

CVS File Revision Number:  
Firmware Build Number:

1.78  
v2.00.00.03

**Error Label:**

SYOS\_NO\_ERROR=0,  
SYOS\_HEAP\_EXHAUSTED,  
SYOS\_MESSAGE\_POOL\_EXHAUSTED,  
SYOS\_MESSAGE\_POOL\_BLOCK\_SIZE\_EXCEEDED,  
SYOS\_MBX\_UNAVAILABLE,  
SYOS\_INVALID\_POOL\_SPECIFIED,  
SYOS\_INVALID\_FREE\_ROUTINE\_SPECIFIED,  
SYOS\_TIMERS\_EXHAUSTED\_ERROR,  
SYOS\_INVALID\_TIMER\_NUMBER\_ERROR,  
SYOS\_TIMER\_DOES\_NOT\_EXIST\_ERROR,  
SYOS\_INVALID\_TIMER\_VECTOR\_ERROR,  
SYOS\_TIMER\_ALREADY\_EXISTS\_ERROR,  
SYOS\_FLASH\_PROGRAM\_ERROR,  
SYOS\_FLASH\_ERASE\_ERROR,  
SYOS\_FLASH\_BLOCK\_ERASE\_ERROR,  
SYFE\_UNDEFINED\_FC\_ERROR,  
ULCH\_FAILED\_TO\_ASSIGN\_INPUT,  
ULCH\_FAILED\_TO\_ASSIGN\_OUTPUT,  
ULCH\_FAILED\_TO\_INITIATE\_INFORM,  
ULCH\_FAILED\_TO\_STOP\_INFORM,  
ULIO\_FAILED\_TO\_READ\_DBASE,  
ULIO\_INCONSISTENT\_GPIO\_CONFIGURATION,  
PCCU\_DISPLAY\_CHANNEL\_FAILED\_ERROR,  
PCCU\_AUDIBLE\_INFO\_FROM\_DBASE\_ERROR,  
UICH\_VOLUME\_INFO\_FROM\_DBASE\_ERROR,  
PLL\_READ\_LOW\_POWER\_STATE\_INFO\_FROM\_DBASE\_ERROR,  
PCCU\_EMERG\_STEALTH\_OPTION\_FROM\_DBASE\_ERROR,  
PCCU\_EMERG\_TX\_INDICATOR\_OPTION\_FROM\_DBASE\_ERROR,  
PCCU\_EMERG\_INVALID\_STATE\_CHANGED\_ERROR,  
UUPS\_READ\_PORT\_SETUP\_FROM\_DBASE\_ERROR,  
UUPS\_READ\_NMEA\_SETUP\_FROM\_DBASE\_ERROR,  
PCCU\_POWER\_UP\_CAL\_FAILED\_VC\_XO\_DATABASE\_ERROR,  
PCCU\_POWER\_UP\_CAL\_FAILED\_VCO\_DATABASE\_ERROR,  
PCCU\_POWER\_UP\_CAL\_FAILED\_UNKNOWN,  
PCSC\_UNABLE\_TO\_OPEN\_PORT\_1,  
PCSC\_UNABLE\_TO\_OPEN\_PORT\_2,  
PCSC\_UNABLE\_TO\_OPEN\_PORT\_3,  
PCSC\_MULTIPLE\_PROTOCOLS\_ASSIGNED\_ERROR,  
PUCS\_READ\_WRAP\_FLAG\_ERROR,  
PUCS\_READ\_CHAN\_BLOCK\_REC\_ERROR,  
PUCS\_FIND\_FIRST\_CHAN\_FAILED\_ERROR,  
PUCS\_FIND\_LAST\_CHAN\_FAILED\_ERROR,  
PUCS\_IS\_HIDDEN\_ERROR\_1,  
PUCS\_IS\_HIDDEN\_ERROR\_2,  
PUCS\_ALL\_CHANNELS\_HIDDEN\_ERROR,  
PUCS\_CHAN\_SELECT\_ENTER\_CANT\_HAPPEN\_STATE\_ERROR,  
PUCS\_CHAN\_SELECT\_ENTER\_SHOULDNT\_HAPPEN\_STATE\_ERROR,  
PUCS\_EXCEEDED\_MAX\_CHANNEL\_QUEUED\_ERROR,  
PUCS\_CANT\_FIND\_PREV\_CHAN\_REQUEST\_ERROR,  
PUCS\_INCORRECT\_CHANNEL\_SELECT\_REQUEST\_TYPE\_ERROR,

**Error Number:**

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49

PUCS_CANT_PLACE_SELECTION_REQUEST_INTO_QUEUE_ERROR,	50
PUCS_INVALID_TRANSMISSION_LOCKOUT_STATUS_ERROR,	51
PUCS_READ_GROUP_MEMBER_REC_FROM_DBASE_ERROR,	52
PUCS_READ_CIB_REC_FROM_DBASE_ERROR,	53
PUCS_READ_GROUP_TYPE_OPTION_FROM_DBASE_ERROR,	54
PUCS_READ_SCAN_TYPE_FROM_DBASE_ERROR,	55
