LNS and OpenLNS Runtime Errors

(9/06/13)

This document covers the following LNS and OpenLNS errors that you may see when using LonMaker, OpenLNS CT, other LNS applications, LNS Server, OpenLNS Server or the i.LON SmartServer: LNS, NS, NI, CONNERR, LNS, DS, Formatter, and VNI.

Any comments below for LonMaker also apply to OpenLNS CT, and any comments about LNS also apply to OpenLNS.

The LNS/OpenLNS Server runs automatically when using LonMaker/OpenLNS CT and is manually started when using most LNS Applications.

Solutions to some of these errors are provided in the Echelon Knowledge Base and are referenced by KB# (for example KB409). The link to the Knowledge Base is given below.

http://www.echelon.com/support/kb/search.asp

Not all Knowledge Base (KB) solutions are posted so if you don't see the number listed in this document then contact LonSupport for the solution.

Note that NSS and LCA are referring to the LNS Server or OpenLNS Server.

Network Service Errors

A network services error occurs when the LNS Server is unable to successfully complete a service. These errors will appear in the format NS: #<Error Number>.

IcaErrNsCancel NS, #1

The service and the associated transaction were cancelled. This error occurs when an internal error occurs, such as the LNS engine restarting.

IcaErrNsNodeHasNoAppl

NS, #5

The device was discovered to be applicationless, or not associated with a program. If you encounter this error, load the application into the device. For host-based nodes, ensure that the host application is running.

IcaErrNsBadManagerId

NS, #6

The current manager ID does not correspond to a known manager. This is an internal error and should be reported to customer support.

IcaErrNsResourceProblem

NS, #7

A problem occurred in resource allocation. This is an internal error and should be reported to customer support.

See KB528.

IcaErrNsInterfaceFailure

NS, #8

The host was unable to communicate with the NSI. This may be due to problems communicating with the LNS engine, or with the network interface. If you encounter this error, ensure that the LNS engine process is running, and that the network interface is functioning properly. See KB469.

IcaErrNsBadClient

NS, #9

The specified server (or the current server) is undefined. This is an internal error and should be reported to customer support.

IcaErrNsBadServer

NS, #10

The specified server (or the current server) is undefined.

IcaErrNsNoClient

NS, #11

No client is currently defined. This is an internal error and should be reported to customer support.

IcaErrNsNoTxInProgress

NS, #12

There is no transaction defined for the client. This warning can be expected when cancelling a method that is not part of an explicit transaction.

IcaErrNsLNSNotFound

NS, #13

The NSI has not been configured to communicate with the LNS. This error may occur when opening the database with the remote database collection if the clients NSD is not properly configured. To reconfigure the client's NSD, open the database remotely using the Networks collection.

IcaErrNsClientBlocked

NS, #14

The client is already involved in a service request. You should invoke only one service per client. This includes all requests to start or commit transactions. When a client has already launched a service, wait until the current service completes before you invoke a new service. This is an internal error and should be reported to customer support.

IcaErrNsTxInProgress

NS, #15

The client is already involved in a transaction. End the client's current transaction by calling CancelTransaction method, or wait for the transaction to complete and call the CommitTransaction method, before starting a new transaction for that client.

You should avoid starting multiple transactions on a single network database within a single application.

IcaErrNsNotImplemented

NS, #16

The specified service or option is not implemented by the specified server. This error could indicate a bad service parameter. This is an internal error and should be reported to customer support.

IcaErrNsErrorInfo

NS, #17

The service failed. When you encounter this error, a service-specific error status is available in the LastError property of the System object.

IcaErrLNServiceFailure

NS, #18

The requested service failed. This is an internal error, and should be reported to customer support.

IcaErrNsMsgRejectedByNode

NS, #19

A node returned a negative response to a command from LNS. This could be due to a LonTalk authentication failure. It may also result from an inconsistency between the program interface defined in the database and what the node actually supports.

IcaErrNsPrematureRelease

NS, #20

This is an internal error and should be reported to customer support.

IcaErrNsRootBusy

See KB576.

NS, #21

A transaction is still in progress. This is an internal error and should be reported to customer support.

IcaErrNsRootDoesNotExist

NS, #22

The service depends on a transaction that does not exist. This is an internal error and should be reported to customer support.

IcaErrNsNoFreeRootTransactions

NS, #23

This is an internal error and should be reported to customer support.

IcaErrNsCantFindObject

NS, #24

One of the objects needed to complete the service is not in the database of the LNS.

IcaErrNsDuplicateObject

NS, #25

An attempt was made to add an object that already exists.

IcaErrNsCommError

NS, #26

The LNS cannot communicate with the node. This may be because the Neuron ID referenced by the application is invalid or does not exist, the LNS or the node is not physically attached to the media, the LNS is not configured (because the MgmtMode property was not set to **IcaMgmtModePropagateConfigUpdates** after the database was initially created), problems with the physical media, or the LNS timers (set using the RetryCount and TxTimer properties of the System object) are too low.

See KB 149.

IcaErrNsOperationError

NS, #27

The node failed to go online, offline or to reset when requested to do so. This may be due to a problem in the implementation of the device.

IcaErrNsUnsupportedInfo

NS, #28

The requested information is not available from an application node. For example, transceiver status, SI/SD data, and network variable names are not always stored in the node.

LonMaker Turbo SP1 has some fixes

IcaErrNsOutOfRange

NS, #29

The value assigned to a property or parameter is either out of range, or invalid.

IcaErrNsEventFailure

NS, #30

The generation of an event failed. This is an internal error and should be reported to customer support.

IcaErrNsDeferConfigUpdatesMgmntMode

NS, #31

The requested service cannot be provided in the current management mode. When you encounter this error, set the system management mode to

IcaMgmtModePropagateConfigUpdates (0), and try the operation again. You can change the system management mode by writing to the MgmtMode property of the System object.

IcaErrLNSubscriptionDblimit

NS, #32

The LNS's event subscription table is full. This is an internal error, and should be reported to customer support.

IcaErrLNSequence

A record from a binary external interface file or binary application image file was received out of sequence. If you encounter the error, the XFB or APB file may be corrupted.

IcaErrLNSegmentation

NS, #34

Segmentation is not supported, or there is a problem with segment order. This is an internal error, and should be reported to customer support.

IcaErrNsChecksum

NS, #35

A checksum error occurred while transferring the binary external interface or binary application image file to the LNS. If you encounter the error, the XFB or APB file may be corrupted.

IcaErrLNSessionError

NS, #36

Invalid session handle or a session error. Make sure that sessions are begun and ended in pairs, and are always part of an explicit transaction.

See KB 149.

IcaErrNsNoNeuronId

NS, #37

An operation requiring a Neuron ID was attempted on a device with no Neuron ID. For example, if you invoke the Wink method on a device whose Neuron ID has not been set in the LNS database, this exception will be thrown. In some other cases, this exception may be thrown if a device's Neuron ID has been set in the LNS database, but the device has not been commissioned. For example, if you read the SelfDocumentation property of a device before that device has been commissioned, this exception will be thrown, regardless of whether or not the device's Neuron ID is set.

IcaErrNsProgramidMismatch

NS, #38

Program IDs do not match. This may occur if there is an incorrect or out-of-date program version.

IcaErrNsObjectInUse

NS, #39

A requested operation can't complete because the object involved in the operation is in use. For example, you may not be able to delete a node because that node is still included in connections.

IcaErrNsNodeHasNoSiData

NS, #40

The node has no SI (self-information) data, when required.

IcaErrNsDbError

NS, #41

An internal database error occurred. This is an internal error, and should be reported to customer support.

See KB469.

IcaErrNsOutOfJournal

NS, #42

No more memory is available for journaling. This is an internal error, and should be reported to customer support.

IcaErrNsOutOfMemory

NS, #43

No more memory is available for allocation.

IcaErrNsBadParms

NS, #44

Invalid parameter values.

See KB636.

IcaErrNsNetworkHasInstalledNodes

NS, #46

Attempt to add the LNS failed because application nodes have already been defined or added. You must install the LNS before the other nodes. This is an internal error, and should be reported to customer support.

IcaErrNsDbImportExport

NS, #47

Requested operation can't proceed because a database import or export is currently in progress.

IcaErrNsProgramNotFound

NS, #48

Could not find the program definition required to execute the service.

IcaErrNsIntegrityError

NS, #49

Internal integrity error. This is an internal error, and should be reported to customer support.

IcaErrNsDblimit

NS, #50

An unspecified database limit was exceeded.

See KB190.

IcaErrNsNodeNotFound

NS, #51

Cannot find the node.

IcaErrNsDuplicateNode

NS, #52

An attempt was made to add a node that is already defined.

IcaErrNsNodeDbLimit

NS, #53

The node limit has been exceeded.

IcaErrNsDuplicateProgram

NS, #54

The program template is already defined.

IcaErrNsProgramDblimit

NS, #55

This is an internal error, and should be reported to customer support.

IcaErrNsNvmtNotFound

NS, #56

The network variable or message tag cannot be found.

IcaErrNsNvmtDbLimit

NS, #57

This is an internal error, and should be reported to customer support.

IcaErrNsChannelNotFound

NS, #58

The channel cannot be found.

IcaErrNsProgramIntfMismatch

NS, #59

The new program interface does not match the previously defined program interface; i.e., the number of network variables, message tags, or the structure of self identification data is inconsistent even though the program IDs match. This error may also be thrown if the SelfDocConsistency property of a DeviceTemplate object is set to a value that conflicts with the configurations of the devices using that template.

Check if you are using the correct XIF file for the device. You can do one of the following:

1. Delete the device and the device template, and re-add/commission the device again using the correct XIF file. 2. Delete the device and the device template, and re-add/commission the device again using "Upload from Device" for external interface.

IcaErrNsProgramIntfUnsupported

NS, #60

The program interface does not support the requested action.

IcaErrNsMsgError

NS, #61

There was a failure in the messaging sub-system. This is an internal error, and should be reported to customer support.

IcaErrNsCancelError

NS, #62

An error occurred while canceling a transaction or service. This is an internal error, and should be reported to customer support.

IcaErrNsNothingToCancel

NS, #63

There was no service or transaction to cancel

IcaErrNsNodeNotInstalled

NS, #64

An operation on a node was requested that requires the node to be configured, but the node is not configured. When you encounter this error, make sure that the device in question has been configured.

IcaErrNsAuthViolation

NS, #65

Authentication rules were violated.

IcaErrNsChannelDblimit

NS, #66

The network channel limit (currently 1000) has been reached.

IcaErrLNSubnetDblimit

NS, #67

The network subnet limit (currently 255) has been reached.

See KB190.

IcaErrLNSubnetNotFound

NS, #68

The specified subnet ID was not found. Subnet IDs must be created automatically by the LNS or defined manually using the Add method of the Subnets collection object.

IcaErrNsRouterDblimit

NS, #69

The network router limit (currently 32766) has been reached.

IcaErrNsRouterNotFound

NS, #70

The specified router handle does not exist.

IcaErrNsTimerRange

NS, #71

The timer value computed for a connection or for the LNS Object Server to communicate with a node exceeds the range supported by LONWORKS devices. This is an internal error, and should be reported to customer support.

IcaErrNsWrongChannel

NS, #72

An attempt was made to add, commission, move, or replace a device that is on the wrong channel. A device is considered to be on the wrong channel when a configured, learning, or non-permanent bridge class router exists between the device and the channel on which it is to be placed. When you encounter this error, place the device or router on the correct channel, or define the device or router without a channel and have LNS determine the channel automatically

IcaErrNsInsufficientRouters

NS, #73

An attempt was made to create a connection between nodes on different channels, but no routers were available to complete a logical path between the channels. This error can occur when attempting to remove or move a router which has connections across it, or a router which connects an NSI to either the LNS or another NSI

IcaErrNsNoSessionInProgress

NS, #74

The EndSession method of the System object was called before a corresponding BeginSession was called. Make sure that a session is open before you call EndSession.

IcaErrNsTopologyPhysicalLoop

NS, #75

The attempted router operation would have created a loop in the physical network topology.

IcaErrNsTopologyLogicalLoop

NS, #76

The attempted router operation would have created a loop in the logical network topology. Normally, loops are initially detected as physical loops. However, it is possible to add a permanent repeater or bridge, so that a logical loop exists even though a physical loop does not.

IcaErrNsTopologySubnetViolation

NS, #77

An attempt was made to define a device with a subnet that is incompatible with the devices channel, due to router constraints. To resolve this error, either leave the subnet undefined (so LNS will define it) when you define the device, or make sure that the selected subnet is not in use on other logical channels.

