS_001 HyScan PC [PCid]: has fin] calibration errors, for channel errors check: [file name] HPS_001 HyScan PC [PCid]: has fin] calibration errors, for channel errors check: [file name] H		· · · · · · · · · · · · · · · · · · ·
TBDAU_004 Error retrieving setup data Other messages: TBDAU: 200-999 TBDAU_200 The connection has been recovered TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Garbage data received on serial link  REPLAY Event Messages: ERROR and WARNING messages: 000-200 RP_200 Specified channel is in the log file, but not available in the configuration RP_201 Specified channel is set to bad quality RP_201 Specified channel is set to bad quality RP_202 It will be replaying specified log No default continuous log, you have to select one from VCR panel RP_203 No default continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of cirrent continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages: ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_004 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_001 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· ·
### The Connection has been recovered TBDAU_200 The connection has been recovered TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Garbage data received on serial link  #### REPLAY Event Messages:  ###################################		·
TBDAU_201 Specified channel not defined in the hardware TBDAU_202 Garbage data received on serial link  REPLAY Event Messages:  ERROR and WARNING messages: 000-200  RP_001 Error replaying specified log Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration RP_201 Specified clannel is set to bad quality RP_201 Specified channel is set to bad quality RP_202 It will be replaying specified log Other messages It but not available in the configuration RP_201 At the end of current continuous log, you have to select one from VCR panel RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of log file, replaying is finished RP_207 At the begining of the log file, replaying is finished RP_207 At the begining of the log file, replaying is finished RP_208 Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 Calibrator #1 is missing. Safe mode operation not available HPS_001 HyScan PC [PCid]: has malfunctioned; will attempt to recover		
REPLAY Event Messages:  ERROR and WARNING messages: 000-200  RP_001 Error replaying specified log  Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of log file, replaying is finished  RP_207 At the beginning of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_004 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_005 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_007 HyScan PC [PCid]: has [n] calibration or available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_001 HyScan PC [PCid]: has malfunctioned; will attempt to recover	J	
REPLAY Event Messages:  ERROR and WARNING messages: 000-200  RP_001 Error replaying specified log  Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of log file, replaying is finished  RP_207 At the beginning of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_005 HyScan Safe Mode has completed with error  HPS_007 HyScan Safe Mode has completed with error  HPS_008 One or more calibrators missing; [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_001 HyScan PC [PCid]: has malfunctioned; will attempt to recover	TBDAU_201	Specified channel not defined in the hardware
ERROR and WARNING messages: 000-200  RP_001 Error replaying specified log  Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of log file, replaying is finished  RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: has fin] calibration errors, for channel errors check: [file name]  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	TBDAU_202	Garbage data received on serial link
ERROR and WARNING messages: 000-200  RP_001 Error replaying specified log  Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of log file, replaying is finished  RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with errors  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	DEDI AV Evon	) Maccagae:
RP_001 Error replaying specified log  Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file  RP_206 At the end of log file, replaying is finished  RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: high-line Zero has completed with errors  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_000 HyScan PC [PCid]: has malfunctioned; will attempt to recover		<del>-</del>
Other messages TBDAU: 200-999  RP_200 Specified channel is in the log file, but not available in the configuration  RP_201 Specified channel is set to bad quality  RP_202 It will be replaying specified log  RP_203 No default continuous log, you have to select one from VCR panel  RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file  RP_205 At the end of log file, replaying is finished  RP_206 At the begining of the log file, replaying is finished  RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_000 HyScan PC [PCid]: has malfunctioned; will attempt to recover		·
RP_200 Specified channel is in the log file, but not available in the configuration RP_201 Specified channel is set to bad quality RP_202 It will be replaying specified log RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished  RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_000 HyScan PC [PCid]: has malfunctioned; will attempt to recover	_	, , , , ,
RP_201 Specified channel is set to bad quality RP_202 It will be replaying specified log RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	0	
RP_202 It will be replaying specified log RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: high-line Zero has completed with errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· · · · · · · · · · · · · · · · · · ·
RP_203 No default continuous log, you have to select one from VCR panel RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· · · · · · · · · · · · · · · · · · ·
RP_204 At the end of current continuous log file, and the next file has a different channel configuration; please skip to the next file RP_205 At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file RP_206 At the end of log file, replaying is finished  RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan Safe Mode has completed with errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		, , , , ,
RP_206 At the end of log file, replaying is finished RP_207 At the begining of the log file, replaying is finished  HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· · · · · · · · · · · · · · · · · · ·
HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199 HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	RP_205	At the end of current continuous log file, and the previous file has a different channel configuration; please skip to the previous file
HyScan Pressure System (HPS) Event Messages:  ERROR and WARNING messages: 001-199  HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN  HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	RP_206	At the end of log file, replaying is finished
ERROR and WARNING messages: 001-199  HPS_001	RP_207	At the begining of the log file, replaying is finished
ERROR and WARNING messages: 001-199  HPS_001	HyScan Pressi	ire System (HPS) Event Messages:
HPS_001 HyScan PC [PCid]: Attempted connection failed; recovery possible at START SCAN HPS_002 Purge operation has completed with errors HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	•	
HPS_002 Purge operation has completed with errors  HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· · · · · · · · · · · · · · · · · · ·
HPS_003 HyScan PC [PCid]: Normal Calibration has completed with errors  HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors  HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors  HPS_006 HyScan Safe Mode has completed with error  HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]  HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available  HPS_009 Calibrator #1 is missing. Safe mode operation not available  HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		
HPS_004 HyScan PC [PCid]: HyScan Zero has completed with errors HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		· · · · · · · · · · · · · · · · · · ·
HPS_005 HyScan PC [PCid]: High-line Zero has completed with errors HPS_006 HyScan Safe Mode has completed with error HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		
HPS_007 HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name] HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover		
HPS_008 One or more calibrators missing: [calibrator id]. Purge operation not available HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	HPS_006	HyScan Safe Mode has completed with error
HPS_009 Calibrator #1 is missing. Safe mode operation not available HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	HPS_007	HyScan PC [PCid]: has [n] calibration errors, for channel errors check: [file name]
HPS_010 HyScan PC [PCid]: has malfunctioned; will attempt to recover	HPS_008	One or more calibrators missing: [calibrator id]. Purge operation not available
	HPS_009	Calibrator #1 is missing. Safe mode operation not available
HPS_011 HyScan PC [PCid]: [n] channel(s) have drifted more than [x.x %] ( < 12 hours) ZD report: [file name]		
	HPS_011	HyScan PC [PCid]: [n] channel(s) have drifted more than [x.x %] ( < 12 hours) ZD report: [file name]