PUCS_INITIALISE_SCAN_TYPE_FROM_DBASE_ERROR,	56
PUCS_READ_OFF_HOOK_SCANNING_OPTION_FROM_DBASE_ERROR,	57
PUCS_READ_STOP_SCAN_ON_PTT_RELEASED_FROM_DBASE_ERROR,	58
PUCS_READ_HOME_CIB_REC_FROM_DBASE_ERROR,	59
PUCS_READ_CHANNEL_IN_BLOCK_FROM_DBASE_ERROR,	60
PUCP_INCORRECT_TRANSACTION_RESULT_ERROR,	61
PUCP_INCORRECT_CALL_REQUEST_INITIATOR_ERROR,	62
PUCP_INCORRECT_CALL_REQUEST_TYPE_ERROR,	63
PUCP_INCORRECT_CALL_REQUEST_SUB_TYPE_ERROR,	64
PUCP_INCORRECT_CALL_REQUEST_PRIORITY_ERROR,	65
PUCP_INCORRECT_CALL_REQUEST_CATEGORY_ERROR,	66
PUCP_INCORRECT_CALL_REQUEST_SM_TYPE_ERROR,	67
PUCP_INCORRECT_SIG_CR_TYPE_ERROR,	68
PUCP_INCORRECT_SIG_CR_SUB_TYPE_ERROR,	69
PUCP_INCORRECT_SIG_CR_CALL_TYPE_CLARIFIER_ERROR,	70
PUCP_INCORRECT_SIG_CR_DECODE_TYPE_CLARIFIER_ERROR,	71
PUCP_INCORRECT_VOICE_CALL_STATE_ERROR,	72
PUCP_UNEXPECTED_ACK_TYPE_ERROR,	73
PUCP_RX_INCOMING_SIG_ON_INVALID_NETWORK_ERROR,	74
PUCP_READ_SIG_SYS_PTR_FROM_DBASE_ERROR,	75
PUCP_READ_SIG_SYS_INFO_FROM_DBASE_ERROR,	76
PUCP_READ_NETWORK_INFO_FROM_DBASE_ERROR,	77
PUCP_READ_CTRL_STATUS_FROM_DBASE_ERROR,	78
PUCP_ENTERED_SHOULDNT_HAPPEN_CALL_TRANSFER_STATE_ERROR,	79
PUCP_ENTERED_SHOULDNT_HAPPEN_SI_TRANSACTION_STATE_ERROR,	80
PUCP_ENTERED_SHOULDNT_HAPPEN_EI_TRANSACTION_STATE_ERROR,	81
PUCP_ENTERED_SHOULDNT_HAPPEN_SI_CALL_REQUEST_STATE_ERROR,	82
PUCP_ENTERED_SHOULDNT_HAPPEN_EIV_CALL_REQUEST_STATE_ERROR,	83
PUCP_ENTERED_SHOULDNT_HAPPEN_EIC_CALL_REQUEST_STATE_ERROR,	84
PUCP_ENTERED_SHOULDNT_HAPPEN_EICC_CALL_REQUEST_STATE_ERROR,	85
PUCP_ENTERED_SHOULDNT_HAPPEN_EID_CALL_REQUEST_STATE_ERROR,	86
PUCP_ENTERED_CANT_HAPPEN_CALL_TRANSFER_STATE_ERROR,	87
PUCP_ENTERED_CANT_HAPPEN_SI_TRANSACTION_STATE_ERROR,	88
PUCP_ENTERED_CANT_HAPPEN_EI_TRANSACTION_STATE_ERROR,	89
PUCP_ENTERED_CANT_HAPPEN_SI_CALL_REQUEST_STATE_ERROR,	90
PUCP_ENTERED_CANT_HAPPEN_EIV_CALL_REQUEST_STATE_ERROR,	91
PUCP_ENTERED_CANT_HAPPEN_EIC_CALL_REQUEST_STATE_ERROR,	92
PUCP_ENTERED_CANT_HAPPEN_EICC_CALL_REQUEST_STATE_ERROR,	93
PUCP_ENTERED_CANT_HAPPEN_EID_CALL_REQUEST_STATE_ERROR,	94
PUCP_SDM_SI_STATE_CANT_HAPPEN_STATE_ERROR,	95
PUCP_SDM_EI_STATE_CANT_HAPPEN_STATE_ERROR,	96
PUCP_SIT_INCORRECT_CHANNEL_REQUEST_ERROR,	97
PUCP_EIT_INCORRECT_CHANNEL_REQUEST_ERROR,	98
PUCP_PTT_TX_ENTERED_SHOULDNT_HAPPEN_STATE_ERROR,	99
PUCP_LEADING_PTT_TX_ENTERED_SHOULDNT_HAPPEN_STATE_ERROR,	100
PUCP_TRAILING_PTT_TX_ENTERED_SHOULDNT_HAPPEN_STATE_ERROR,	101
PUCP_READ_ANI_DATA_FROM_DBASE_ERROR,	102
PUCP_READ_AOB_DATA_FROM_DBASE_ERROR,	103

PUCP_READ_RAT_DATA_FROM_DBASE_ERROR,	104
PUCP_PTT_ANI_REQUEST_SOURCE_UNKNOWN_ERROR,	105