IcaErrNsRouterMustBePermanent

NS, #78

An attempt was made to illegally add a non-permanent router, or to change the class of a permanent router to non-permanent. Once a permanent router has been added to the topology, it cannot be changed to a non-permanent router, even by removing and then readding it.

IcaErrNsCantDetermineChannel

NS, #79

An attempt was made to register or add a device without a specified channel handle, and the system was not able to automatically determine the channel on which the device resides. This error will occur if the channel the device resides on is connected to any other channel by repeaters or permanent bridges. Also, this error will occur if the channel is not currently configured in the system.

IcaErrNsRedundantRoutersMustBeConfigured NS, #80

An attempt was made to add a redundant router that was not of the configured class, to change the class of a redundant router to the non-configured class, or to add a redundant router to an existing non-redundant, non-configured class router.

IcaErrNsCantDetermineXcvrId

NS, #81

A channel was defined with a wildcard transceiver ID, but the transceiver ID could not be automatically determined by the system.

IcaErrNsRouterCantBePermanent

NS, #82

An attempt was made to change a non-permanent router to a permanent router by writing to the ClassId property of the Router object. A router can be changed in this way only by being moved.

IcaErrNsObjectLocked

NS, #83

An attempt was made to change a locked object. This is an internal error, and should be reported to customer support.

IcaErrNsInvalidContext

NS, #84

An attempt was made to invoke a service from an event handler that was called directly from a background task. This is an internal error, and should be reported to customer support.

IcaErrLNServerNotFound

NS, #85

The specified server could not be found. The server ID may be invalid. This is an internal error, and should be reported to customer support.

IcaErrNsNodeStateError

NS, #86

The node was in the wrong state for the attempted operation. To resolve this error, try setting the State property of the node's AppDevice object to lcaStateCnfqOnline.

IcaErrNsLmobjNotFound

NS, #87

The specified LonMark object could not be found.

IcaErrNsLmobjDbLimit

NS, #88

The LonMark object limit has been exceeded.

IcaErrNsInvalidSidata

NS, #89

The self-documentation information was invalid (e.g., improper LonMark definitions).

IcaErrLNServiceCommError

NS, #90

A communications error occurred between the client and the server.

IcaErrNsRequestNotAllowed

NS, #91

The requested service has been disabled. This error is usually the result of a remote full client performing an operation that has been disabled by the server.

IcaErrNsCpNotFound

NS, #92

The specified configuration property does not exist.

IcaErrNsCpDbLimit

NS, #93

The configuration property database limit has been exceeded.

IcaErrNsCpRangeNotFound

NS, #94

The specified configuration property range does not exist.

IcaErrNsCpRangeDblimit

NS, #95

The configuration property range database limit has been exceeded.

IcaErrNsConnectionError

NS, #96

Connection rebinding failed for a set of moved nodes. Possible causes are: no more address table slots, no more groups, or broadcast violation.

IcaErrNsFileLookupError

NS, #97

An error occurred during a file operation, probably due to an out of range file index.

IcaErrNsFileIoError

NS, #98

The file operation target failed to read/write a file.

IcaErrNsFileTimeoutError

NS, #99

The target timed out during a file transfer operation.

IcaErrNsFileWindowError

NS, #100

The target received a packet out of order during a file transfer operation.

IcaErrNsFileAuthError

NS, #101

File transfer failed due to incorrect authentication.

IcaErrNsFileAccessUnavail

NS, #102

Random file access is not implemented on the target.

IcaErrNsFileOpenFailure

NS, #103

The target failed an open file operation.

IcaErrNsFileSeekInvalid

NS, #104

The target failed a file seek operation.

IcaErrNsCantModifyConstCp

NS, #105

An attempt was made to modify a constant configuration property.

IcaErrNsCpDefaultsNotFound

NS, #106

Default configuration parameters have not been uploaded to the database. To correct this, you should set default values from the current values in the device using the UploadConfigProperties method of the AppDevice object. Use the lcaConfigPropOptSetDefaults and lcaConfigPropOptLoadUnknown upload options when you call the method. To avoid this error in other databases, import a program template with a XIF containing CP default values.

IcaErrNsCantFindConnection

NS, #107

The requested connection was not found.

IcaErrNsLmobjMemNotFound

NS, #108

The requested LonMark object member was not found. You will encounter this error if you try to use the UnassignNetworkVariable method to remove a network variable from a LonMarkObject, but the network variable was not previously assigned to the LonMarkObject. You can use the AssignNetworkVariable method to assign a network variable to a LonMarkObject.

IcaErrLNStaleFileHandle

NS, #109

An attempt was made to use a stale file transfer handle. This is an internal error, and should be reported to customer support.

IcaErrNsFileLimitReached

NS, #110

The file transfer handle limit has been reached.

IcaErrNsFileContention

NS, #111

A file could not be accessed due to contention with the initiator. You can avoid this error by not performing file transfers with devices that are already engaged in file transfers with other devices.

IcaErrNsAccessExpired

NS, #112

The LNS demonstration software has expired. A new copy must be obtained.

IcaErrNsCpValueNotFound

NS, #113

A value could not be found for the specified configuration parameter. This exception will be thrown if you use the GetDataPoint method to create a data point with the **IcaDataSourceOptionsDatabaseOnly (2)** option set, and then attempt to read the value of the data point, but the value does not exist in the LNS database.

IcaErrNsNodeReset

NS, #114

An operation failure occurred due to an unexpected node reset.

IcaErrNsManagerNotAllowed

NS, #115

The specified services are not allowed by the manager. This is an internal error, and should be reported to customer support.

IcaErrNsUnsupportedService

NS, #116

Service attempted to reboot a node that is not a 3150.

IcaErrNsLabelNotFound

NS, #117

The requested label could not be found.

IcaErrNsDuplicateLabel

NS, #118

An object with this label already exists.

IcaErrNsNoRecoveryInProgress

NS, #119

There is no database recovery in progress for the recovery status service.

IcaErrNsCantModifyProgramIntf

NS, #120

The service attempted to modify a read-only program interface.

IcaErrNsCantModifyNvType

NS, #121

The service attempted to modify a read-only network variable type.

IcaErrNsNvNotLmobjMember

NS, #122

The network variable is not a member of a LonMark object.

IcaErrNsHostResourceProblem

NS, #123

There is a resource problem in the API or application.

IcaErrNsTxAlreadyCanceled

NS, #124

The specified transaction was already canceled.

IcaErrNsFirmwareVersionMismatch

NS, #125

The device contains an incompatible firmware version. This error will be generated if you attempt to load a new application image into a device with the Load method, and the system image (firmware version) used by the device is incompatible with the new application image. Some devices support the LoadEx method, which will upgrade the system image to a compatible version when this error occurs.

IcaErrNsUnimplementedCategory

NS, #126

The service encountered an unimplemented category or category operation. This is an internal error, and should be reported to customer support.

IcaErrNsUnimplementedProperty

NS, #127

The service encountered an unimplemented property or property operation. This is an internal error, and should be reported to customer support.

IcaErrNsDisallowedInMipMode

NS, #128

The specified service or operation is disallowed because the interface is not an NSI. This is an internal error, and should be reported to customer support.

IcaErrNsDisallowedInTxHandler

NS, #129

The specified service or operation is disallowed in the transaction notification handler. This is an internal error, and should be reported to customer support.

IcaErrNsLNSNotInitialized

NS, #130

The NsInit() function either was not called or failed. This is an internal error, and should be reported to customer support.

IcaErrNsLNSEngineNotFound

NS, #131

The LNS Win32 engine was not found. If you encounter this error, you should verify that LNS is installed properly on your machine.

IcaErrNsInvalidNsi

NS, #132

The network interface is not a valid NSI mip.

IcaErrNsFileHeaderError

NS, #133

The file which was accessed had an invalid header

IcaErrNsDbVersionError

NS, #134

Returned when the LNS encounters a database (or non-volatile data) with the wrong version number.

IcaErrNsNoNetworkInterface

NS, #135

Returned when an attempt is made set the MgmtMode property to **IcaMgmtModePropagateConfigUpdates (0)** without selecting a network interface.

IcaErrNsNsiInuse

NS, #136

Returned when an attempt is made to remove an NSI that is being used by other processes.

IcaErrNsDialingFailure

NS, #137

Failed to call host. Probably due to busy, no answer, or recent failure.

IcaErrNsNetworkInterfaceState

NS, #138

Local network interface is in the wrong state (e.g. unconfigured). When you encounter this error, set the network management mode to **lcaMgmtModePropagateConfigUpdates (0)** by writing to the MgmtMode property of the System object. Then, re-commission the network interface, if necessary.

See KB190.

IcaErrNsNetworkInterfaceConfig

NS, #139

Local interface is not properly configured or updated. When you encounter this error, set the MgmtMode property of the System object to **lcaMgmtModePropagateConfigUpdates (0)**. and recommission the network interface, if necessary.

IcaErrNsNetworkInterfaceInUse

NS, #140

Network interface is currently in use.

IcaErrNsInvalidNeuronId

NS, #141

The specified neuron ID is illegal. This error is reported if a Neuron ID containing zeroes in the middle 4 bytes is specified. Neuron Chips that use this format are defective and should be returned.

IcaErrNsDialupDataUninitialized

NS, #142

Device not configured to dialup to host upon LNS communication.

IcaErrNsCannotStartAppl

NS, #143

Dialup NSI was unable to start host application or LNS after connection.

IcaErrNsCapacityLimit

NS, #144

License capacity or credit limit reached. This error will occur when all the credits in the license, including deficit credits, have been used. For more information on licensing, see Chapter 13 of the *LNS Programmer's Guide*.

IcaErrNsCpNvLengthUnknown

NS, #145

Length of configuration NV implementing a CP is unknown.

IcaErrNsInvalidErrorContext

NS, #146

An update error had been reported prior to updating the nodes. This is an internal error and should be reported to customer support.

IcaErrNsLicenseViolation

NS, #147

LNS license access failure. A variety of conditions may cause this error. Some relate directly to internal licensing components. For example, the license DLLs may not have installed properly, the files that identifies the license (LNSeng.exe for the LNS Server, lonmaker.DSL for LonMaker) do not exist, or the Crypkey licensing components (crypserv.exe and ckldrv.sys) are not running properly. You can resolve these problems by deleting the files that may be causing problems, and re-installing LNS. The license DLLs, as well as the crypserv.exe and ckldrv.sys files, can be found in the Windows "LNS Licenses" folder, and the Crypkey files can be found in the Windows "system32" folder. Note that you must stop the "CrypkeyLicense" service and "NetworkX" driver before deleting the Crypkey files.

Certain conditions on the PC operating the license may also cause this error. For example, if the PC's file system is corrupted or low on space, or if the license files have been manually deleted, tampered with in any way, or moved by some disk-defragmentation utilities, this error will occur. You can resolve these situations by ordering a replacement license key. If the PC clock is set back to a time before the creation of the license or before the last time credits were purchased, this error will occur. In some cases, this can be resolved by rebooting the PC. Otherwise, it may be necessary to order a replacement key.

The error may occur if the license has been transferred out of the PC, manually terminated, or if there are zero maximum credits. In this case, you need to purchase additional credits for the license.

For more information on licensing, see Chapter 13 of the LNS Programmer's Guide.

For solution see KB540.

IcaErrNsLicenseExpired

NS, #148

LNS license time limit has expired. This error will occur if you are using a trial license and the number of days allocated to the license have expired, or if you are using a trial license and set the PC clock back.

For more information on licensing, see Chapter 13 of the LNS Programmer's Guide.

IcaErrNsConflictWithCurrentNetwork

NS, #149

This error will be generated if you open a network that is already opened using a different network interface, LNS type, or database directory.

IcaErrNsConflictWithAnotherNetwork

NS, #150

This error will be generated if you open a network that specifies the same database directory as another currently opened network.

IcaErrNsBatchOptionNotImplemented

NS, #151

The batch service option combination specified is not implemented. This is an internal error, and should be reported to customer support.

IcaErrNsBatchNoResult

NS, #152

Access to specified batch result is not possible, since it does not exist. This is an internal error, and should be reported to customer support.

IcaErrNsLicenseFeatureDisabled

NS, #153

Feature has not been enabled in the license.