Error Codo	Description
Error Code	<b>Description</b>
LIDE 040	Husean DC (DCidly fall channel(a) have drifted more than fully 0/1/ 410 hours) 7D reports file name)
HPS_012 HPS_013	HyScan PC [PCid]: [n] channel(s) have drifted more than [x.x %] ( > 12 hours) ZD report: file name]  HyScan PC [PCid]: is now in local mode; will monitor for recovery
HPS_014	HyScan PC [PCid]: Is now in local mode, will monitor for recovery HyScan PC [PCid]: GPIB ENET/100 box could not be connected; recovery possible at START SCAN
HPS_014 HPS_015	HyScan PC [PCid]: reports the following error(s): [errors]
HPS_015 HPS_016	HyScan PC [PCid]: reports the following error(s): [errors]  HyScan PC [PCid]: reconnection attempt failed; recovery possible at next START SCAN
HPS_016 HPS_017	
HPS_017	There are not any connected HyScan PC's to perform operation  HyScan PC [PCid]: channel count does not match original configured count. Please investigate the CIMEX and HYSCAN configurations for discrepancies
HPS_019	HyScan PC [PCid]: WARNING no previous calibration to compare
HPS_020	HyScan PC [PCid]: [n] DIFF, & [n] ABS channel(s) not found in FRAME_LIST. (FRAME_LIST count = [n], CIMEX DIFF count = [n], CIMEX ABS count = [n]) Check [file name]
HPS 021	HyScan PC [PCid]: [file name] not found, storing HYSCAN.SET for next RTE configuration
HPS_022	HyScan PC [PCid]: HYSCAN.SET file has differences. Check results: [file name]
HPS_023	Reference channel(s) missing. Validated [n] reference channel(s) of [n] channel(s) total.
HPS 024	HyScan PC [PCid]: is being IGNORED & will not be recovered
HPS 025	HyScan PC [PCid]: WARNING, Problem with existing HyScan calibration trend file, renaming to [file name]
HPS 026	HyScan PC [PCid]: [n] channels out of tolerance. For Hiline Zero results check [file name]
_	ssages: 200-999
HPS 200	HyScan PC [PCid]: has been successfully connected
HPS_201	HyScan PC [PCid]: connection reestablished
HPS_202	HyScan PC [PCid]: FRAME_LIST channel(s) = [n], DB DIFF channel(s) = [n], DB ABS channel(s) = [n]
HPS_203	HyScan PC [PCid]: [x] channel(s) have been matched of [y] DB channels,
HPS_205	HyScan PC [PCid]: Purge operation has been initiated for [x] seconds, zone [zone number].
HPS_206	Purge operation has completed successfully
HPS_207	HyScan PC [PCid]: Normal Calibration has been initiated
HPS_208	HyScan PC [PCid]: Normal Calibration has completed successfully
HPS_209	HyScan PC [PCid]: HyScan Zero has been initiated
HPS_210	HyScan PC [PCid]: HyScan Zero has completed successfully
HPS_211	HyScan PC [PCid]: High-line Zero has been initiated
HPS_212	HyScan PC [PCid]: High-line Zero has completed successfully
HPS_213	HyScan PC [PCid]: HyScan System is in SAFE mode
HPS_214	HyScan System is back in NORMAL mode
HPS_215	Current driver status is [status]
HPS_216	Reference [channel name] channel quality has changed to GOOD
HPS_217 HPS_218	Reference [channel name] channel quality has changed to SUSPECT  Reference [channel name] channel quality has changed to BAD
HPS_219	HyScan PC [PCid], WARNING, existing HyScan calibration trend has reached [n] columns renamed to [file name]
HPS_220	HyScan PC [PCid]: last calibration was [date]
HPS_221	HyScan PC [PCid]: current status is:[HyScan Status]
HPS_222	HyScan PC [PCid]: For Hilline Zero results check file [filename]
HPS_223	HyScan PC [PCid]: HyScan measurement has been initiated
HPS_224	HyScan PC [PCid]: HyScan measurement has been set to ON
HPS 225	HyScan PC [PCid]: HyScan measurement has been set to OFF
HPS_226	HyScan PC [PCid]: Failed to set measurement to ON
HPS_227	HyScan PC [PCid]: Failed to set measurement to OFF
Data Server Si	ubsystem (DS) Event Messages:
	/ARNING messages: 001-199
DS_001	Data Server failed to start. Exit RTE, wait 5 minutes, and restart
DS 002	Lost communication with data client [ID = [n]]
	rages here: 200-999
DS_200	Data client connected [ID = [n]]
DC 004	Date disease difference and ID. [61]

DS\_201

Data client disconnected [ID = [n]]