PUCP_PTT_RAT_REQUEST_SOURCE_UNKNOWN_ERROR,	106
PUCP_START_SELF_INIT_TRANSACTION_FAILED,	107
PUCP_START_EIT_FAILED,	108
PUCP_TRANSACTION_REQ_MAN_CANT_HAPPEN,	109
PUCP_TRANS_REQ_MAN_SHOULD_NOT_HAPPEN,	110
PUCP_READ_EMERGENCY_STATUS_FROM_DBASE_ERROR,	111
PUCP_COULD_NOT_READ_STATUS_FROM_DBASE_ERROR,	112
PUCP_FAILURE_GETTING_FIXED_CALL_OPTIONS,	113
PUCP_COULD_NOT_READ_GPS_PTT_OPTIONS_FROM_DBASE,	114
PUDA_FAILED_TO_READ_DATA_IDENTITY,	115
PUPS_CURRENT_NETWORK_INVALID_ERROR,	116
PUCC_FAILED_TO_READ_FREQUENCY_BAND_INFO_FROM_DBASE,	117
CLTR_FLL_FAILED_TO_CREATE_HW_TIMER,	118
CLTR_FLL_EVENT_CANT_HAPPEN_ERROR,	119
CLTR_RF_PLL_FAILED_TO_PROGRAM_2ND_LO,	120
CLTR_RF_PLL_FAILED_TO_PROGRAM_SYNT_REF,	121
CLTR_RF_PLL_FAILED_TO_CREATE_HW_TIMER,	122
CLTR_RF_PLL_ATTEMPT_TO_PROGRAM_WHILST_BUSY,	123
CLTR_RF_PLL_EVENT_CANT_HAPPEN_ERROR,	124
CLTR_INVALID_RF_PLL_PRESCALER,	125
CLTR_TX_PA_FAILED_TO_CREATE_HW_TIMER,	126
CLTR_TX_PA_EVENT_CANT_HAPPEN_ERROR,	127
CLTR_HALF_DUPLEX_EVENT_CANT_HAPPEN_ERROR,	128
CUAC_FAILED_TO_READ_MIC_CONFIG,	129
CUCH_READ_CHANNEL_INFO_FROM_DBASE_ERROR,	130
CUCH_READ_TX_DURATION_TIMER_FROM_DBASE_ERROR,	131
CUCH_READ_TX_LOCKOUT_TIMER_FROM_DBASE_ERROR,	132
CUCH_READ_LOW_POWER_LEVEL_INFO_FROM_DBASE_ERROR,	133
CUCH_READ_TX_DURATION_TIMING_ENABLED_FROM_DBASE_ERROR,	134
CUCH_READ_NETWORK_TYPE_FROM_DBASE_ERROR,	135
CUCH_FAILURE_TO_READ_TX_INHIBIT_OPTIONS_FROM_DBASE_ERROR,	136
CLTR_FAILED_TO_SET_BANDWIDTH_ERROR,	137
CUCH_READ_PREAMPHASIS_FROM_DBASE_ERROR,	138
CUNW_IN_BAND_CONFIGURATION_ERROR,	139
CUNW_DEACTIVATE_RX_IN_BAND_SIGNALLING_ERROR,	140
CUNW_ACTIVATE_RX_IN_BAND_SIGNALLING_ERROR,	141
CUNW_DEACTIVATE_TX_IN_BAND_SIGNALLING_ERROR,	142
CUNW_ACTIVATE_TX_IN_BAND_SIGNALLING_ERROR,	143
CUNW_CONFIGURE_IN_BAND_SIGNALLING_ERROR,	144
CUNW_INBAND_SIGNALLING_NETWORK_INVALID_ERROR,	145
CUNW_STOP_RX_IN_BAND_SIGNALLING_ERROR,	146
CUNW_START_RX_IN_BAND_SIGNALLING_ERROR,	147
CUNW_INCORRECT_NETWORK_SPECIFICATION_DURING_CONFIGURE_ERROR,	148
CUNW_UNSUPPORTED_NETWORK_TYPE_SPECIFIED_ERROR,	149
CUNW_INVALID_NETWORK_SPECIFIED_FOR_NETWORK_CLEANUP_ERROR,	150
CUNW_INVALID_NETWORK_SPECIFIED,	151
CUSL_NO_SUCH_NETWORK_ID_ERROR,	152
CUSL_NO_FREE_FORM_CALL_FOUND_ERROR,	153
CUSL_ILLEGAL_FREE_FORM_BURST_ID_ERROR,	154
CUSL_COULD_NOT_READ_FREE_FORM_BURST_ERROR,	155
CUSL_COULD_NOT_READ_FREE_FORM_GAP_ERROR,	156
CUSL_BAD_GAP_BURST_ID_ERROR,	157

CUSL_SELCALL_CONCATENATION_ERROR,	158
CUSL_FAILED_EXTRACTING_SELCALL_NETWORK_DATA_FROM_DBASE_ERROR,	159