IcaErrNsDemoLicenseDisallowed

NS, #154

Full license already exists. Demo license not allowed.

| IcaErrNsVnodeIndexMismatch Virtual node index mismatch | NS, #155 |
|---|----------|
| virtual node index mismatch | |
| lcaErrNsNiVniOpenFailure | NS, #156 |
| Unable to open NI layer or VNI | |
| lcaErrNsVniMsgError | NS, #157 |
| VNI messaging error | |
| IcaErrNsMaxDbOpened | NS, #158 |
| Exceeded the maximum number of databases | , |
| lcaErrNsEventsNotInitialized | NS, #159 |
| Event sub-system not initialized. | NO, #133 |
| | |
| IcaErrNsMcsNotFound | NS, #160 |
| Monitor set cannot be found. | |
| lcaErrNsMcsDblimit | NS, #161 |
| Max number of monitor points exceeded. | |
| IcaErrNsMcpNotFound | NS, #162 |
| Monitor point cannot be found. | |
| lcaErrNsMcpDblimit | NS, #163 |
| Max number of monitor points exceeded. | |
| | |
| IcaErrNsNvmtInUse | NS, #164 |
| The network variable or monitor point is in use and cannot be used for current service. | |
| lcaErrNsDbConversionInProgress | NS, #165 |

lcaErrNsIllegalMcpTarget NS, #166

The engine is in the process of converting a database. Internal

Monitoring of specified target is not allowed.

IcaErrNsCantModifyNvName

NS, #167

Can't modify network variable name.

IcaErrNsDbconvAccessFailure

NS, #168

Unable to read/write old or new record during conversion

IcaErrNsUpgradeDisable

NS, #169

Program interface upgrade has been disabled.

IcaErrNsUpgradeInfoNotFound

NS, #170

No upgrade change info available for node.

IcaErrNsLNSUpgradeRequired

NS, #171

LNS program ID changed. Requires upgrade or revert back to old interface.

IcaErrNsEngineNotInitialized

NS, #172

LNS/NSI engine initialization has not completed. This is an internal error, and should be reported to customer support.

IcaErrNsNiNoWinsockDII

NS, #173

LNS attempted to use IP without the winsock.dll file installed.

IcaErrNsNiCantOpenIpLink

NS, #174

An LNS network interface failed to open an IP connection.

IcaErrNsNiInvalidIpAddress

NS, #175

An LNS network interface uses an IP address not defined on this PC.

IcaErrNsNsiNotConfigured

NS, #176

NSI needs to be added or re-commissioned.

IcaErrNsNiDeviceOpenFailure

NS, #177

NI device driver open failure.

IcaErrNsBadLength

NS, #178

Invalid length of parameter, data, service, or message.

IcaErrNsBadName

NS, #179

Invalid name length, characters, or usage.

IcaErrNsBadDomain

NS, #180

Invalid domain length, index, or usage.

IcaErrNsInsufficientRtrsForMnc

NS, #181

No routers exist to complete logical path needed for monitoring and control.

IcaErrNsInsufficientRtrsForNsi

NS, #182

No routers exist to complete logical path needed for NSI and control. This exception will be thrown if you attempt to remove a router and the operation fails because it would break communication between the LNS Server and a remote Full client.

IcaErrNs96BitAuthNotSupported

NS, #183

This error will be generated if you attempt to use 96-bit authentication on a device that does not support it.

IcaErrNsNeuronModelMismatch

NS, #184

Neuron model version mismatch. This error will be generated if you attempt to use the Load method to load an application image into a device that is incompatible with the device's system image. In this case, you need to upgrade the device's system image. Some devices support the LoadEx method, which automatically upgrades the system image before loading the application image if there are compatibility problems.

IcaErrLNSysimageFileFormatError

NS, #185

System image or upgrade image file format is invalid. Verify that LNS has been installed correctly.

IcaErrLNSysimageCannotBeWritten

NS, #186

This error will be generated if you invoke the LoadEx method on a device, but the system image cannot be written, probably because it is not stored in flash memory. The old system image will remain intact if this error is thrown. However, the device will remain applicationless. You should load a new application image into the device with the Load or LoadEx methods in this case.

IcaErrLNSysimageUpgradeMemoryFailur

NS, #187

This error will be generated if there is a failure to write the new system image the device after the LoadEx method has been invoked. These failures usually occur because the device does not have flash memory in the required location to hold the new image during the download process. The old system image will remain intact if this error is thrown. However, the device will remain applicationless. You should load a new application image into the device with the Load or LoadEx methods in this case.

IcaErrLNSysimageUpgradeFailed

NS, #188

This error will be generated when you invoke the LoadEx method on a device, and the new system image is successfully transferred to the device, but the switch from an old system image to a new system image fails. If you encounter this error, try invoking the LoadEx method again, or loading the previous system image back into the device.

IcaErrNs16BitUserErrorCode

NS, #189

The user defined error code is too big. This is an internal error, and should be reported to customer support.

IcaErrNs16BitWarningCode

NS, #190

The LNS warning code is too big. This is an internal error, and should be reported to customer support.

IcaErrNs16BitErrorCode

NS, #191

The LNS error code is too big. This is an internal error, and should be reported to customer support.

IcaErrNsFlexDomainAuthNotSupported

NS, #256

An attempt was made to leave a device authenticated but without a domain, and that device does not support flex domain authentication.

IcaErrNsCantModifyBoundNvType

NS, #257

Cannot modify the network variable type of a network variable when it is bound.

IcaErrNsCantModifyMonitoredNvType

NS, #258

Cannot modify network variable type of a network variable when it is being monitored.

IcaErrNsRegCannotOpenReg

NS, #259

Cannot open the LNS registry.

IcaErrNsRegUnknown

NS, #260

Unknown LNS registry error.

IcaErrNsRegConfigFileNotFound

NS, #261

The LNS registry backup file cannot be found.

IcaErrNsRegCannotUpdateConfigFile

NS, #262

Cannot update the LNS registry backup file.

IcaErrNsUnsupportedFileDirectoryVer

NS, #263

The device contains a version of the file directory that is unsupported.

IcaErrNsBadsiHdrSize

NS, #264

Invalid self-identification data header size.

IcaErrNsBadsiCapacityExceedsLimits

NS, #265

Capacity defined by self-identification data exceeds supported limits.

IcaErrNsBadsiCountExceedsCapacity

NS, #266

Resource count exceeds capacity limits in self-identification data.

IcaErrNsLmsdObjectRange

NS, #267

Invalid object range in the LonMark portion of a network variable self-documentation string. When specifying a range of objects, the lowest object index must appear before the highest object index.

IcaErrNsLmsdObjectMemberNumber

NS, #268

Invalid object member in the LonMark portion of a network variable self-documentation string. The member number must be between 1 and 32767.

IcaErrNsLmsdObjectArray

NS, #269

The LonMark portion of a network variable self-documentation string indicates that elements of the network variable are to be used as members of an object array. However, the network variable array has fewer members than the object array.

IcaErrNsLmsdVersion

NS, #270

Unsupported LonMark version number in the node self-documentation string.

IcaErrNsLmsdExpectedObjHdr

NS, #271

Expected LonMark object header in node self-documentation string.

IcaErrNsLmsdObjectNameTooLong

NS, #272

The LonMark Object name in the node self-documentation string exceeds 16 characters.

IcaErrNsCpsdOwnerType

NS, #273

Invalid CP owner type in header portion of the CP self-documentation string. The header must indicate whether the CP is owned by the device, one or more objects, or one or more network variables.

IcaErrNsCpsdMismatchedRangeTypes

NS, #274

Mismatched CP range types in the CP self-documentation string. Both the low and high range values must have the same type.

IcaErrNsCpsdDisableWithoutNodeobj

NS, #275

The CP Self-documentation of one or more CPs indicate that the object must be disabled in order to set the CP, but no node object is defined. Without a node object, it is not possible to disable an object.

IcaErrNsCpsdFileCpWithoutFtp

NS, #276

A CP template file is defined in the external interface file for a device, but the device does not support FTP or direct memory access.

IcaErrNsCpsdCpRange

NS, #277

The CP Self-documentation includes a range of objects or network variables, with the first index in the range being greater than the second. CP ranges must be specified from lowest to highest.

IcaErrNsCpsdDistributedArraySize

NS, #278

The CP Self-documentation indicates that a CP array should be distributed among range of network variables or objects, but the CP array size does not match the owner's range.

IcaErrNsCpsdTemplateVersion

NS, #279

The version of the CP template is unsupported.

IcaErrNsGroupDblimit

NS, #280

The number of LonTalk groups has been exceeded. There is a limit of 255 LONtalk groups per domain. In some case you may form connections using subnet or domain broadcast, to limit the use of groups. You may also limit the use of groups by using network variable aliases. These options are specified in the connection description template used when forming connections.

IcaErrNsNodeidDblimit

NS, #281

Number of LonTalk node IDs exceeded. There are 127 LONtalk node Ids per subnet. LNS will allocate a new subnet, as needed, if the application does not specify the subnet to be used.

IcaErrNsLNSEngineInitTimeout

NS, #282

The application timed out starting the LNS engine process (LNSEng.Exe). This could be an indication that LNS is not installed properly. If you encounter this error, you should try rebooting your PC, or re-installing LNS.

IcaErrNsDmtNotFound

NS, #283

The dynamic message tag cannot be found.

IcaErrNsDmtDblimit

NS, #284

The maximum number of dynamic message tags has been exceeded. A single device can support up to 65,534 dynamic message tags, including internally defined message tags created for use with message points. You can add and remove message tags from a device with the Add and Remove methods of the MessageTags collection.

IcaErrNsLmobjNotDynamic

NS, #285

The specified LonMarkObject is not dynamic. This exception may be thrown if you attempt to assign a network variable to a static LonMarkObject with the AssignNetworkVariable method, unassign a network variable from a static LonMarkObject with the UnassignNetworkVariable method, or delete a static LonMarkObject with the Remove method.

You can determine if a LonMarkObject is dynamic or not by reading its IsDynamic property.

IcaErrNsLmobjNvNotDynamic

NS, #286

The specified network variable is not dynamic. This exception may be thrown if you attempt to assign a static network variable to a LonMarkObject with the AssignNetworkVariable method, unassign a static network variable from a LonMarkObject with the UnassignNetworkVariable method, or delete a static network variable with the Remove method.

You can determine if a network variable is dynamic or not by reading its IsDynamic property.

IcaErrNsLmobjInUse

NS, #287

The specified LonMarkObject is in use, and at least one of its member network variables is bound. This error may be thrown if you use the Remove or RemoveByIndex methods to delete a LonMarkObject with the **IcaLonMarkObjectRemoveNVs (1)** option set as the *removalFlags* element, and that LonMarkObject contains bound network variables.

The bound network variables must be disconnected before the LonMarkObject can be deleted. You can disconnect the network variables by specifying the

IcaLonMarkObjectRemoveAndDisconnectNVs (3) option as the *removalFlags* element when you call the Remove or RemoveByIndex methods.

IcaErrNsApplReadWriteProtected

NS, #288

This exception will be thrown if you call the Load method to load a new application into a device, but the device's current application is read/write protected.

IcaErrNsEngineIsSuspended

NS, #289

The engine is currently suspended. This is an internal error, and should be reported to customer support.

IcaErrNsNotSupportedFromRemoteClient

NS, #290

The operation is not supported from a remote full client. This is an internal error, and should be reported to customer support.

IcaErrNsUnexpectedLink

NS, #291

The link between the parent and the child record was unexpected. This error usually indicates that the LNS database has been corrupted. If you encounter this error, you should use the Validate method to run a database validation, and consider switching to a backup database.

IcaErrNsUnsupportedProgramCapability NS, #292

The program defines capabilities that are not supported by LNS. This error will be thrown when you call the Import method to import a device's XIF file, and the XIF file (or the device's self-documentation) indicates that it supports dynamic function blocks or dynamic function block members, but does not specify the EXTCAP_SUPPRESS_DYN_FB_DEF and EXTACP_SUPPRESS_DYN_FB_MBR_DEF flags. LNS 3.20 does not support downloading function blocks or function block membership to a device, any so any device that supports these operations needs to have an alternate way to define these dynamic function blocks and function block members. They must indicate that via the EXTCAP flags mentioned above.

IcaErrNsInvalidCpAttribute

NS, #293

The LONMARK organization does not allow modifiable device-specific configuration properties to be stored in files accessed via FTP on devices that support only sequential access. If you attempt to set the DeviceSpecificAttribute property to True on such a configuration property, this exception will be thrown.