Error Code	Description
-	tem Event Messages: /ARNING messages: 001-199
UTRH_001	The resistance channel not found for the channel [name]
UTRH_002	The voltage channel not found for the channel [name]
UTRH_003	The specified temperature unit is not recongnized for the channel [name], use Degree C as the unit
UTRH_004	Can't get the UTR half box subsystem configuration data
UTRH_005	The UTR half box [name] not found
UTRH_006	All UTRH half boxes failed to config
MSS Subsyste	em Event Messages:
	and WARNING messages: 001-199
MSS_001	The Home channel not found
MSS_002	The Step channel not found
MSS_003	The BCD position channel not found
MSS_004	Can't get the MSS subsystem configuration data
MSS_005	The MSS-48C module [module ID] data channel not found, the module will not be processed.
MSS_006	The MSS failed to configure.
MSS_007	Unable to move the MSS-48C to the desired position, aborting scan.
MSS_008	Tolerance exceeded for quick zero channel [channel name] reading [n].
MSS_009	Quick zero channel [channel name] on module [n] has BAD quality, no eddset will be applied to this module.
MSS_010	Ambient Pressure Channel not defined in the configuration. MSS will deliver relative pressure values
MSS_011	Ambient Pressure Channel %s found. MSS will deliver absolute pressure values
MSS_012	Ambient Channel %s has suspect quality. Port quality will be set to SUSPECT
MSS_013	Ambient Channel %s has BAD quality. Port quality will be set to SUSPECT
MSS_014	The MSS-48C module %d raw data not found, the module will not be processed.
MSS_015	Ambient Pressure Channel %s not a float channel. MSS will deliver relative pressure values
MSS_016	Modules must have at least one port defined
MSS_017	The home channel of MSS Module %d is not defined
MSS_018	Channel %s not a float channel. MSS will not perform zero drift check on module %d
MSS_019	Channel %s not configured. MSS will not perform zero drift check on module %d
MSS_020 MSS_021	Zero Pressure Voltage channel not defined in the configuration file. No Zero drift check on module %d Channel %s has BAD quality. No Zero drift check on module %d
CEC Subsyste	em Event Messages:
-	and WARNING: 001-199
CS_001	Channel [channel name] is not contained in the CONSORT data packet.
CS 002	The communication has been recovered.
CS_003	The subsystem failed to communicate with the CONSORT hardware, the subsystem will be halted.
CS_004	Can't get the subsystem configuration data.
CS_005	Channel [channel name] FLOAT data type does not match data type defined by CONSORT hardware.
CS_006	Channel [channel name] DISCRETE data type does not match data type defined by CONSORT hardware.
CONSORT Su	bsystem Event Messages:
	and WARNING: 001-199
CEC_001	No chassis can be configured
CEC_002	failed to configure chassis %d
CEC_003	Cannot open communication with the device %s!
CEC_004	Cannot close communication with the device %s!
CEC_005	failed to configure tachometer on chassis %d, channel %d
CEC_006	failed to configure filter on chassis %d, slot %d
CEC_007	channel on chassis %d slot %d does not match

no tachometer board for channel on chassis %d slot %d

CEC\_008

**Error Code** Description

## TSM Subsystem Event Messages:

TSM Subsystem Event Messages:		
MSS ERROR and WARNING: 001-199		
TSM_001	Lost communication with all the scanners	
TSM_002	Error starting scanners: %s	
TSM_003	Lost communication with scanner %d, recoverable at start scan	
TSM_004	Error SELF-TEST'ing scanners: %s	
TSM_005	Error configuring scanners: %s	
TSM_006	%s: %d calibration due on %s, in %d days	
TSM_007	%s: %d calibration due on %s, overdue by %d days	
TSM_008	%s: %d due date not found; check sensor calibration	
TSM_009	The following scanners were recovered: %s	
TSM_010	Scanner %d: missing frames	
TSM_011	Error connecting to scanners: %s	
TSM_012	Scanner:%d failed to accept EU Filter %d value for Channel:%s	
TSM_013	Failed to set input type %s for Channel:%s on Scanner %d	
TSM_014	UTR Alarm state detected for:%s	
TSM_015	Open Circuit detected for channels:%s	
TSM_016	Out-of-Range Resistance detected for channels:%s	
TSM_017	Erroneous temperature detected for channels:%s	
TSM_018	Temperature above 200C detected for channels:%s	
TSM_019	Temperature below -85C detected for channels:%s	
TSM_020	Temperature above 850C detected for channels:%s	
TSM_021	Temperature below -200C detected for channels:%s	
TSM_022	Temperature above 55C detected for channels:%s	
TSM_023	Temperature below -35C detected for channels:%s	
TSM_024	UTR Alarm state recovered for channels:%s	
TSM_025	Open Circuit recovered for channels:%s	
TSM_026	Out-of-Range Resistance recovered for channels:%s	
TSM_027	Erroneous temperature recovered for channels:%s	
TSM_028	Temperature dropped from 200C for channels:%s	
TSM_029	Temperature raised from -85C for channels:%s	
TSM_030	Temperature dropped from 850C for channels:%s	
TSM_031	Temperature raised from -200C for channels:%s	
TSM_032	Temperature dropped from 55C for channels:%s	
TSM_033	Temperature raised from -35C for channels:%s	
TSM_034	Scanner status has changed. Please check UEL messages for channels affected.	
TSM_200	SAVE OFFSET completed successfully	
TSM_201	SAVE OFFSET completed with some failures	
TSM_202	SAVE OFFSET initiated	
TSM_203	Scanner %d is not configured	
TSM_204	OFFSET Correction completed successfully	
TSM_205	OFFSET Correction completed with some failures	
TSM_206	OFFSET Correction initiated	
M1553 Subsyste	m Event Messages:	
M1553_001	Failed to open the M1553 interface card	
M1553_002	Failed to configure the M1553 interface card	

M1553_001	Falled to open the M1553 interface card
M1553_002	Failed to configure the M1553 interface card
M1553_003	Failed to configure the M1553 SS based on the configuration data
M1553_004	Trigger channel %s not found for the initialization method on port %d
M1553_005	Failed to configure the initialization method for node %s on port %d
M1553_006	Failed to execute the initialization method for node %s on port %d