CUSL_DECODE_COMPARISON_LEVEL_INVALID_ERROR,	160
CUSL_FAILED_TO_EXTRACT_RX_FORMAT_FROM_DATABASE_ERROR,	161
CUSL_FAILED_TO_EXTRACT_RX_DECODE1_FROM_DATABASE_ERROR,	162
CUSL_FAILED_TO_EXTRACT_RX_DECODE2_FROM_DATABASE_ERROR,	163
CUSL_FAILED_TO_EXTRACT_RMR_FROM_DATABASE_ERROR,	164
CUSL_SELCALL_BURST_INVALID_ERROR,	165
CUSL_FAILED_TO_EXTRACT_TX_FORMAT_FROM_DATABASE_ERROR,	166
CLSL_FAILURE_READING_SELCALL_TX_DEVIATION_LEVEL_FROM_DBASE_ERROR,	167
CLSL_SELCALL_SEQUENCE_LENGTH_SPECIFIED_TOO_LONG_ERROR,	168
CUSL_FAILED_READING_SELCALL_TONE_FREQUENCIES_ERROR,	169
CUSL_FAILED_READING_SELCALL_UPPER_FREQUENY_BOUNDS_ERROR,	170
CUSL_FAILED_READING_SELCALL_LOWER_FREQUENY_BOUNDS_ERROR,	171
CUSL_FAILED_READING_SELCALL_REMAP_TABLE_ERROR,	172
CLSL_FAILURE_READING_SELCALL_CONFIG_PARAMS_ERROR,	173
CUSL_PREPARING_TX_SIGNALLING_WITH_NO_NETWORK_SPECIFIED_ERROR,	174
CUSL_ILLEGAL_FIXED_FORM_BURST_ID_ERROR,	175
CUSL_NO_FIXED_BURST_FOUND_ERROR,	176
CUSL_COULD_NOT_READ_FIXED_FORM_BURST_ERROR,	177
CUSL_FAILED_TO_READ_FREE_FORM_BURSTS_ERROR,	178
CUSL_FAILED_TO_READ_AUTO_ACK_TYPE_ERROR,	179
CUSL_DIAL_STRING_MAX_LENGTH_EXCEEDED,	180
CUSL_FAILED_TO_GET_RECORD_NUMBER_FOR_DECODE_BURSTS,	181
CUSL_FAILED_TO_GET_DBASE_RECNUM_FOR_NETWORK,	182
CLSL_SELCALL_TX_BUFFER_IN_USE_AND_LENGTH_CHANGED,	183
CUDT_FAILED_EXTRACTING_DTMF_NETWORK_DATA_FROM_DATABASE_ERROR,	184
CUDT_FAILED_EXTRACTING_DTMF_PATCH_DATA_FROM_DATABASE_ERROR,	185
CUDT_CANNOT_CONFIGURE_DTMF_NETWORK_SIGNALLING_MODEM_ERROR,	186
CUDT_CANNOT_CONFIGURE_DTMF_PATCH_MODEM_ERROR,	187
CUDT_CANNOT_PREPARE_DTMF_NETWORK_SIGNALLING_TX_BUFFER_ERROR,	188
CUDT_CANNOT_PREPARE_DTMF_PATCH_SIGNALLING_TX_BUFFER_ERROR,	189
CUDT_CANNOT_LOAD_DTMF_NETWORK_SIGNALLING_TX_BUFFER_ERROR,	190
CUDT_CANNOT_LOAD_DTMF_PATCH_SIGNALLING_TX_BUFFER_ERROR,	191
CUDT_CANNOT_SEND_DTMF_NETWORK_SIGNALLING_TX_BUFFER_ERROR,	192
CUDT_CANNOT_SEND_DTMF_PATCH_SIGNALLING_TX_BUFFER_ERROR,	193
CUDT_CANNOT_READ_DTMF_NETWORK_DATABASE_SEQUENCE_ERROR,	194
CUDT_INVALID_POINTER_TO_TX_BUFFER_ERROR,	195
CUDT_INVALID_TX_DIGIT_TYPE_ERROR,	196
CLDT_INVALID_TX_DIGIT_TYPE_ERROR,	197
CUDT_INVALID_PATCH_SEQUENCE_TYPE_ERROR,	198
CUDT_UNRECOGNISED_TX_ACCEPTED_ERROR,	199
CUDT_UNRECOGNISED_TX_REFUSED_ERROR,	200
CUDT_UNRECOGNISED_TX_COMPLETE_ERROR,	201
CUDT_UNRECOGNISED_TX_FAILED_ERROR,	202
CUDT_PATCH_STATE_MACHINE_SHOULDNT_HAPPEN_ERROR,	203
CUTR_INVALID_INBAND_TX_COMPONENT_SUBTYPE_ERROR_1,	204
CUTR_INVALID_INBAND_TX_COMPONENT_SUBTYPE_ERROR_2,	205
CUTR_INVALID_INBAND_TX_COMPONENT_SUBTYPE_ERROR_3,	206
CUTR_INVALID_INBAND_TX_COMPONENT_SUBTYPE_ERROR_4,	207