IcaErrNsNotAllowedInASession

NS, #294

The operation is not allowed as part of a session. You can use sessions to group together properties and methods that must be performed together to avoid immediate error conditions. You can start a session with the BeginSession method, and close it with the EndSession method. You should note that the only network operations you can perform within sessions are those

related to changes in the physical topology of your network. These operations include moving devices and routers, adding and removing routers, and setting the class of routers. For more information, see the online help for the BeginSession method.

IcaErrNsInvalidCpFileSize

NS, #295

The configuration property value file size reported by the device does not agree with the size defined by the definitions in the configuration property template file. Note that if the device template was imported from an external interface file, the configuration property template file comes from the external interface file. Otherwise, the configuration property template file is loaded from the device.

IcaErrNsWarningFirst

NS, #4030

A symbol denoting the beginning of the error number range reserved for warning codes.

IcaErrNsUpdateCommError

NS, #4030

The database updates were successful, but one or more nodes were not updated because the LNS was unable to communicate with them. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsUpdateFuncError

NS, #4031

The database updates were successful, but one or more nodes were not updated because the node(s) rejected the update, for example due to an authentication failure. This usually means that there is a configuration mismatch between the node and the LNS's database. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsNeuronStateChangeFail

NS, #4032

The LNS's database updates were successful, but one or more nodes were not updated because the node(s) failed to make a necessary state transition. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

Ica ErrNs Node Update Disallowed

NS, #4033

The database updates were successful, but one or more nodes could not be updated because they are in the wrong state. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method. You can keep track of which devices are up to date using commissioning events and by reading the CommissionStatus property of each AppDevice object. If a node is applicationless, you must reload the application using the AppDevice.load method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsUpdateFileXferError

NS, #4034

The database updates were successful, but an update error occurred. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method. You can keep track of which devices are up to date using commissioning events and by reading the CommissionStatus property of each AppDevice object.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method. Most file update errors map to this status during an update.

IcaErrNsUpdateWhenUncnfg

NS, #4035

The database updates were successful, but one or more nodes could not be updated because they are not configured. You should ensure that all applicable devices are configured when this error occurs. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsUpdateWhenAppless

NS, #4036

The database updates were successful, but one or more nodes could not be updated because they are applicationless. You can load a node's application by calling the Load method on the AppDevice object associated with the node. The LNS will continue to try to update the nodes in

the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsUpdateCpFileTooShort

NS, #4037

The database updates were successful, but one or more devices was not updated because a configuration property file in the device is shorter than specified in the database. This is usually due to an inconsistency between the device's configuration property template file and its data file. The configuration property template file should be the same for all devices of a given type. If you encounter this type of error, check to make sure that the device is using the appropriate external interface file. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsUpdateCpFailure

NS, #4038

The database updates were successful, but the configuration properties on one or more devices could not be updated as a result of invalid configuration property definitions. The LNS will continue to try to update the nodes in the background if the UpdateInterval property of the System object is set to a non-zero value, and you can force a retry with the RetryUpdates method.

You can keep track of which devices are up to date using commissioning events, and by reading the CommissionStatus property of each AppDevice object. If you are receiving persistent update failures on a device, you should re-commission the device with the Commission method.

IcaErrNsUpdatesDeferred

NS, #4039

The database updates were successful, but the configuration properties on one or more devices could not be updated because the MgmtMode is currently set to

IcaMgmtModeDeferConfigUpdates (1). You can update all the devices on the network with all pending updates by setting the MgmtMode property to **IcaMgmtModePropagateConfigUpdates (0)**.

You can also update a single device with its pending device-only configuration changes while the MgmtMode property is still set to **lcaMgmtModeDeferConfigUpdates (1)** with the PropagateDeviceConfigUpdates method.

 $\ensuremath{\mathsf{A}}$ symbol denoting the end of the error number range reserved for warning codes.

Network Interface Errors

These errors are returned by the LNS Network Interface. These errors will appear in the format NI: #<Error Number>.

IcaErrNiNoDevice NI, #1

No network device is present.

IcaErrNiDriverNotOpen NI, #2

The network driver could not be opened.

IcaErrNiDriverNotInit NI, #3

The network driver required initialization

IcaErrNiDriverNotReset NI, #4

The network driver required a reset.

IcaErrNiDriverError NI, #5

An error occurred while communicating with the network driver.

IcaErrNiNoResponses NI, #6

No message was received during the wait time.

IcaErrNiResetFails NI, #7

The reset completion code was not received.

IcaErrNiTimeout NI, #8

Could not communicate with the network interface. A message timed out.

IcaErrNiUplinkCmd NI, #9

An uplink command was received from the LNS instead of a message.

IcaErrNiInternalErr NI, #10

An internal error occurred, probably an invalid completion code.

IcaErrNiFileOpenErr NI, #11

The log file could not be created or opened.

IcaErrNiNotLNS

NI, #12

The network interface received an LNS command, when no LNS was present.

IcaErrNiInvalidData

NI, #13

The parameter or return data was invalid.

IcaErrNiMsgRouted

NI, #14

The message was read, but then processed by a message callback function.

IcaErrNiResourceProblem

NI, #15

The required resources were not available to complete the function.

IcaErrNiInvalidNsi

NI, #16

The attached network interface does not contain NSI firmware.

IcaErrNiBadMessage

NI, #17

Poorly formed message.

IcaErrNiVniSendMsgFailure

NI, #18

The VNI had a message send failure.

IcaErrNiVniSendRespFailure

NI, #19

The VNI failed to send a response.

IcaErrNiVniReadFailure

NI, #20

The VNI failed to read a message.

IcaErrNiLostRefId

NI, #21

The VNI lost a network interface reference message ID.

IcaErrNiVniNotOpen

NI, #22

The LonTalk stack has not been opened.

IcaErrNiVniInitFailure

NI, #23

Could not initialize the LonTalk stack.

This is a network interface failure.

For USB U1/U20:

Open the LonWorks Interfaces Applet (Windows control panel), and see if you have three tabs (one for USB). If not then it is possible that this got changed with a new software update. Run repair on OpenLDV (in Windows control panel "Add or Remove Programs") or install OpenLDV 3.4 or later from the Echelon download website.

For all other network interfaces

See KB403lcaErrNiObsolete

NI, #24

This is an internal error and should be reported to customer support.

IcaErrNiBadRefId

NI, #25

Bad network interface reference message ID.

IcaErrNiImplicitAddrDisallowed

NI, #26

May not send implicit tags via NI layer. Must use a message monitor point.

IcaErrNiUnimplemented

NI, #27

This is an internal error and should be reported to customer support.

IcaErrNiBufferSize

NI, #28

The message length is too long.

IcaErrNiNoMessages

NI, #29

Message not found.

IcaErrNiNegativeResponse

NI, #30

Negative response.

IcaErrNiStateError

NI, #31

Unable to change the state of the network interface.

See KB409

caErrNiReadBusy

NI, #32

Previous response messages have not been read.

IcaErrNiMaxInterfacesOpen

NI, #33

There are no network interface resources available.

IcaErrNiInvalidNiHandle

NI, #34

Invalid network interface resource.

IcaErrNiOpenNiDeviceMismatch

NI, #35

The network interface has already been opened with a different network driver. This error will be generated if you open a network that is already opened using a different network interface, LNS type, or database directory

IcaErrNiNoWinsockDII

NI, #36

LNS attempted to use IP without the winsock.dll file installed.

IcaErrNiCantOpenIpLink

NI, #37

An LNS network interface failed to open an IP connection.

IcaErrNiInvalidIpAddress

NI, #38

An LNS network interface uses an IP address not defined on this PC.

IcaErrNiDeviceOpenFailure

NI, #39

Device driver open failure

NI, #39 is a network interface error. It indicates that the network interface driver failed to open the network interface. For the i.LON 10, i.LON 100 or i.LON SmartServer, this error occurs when the LonWorks Interfaces driver configuration on your computer does not match the network interface settings in your i.LON 10, i.LON 100, or i.LON SmartServer.

To correct the error, open the LonWorks Interfaces Control Panel program and verify that the port setting, interface authentication key, hostname, and DNS suffix match the settings in your i.LON. To open LonWorks Interfaces, click Start, click Control Panel, double-click LonWorks Interfaces, and then click the RNI tab.

Make sure the Interface property is set to "Other". If the Interface property is set to "LonScanner" then change it to "Other" and try using the RNI again. The LonScanner Interface can only be used with the LonScanner program.

Please reference the i.LON 10, i.LON 100, or i.LON SmartServer user guides or online help for instructions in modifying the configuration of an RNI.

When opening your network, make sure you select the correct network interface. For an i.LON 10, .LON 100, i.LON SmartServer RNI, the name that you select in the LonMaker tool must match the name that you see on the LonWorks Interfaces RNI tab.

IcaErrNiNoMoreLeft

NI, #40

Signal iteration complete

IcaErrNiMipInUse

NI, #41

If using a regular (i.e. not high-performance) LNS network interface, only one network may be opened at a time. This error will be returned if you attempt to open a second network.

Connection Errors

Connection errors are errors returned when attempting to make network variable or message tag connections. These errors will appear in the format CONNERR: #<Error Number>.

IcaErrConnInvalidTargetCount

CONNERR, #1

An incorrect number of targets were specified. You must specify at least one and no more than 25 targets when adding members. To add more members, you must invoke the Connect method multiple times.

IcaErrConnPropertyNotFound

CONNERR, #2

There is no ConnectDescTemplate object with the specified handle.

$Ica {\tt Err Conn Conflicting Properties}$

CONNERR, #3

One or more of the fields of the connection descriptions used by intersecting connections are incompatible with one another. This may include any of the fields of a connection description, including the service type, the use of priority, and the use of authentication. Several of the fields of a connection description may cause additional exceptions to be thrown if those fields conflict. Those error codes start at CONNERR:#28 lcaErrConnConflictingPrioritySettings and end with CONNERR:#32 lcaErrConnConflictingBroadcastSettings. Note that these error codes (and the CONNERR:#3 lcaErrConnConflictingProperties exception) do not apply to monitor connections.

IcaErrConnNodeNotFound

CONNERR, #4

An invalid device handle was specified for the hub or for one of the targets.

Each device in the network has a unique handle that allows a client to identify the device. Once assigned, the handle is permanently associated with the device until that device is removed.

IcaErrConnNvmtOutOfRange

CONNERR, #5

The network variable or message tag index is larger than the maximum declared for that node.

The index is the number used to identify a message tag or a network variable. The Neuron C compiler assigns indices to message tags and network variables in the order in which they are declared. The first network variable declared in the code is assigned index 0, the second is assigned index 1, and so on. The same applies to the message tags.

IcaErrConnCantConnectNvToMt

CONNERR, #6

You can only connect network variables to network variables and message tags to message tags.

If you attempt to connect a message tag to a network variable, or vice versa, you will generate this error message.

IcaErrConnTypesDoNotMatch

CONNERR, #7

The network variables are not all of the same type.

If SNVTs are used for the connection then, all members must be of the same type.

IcaErrConnTypesDifferentSizes

CONNERR, #8

The network variables are not all of the same size.

If the connection members are not SNVTs, then all members must have the same length.

Ica Err Conn Direction Or Polling Mismatch

CONNERR, #9

An input network variable can only be connected to an output network variable, a polled output network variable can only be connected to a polling input network variable, and the implicit message tag *msg_in* can only be connected to an explicitly declared message tag.

This error will occur if an attempt was made to connect network variables of the same direction, network variables with mismatched polling attributes (a polled output network variable to non-polling input network variable), or msg in to msg in.

IcaErrConnMtagCantUseTurnaround

CONNERR, #10

An attempt was made to connect message tags in the same node (i.e., to create a turnaround message tag connection, which is not possible).

IcaErrConnPriNotConfigurable

CONNERR, #11

An attempt was made to modify the priority attribute; that attribute was not specified as configurable.

For network variables, the *priority* keyword may be included as part of the connection information in the Neuron C variable declaration. The *config* and *nonconfig* keywords specify whether the priority designation can be modified with a network management tool. The default is *config*.

The *priority* keyword affects output or polled input network variables.

Please refer to the Neuron C Reference Guide for more information.

IcaErrConnAuthNotConfigurable

CONNERR, #12

An attempt was made to modify the authentication attribute and that attribute was not specified as configurable.