Error Code	Description
M1553_007	Failed to start scanning on the M1553 interface card
M1553_007	Failed to stop the M1553 interface card from scanning
M1553_009	Failed to transmit the aperiodic message: %s
M1553_010	Failed to transmit the mode code: %s
M1553_011	The following messages have stopped receiving updated data: %s
M1553_012	A general protocol error has been detected for the following messages: %s
M1553_013	A synchronisation error has been detected for the following messages: %s
M1553_014	A data count error has been detected for the following messages: %s
M1553_015	A Manchester error has been detected for the following messages: %s
M1553_016	A parity error has been detected for the following messages: %s
M1553_017	A word error has been detected for the following messages: %s
M1553_018	An internal system error has been detected for the following messages: %s
M1553_019	A mismatch on the expected word count has been detected for the following messages: %s
M1553_200	Successfully executed the initialization method for node %s on port %d
M1553_201	Secondary bus has taken over for the following messages: %s
M1553_202	Primary bus has been recovered for the following messages: %s
M1553_203	Successfully transmitted the aperiodic message: %s
M1553_204	Successfully transmitted the mode code: %s
M1553_205	The decoded ASCII data from message %s is: %s
M1553_206	The following messages have started receiving updated data: %s
M1553_207	The general protocol error has been recovered for the following messages: %s
M1553_208	The synchronization error has been recovered for the following messages: %s
M1553_209	The data count error has been recovered for the following messages: %s
M1553_210	The Manchester error has been recovered for the following messages: %s
M1553_211	The parity error has been recovered for the following messages: %s
M1553_212	The word error has been recovered for the following messages: %s
M1553_213	The internal system error has been recovered for the following messages: %s
M1553_214	The mismatch on the expected word count has been recovered for the following messages: %s
GENERIC Even	t Messages:
GEN_001	Invalid calibration data for channel [channel name]
GEN_002	full calibration failed on chassis %d slot %d
GEN_003	Calibration failed for card in chassis %d slot %d
GEN_004	Calibration aborted for card in chassis %d slot %d due to timeout being exceeded
GEN_200	Starting calibration of card in chassis %d slot %d
GEN_201	Calibration succeeded for card in chassis %d slot %d
Special strings: these strings are embedded in other UEL messages shown above.	
Weekday Speci	al Key messages:
WDAY_00	Sun
WDAY_01	Mon
WDAY_02	Tue
WDAY_03	Wed
14/5 41/ 64	<del>-</del> -

## Month Special Key messages:

Thu

Fri

Sat

MONTH\_01 Jan MONTH\_02 Feb MONTH\_03 Mar

WDAY\_04

WDAY\_05

WDAY\_06

Error Code	Description
MONTH_04	Apr
MONTH_05	May
MONTH_06	Jun
MONTH_07	Jul
MONTH_08	Aug
MONTH_09	Sep
MONTH_10	Oct
MONTH_11	Nov
MONTH_12	Dec
-	e strings embedded in UEL messages:
AVML_001	Over-Range!
AVML_002	Bad Hardware!
AVML_003	Listener Buffer Overflow!
AVML_004	No Installed 6647 Channels!
AVML_005	Bad RAM or ROM!
AVML_006	Illegal Command or Command Syntax Error!
AVML_007	No AVM errors.
	s special transition strings:
TRANS_01	no limit
TRANS_02	LOLO to LO
TRANS_03 TRANS 04	LOLO to OK LO to OK
TRANS_05	OK to HI
TRANS 06	OK to HIHI
TRANS_07	HI to HIHI
TRANS 08	HIHI to HI
TRANS_09	HIHI to OK
TRANS_10	HI to OK
TRANS_11	OK to LO
TRANS_12	OK to LOLO
TRANS_13	LO to LOLO
TRANS_14	OK to ROC
TRANS_15	ROC to OK
TRANS_16	DISC0 to DISC1
TRANS_17	DISC1 to DISC0
TRANS_18	Bad Transition
HyScan Status	•
HPS_STAT_01	INIT: HPS driver has not been configured
HPS_STAT_02	ERROR: HPS driver is in a state of error
HPS_STAT_03	BUSY: HPS driver is executing a op-code function
HPS_STAT_04	SCAN: HPS driver is scanning pressure data
HPS_STAT_05	IDLE: HPS driver is waiting to do something SAFE: HPS driver is in safe mode
HPS_STAT_06 HPS_PCST_01	HyScan PC has not been connected this session
HPS_PCST_02	HyScan PC has not been connected this session HyScan PC is connected and is ready to proceed
HPS_PCST_03	HyScan PC is connected and is ready to proceed  HyScan PC is scanning data or processing a command
HPS_PCST_04	HyScan PC is scarring data of processing a command  HyScan PC is currently offline (no connection)
HPS_PCST_05	HyScan PC is currently in local mode
HPS_PCST_06	HyScan PC is unrecoverable and being ignored
	,