CUTR_INVALID_AUDIBLE_TX_COMPONENT_SUBTYPE_ERROR,	208
CUTR_INVALID_SUBAUD_TX_COMPONENT_SUBTYPE_ERROR,	209
CUTR_INVALID_FULLBAND_TX_COMPONENT_SUBTYPE_ERROR,	210
CUTR_INVALID_TRANSMISSION_COMPONENT_UPDATE_ERROR,	211

CUTR_TOO_MANY_BAND_FREE_NOTIFICATION_REQUESTS_ERROR,	212
CUTR_GET_EMERGENCY_TX_HIGH_POWER_INFO_ERROR,	213
CUCH_INVALID_NETWORK_SPECIFIED_FOR_CHANNEL_ERROR,	214
CUTR_INVALID_RF_LIMIT_REQUEST_ERROR,	215
CLTR_TRANSMITTER_INVALID_OVERTEMP_SPECIFIED_ERROR,	216
CLTR_BAD_REVERSE_POWER_LEVEL_SPECIFIED_ERROR,	217
CLTR_BAD_TRANSMITTER_INCAPACITATION_EVENT_ERROR,	218
CLTR_NON_HALF_DUPLEX_CHANNEL_SPECIFIED_IN_TXON_TRANSITION_ERROR,	219
CLTR_NON_HALF_DUPLEX_CHANNEL_SPECIFIED_IN_RXIDLE_TRANSITION_ERROR,	220
CLTR_NON_HALF_DUPLEX_CHANNEL_SPECIFIED_IN_TXIDLE_TRANSITION_ERROR,	221
CLTR_NON_HALF_DUPLEX_CHANNEL_SPECIFIED_IN_RXON_TRANSITION_ERROR,	222
CLTR_NON_HALF_DUPLEX_CHANNEL_SPECIFIED_IN_TXSTDBY_TRANSITION_ERROR,	223
CLTR_TRANSMITTER_STATE_MACHINE_SHOULD_NOT_HAPPEN_ERROR,	224
CLTR_ERROR_EXTRACTING_TRANSMITTER_CAL_DATA_FROM_DATABASE,	225
CLTR_FAILURE_READING_FREQUENCY_BAND_INFO_FROM_DBASE,	226
CLTR_ERROR_EXTRACTING_RECEIVER_CAL_DATA_FROM_DATABASE,	227
CLTR_ERROR_EXTRACTING_BANDWIDTH_DATA_FROM_DATABASE,	228
CLTR_VCXO_AUTO_CALIBRATION_FAILED,	229
CLTR_VCO_AUTO_CALIBRATION_FAILED,	230
INVALID_CP_TO_CP_MESSAGE_CODE_ERROR,	231
CUCT_ATTEMPT_TO_USE_RADIO_SERVICE_BEFORE_INITIALISATION,	232
CUSA_SUBAUDIBLE_READ_INFO_FROM_DBASE_ERROR,	233
CUSA_SUBAUDIBLE_RX_STATE_ERROR,	234
CUSA_SUBAUDIBLE_RX_CONFIGURATION_ERROR,	235
CUSA_SUBAUDIBLE_RX_LOAD_ERROR,	236
CUSA_SUBAUDIBLE_RX_UNLOAD_ERROR,	237
CUSA_SUBAUDIBLE_RX_START_ERROR,	238
CUSA_SUBAUDIBLE_RX_STOP_ERROR,	239
CUSA_SUBAUDIBLE_TX_CONFIGURATION_ERROR,	240
CUSA_SUBAUDIBLE_TX_LOAD_ERROR,	241
CUSA_SUBAUDIBLE_TX_UNLOAD_ERROR,	242
CUSA_SUBAUDIBLE_TX_START_ERROR,	243
CUSA_SUBAUDIBLE_TX_STOP_ERROR,	244
CUSA_READ_SUBAUDIBLE_INFO_FROM_DBASE_ERROR,	245
PUNO_READ_SCAN_DISPLAY_OPTION_FROM_DBASE_ERROR,	246
PUNO_INVALID_SCAN_DISPLAY_OPTION_ERROR,	247
PUNO_READ_CHANNEL_CAPTURED_ALERT_FROM_DBASE_ERROR,	248
PUNO_READ_GROUP_MEMBER_REC_FROM_DBASE_ERROR,	249
PUNO_READ_STOP_SCAN_ON_PTT_RELEASED_FROM_DBASE_ERROR,	250
PUNO_READ_GROUP_ID_FROM_DBASE_ERROR,	251
PUNO_NUISANCE_DELETE_FROM_DBASE_ERROR,	252
PUNO_DEFAULT_TX_CHANNEL_FROM_DBASE_ERROR,	253
PUNO_INVALID_DEFAULT_TX_CHANNEL_OPTION_ERROR,	254
PUNO_READ_CIB_INFO_FROM_DBASE_ERROR,	255
PUNO_READ_CAPTURED_CIB_INFO_FROM_DBASE_ERROR,	256
PUNO_READ_GROUP_ALIAS_FROM_DBASE_ERROR,	257