For network variables, the *authentication* keyword may be included as part of the connection information in the Neuron C variable declaration. Including the keyword *config* in the declaration allows the network management tool to change the authentication status of this network variable after a node has been installed. Setting *nonconfig* prevents the authentication status from ever being changed for this network variable. The default is *config*. Please refer to the Neuron C Reference Guide for more information.

IcaErrConnSvctypeNotConfigurable

CONNERR, #13

An attempt was made to modify the protocol service type attribute, and that attribute was not specified as configurable.

For network variables, the service type can be specified in the connection information in the Neuron C variable declaration. The options are unackd, nackd_rpt and ackd. The keyword *config* is the default. This allows a network management tool to change the service specification at installation time. The keyword *nonconfig* indicates that the service type cannot be changed by a network management tool. Please refer to the *Neuron C Reference Guide* for more information.

IcaErrConnNvSelectorConstraint

CONNERR, #14

At most, one input network variable in a device, and in some situations only one output network variable in a device, can use the same network variable selector, which is shared by connections that intersect each other. This error will be generated when an attempt is made to form a connection that violates this constraint, and no network variable alias was available to overcome the constraint. If network variable aliases are available on the devices in the connection, they will normally be automatically used to avoid this error.

A selector is a number assigned to the network variable during the connection process in order to identify connected network variables. All members of the same connection, and any intersecting connections, share this selector. Without aliases, if an attempt is made to connect several inputs or several outputs (one or more of which polled by an input) on the same node in the same connection (or intersecting connections), this error will be generated. The use of aliases allows a single connection of several intersecting connections to have several different selectors (one per alias). If aliases are available, this error will normally not occur.

IcaErrConnNoMoreAddressSlots

CONNERR, #15

This error will occur when a device involved in an attempted connection does not have an available address table slot to complete the connection. This can also occur when multiple connections are sharing an address table slot, and one of them changes. As a result, they can no longer share address table slots.

In some cases broadcast addressing can be used to reduce address table usage, because output connections to different nodes may be able to use the same broadcast address table entry. In addition, if the connection is a multicast connection, the use of broadcast addressing will not require a group address table entry on the target device. The use of broadcast messaging is

controlled by the BroadcastOptions property of the ConnectDescTemplate object being used by the connection.

In some cases, aliases may be used to shift address table entry usage from one device to another. Multicast messages using a group use one address table entry on the source device, and one on each target device (note that this address table entry may be used for other connections as well). Using aliases to support multicast will result in using an address table entry for each target on the source node, but require no address table entries on the target node. The use of aliases for multicast is controlled by the AliasOptions property of the ConnectDescTemplate object.

IcaErrConnCannotCreateGroup

CONNERR, #16

This error will occur when the requested connection requires a group, but there are no more groups available in the domain.

A domain can contain 256 groups. Groups and group membership are assigned when connections are created. If there are several targets within a connection, a group will normally be formed. The use of aliases may prevent a group from being used, and broadcast addressing can be used as an alternative to groups. Use of aliases for multicast and broadcast can be controlled via the AliasOptions and BroadcastOptions properties of the ConnectDescTemplate object being used by the connection.

Groups can be reused for multiple connections within the same domain. Connection timers used by the different connections must be compatible, and the collection of nodes must either be identical in all the connections, or all the connections must at least have the same set of destination nodes (the sources can be different). This last case is called group overloading. Reusing groups is done automatically with the LNS Object Server.

IcaErrConnNoMoreNetvarSelectors

CONNERR, #17

An attempted connection failed because all network variable selector values were in use.

A network can use up to 12288 selector values. Unrelated connections will normally require unique selector values. Intersecting connections automatically use the same selector Network variable aliases are used automatically to resolve selector conflicts on a node (i.e. to eliminate this exception from occurring), although this uses up one selector for each alias. Starting in LNS 2.0, selector values are grouped into categories, with one category being "shareable". Non-intersecting, point-to-point connections may reuse selector values from this category any number of times. This is done automatically by the LNS Object Server.

IcaErrConnMtagInConnAlready

CONNERR, #18

With the exception of the special message tag msg_in, a message tag may only appear in one connection. This error will occur when a connection was attempted that violated this constraint.

IcaErrConnAuthenticationMismatch

CONNERR, #19

This error will occur when not all members of an attempted connection have the same setting for authentication.

It is possible to connect an authenticated output to a non-authenticated input, but an authenticated input must be connected to an authenticated output. A polling input must be authenticated if any of the targeted outputs are authenticated.

IcaErrConnGrpTooLargeForAckd

CONNERR, #20

This error will occur when an attempt is made to form a connection of more than 64 members that uses acknowledged service. Only unacknowledged or unacknowledged/repeat service is allowed for connections with more than 64 members. Such a connection must be built using a connection description that specifies one of these service types.

This error may also occur when polled output network variables or polling input network variables are involved in the connection.

IcaErrConnUnackdWithAuth

CONNERR, #21

An attempt was made to form a connection using authentication but not using the acknowledged service type.

The authentication process is composed of four messages, 2 of which are using the Acknowledged service. This is why using the authentication service without the Acknowledged service is illegal.

IcaErrConnAuthOnUnauthNode

CONNERR, #22

An attempt was made to form an authenticated connection with an unauthenticated node. Only nodes with the AuthenticationEnabled set to True are permitted to participate in authenticated connections.

IcaErrConnBcastSubnetsDiffer

CONNERR, #23

An attempt was made to subnet broadcast, but the devices are not all in the same subnet. This error is not currently generated, since the broadcast type used is determined automatically.

IcaErrConnNewBcastCausesNvLeak

CONNERR, #24

An attempt was made to use broadcast addressing, but a network variable leak was detected on another node. A network variable leak means that update messages for the network variable may be received by connections and devices that it is not intended to. LNS attempts to avoid this problem by the appropriate allocation of network variable selectors. However, some connection intersections make the use of broadcast addressing impossible, and so you may need to avoid using broadcast addressing in some situations. One solution for this problem is to use aliases for unicast connections, instead of using multicast connections. See the *Optimizing Connection Resources* section in Chapter 8 of the *LNS Programmer's Guides* for more information on this.

IcaErrConnExistingBcastCausesNvLeak

CONNERR, #25

An attempt was made to create a connection (of any type), but a detected network variable leak was caused by the use of broadcast addressing on another device. A network variable leak

means that update messages for the network variable may be received by connections and devices that it is not intended to. LNS attempts to avoid this problem by the appropriate allocation of network variable selectors. However, some connection intersections are not possible when broadcast addressing is in use. One solution for this problem is to use aliases for unicast connections, instead of using multicast connections. See the *Optimizing Connection Resources* section in Chapter 8 of the *LNS Programmer's Guides* for more information on this.

IcaErrConnBcastCantAck

CONNERR, #26

Acknowledged services cannot be used with broadcast addressing.

Note that subnet broadcast is not allowed with ACKD service, and domain broadcast is not allowed with either ACKD or UNACKD_RPT services.

IcaErrConnDomainBcastMustUseUnackd CONNERR, #27

Domain broadcast addressing is restricted to the unacknowledged service.

Please note that UNACKD RPT service is not allowed with Domain broadcast.

IcaErrConnConflictingPrioritySettings CONNERR, #28

The connection descriptions for intersecting connections have incompatible settings for priority. The priority option is available only for network variables. If an output network variable that is not declared as polled is a member of multiple connections, the priority settings for all of those connections must be identical. If a polling input network variable is a member of multiple connections, the priority settings for those connections must also be identical.

IcaErrConnConflictingAuthSettings

CONNERR, #29

The authentication settings for the network variables in a connection are incompatible. If a target network variable (an input network variable, or polled output network variable) in a connection is using authenticated messaging, then all network variables involved in the connection must also use authenticated messaging.

IcaErrConnConflictingSvctypeSettings

CONNERR, #30

The connection descriptions for intersecting connections have incompatible settings for service type. If an output network variable that is not declared as polled is a member of multiple connections, the service type settings for all of those connections must be identical.

IcaErrConnConflictingTimerSettings

CONNERR, #31

The connection descriptions for intersecting connections have incompatible settings for one of the timer values. If an output network variable that is not declared as polled is a member of multiple connections, the timer settings for all of those connections must be identical. If a polling input network variable is a member of multiple connections, the timer settings for those connections must also be identical.

IcaErrConnConflictingBroadcastSettings CONNERR, #32

The connection descriptions for intersecting connections have incompatible settings for broadcast addressing. If an output network variable that is not declared as polled is a member of multiple connections, the broadcast options for all of those connections must be identical. If a polling input network variable is a member of multiple connections, the broadcast options for those connections must also be identical.

IcaErrConnCantDirectlyManageMonitorConn CONNERR, #33

Monitor connections cannot be directly managed. This error indicates that the application is attempting to directly manage internal monitor connections, rather than implicitly manipulating those connections by using monitor points.

IcaErrConnConflictingMonitorProperties CONNERR, #34

The connection descriptions used for intersecting monitoring connections have conflicting settings. If the connection descriptions used by intersecting connections conflict, and neither connection is a monitoring connection, then any of the following errors may be thrown:

CONNERR: #3 IcaErrConnConflictingProperties

CONNERR:#28 lcaErrConnConflictingPrioritySettings CONNERR:#29 lcaErrConnConflictingAuthSettings CONNERR:#30 lcaErrConnConflictingSvctypeSettings CONNERR:#31 lcaErrConnConflictingTimerSettings CONNERR:#32 lcaErrConnConflictingBroadcastSettings

Object Server Errors

These errors are returned by the Object Server component. These errors will appear in the format LCA: #<Error Number>.

IcaErrStringInvalidSize

LNS, #1

A string passed did not match the required size, or exceeded the maximum size.

IcaErrInvalidType

LNS, #2

An argument was passed with the wrong data type, or an assignment to a property has been made using an inappropriate data type.

IcaErrDuplicateKey

LNS, #3

This error indicates that the object with this key or name already exists. Names or Keys of items being explicitly added to a collection object must be unique. It should be noted that this restrictions does not apply to implicitly added items.

lcaErrInvalidOleObject

LNS, #4

An invalid OLE object has been passed to the object server by making assignments to LNS properties or calls to LNS methods.

IcaErrUninitializedDb

LNS, #5

Contact technical support.

IcaErrObjectNotFound

LNS, #6

An object has been requested by name or index that could not be found in the databases. Typically, this would be a request from a LNS collection object with a bad name or index.

It should be noted that this error can also occur in some implicit assignments. For example, if the network interface to be used has not been explicitly assigned to the appropriate property, LNS will continue using the network interface previously assigned to the ActiveRemoteNI or NetworkInterface property, respectively.

In such a scenario, this exception could occur even though no explicit assignment has been made, indicating that an implicit assignment maps to an unavailable object.

IcaErrCannotCreateObject

LNS, #7

The Object Server was unable to created the object.

IcaErrInternal

LNS, #8

An unexpected error occurred. Please contact technical support on LonSupport@Echelon.com

IcaErrFeatureNotAvailible

LNS, #9

A feature has been accessed which is not available in the current operating mode. Most likely, this error message is caused by an attempt to access properties that are not available to remote clients.

IcaErrFileOpen

LNS, #10

The Object Server is attempting to open a file that is already opened by another application.

IcaErrBadApbFile

LNS, #11

The file containing the binary version of the downloadable application image has been corrupted. The device manufacturer should be contacted for providing a valid APB file, of said file should be re-built using the NEURON C compiler and linker.

Alternatively, the APB file can be re-build using the NXE32BIN.EXE utility, which itself requires the NXE and XFB files as input data.

IcaErrBadOrMissingXif

LNS, #12

The file containing the external interface information of the device has been corrupted, or is missing. The device manufacturer should be contacted to provide a valid XIF file, or the file should be re-built using the Neuron C compiler and linker.

Alternatively, the device could be installed using an "Ad-Hoc" installation scenario, in which XIF files are not required. This requires the device to be available, online, functioning, and not having the self-documentation features disabled.

IcaErrBadOrMissingXfb

LNS, #13

The file containing the binary version of the external interface file has been corrupted, or is missing. The device manufacturer should be contacted for providing a valid APB file, or the file should be re-built using the NEURON C compiler and linker.

Alternatively, the XFB file might be re-build from the XIF file, using the XIF32BIN.EXE utility.

IcaErrInvalidPgmType

LNS, #14

The ProgramType property contains an invalid value.

IcaErrInvalidCollectionIndex

LNS, #15

A query to an LNS collection object has been made using an invalid index number. The range of valid indices starts with 1 and ends with the current item count.