## Error Code Description

HyScan Error Strings (reported by HyScan 2000):		
HPS ERRS 00	No Error	
HPS ERRS 01	Unrecognized command	
HPS_ERRS_02	One or more missing arguments	
HPS_ERRS_03	Invalid command argument	
HPS ERRS 04	Invalid system configuration parameter	
HPS_ERRS_05	Access to the specified configuration parameter is denied	
HPS_ERRS_06	Access to the specified command is denied	
HPS_ERRS_07	One or more channels failed calibration	
HPS_ERRS_08	Unstable calibration pressure	
HPS ERRS 09	System is not calibrated	
HPS_ERRS_10	No channel can be calibrated	
HPS_ERRS_11	Invalid calibrator desginator	
HPS_ERRS_12	Missing pressure type argument in CALIBRATE command	
HPS ERRS 13	Invalid pressure type argument in CALIBRATE command	
HPS_ERRS_14	No response from a calibrator	
HPS_ERRS_15	Bad response from a calibrator	
HPS ERRS 16	A calibrator is overpressurized	
HPS ERRS 17	A selected calibrator is not active	
HPS_ERRS_18	Unstable channel	
HPS ERRS 19	Calibration coefficients cannot be computed	
HPS ERRS 20	Deleterious calibration coefficients	
HPS_ERRS_21	Missing scan type argument in PREPARE_SCAN command	
HPS ERRS 22	Invalid scan type argument in PREPARE_SCAN command	
HPS_ERRS_23	System is not calibrated	
HPS_ERRS_24	Scanned data has been lost	
HPS_ERRS_25	Scanning has been prematurely terminated by the host computer	
HPS ERRS 26	A/D convertor failure	
HPS_ERRS_27	The framelist is too small	
HPS_ERRS_28	Invalid channel in the framelist	
HPS ERRS 29	The specified disk file does not exist	
HPS_ERRS_30	A disk file cannot be opened for writing	
HPS_ERRS_31	Error closing a disk file	
HPS ERRS 32	Error reading from a disk file	
HPS_ERRS_33	Error writing to a disk file	
HPS_ERRS_34	The specified disk file is empty	
HPS ERRS 35	Error writing to the GPIB host	
HPS ERRS 36	Host interface is not initialized	
HPS_ERRS_37	Specified file is not a calibration coefficients file	
HPS ERRS 38	Incompatible module list in calibration coefficients file	
HPS_ERRS_39	Corrupted calibration coefficients file	
HPS_ERRS_40	Frame list overflow	
HPS_ERRS_41	Incorrect frame list entry syntax	
HPS ERRS 42	Invalid module designator in frame list	
HPS_ERRS_43	Invalid port designator in frame list	
HPS_ERRS_44	Module list overflow	
HPS ERRS 45	Invalid calibrator designator in module list	
HPS_ERRS_46	Invalid sections designator in module list	
HPS_ERRS_47	Invalid module type designator in module list	
HPS ERRS 48	Incomplete module list entry	
HPS_ERRS_49	Incomplete extrinsic-calibration coefficient entry	
0040	moonplote of an indication control of the	

Error Code	Description
HPS_ERRS_50	Invalid module desginator in extrinsic-calibration coefficient entry
HPS_ERRS_51	Invalid type of extrinsic-calibration coefficient
HPS_ERRS_52	Invalid port desginator in extrinsic-calibration coefficient entry
HPS_ERRS_53	Invalid extrinsic-calibration coefficient
HPS_ERRS_54	Invalid calibrator designator in calibrator cluster list
HPS_ERRS_55	Invalid calibrator cluster number in calibrator cluster list
HPS_ERRS_56	Missing calibrator cluster number in CALIBRATE command
HPS_ERRS_57	Invalid calibrator cluster number in CALIBRATE command
HPS_ERRS_58	The specified calibrator cluster is empty
HPS_ERRS_59	Inactive calibrator in calibrator cluster
HPS_ERRS_60	Statement label undefined
HPS_ERRS_61	Statement label already defined
HPS_ERRS_62	A data destination file is already open
HPS_ERRS_63	No data destination file is open
HPS_ERRS_64	The specified file is not a data file
HPS_ERRS_65	Invalid X-axis limits
HPS_ERRS_66	Invalid Y-axis limits
HPS_ERRS_67	The module list is empty
HPS_ERRS_68	The frame list is empty
HPS_ERRS_69	HyScan environment variable is not defined
HPS_ERRS_70	System Error Internal program failure
HPS_ERRS_71	System Error Insufficient memory
HPS_ERRS_72	System Error Filelength function failed
HPS_ERRS_73	System Error Memory-buffer allignment error
HPS_ERRS_74	The calibration-logging file could not be opened
HPS_ERRS_75	The calibration-data file could not be opened
HPS_ERRS_76	Calibration-logging synchronization error
HPS_ERRS_77	Calibration-data not available
HPS_ERRS_78	Corrupted calibration-logging file
HPS_ERRS_79	There are no pressure modules in the module list
HPS_ERRS_80	Invalid module designator in polarity list
ExtHook	
EHC0001	Bad channel quality
EHC0002	Connection to RTE lost.
EHC0003	EPHL error during operation for subsystem
EHC0004	Illegal output channel
EHC0005	Input channel missing.
EHC0006	Invalid subsystem
EHC0007	Output channel missing.
EHC0008	Number of subsystems and services not equal.
EHS0001	Calculation for subsystem cannot be initialised.
EHS0002	File could not be found.
EHF0001	Value for channel cannot be written
EHR0001	Calculation failed.
EHR0002	Error retrieving data for channel
EHR0003	Value cannot be written.
EHR0004	File cannot be copied
EHR0005	File cannot be created.
EHR0006	File cannot be deleted.
EHR0007	File cannot be renamed
EHR0008	Text cannot be printed:

Error Code	Description
Lifor Code	Description
EHR0009	Recalculation cannot be initialised.
EHR0010	Failure executing the script
EHR0011	Script cannot be executed.
EHR0012	Selected script does not exist.
ConflmpEx	
CIE0001	Configuration is default configuration and cannot be deleted
CIE0002	Database not available
CIE0003	Export Configuration failed.
CIE0004	Export Configuration failed.
CIE0005	Import Configuration failed.
CIE0006	Import Files failed.
CIE0007	Import Subsystem failed.
CIE0008	Trial Download failed.
CIE0009	Update Files failed.
CIE0010	Update Subsystem failed.
CIE0011	No command line parameter specified
CIE0012	Missing second command line parameter
CIE0013	Trial Download failed.
CIE0014	Missing second command line parameter
CIE0015	Import Configuration failed.
CIE0016 CIE0017	Missing second command line parameter
CIE0017 CIE0018	Export Configuration failed.  Missing second command line parameter
CIE0018 CIE0019	Import Subsystem failed.
CIE0019 CIE0020	Missing second command line parameter
CIE0020	Update Subsystem failed.
CIE0021	Invalid number of command line parameter
CIE0023	Parsing config ID failed.
CIE0024	Unknown command line parameter. All commands are case-sensitive
CIE0025	Directory does not exist
CIE0027	TESTHEAD not found
CIE0028	Processing TESTHEAD failed.
CIE0029	Processing LOGDEF failed.
CIE0030	Processing DYNAMIC failed.
CIE0031	Processing CHANNELS failed.
CIE0032	Processing DISPLAY failed.
CIE0033	Directory does not exist
CIE0035	TESTHEAD not found
CIE0036	Processing TESTHEAD failed.
CIE0037	Processing TESTHEAD failed.
CIE0038	Processing DYNAMIC failed.
CIE0039	Processing CHANNELS failed.
CIE0040	Processing DISPLAY failed.
CIE0041	Saving TESTHEAD failed.
CIE0042	Directory does not exist
CIE0043	Import of DISPLAY folder is not allowed
CIE0044	Import of TESTHEAD folder is not allowed
CIE0045	Import of LOGDEF folder is not allowed
CIE0046	Processing DYNAMIC failed.
CIE0047	Processing CHANNELS failed.
CIE0048	Directory does not exist

Error Code	Description
CIE0049	Update of DISPLAY folder is not allowed
CIE0050	Update of TESTHEAD folder is not allowed
CIE0051	Update of LOGDEF folder is not allowed
CIE0052	Processing DYNAMIC failed.
CIE0053	Processing CHANNELS failed.
CIE0054	Import of DISPLAY is not allowed
CIE0055	Import of TESTHEAD is not allowed
CIE0056	Import of LOGDEF is not allowed
CIE0057	Processing DYNAMIC failed.
CIE0058	Processing CHANNELS failed
CIE0059	Update of DISPLAY is not allowed
CIE0060	Update of TESTHEAD is not allowed
CIE0061	Update of LOGDEF is not allowed
CIE0062	Processing DYNAMIC failed.
CIE0063	Processing CHANNELS failed.
CIE0064	Processing TESTHEAD failed.
CIE0065	Processing DYNAMIC failed.
CIE0066	Processing DISPLAY failed.
CIE0067	Processing CHANNELS failed.
CIE0069	Processing failed.
CIE0071	Lock of Channels failed
CIE0072	Reading failed
CIE0073	Reading failed
CIE0074	Channels inconsistent
CIE0075	Reading of CHANNELS not successful
CIE0076	Import of CHANNELS not saved
CIE0077	Export of CHANNELS failed
CIE0078	Deleting channel failed
CIE0079	No display mapping file found
CIE0080	Too many display mapping files found
CIE0081	Display mapping file does not exist
CIE0082	Display mapping file templates folder does not exist
CIE0083	Syntax error in display mapping file
CIE0084	Wrong header in display mapping file
CIE0085	Template mapping file does not exist
CIE0086	No template name in display mapping file
CIE0087	Could not delete directory
CIE0088	Lock of Subsystems and Channels failed
CIE0089	Lock of Subsystems failed
CIE0090	Lock of Channels failed
CIE0091	Nothing to export
CIE0092 CIE0093	Nothing to export
CIE0093 CIE0094	Could not delete file
	Too many dynamic files found
CIE0095 CIE0096	Dynamic file does not exist
CIE0096 CIE0097	Subsystems inconsistent
CIE0097 CIE0098	Dynamic file is not consistent Import of DYNAMIC not saved
CIE0098	Import of DYNAMIC not saved
CIE0099 CIE0100	Template file not found
CIE0100	Template file not found  Template file not found
CIE0101	Lock of TransientLogDefs failed
JILU IUZ	Look of TransionLogDois falled

Error Code	Description
CIE0103	Reading failed
CIE0104	Inconsistency
CIE0105	TransientLogDefs not saved
CIE0106	No test header file found
CIE0107	Too many test header files found
CIE0108	Test header file does not exist
CIE0109	Syntax error in test header file
CIE0110	Engine type in test header differs from engine type in configuration
CIE0111	Test already exists in database
CIE0112	Nothing to export
CIE0113	Nothing to export
CIE0114	Could not export file
CIE0115	Could not delete file
0	•
Sensor Calibrat	
[SCNSCUTR1]	Channel is not a "xx" channel
[SCNSCUTR1]	Channel is not a SCUTR channel Channel is not a "xx" channel
[SCNRTP001]	Channel is not a "xx" channel
[SCNPLC001]	
[SCNVXI1]	Channel is not a GASSVXI channel Channel is not an HSV channel
[SCNVXI2]	Channel is not a GASSAI channel
[SCNVXI3] [SCNETHER1]	Channel is not a "xx" channel
[SCR-EEX001]	Template file "xx" does not exists
[SCND001]	Cannot connect to database
[SCND002]	Loggers are not supported
[SCND003]	Not possible to remove calibration records from the database
[SCNL001]	Cannot connect to database
[SCNL002]	No test cell found with ID "xx"
[SCNL003]	No test cell found with ID "xx"
[SCNL004]	RTE polling is already started
[SCNL005]	Not connected to Configuration Server
[SCNL006]	Channel is not a VXI channel
[SCNL007]	No channel configuration loaded for configuration ID "xx"
[SCNL008]	Sensor ""xx"."xx"" is unknown
[SCNL009]	Sensor ""xx"." does not meet constraint to add it to selection
[SCNL010]	Sensor ""xx"." is used by more than one channel
[SCNL011]	Sensor ""xx"." is not referenced by one channel
[SCNL012]	Inconsistent data. Sensor ""xx"."xx"" is used by more than one channel
[SCNL013]	Cannot add sensor ""xx"."xx"" of calibration group "{2}" since selection is restriced to one group. Other sensors belong to group "{3}"
[SCNL014]	Cannot switch from process step "xx" to step "xx"
[SCNL015]	In the current state it is not allowed to change the sensor selection
[SCNL018]	Current state does not allow to change references to calibration equipment
[SCNL019]	Calibration equipment with ID "xx" is unknown
[SCNL020]	Current state does not allow to load calibration definitions
[SCNL021]	No sensors selected for calibration
[SCNL022]	Current state does not allow to set ambient conditions
[SCNL023]	No Channel found for sensor "xx". "xx". Cannot start reading channels. Did test configuration change?
[SCNL024]	Number of values "xx" does not match number of channels "xx"  Current state does not allow to accept measured values
[SCNL025] [SCNL026]	Current state does not allow to accept measured values  Current state does not allow to generate sensor curves
[SCNL026]	Not enough breakpoints available for interpolation
[OCINLUZ1]	raci enough preacpoints avaitable tot interpolation