PUNO_READ_VOTE_DISPLAY_OPTION_FROM_DBASE_ERROR,	258
PUNO_READ_PRESET_CHANNEL_FROM_DBASE_ERROR,	259
PUNO_READ_GROUP_TYPE_OPTION_FROM_DBASE_ERROR,	260
PUNO_CAPTURED_CHANNEL_TYPE_INVALID,	261
PUNO_DISPLAY_LAST_FREE_CHANNEL_ERROR,	262
PUNO_DISPLAY_CHANNEL_FAILED_ERROR,	263
PUNO_READ_SCAN_TYPE_FROM_DBASE_ERROR,	264
PUNO_INCL_CURRENT_CHAN_OPTION_FROM_DBASE_ERROR,	265

PUNO_GET_GROUP_ACTIVATE_POWER_UP_ERROR,	266
PUNO_UNDEFINED_CALL_RECEIVED_TYPE_ERROR,	267
PUNO_READING_NETWORK_CALL_ALERT_POINTER_ERROR,	268
PUNO_READING_CALL_ALERT_OPTIONS_ERROR,	269
PUNO_UNDEFINED_INT_ALERT_TYPE_ERROR,	270
PUNO_UNDEFINED_EXT_ALERT_LINE_ERROR,	271
SYOS_SW_PTT_ERROR,	272
PUTR_INVALID_PTT_SPECIFIED_FOR_ACTIVATION=SYOS_SW_PTT_ERROR,	272
PUTR_INVALID_PTT_SPECIFIED_FOR_DEACTIVATION,	273
PUTR_FAILED_TO_READ_PTT_INHIBITED_BY_MIC_ON_HOOK,	274
PUTR_FAILED_TO_READ_PTT_INHIBITED_BY_MONITOR_INACTIVE,	275
PUTR_FAILED_TO_READ_PTT_INHIBITED_BY_VOICE_CALL_INACTIVE,	276
PUTR_FAILED_TO_READ_PTT_INHIBITED_BY_EMERGENCY_MODE,	277
PUTR_FAILED_TO_READ_PTT_INHIBITED_BY_EXTERNAL_CONTROL,	278
PUTR_FAILED_TO_READ_PTT_INHIBITED_BY_TX_LOCKOUT_TIMER,	279
PUTR_FAILED_TO_READ_MONITOR_ACTIVATION_MODE,	280
PUTR_FAILED_TO_READ_PTT_DE_KEY_AFTER_ACTIVATING_MONITOR,	281
PUTR_FAILED_TO_READ_PTT_PRESS_CALL_SETUP,	282
PUTR_FAILED_TO_READ_PTT_DE_KEY_AFTER_PTT_CALL_SETUP,	283
PUTR_FAILED_TO_READ_PTT_STATE_IS_REFLECTED,	284
PUTR_FAILED_TO_READ_PTT_INHIBIT_IS_INDICATED,	285
PUTR_FAILED_TO_READ_PTT_TRANSMISSION_TYPE,	286
PUTR_FAILED_TO_READ_PTT_PRIORITY,	287
PUTR_FAILED_TO_READ_PTT_AUDIO_SRC_TAP_CONFIG,	288
PUTR_PTT_ENTERED_SHOULDNT_HAPPEN_STATE_ERROR,	289
PUTR_FAILED_TO_READ_MIC_SRC_FROM_DB,	290
PUTR_FAILED_TO_READ_PA_MODE_TIMER_ERROR,	291
PUTR_FAILED_TO_READ_GPS_PTT_SUPPRESSION_TIME_ERROR,	292
PUTR_TX_POOL_EXHAUSTED,	293
PUTR_DATA_TRANSMISSION_NOT_IMPLEMENTED,	294
PUTR_TX_REQUEST_POOL_EXHAUSTED_ERROR,	295
PUPA_READING_DB_SEL_CALL_TONE_SETUP_ERROR,	296
CUDA_INVALID_DATA_MODEM_TYPE_SPECIFIED_ERROR,	297
CUDA_FAILURE_TO_EXTRACT_DATA_MODEM_TYPE_FROM_DBASE_ERROR,	298
TRANSMIT_DATA_STREAM_EXCEEDS_BUFFER_SIZE_ERROR,	299
UART_LSR_ERROR,	300
UART_DEFAULT_ERROR,	301
UART_IIR_MODEM_ERROR,	302
UART_RECEIVE_DATA_NOTIFICATION_EXCEEDS_BUFFER_SIZE_ERROR,	303
PUMO_INVALID_MONITOR_REQUEST_SOURCE,	304
CUMC_INVALID_MONITOR_EVENT_ERROR,	305
CUMC_RX_AUDIO_MUTE_EVENT_ERROR,	306
CUMC_MUTE_SPEAKER_AUDIO_ERROR,	307
CUMC_UNMUTE_SPEAKER_AUDIO_ERROR,	308
CUMC_AUDIO_MUTE_DBASE_READ_ERROR,	309
CUAC_DESCHEDULE_PROCESS_FAILED,	310