IcaErrCannotUpdateUnattachedObject

LNS, #16

An attempt was made to update a device that is not attached to the network.

IcaErrCannotUpdateWhenOffnet

LNS, #17

An action has been requested that can't be performed while the network management mode is set to the **lcaMgmtModeDeferConfigUpdates (1)**. Change the MgmtMode property of the System object to **lcaMgmtModePropagateConfigUpdates (0)** to allow this action to be performed.

IcaErrCannorRemoveReservedSubsystem

LNS, #18

An attempt has been made to remove a reserved Subsystem object. Such Subsystem objects are all subsystem objects in the "ALL" and "Discovered" subsystems. Other read-only subsystems collection objects are the Router object's Subsystems property and the AppDevice object's Subsystems property.

IcaErrCannotAddToReservedSubsystem

LNS, #19

An attempt has been made to add a subsystem object to a reserved subsystem area. Such areas are all subsystem objects in the "ALL" and "Discovered" subsystems. Other read-only subsystems collection objects are the Router object's Subsystems property and the AppDevice object's Subsystems property.

IcaErrInvalidPath

LNS, #20

An invalid subsystem path has been specified.

IcaErrDatabaseExists

LNS, #21

An attempt has been made to create a database that already exists. The database path should be changed to point to a different location.

IcaErrDatabaseNoAccess

LNS, #22

Access to the database files has been denied by the operating system. When using operating systems with file security, access permissions should be granted to applications with the appropriate system tools.

IcaErrDatabasePathTooLong

LNS, #23

The database path passed to the Networks collection's Add method is too long. The path to a network database must not exceed 26 characters.

IcaErrMaxClientsExceeded

LNS, #24

The LNS maximum of 254 simultaneous clients has been exceeded.

IcaErrDatabase

LNS, #25

An unexpected database error occurred. Please take a note of the full error message, and contact technical support at LonSupport@Echelon.com

LcaErrInvalidDeviceTemplate

LNS, #26

The DeviceTemplate object has been corrupted.

IcaErrNoDatabase

LNS, #27

The network database has not been found in the location previously registered.

IcaErrNoDbDictionary

LNS, #28

The LNS dictionary files _objects.dat and _objects.idx are missing, or they can not be found. The default location is C:\LONWORKS\ObjectServer\Dictionary.

IcaErrInvalidSystemObject

LNS, #29

The System object associated with this network database is invalid. To resolve this, the network database must be rebuilt from scratch.

IcaErrNetworkDbNotOpen

LNS, #30

A service has been requested prior to invoking the Network object's Open method.

IcaErrCannotRemoveSubsystemWithDevices LNS, #31

An attempt to remove a subsystem that still contains AppDevice or Router objects has been made. These objects must be removed first.

IcaErrObjectLocked

LNS, #32

An attempt has been made to modify an object that has been internally locked by LNS.

IcaErrCantCreateDbServer

LNS, #33

This error is returned by a remote client when the host is unable to launch the LNS Server.

IcaErrUnsupportedEvent

LNS, #34

Unsupported variant type.

IcaErrGeneric

LNS, #35

Contact customer support.

IcaErrDbServer

LNS, #36

An LNS Server error. Contact customer support.

IcaErrCommissionCausesReplace

LNS, #37

An attempt has been made to commission a device after changing the device's Neuron ID. In this situation, the Replace method should be used.

IcaErrAppdeviceRequired

LNS, #38

The Object Server was unable to communicate with the Appdevice.

IcaErrWrongWriteDataSize

LNS, #39

Contact customer support.

IcaErrInvalidFormat

LNS, #40

Contact customer support.

IcaErrCompiler

LNS, #41

Generic compiler error. See the LNS Field Compiler documentation for details.

IcaErrProjectMgrNotAvailable

LNS, #42

The LNS Field Compiler's project manager and dependency checker is unavailable. See the LNS Field Compiler documentation for details.

IcaErrInvalidLinkerOptions

LNS, #43

The options passed to the NEURON Linker were invalid. See the LNS Field Compiler documentation for details.

IcaErrInvalidBuildTemplate

LNS, #44

The BuildTemplate object is invalid, as it does not comply with the requirements and constraints of the LNS Field Compiler. See the LNS Field Compiler documentation for details.

IcaErrInvalidHardwareTemplate

LNS, #45

The HardwareTemplate object is invalid, as it does not comply with the requirements and constraints of the LNS Field Compiler. See the LNS Field Compiler documentation for details.

IcaErrInvalidProgramTemplate

LNS, #46

The ProgramTemplate object is invalid, as it does not comply with the requirements and constraints of the LNS Field Compiler. See the LNS Field Compiler documentation for details.

IcaErrInvalidExportOption

LNS, #47

The options passed to the Neuron Exporter were invalid. See the LNS Field Compiler documentation for details.

IcaErrCantCallDtssComponent

LNS, #48

An attempt to communicate with a LNS Device Control failed.

IcaErrCantLoadDevice

LNS, #49

The application could not be loaded into the device.

IcaErrCantRemoveFromReservedSubsystem LNS, #50

An attempt has been made to remove an item from a reserved subsystem. Reserved subsystems are all subsystem objects in the "ALL" and "Discovered" subsystems.

Other read-only subsystems collection objects are the Router object's Subsystems property and the AppDevice object's Subsystems property.

IcaErrDeviceTemplatePgmMismatch

LNS, #51

The program ID from the DeviceTemplate object does not match the one found on the device during an attempt to commission the device.

IcaErrMustSetNeuronIdFirst

LNS, #52

The Neuron ID of an object must be set prior to querying this property or invoking the method. This error will occur if you invoke the Test method on an AppDevice or Router object before setting the object's Neuron ID.

IcaErrInvalidOnDiscoveredDevice

LNS, #53

Operation is invalid on a discovered device. You can only perform the requested operation on a device that resides in a user subsystem (i.e. not in one of the discovered subsystems).

IcaErrCantCopyLNSDirectory

LNS, #54

Internal error. Contact customer support.

IcaErrCantRecoverNotNewDb

LNS, #55

A call to the RecoverFromNetwork method has been made, using a previously used network database. For the recovery process, a newly created network database is required.

IcaErrCantRecoverMissingLNSDbFiles

LNS, #56

Some parts of the network database are lost and can not be recovered. The network must be re-build from scratch, if no database backup is available.

IcaErrCompilerInit

LNS, #57

Initialization of the NEURON C Compiler failed. See the LNS Field Compiler documentation for details.

IcaErrAssembler

LNS, #58

Generic error message, indicating an unspecified NEURON Assembler error. See the LNS Field Compiler documentation for details.

lcaErrAssemblerInit

LNS, #59

Initialization of the NEURON Assembler failed. See the LNS Field Compiler documentation for details.

IcaErrLinker

LNS, #60

Generic error message, indicating an unspecified NEURON Linker error. See the LNS Field Compiler documentation for details.

IcaErrLinkerInit

LNS, #61

Initialization of the NEURON Linker failed. See the LNS Field Compiler documentation for details.

IcaErrExport

LNS, #62

Generic error message, indicating an unspecified NEURON Exporter error. See the LNS Field Compiler documentation for details.

lcaErrExportInit

LNS, #63

Initialization of the NEURON Exporter failed. See the LNS Field Compiler documentation for details.

IcaErrGlobalDbNotOpen

LNS, #64

An attempt has been made to obtain a service from LNS prior to opening the LNS global database. This database can be opened and closed by opening and closing the ObjectServer object.

IcaErrOnlyAllowedOnHostIntf

LNS, #65

The requested operation is only allowed on an Interface object contained by a device that supports dynamic network variables, dynamic message tags, or dynamic LonMarkObjects.

IcaErrAnotherNetworkAlreadyOpen

LNS, #66

An attempt to open a network database failed because another network object is still held open by the same client process. This error should not occur in LNS 3 or greater. If it does, contact customer support.

IcaErrSystemNotOpen

LNS, #67

A service that requires the system to be open has been accessed prior to successfully opening the System object. There are many circumstances that could cause this. For example, if you call the Validate method to validate a network database before opening the system, or if you call the Backup method to copy a network database before opening the system, this exception will be thrown.

IcaErrDbConversionRequired

LNS, #68

The global database or local database is from an older version of LNS, and the appropriate CompactDb method must be called prior to opening the object. The CompactDb method will compact the database, reorganize its contents, and automatically upgrade to the latest version.

IcaErrPropertyCantBeSetWhenOpen

LNS, #69

An attempt has been made to change a property while the associated key object (the System, Network, or ObjectServer object) is open. This property requires the object to be closed prior to accepting changes.

IcaErrCantRecoverReadOnlyFile

LNS, #70

Contact customer support.

IcaErrStringIsEmpty

LNS, #71

Contact customer support.

IcaErrWrongServerDII

LNS, #72

This error may occur if the RemoteFlag property is set to False in an application that has been distributed as an LNS Remote redistributable. Other occurrences of this error should be reported to customer support.

IcaErrInvalidProgramType

LNS, #73

Contact customer support.

IcaErrNotAvailableOnRemoteClient

LNS, #74

The requested property of method is not available on the remote client.

IcaErrDuplicateApplicationName

LNS, #75

The value assigned to the ApplicationName property was invalid, as it already exists.

IcaErrCantRecoverNotAttachedToNetIntf

LNS, #76

Recovery fails due to a lack of an LNS network interface.

IcaErrDevTemplateWithThisProgramExists

LNS, #77

Implicit or explicit creation of a DeviceTemplate object failed due to the program ID already being in use with a different device template in the same network database.

The program ID is a unique identifier for each device type (i.e. device template object). Devices certified by the LonMark Interoperability Association will have a unique program id, using a globally unique manufacturer ID allocated by LonMark.

IcaErrCantCreateLcaServer

LNS, #78

The LNS Server cannot be created.

IcaErrCantLaunchLcaServer

LNS, #79

The LNS Server cannot be launched.

IcaErrNoMemory

LNS, #80

No more system memory available.

IcaErrDbInvalidVersion

LNS, #81

The database has an invalid version. Note that LNS databases can be upgraded using the CompactDb method, but also note that LNS databases are not backwards compatible. Once updated to version N+1, the database will not be accessible for a version N client any more.

IcaErrDictionaryInvalidVersion

LNS, #82

The LNS database dictionary files are using an invalid version.

IcaErrDbAndDictionaryMismatch

LNS, #83

The LNS dictionary files do not match the requirements of the global database and network database. After making a backup copy, try upgrading the databases using the CompactDb method. Note that LNS databases can be upgraded using the CompactDb method, but also note that LNS databases are not backwards compatible. Once updated to version N+1, the database will not be accessible for a version N client any more.

IcaErrCouldNotOpenNeuronCFile

LNS, #84

The NEURON C source code file could not be opened. It may be locked by another application, it may be corrupted, or the operating system's security mechanism might prevent LNS from accessing the file.

IcaErrCouldNotOpenLangResourceFile

LNS, #85

The language resource file, which is part of the LonMark device resource files, could not be opened. It may be locked by another application, it may be corrupted, or the operating system's security mechanism might prevent LNS from accessing the file.

IcaErrCouldNotOpenFuncProfileFile

LNS, #86

The functional profile template file, which is part of the LonMark device resource files, could not be opened. It may be locked by another application, it may be corrupted, or the operating system's security mechanism might prevent LNS from accessing the file.

lcaErrStringInvalidChar

LNS, #87

The string passed contains one of more characters that are invalid in the current environment. For example, file names must follow, style conventions taken from the Windows operating system on the PC running an application. When writing to the Name property of any object, use of the forward slash (/), back slash (\), period (.), and colon (:) characters will cause this exception to be thrown.

IcaErrAuthKeyNotSet

LNS, #88

The authentication key has not been set prior to accessing authenticated objects. Such an object can be any AppDevice or Router object, including the LNS Server itself. Note that prior to opening a remote system, a remote client needs to specify the authentication key.

IcaErrReadOnlyCollection

LNS, #89

An attempt to change a member of a read-only collection has been made. Such collection objects do not support adding or removing items at runtime. It should be noted that this exception may also occur with collections which are usually write-enabled, as the context might not allow for changes.

For example, the Subsystems collection would typically be seen in the hierarchy System::Subsystems context, to which further items can be added using the Subsystems collection's Add method. The AppDevice and Router object's Subsystems collection objects, however, represent all subsystem objects to which the device belongs. Such a collection would be a read-only collection in this particular context, and a write-enabled collection in another context.