Error Code	Description
[SCNL028]	Raw table is neither a 3D nor a 2D breakpoint table
[SCNL029]	Not enough target values for generating a polynomial
[SCNL030]	Variance of measured values is zero
[SCNL031]	Variance of test values is zero
[SCNL032]	Table must be either a polynomial or a 2D breakpoint table
[SCNL033]	The current state does not allow to apply calibration or audit data
[SCNL034]	Cannot add sensor ""xx", "xx"" (that requires variable target calibration), because all other sensors require a fixed target calibration.
[SCNL035]	Cannot add sensor ""xx"."xx"" (that requires fixed target calibration), because all other sensors require a variable target calibration.
[SCNL036]	Failed to connect to the configuration server
[SCNL038]	Measurement rule was not created by this calibration rule
[SCNL039]	Too less breakpoints for generating a breakpoint table
[SCNL040]	Current state does not allow to mark target value for interpolation
[SCNL041]	Sensor "xx". "xx" is not available
[SCNL042]	Current state does not allow to set parameters for curve generation
[SCNL043]	Property "{2}"("{3}") of sensor "xx"."xx" differs from hardware settings of its channel ("{4}")
[SCNL044]	proDAS Configuration Server did not find information for sensor "xx"
[SCNL045]	Cannot convert a breakpoint table with dimension "xx" to format of proDAS Configuration Server  Cannot convert conversion curve format of proDAS Configuration Server
[SCNL046]	Null reference passed for conversion curve
[SCNL047] [SCNL048]	proDAS Configuration Server could not merge sensor curves
[SCNL048]	Current state does not allow to configure settings for audit
[SCNL049]	Current state does not allow to calculate hysteresis
[SCNL050]	Invalid test configuration ID
[SCNL051]	Inconsistent data. Sensor ""xx"."xx"" is not used by a channel
[SCNL052]	The type ("xx") of property "xx" is not supported
[SCNL053]	The test cell ""xx"" is not registered in the proDAS database
[00112001]	Retrieved following error from proDAS configuration server when accessing IRTE interface:
[SCNL055]	"xx"
[SCNL056]	Offset of sensor "xx" cannot be evaluated
[SCNG001]	Channel "xx" could not be read
[SCNG001]	Channel "xx" could not be read
[SCND001]	Interpolation is only supported for 2D breakpoint tables
[SCND002]	No coefficients defined for polynomial
[SCND003]	Degree of polynomial is 0. Output differs "xx" from offset "xx"
[SCND004]	Degree of polynomial bigger than 2 is not supported
[SCNA001]	Cannot find appropriate calibration instructions (configuration "xx", group ""xx"")
[SCNA002]	No calibration script is defined in file ""xx""
Test Archive I	Utility (TAU)
	Cannot open database connection. Got error:
[TAU0001]	"xx"
	Cannot execute Is command via rsh. Got error:
[TAU0003]	"xx"
[TAU0004]	No remote computer specified
[TAU0005]	No remote user specified
[TAU0006]	No remote user password specified
[TAU0007]	No database user specified
[8000UAT]	No database user password specified
[TAU0009]	No database export utility specified
[TAU0010]	No database import utility specified
[TAU0011]	Number of rows per deletion for FULLSET table is very small ("xx")
[TAU0012]	No path to logs on remote computer specified

Error Code	Description
[TAU0013]	No remote computer for logs specified
[TAU0014]	No remote user for logs specified
[TAU0015]	No remote user password for logs specified
[TAU0016]	No tar command for archieving logs specified
[TAU0017]	No tar command for restoring logs specified
[TAU0018]	No archive folder specified
[TAU0019]	Missing log directory "xx".  Cannot write to medium. Got error:
[TAU0020]	"xx"
[TAU0021]	Cannot execute FTP command. Got error: "xx"
	Cannot get size of TAR archive. Got error:
[TAU0022]	"xx"  Cannot add transients logs of "xx" to tar archive "xx". Got error:
[TAU0023]	{2}
[TAU0024]	Cannot split file "xx" to pieces of "xx" bytes with name prefix {2}. Got error: {3}
[TAU0025]	Cannot export data of table "xx" using command "xx". Got error: {2}
	Cannot export data of table "xx" using command "xx". Got error:
[TAU0026]	{2} Cannot restore log data at "xx" from file "xx". Got error:
[TAU0027]	{2} Cannot delete TAR file "xx". Got error:
[TAU0028]	"xx"  Cannot import data into table "xx" using command "xx". Got error:
[TAU0029]	{2}
[TAU0030]	Cannot delete remote BIN file "xx". Got error: "xx"
[TAU0031]	Cannot determine size of file "xx". Got error: "xx"
[TAU0032]	Cannot determine free space on device "xx". Got error: "xx"
	Cannot retrieve file "xx" via FTP. Local file name is "xx". Local path is {2}. Got error:
[TAU0033]	{3} Cannot send file "xx" via FTP. Remote file name is "xx". Local path is {2}. Got error:
[TAU0034]	{3} Cannot create temporary database table "xx". Got error:
[TAU0035]	"xx"
[TAU0036]	Cannot delete older remotes file "xx". Got error: "xx"
[TAU0037]	Cannot rename remote file from "xx" to "xx". Got error: {2}
[TAU0038]	No UNIX device specified on which the test result database is located.  Name has usually the form /dev/sdxxx. Use the UNIX command df to determine available devices.
[TAU0039]	No UNIX device specified on which the logs are located.  Name has usually the form /dev/sdxxx. Use the UNIX command df to determine available devices.
	Cannot determine the size of TAR archive "xx". Got error:
[TAU0040]	"xx" Retrieving archived data failed. Got error:
[TAU0041]	"xx"
[TAU0042]	Warning: The SQL command timeout is very small ("xx" seconds)