CUAC_SCHEDULE_PROCESS_FAILED,	311
CUAC_INVALID_CONFIGURATION,	312
CUAP_FAILED_TO_READ_PUBLIC_ADDR_VOL_LEVEL,	313
CUAP_FAILED_TO_READ_MIN_TONE_VOL_LEVEL,	314
CUAC_FAILED_TO_READ_MIC_SRC_FROM_DB,	315
CUAC_FAILED_TO_READ_TAP_IN_FROM_DB,	316
CUAC_FAILED_TO_READ_TAP_IN_TYPE_FROM_DB,	317
CUAC_FAILED_TO_READ_TAP_IN_UNMUTE_CND_FROM_DB,	318

CUAC_FAILED_TO_READ_TAP_OUT_FROM_DB,	319
CUAC_FAILED_TO_READ_TAP_OUT_TYPE_FROM_DB,	320
CUAC_FAILED_TO_READ_TAP_OUT_UNMUTE_CND_FROM_DB,	321
CUAC_INVALID_NODE_SELECTED,	322
SPKN_UNINITIALISED_ALGORITHM_CALL,	323
SPKN_INVALID_KERNEL_STATE_REQUEST,	324
CUBD_BUSY_DETECT_DBASE_READ_ERROR,	325
CUBD_BUSY_DETECT_STATE_ERROR,	326
CUBD_FAILED_TO_READ_BUSY_TAIL_TIME,	327
CURS_RSSI_INVALID_THRESHOLD_ERROR,	328
CURS_RSSI_ERROR_READING_DATABASE,	329
CUMO_INVALID_MONITOR_STATE_ERROR,	330
CUSQ_SQUELCH_CONFIGURATION_FAILED,	331
PUEM_CALLOUT_ENTER_CANT_HAPPEN_STATE_ERROR,	332
PUEM_CALLOUT_ENTER_SHOULDNT_HAPPEN_STATE_ERROR,	333
PUEM_EMERG_ENTER_CANT_HAPPEN_STATE_ERROR,	334
PUEM_EMERG_ENTER_SHOULDNT_HAPPEN_STATE_ERROR,	335
PUEM_RESET_SUB_SM_ENTER_CANT_HAPPEN_STATE_ERROR,	336
PUEM_RESET_SUB_SM_ENTER_SHOULDNT_HAPPEN_STATE_ERROR,	337
PUEM_CYCLING_ENTER_CANT_HAPPEN_STATE_ERROR,	338
PUEM_CYCLING_ENTER_SHOULDNT_HAPPEN_STATE_ERROR,	339
PUEM_SETUP_ENTER_CANT_HAPPEN_STATE_ERROR,	340
PUEM_SETUP_ENTER_SHOULDNT_HAPPEN_STATE_ERROR,	341
SYOS_SW_SCANNING_ERROR,	342
CUGR_READ_GROUP_PRIORITY_SCANNING_FROM_DBASE_ERROR=SYOS_SW_SCANNING_ERROR,	342
CUGR_READ_GROUP_DUAL_PRIORITY_SCANNING_FROM_DBASE_ERROR,	343
CUGR_READ_GROUP_PRIORITY_1_CHANNEL_FROM_DBASE_ERROR,	344
CUGR_READ_GROUP_PRIORITY_2_CHANNEL_FROM_DBASE_ERROR,	345
CUGR_READ_GROUP_MEMBER_CIB_FROM_DBASE_ERROR,	346
CUGR_CANT_FIND_DEFAULT_CHANNEL_IN_LIST_ERROR,	347
CUGR_PRIORITY_INDEX_OUTSIDE_PRIORITY_CHANNEL_SECTION_ERROR,	348
CUGR_MORE_THAN_2_PRIORITY_CHANNELS_IN_LIST_ERROR,	349
CUGR_READ_1ST_GROUP_MEMBER_FROM_DBASE_ERROR,	350
CUGR_READ_NEXT_GROUP_MEMBER_FROM_DBASE_ERROR,	351
CUGR_COUNT_GROUP_MEMBERS_IN_DBASE_ERROR,	352
CUGR_READ_DEL_PRIORITY_CHAN_FROM_DBASE_ERROR,	353
CUGR_SCAN_LIST_NOT_INITIALISED_ERROR,	354
CUGR_SCAN_GROUP_READ_INFO_FROM_DBASE_ERROR,	355
CUGR_NO_CHANNELS_DELETED_IN_LIST_ERROR,	356
CUGR_SCANNING_A_NULL_RX_CHANNEL_ERROR,	357
CUGR_SCANNING_A_NULL_TX_CHANNEL_ERROR,	358
CUGR_DEF_TX_CHANNEL_OPTION_ERROR,	359
CUGR_ENTERED_CANT_HAPPENED_STATE_ERROR,	360
CUGR_ENTERED_SHOULDNT_HAPPENED_STATE_ERROR,	361
CUGR_NO_CHANNELS_IN_SCAN_LIST_ERROR,	362
CUGR_READ_CHANNEL_REC_ERROR,	363
CUGR_CANNOT_LOAD_GROUP_MEMBERS_ERROR,	364