IcaErrValueOutOfRange

LNS, #90

The value supplied to the property exceeds the range limit for that property.

IcaErrCantUpdateWhenPaused

LNS, #91

A requested service cannot be completed due to the DataServer being paused. DsPause should be set to FALSE to re-start the DataServer.

IcaErrCantCreateLcaMonitor

LNS, #92

The Lca Monitor, a utility component for internal purposes, could not be created. This failure is caused by a lack of memory available to LNS.

IcaErrCantLaunchLcaMonitor

LNS, #93

The Lca Monitor, a utility component for internal purposes, could not be launched. This utility, LCAMON.EXE, would typically be located in the C:\LONWORKS\Bin folder, which must be part of the search path or otherwise visible from the working directory of the calling tool. The 93 exception would indicate any problem launching the LCA Monitor utility tool like memory shortage, bad permissions, executable not found, etc.

IcaErrMustSetDsPauseToChange

LNS, #94

The DataServer must be paused prior to applying the requested changes. Use DsPause to pause the DataServer.

IcaErrNotAvailableOnLocalClient

LNS, #95

A service only available to remote clients has been requested from a local client.

IcaErrObjectDeleted

LNS, #96

The object has been deleted.

IcaErrInvalidRmcObject

LNS, #97

Invalid object received through remote procedure call. Contact customer support.

IcaErrInvalidRmcServer

LNS, #98

Contact customer support.

IcaErrInvalidRmcClient

LNS, #99

Contact customer support.

IcaErrInvalidRmcVersion

LNS, #100

The client and server are running different versions of LNS and the Object Server was unable to compensate.

IcaErrInvalidRmcMethod

LNS, #101

Contact customer support.

IcaErrNeuronIdInUse

LNS, #102

The Neuron ID assigned is already being used by another device in the network.

IcaErrDbCantBeCompactedWhenOpen

LNS, #103

CompactDb() methods must be called prior to opening the associated object.

IcaErrDbCantBeRemovedWhenInUse

LNS, #104

The object can not be removed as it still is in use.

IcaErrCantRemoveDefaultAccount

LNS, #105

The default Account object can not be removed.

IcaErrCantRemoveAccountWithCharges

LNS, #106

An account object needs to be empty when being removed.

IcaErrCantRemoveLNSNode

LNS, #107

The device can not be removed, as it is associated with the network interface currently in use.

IcaErrCantConnectToServer

LNS, #108

The remote client fails to connect to the LNS Server.

IcaErrTcpSocketError

LNS, #109

An unspecified socket error occurred, causing the IP connection to be lost.

IcaErrBadPermissionFormat

LNS, #110

Malformed data was assigned to the PermissionString property.

IcaErrCantModifyInSharedMode

LNS, #111

An attempt has been made to modify a shared DataServer property. Change the DsMode property to enter exclusive mode, or refrain from modifying the property.

IcaErrDataUnderrun

LNS, #112

An IP remote client did not receive expected data in time. The connection might be lost.

IcaErrDataOverrun

LNS, #113

An IP remote client received unexpected data. The configuration should be verified.

IcaErrIllegalInTransaction

LNS, #114

A service that can not be part of an explicit transaction has been requested within an explicit transaction. Complete or dismiss the transaction using the CancelTransaction method or CommitTransaction method prior to invoking this service.

IcaErrNoPermission

LNS, #115

Permission to an item has been requested and denied. Use the PermissionString property local to the server to change permission preferences.

IcaErrStaleObject

LNS, #116

An attempt was made to modify or use a stale LNS object.

For example, once the system object has been successfully closed, all objects accessed through the system object will be stale, and should be de-referenced. Or, if the Network Service Device has been replaced, all collection objects accessed before the replacement will be stale, and should be de-referenced.

IcaErrNotAvailableOnTcpClient

LNS, #117

A service which is only available local to the server or on a Full client has been requested from a Lightweight client.

IcaErrNotAnNsiHost

LNS, #118

The (hosted) device does not execute the NSI firmware, and as a result, the requested service can not be completed.

IcaErrInterfaceNotModifyable

LNS, #119

An attempt to dynamically modify a static interface was made. This error will occur if you attempt to use the Add method to define a dynamic LonMarkObject on a device that does not support dynamic function blocks.

To support dynamic interface modifications, you can implement the wink command extensions as documented in the LonMark Application Layer (7) Interoperability Guidelines, Version 3.1 or higher.

IcaErrNoConnectionToServer

LNS, #120

There is no communication with the LNS Server.

IcaErrInvalidInitString

LNS, #121

The AddNvFromString or InitFromString method was provided with an invalid string.

Ica Err Read Only In Context

LNS, #122

An attempt was made to write to, or delete, an object that is read-only. LNS contains multiple read-only objects that could cause this exception to be thrown. For example, if you use the Remove method to delete a pre-defined FormatLocale object, this exception will be thrown.

IcaErrInvalidPropChangeEvent

LNS, #123

Contact customer support.

IcaErrNotAllowedWhenIndependent

LNS, #124

The called service doesn't work in server-independent mode.

IcaErrNetworkNotOpen

LNS, #125

The network is not open.

IcaErrCantReadMsgPoint

LNS, #126

The object server is unable to read the message point.

IcaErrOpenCloseTypeMismatch

LNS, #127

If the Network object's Open method is used to open a network, the Close method must be used to close it. If the OpenIndependent method is used to open the network, the CloseIndependent method must be used to close it. This error may occur when these methods are not matched properly.

LcaErrInvalidDomainLength

LNS, #128

The domain is the wrong length.

IcaErrDatabaseRecoveryFailed

LNS, #129

The database recovery operation failed.

IcaErrOnlyAllowedOnLocalVNI

LNS, #130

The requested service is not available on a remote Full client.

IcaErrInvalidHexValue

LNS, #131

An invalid hexadecimal value was supplied.

IcaErrUniqueNVNameRequired

LNS, #132

A unique network variable name is required for this service. Some devices, such as the iLON 100, require that all network variables within the device have a unique name. If you attempt to assign a duplicate name to a network variable on such a device, the operation will fail, and this exception will be thrown.

IcaErrInternalErrBadExceptionCode

LNS, #133

This is an internal error and should be reported to customer support.

IcaErrInternalErrBadHresultExceptionCode

LNS, #134

This is an internal error and should be reported to customer support.

IcaErrInternalErrBadVNIDataServer

LNS, #135

This is an internal error and should be reported to customer support.

IcaErrInternalErrBadNsdHandle

LNS, #136

This is an internal error and should be reported to customer support.

IcaErrInternalErrStartTransaction

LNS, #137

This is an internal error and should be reported to customer support.

IcaErrNotAllowedOnVniNetwork

LNS, #138

An attempt was made to call the OpenIndependent method on a Network object that was retrieved from the VNINetworks collection.

IcaErrInvalidAddressingMode

LNS, #139

When using the GetMessagePoint method, an invalid addressing mode was supplied.

IcaErrNotAllowedOnPermanentNsd

LNS, #140

An attempt was made to remove a permanent network service device.

IcaErrOnlyAllowedWhenIndependent

LNS, #141

The requested service can only be performed on networks opened with the OpenIndependent method.

IcaErrDatabaseDiskFullErr

LNS, #142

The disk containing the LNS database is full.

lcaErrNotAllowedWithoutNetworkInterface LNS, #143

This operation is not allowed because the Object Server global flag lcaNoNetworkInterface is set.

IcaErrDbTcpIpNetworkError

LNS, #144

Please verify the TCP/IP stack is installed. You may need to add a dial-up connection to initialize the stack.

IcaErrXDriverBusy

LNS, #145

The profile selected is already in use by another OpenLDV xDriver listener application. Only one application may use an xDriver profile at any given time. For more information on xDriver profiles, see the *OpenLDV Programmer's Guide, xDriver Supplement*.

IcaErrXDriverCantConnect

LNS, #146

There was no response from the xDriver connection broker. Make sure that the xDriver connection broker service has been started. For more information on the xDriver connection broker, see the *OpenLDV Programmer's Guide, xDriver Supplement.*

IcaErrXDriverNotListener

LNS, #147

The current process is not registered for xDriver uplink events for this profile. For more information on xDriver profiles and uplink events, see the *OpenLDV Programmer's Guide, xDriver Supplement.*

IcaErrXDriverNoSuchProfile

LNS, #148

The xDriver profile selected does not exist, or the xDriver connection broker is not currently running. Make sure that the profile you are using exists, and that the xDriver connection broker service has been started if you encounter this error. For more information on the xDriver connection broker, see the *OpenLDV Programmer's Guide, xDriver Supplement*.

IcaErrInvalidExportFile

LNS, #149

LNS was unable to export the database validation report when the Export method was called. This may occur if the target directory supplied to the method as the *path* element cannot be opened for writing, or if the target directory already exists, and the *overwriteExisting* element (which indicates whether or not the exported report should overwrite the contents of the target directory) is set to False.

IcaErrNotYetSet

LNS, #150

This exception will be thrown if you attempt to read the RemoteChannel property, and the property has not yet been set. The RemoteChannel property must be explicitly set by a Full client application before it can be read by any other application.

IcaErrUniqueNameRequired

LNS, #151

You attempted to create an object with a name that is already being used by an object of that type. For example, the name assigned to all LonMarkObject objects must be unique. Therefore, if you use the Add method to create a LonMarkObject and specify a name that is already being used by another LonMarkObject, this exception will be thrown.

IcaErrInvalidServiceType

LNS, #152

The service type(s) specified for the operation is invalid. This exception will be thrown if you attempt to create a network variable that uses both the acknowledged and unacknowledged messaging services with the Add method.

IcaErrDbValidationCancelled

LNS, #153

If you use the CancelValidation method to cancel a database validation, this exception will be thrown to notify you that LNS has successfully stopped the database validation procedure.

IcaErrUnavailableResourceFiles

LNS, #154

LNS was unable to locate the resource file referenced by a TypeSpec object. This exception will be thrown if you call the Lookup method to verify that the program ID and scope of a TypeSpec object reference a valid resource file, and LNS is unable to locate the resource file. LNS may be unable to locate the resource file if the value of the program ID or scope property is entered incorrectly, or if the LdrfCatalogPath property does not correctly point to the location of the resource files.

IcaErrNotFoundInResourceFiles

LNS, #155

LNS unable to locate the format name referenced by a TypeSpec object. This exception may occur if you call the Lookup method to verify that the program ID, scope and format name of a TypeSpec object reference a valid format type. If LNS is able to locate the resource file referenced by the program ID and scope of the TypeSpec object, but does not find a definition of the specified format name in that file, this exception will be thrown. In this case, check to make sure that the value of the FormatName property was written correctly, and that the specified resource file contains a definition of that type.

IcaErrTypeLengthTooLong

LNS, #156

The maximum length of a network variable is not long enough to support the type assigned to the network variable. This exception will be thrown if you change the type assigned to a network variable by writing to the TypeSpec property, and the Length of the newly selected TypeSpec object exceeds the MaxLength of the network variable.

IcaErrTypeNotChangeable

LNS, #157

The network variable does not support changeable types. This exception will be thrown if you attempt to write to the TypeSpec property of a network variable that does not support changeable types. You can check if a network variable supports changeable types by reading its ChangeableTypeSupport property.

IcaErrOutOfRange

LNS, #158

A value was supplied to a property or method parameter that is outside the valid range for that property or parameter. For example, the TxTimer property accepts a range of encoded values from 0 to 15, and you can write the value 254 to the property to restore it to its default value. If you wrote any other value to the property, this exception would be thrown.

IcaErrUnableToCreateBackup

LNS, #159

LNS was unable to create a backup copy of the network database when the Backup method was called. This may occur if there was an error copying the network database, or if the *systemPath* element supplied when the method was called did not reference a valid system path.

IcaErr12HourTimeFormatNotSupported

LNS, #160

This exception will be thrown if you write a value to the ShortTimeFormat property that would cause LNS to display time values in 12-hour format. For more information on this, see the online help for the ShortTimeFormat property.

IcaErrNotAllowedOnTemporaryObject

LNS, #161

The requested operation can only be performed on permanent monitor sets and monitor points. For example, if you are adding a MsgMonitorPoint object to a temporary monitor set, and specify a MessageTag as the *targetDevice* element, this exception will be thrown. See the online help for the MsgMonitorPoints collection's Add method for more information on this.

Data Server Errors

These are errors returned by the LNS Data Server. The Data Server handles network variable and message tag monitoring and control. These errors will appear in the format DS: #<Error Number>.