Error Code	Description
[TAU0043]	Warning: No SQL command timeout defined. In case of an error the application could not recover.
[TAU0044]	Warning: The archive command "xx" is not following the form "tar" whereby are placeholders for options
[TAU0045]	Warning: The archive command "xx" does not contain the 'h' option although continuous logs will be removed during cleaning
[TAU0046]	Warning: The archive command "xx" contains the 'h' option but continuous logs will not be removed during cleaning Cannot get directory information of history logs "xx". Got error:
[TAU0047]	"xx"
[	Cannot delete remote file "xx". Got error:
[TAU0049]	"xx"
Nativa Databa	on Accomply, NET (MTH SET won AC Database)
	se Assembly .NET (MTU.EET.proDAS.Database)  Not connected to a database
[NDA0001]	
[NDA0002]	Sensor requires table type "xx" instead of "xx"
[NDA0003] [NDA0004]	Cannot change the table type since there are already calibration data stored  Cannot find calibration record with history counter "xx" of sensor ID "xx"
[NDA0004]	Length of user name ""xx"" exceeds limit of "xx" characters
[NDA0005]	Length of comment ""xx"" exceeds limit of "xx" characters
[NDA0000]	Length of temperature ""xx"" exceeds limit of "xx" characters
[NDA0007]	Length of humidity ""xx"" exceeds limit of "xx" characters
[NDA0009]	A transaction cannot be used for different database connections
[NDA0010]	Did not found calibration equipment with ID "xx"
[NDA0010]	Did not found sensor with ID "xx"
[NDA0012]	Sensor properties cannot be changed anymore
[NDA0013]	Customer specific property "xx" does not exist
MTU.EET.pro	DAS.Foreign
[OSS0001]	Failed to connect OSS where host = "xx" and service = "xx" due to following error: {2}.
[OSS0002]	Failure on disconnecting from OSS due to following error: "xx".
[OSS0003]	Failure on sending opcode "xx" to OSS due to following error: "xx".
[OSS0004]	Failure on reading reply size from OSS due to following error: "xx".
[OSS0005]	Failure on reading reply from OSS due to following error: "xx".
[OSS0006]	Not connected to OSS
[OSS0007]	Could not register channel "xx" due to following error: "xx"
[OSS0008]	Could not interpret value "xx" when reading master configuration (reply of OSS was ""xx"")
[OSS0009]	Could not extract element #"xx" - too less values were received when reading master configuration (reply of OSS was ""xx"")
[OSS0010]	Could not read channel "xx" - OSSCOM returned following error: "xx"
[OSS0011]	Could not read channel "xx" - RTE needs to be scanning
[OSS0012]	Could not interpret reveived date and time information (""xx"")
[OSS0013]	RTE did not perform a fullset. OSS responded with: ""xx""
[OSS0014]	Could not read channels of group with ID "xx" - OSSCOM returned following error: "xx"
[OSS0015]	Could not read channels of group with ID "xx" - RTE needs to be scanning
[OSS0016]	Could not turn EU conversion off for channel "xx". OSS responded with: ""xx""
[OSS0017]	Could not turn EU conversion on for channel "xx". OSS responded with: ""xx""
[OSS0018]	Number of coefficients ("xx") does not match the number of orders ("xx") of polynomial for channel {2}
[OSS0019]	Cannot set polynomial for channel "xx"  Number of insula differ ("will) for a particle of outside ("will) of baseline intention for absence (")
[OSS0020]	Number of inputs differ ("xx") from number of outputs ("xx") of breakpoint table for channel {2}
[OSS0021]	Cannot set breakpoint table for channel "xx"
[OSS0022]	Cannot get value conversion curve for channel "xx"
[OSS0023]	Cannot get engineering values, raw values and qualities of channels
[OSS0024]	Message buffer of MDS Opcode Service is to small. Service must be installed with a bigger buffer
MTU.EET.Util	
[UTL0001]	Cannot compile .NET script\n"xx"\nScript cannot be executed
[0.150001]	Same Semple 112. Semple And West Production

Page 48

# proDAS RTE and GUI Error Codes

Error Code	Description
[UTL0002]	File name must follow: [namespace.] <class>.cs vb</class>
[UTL0003]	Cannot instantiate class "xx"
[UTL0004]	Method "xx"."xx" must be defined (and accessible)
[UTL0005]	During execution of script following error was received\n"xx"
[UTL0006]	Could not read channel "xx" due to reason: "xx"
[UTL0007]	Method "xx"."xx" must define at least {3} parameters (actually {2} were defined)
[UTL0008]	Parameter {2} of method "xx"."xx" must have type {5}.{6} (actually it has type {3}.{4})
[UTL0009]	Method "xx"."xx" has defined at least {2} non-optional parameters ({3} have to be defined)
[UTL0010]	Class "xx" not defined in script file "xx"
	Cannot start process using command line:
[UTL0011]	"xx" "xx"
	Killed process because process did not finish within "xx" milliseconds. Command line was:
[UTL0012]	"xx" {2}
[UTL0013]	No remote computer specified
[UTL0014]	No remote user specified