CUGR_READ_RESUME_SCANNING_OPTION_FROM_DBASE_ERROR,	365
CUGR_SELECTING_GROUP_CHANNEL_ERROR,	366
CUGR_READ_GROUP_HOLD_TIME_FROM_DBASE_ERROR,	367
CUGR_READ_PRIORITY_SAMPLING_TIME_VALUE_FROM_DBASE_ERROR,	368
CUGR_READ_SCAN_SLEEP_TIME_FROM_DBASE_ERROR,	369
CLTR_TCXO_CALIBRATION_FAILED_ERROR,	370
CLTR_TX_VCO_DEV_CALIBRATION_ERROR,	371

CLTR_TX_VCO_DEV_CALIBRATION_SQUARE_WAVE_GEN_ERROR,	372
CTCM_MODEM_TEST_BUFFER_OVERFLOW,	373
PTCM_FAILED_TO_CHANGE_TEST_MODE_BAUD_RATE,	374
CUTN_READ_T99_NETWORK_DATABASE,	375
CUTN_FAILED_READING_T99_UPPER_FREQUENY_BOUNDS_ERROR,	376
CUTN_FAILED_READING_T99_LOWER_FREQUENY_BOUNDS_ERROR,	377
CUTN_FAILED_READING_T99_REMAP_TABLE_ERROR,	378
CUTN_FAILED_READING_T99_MIXING_FREQUENY_ERROR,	379
CLSI_SENT_TONE_TIMER_ALREADY_EXISTS,	380
CUSI_FAILED_EXTRACTING_SIBT_DATA_FROM_DATABASE_ERROR,	381
PUSI_FAILED_EXTRACTING_SIBT_DATA_FROM_DATABASE_ERROR,	382
PUSI_FAILED_EXTRACTING_SIBT_DATA_FOR_CHANNEL_FROM_DATABASE_ERROR,	383
CUSI_FAILED_EXTRACTING_EMERGENCY_ALERT_FROM_DATABASE_ERROR,	384
CUSI_FAILED_EXTRACTING_AUTO_OVER_BEEP_FROM_DATABASE_ERROR,	385
SYOS_SIGPROG_ERROR=900,	900
SYCL_BAD_SIGPROG_RX_TX_BASE_ADDRESS=SYOS_SIGPROG_ERROR,	900
<hr/>	
SYOS_SW_IO_ERROR=1000,	1000
HWIO_INVALID_ATTRIBUTE=SYOS_SW_IO_ERROR,	1000
HWIO_INVALID_ASSIGNED_STATUS,	1001
HWIO_LINE_ALREADY_ASSIGNED,	1002
HWIO_ASSIGNING_OUTPUT_ONLY_LINE_AS_INPUT,	1003
HWIO_ASSIGNING_INPUT_ONLY_LINE_AS_OUTPUT,	1004
HWIO_WRITING_TO_CONFIGURABLE_INPUT,	1005
HWIO_READING_FROM_CONFIGURABLE_OUTPUT,	1006
HWIO_HARDWARE_FLOW_CONTROL_LINES_NOT_SET_UP,	1007
HWIO_RTS_STATE_CHANGE_CALLBACK_FUNC_SET_UP_FAILED,	1008
HWIO_DIGITAL_IO_MAPPING_ERROR,	1009
HWSP_SPI_MUTEX_SEM_COUNT_GREATER_THAN_ONE_ERROR,	1010
HWSP_SPI_MUTEX_SEM_ACQUIRE_FAILED_ERROR,	1011
HWNP_SP_REG_MUTEX_SEM_ACQUIRE_FAILED_ERROR,	1012
HWAN_FPGA_DRIVER_DISABLED,	1013
DB_ASSERT_FAILED_ERROR,	1014
DBLM_ASSERT_FAILED_ERROR,	1015
DBLM_INTERNAL_ERROR,	1016
SYOS_SW_SOFT_ERROR_CODE=1800,	1800
SYOS_WATCHDOG_CRITICAL_WARNING=SYOS_SW_SOFT_ERROR_CODE,	1800
HWAN_FPGA_COMMS_RESET,	1801
HWAN_FPGA_6521_DATA_CORRUPTION,	1802
SYOS_DBASE_PROGRAM_BFR_TOO_SMALL,	1803
CUTR_HW_TRANSITION_TIMED_OUT,	1804
PUSC_FAILED_READING_SCRAMBLER_INVERSION_POINT_FREQUENCY,	1805
<hr/>	
SYOS_HARDWARE_ERROR_CODE=2000,	2000
SOME_HW_ERROR=SYOS_HARDWARE_ERROR_CODE,	2000
PCCU_POWER_UP_CAL_FAILED_VCXO_SANITY_CHECK,	2001
PCCU_POWER_UP_CAL_FAILED_VCXO_LOCK_ERROR,	2002
PCCU_POWER_UP_CAL_FAILED_VCO_SANITY_CHECK,	2003
PCCU_POWER_UP_CAL_FAILED_VCO_LOCK_ERROR	2004
} syos_errorCode_t;	