IcaErrDsBusy DS, #1

Could not get semaphore to perform Data Server operation.

IcaErrDsAlreadyStarted DS, #2

Cannot start Data Server, as it was already started.

IcaErrDsNoServer DS, #3

Invalid Data server handle passed in.

IcaErrDsOptionOutOfRange DS, #4

Invalid option passed in.

IcaErrDsNotImplemented DS, #5

Function not implemented.

IcaErrDsNotStarted DS, #6

Function unavailable until the Data Server has been started.

IcaErrDsCantActivate DS, #7

Cannot activate

IcaErrDsCantDeactivate DS, #8

Cannot deactivate.

lcaErrDsIllegalObjectHandle DS, #9

Illegal object handle was passed in.

IcaErrDsReentry DS, #10

Tried to perform an exclusive operation, such as updating a particular network variable on a node, that was already in progress.

IcaErrDsRegistrySetErr DS, #11

Unused.

IcaErrDsAlreadyCreated

DS, #12

Tried to create a Data Server when one already existed for this process.

IcaErrDsException

DS, #13

A system exception was thrown.

lcaErrDsInvalidObjectType

DS, #14

Unused.

IcaErrDsUserCancel

DS, #15

The operation specified was canceled interactively at the user interface.

IcaErrDsVersionIncompatibility

DS, #16

Some of the DLLs used by the Data Server are older, incompatible versions.

IcaErrDsInitValidationError

DS, #17

This indicates that the Data Server failed to initialize properly. This exception could be thrown if your application specifies an invalid name or index number when retrieving an object from the LNS database.

See KB657

IcaErrDsUpdateRegistryFailure

DS, #18

Could not update the Windows registry.

IcaErrDsNsCreateClientFailed

DS, #19

Failed to create a Network Services client for data services.

IcaErrDsNsInitFailed

DS, #20

Failed to initialize the Network Services Server.

IcaErrDsNsNotOpen

DS, #21

Error on shutdown, when attempting to close the Network Services server, the server is not open.

IcaErrDsGetHandleFromNameFail

DS, #22

Could not get the node handle from its name.

IcaErrDsInvokeNodeAddrFail

DS, #23

Could not get the node's address on the network from the Network Services server.

IcaErrDsGetRegistryFailure

DS, #24

Failed to retrieve an item from the Windows registry.

IcaErrDsSetRegistryFailure

DS, #25

Failed to write an item to the Windows registry.

IcaErrDsInvalidRegKey

DS, #26

Failed to set a Windows registry key because the new key passed in was invalid.

IcaErrDsInvalidNodeName

DS, #27

An invalid node name was specified, or no name services provider was specified for the LNS.

IcaErrDsNodeDoesNotExist

DS, #28

Node does not exist on this network, probably because it has not yet been configured with a network address.

IcaErrDsNvDoesNotExist

DS, #29

A network variable operation was attempted on an NV that does not exist.

IcaErrDsNvGetConnInfoFailed

DS, #30

A Network Services call to get connection information for this network variable has failed.

IcaErrDsNvGetTypeInfoFailed

DS, #31

A Network Services call to get type information for this network variable has failed.

IcaErrDsStartNvObjectFailed

DS, #32

Could not start the network variable object.

IcaErrDsDeleteNvObjectFailed

DS, #33

Could not delete the network variable object.

IcaErrDsNvSetObjDataFailed

DS, #34

Failed to write data to the network variable object.

IcaErrDsDataFormatFailure

DS, #35

An attempt to format the requested data has failed.

IcaErrDsCreateThreadFailure

DS, #36

Could not create the thread to receive LONWORKS messages from the network.

IcaErrDsCreateEventFailure

DS, #37

Could not create the event to signal arriving LONWORKS messages from the network.

IcaErrDsEventSignalTimeout

DS, #38

Timed out waiting for a synchronizing event to be signaled by a LONWORKS network response.

$Ica {\tt ErrDsCannotForceDataRequest}$

DS, #39

Unused.

IcaErrDsNvIllegalRetry

DS, #40

The number of retries specified for this network variable is out of range.

IcaErrDsNvIllegalInterval

DS, #41

The interval specified for this network variable is illegal.

IcaErrDsInvalidDriverName

DS, #42

The network interface driver specified does not exist.

IcaErrDsMismatchTypeSize

DS, #43

The type specified is not the correct size to represent this network variable.

IcaErrDsFmtTypeNotFound

DS, #44

The format type referenced does not exist.

IcaErrDsNvIllegalField

DS, #45

The network variable field referenced does not exist.

| IcaErrDsInvalidServerHandle The Data Server handle passed in is invalid. | DS, #46 |
|--|------------------------------------|
| IcaErrDsOptionIsReadOnly Option is read-only. The value may not be set. | DS, #47 |
| IcaErrDsObjectNotStarted Failed because the object referenced must be started fi | DS, #48 rst. |
| IcaErrDsObjectIsAlreadyStarted Cannot start this object, as it is already started. | DS, #49 |
| IcaErrDsSetInvalidServiceType Tried to set the service type to an invalid value. | DS, #50 |
| IcaErrDsNiIsBusy Operation failed because the network interface was bus | DS, #51 sy. |
| IcaErrDsNiOpenFailure Error opening the network interface. | DS, #52 |
| IcaErrDsNiUnknown Error with the network interface. | DS, #53 |
| IcaErrDsCantWriteRemoteNvOutput It is not possible to write a value to a remote output ne | DS, #54 etwork variable. |
| IcaErrDcEormattingIntornalError | DC #EE |

IcaErrDsFormattingInternalError DS, #55

Error loading one of the SNVT or User type (.TYP) files. See KB190.

IcaErrDsFmtFileLoadFailure DS, #56

Error loading one of the SNVT or User format (.FMT) files.

IcaErrDsBufferTooSmall DS, #57

The specified buffer is too small for the current operation.

| IcaErrDsMsgSendFailure |
|------------------------|
|------------------------|

DS, #58

Failed to send the current message.

IcaErrDsNoDataAvailable

DS, #59

No data is available for retrieval in the current operation.

IcaErrDsTypeFileNotFound

DS, #60

The specifed type file could not be found.

IcaErrDsOptionIsMsgobjOnly

DS, #61

The specified configuration option only applies to message objects.

IcaErrDsOptionIsNvOnly

DS, #62

The specified configuration option only applies to network variable objects.

IcaErrDsNoResource

DS, #63

System resources unavailable.

See KB 344.

IcaErrDsInvalidParamValue

DS, #64

One or more of the passed parameters has an illegal value.

IcaErrDsMtagDoesNotExist

DS, #65

The specified message does not exist.

IcaErrDsRegistryDataInvalid

DS, #66

Invalid data was found in a Data Server registry entry.

IcaErrDsFmttypeHasNoFields

DS, #67

The format type specified does not contain information about fields.

IcaErrDsEventSubscriptionFailed

DS, #68

Failed to subscribe to the specified event.

IcaErrDsCantFindFormatCatalog

DS, #69

The format catalog could not be found.

IcaErrDsCantFindStandardTypeFile

The specified standard type file could not be found.

IcaErrDsEventDesubscriptionFailed DS, #71

Failed to unsubscribe to the specified event.

lcaErrDsInvalidVersion2TypeName DS, #72

An invalid Version2 format name was supplied. Version 2 type names must start with SNVT, UNVT, SCPT or UCPT. Format names should be taken from the standard and user-defined resource file catalogs located in the directory specified by the LdrfCatlalogPath property.

DS, #70

lcaErrDsInvalidWhenNvFieldInUse DS, #75

The requested operation must be performed on a network variable. It cannot be performed on an individual network variable field.

IcaErrDsInvalidWhenNvFieldNotSpecified DS, #76

The requested operation must be performed on an individual network variable field. It cannot be performed on a network variable.

IcaErrDsGetAppmanagerFailed DS, #77

Failed to specify the application manager.

lcaErrDsCantSetHostMsgOwner DS, #78

Fatal error occurred when attempting to become host message owner. Only one process can be host message owner at any time.

IcaErrDsFmtIllegalBaseType DS, #79

Format specifier is not valid for the type/field.

IcaErrDsNetworkError DS, #200

Failed to communicate with target device.

You could see this error on the Monitor program (e.g., LonMaker Browser) if a device is rebooting, there are network interface problems, there problems with routers or repeaters in between the monitor program and the device, the channel bandwidth is overwhelmed, the LonTalk channel is down or the device stopped.

LNS will throw DS 200 in many cases. The most common reasons for this error are high bandwidth utilization (collisions that prevent communication) and physical network connectivity problems (lack of terminators in twisted pair networks or other wiring problems).

In rare cases, a race condition has been identified in LNS 3.0. It occurs when actively polling network variables at a high rate using a slow performance PC and a network interface with a layer 5 MIP (also known as an NSI interface). As a result of this problem, it is possible that LNS may stop polling a network variable indefinitely.

Solution

To work around this problem use a layer 2 MIP interface. If this does not resolve the problem, it may be necessary to upgrade to a faster PC or decrease the polling rate until reaching a work load the PC can handle.

Examples of a Layer 5 MIP interface:

PCLTA-10 and PCLTA-20 running NSIPCLTA NI Application PCC-10 interface using a NSIPCC NI Application i.LON 10 and iLon100 SLTA-10 U10/U20 when used with OpenLDV program

Examples of a Layer 2 MIP interface are:

PCLTA-10 and PCLTA-20 running PCL10VNI NI Application PCC-10 interface using a PCC10VNI NI Application iLon1000 communicating to the PC using a LonWorks/IP channel U10/U20 when used with LonMaker/LNS/LonScanner

| IcaErrDsTargetNodeFailure | DS, #201 |
|---------------------------|----------|
| | |

Target node responded with failure code.

| Icaerrunsusunexpected US. #369 | IcaErrLnsDsUnexpected | DS, #365 |
|--------------------------------|-----------------------|----------|
|--------------------------------|-----------------------|----------|

Unexpected failure. Contact customer support.

| lcaErrLnsDsFailed | DS, #366 |
|-------------------|----------|
|-------------------|----------|

Generic failure. Contact customer support.

| lcaErrLnsDsOutOfMemorv | DS. #367 |
|------------------------|-----------------|
| | <i>D3, #30/</i> |

Memory allocation failure.

lcaErrLnsDsNotImpl DS, #368

Not implemented.

IcaErrLnsDsPointer DS, #369

Invalid pointer.

lcaErrLnsDsInvalidArg

Invalid argument. One way this error can occur is if you call the Write method on a DataPoint object obtained from a NetworkVariable or NvMonitorPoint object before reading or setting its value with the FormattedValue property, the RawValue property, or the Value property. This indicates that the DataPoint's buffer is empty.

DS, #370

| #371 |
|------|
| |

Argument supplied is out of valid range.

lcaErrLnsDsTimeout DS, #372

Timeout occurred.

IcaErrLnsDsSizeTooSmall DS, #373

Size is too small.

lcaErrLnsDsInvalidObject DS, #374

Object not valid.

lcaErrLnsDsInvalidWindow DS, #375

Invalid window.

IcaErrLnsDsInvalidOperation DS, #376

Operation not valid, or the operation was attempted on an invalid object.

IcaErrLnsDsQueueFull DS, #377

The message queue is full and the most recent message has been dropped.

IcaErrLnsDsQueueStopped DS, #378

The message queue was stopped by a client application and the most recent message has been dropped.

IcaErrLnsDsOutstandingRefs DS, #379

Outstanding object references still exist.

| IcaErrLnsDsOutstandingClients | DS, #380 |
|---------------------------------------|----------|
| Outstanding clients still exist. | |
| lcaErrLnsDsOutstandingNetworks | DS, #381 |
| Outstanding networks still exist. | |
| lcaErrLnsDsOutstandingVNIs | DS, #382 |
| Outstanding VNIs still exist. | |
| IcaErrLnsDsOutstandingMonitorSets | DS, #383 |
| Outstanding monitor sets still exist. | |
| IcaErrLnsDsNotFound | DS, #384 |
| Object not found. | |
| IcaErrLnsDsClientNotFound | DS, #385 |
| Client not found. | |
| IcaErrLnsDsNetworkNotFound | DS, #386 |
| Network not found. | |
| IcaErrLnsDsVniNotFound | DS, #387 |
| VNI not found. | |
| IcaErrLnsDsMonitorSetNotFound | DS, #388 |
| Monitor set not found. | |
| IcaErrLnsDsMonitorPointNotFound | DS, #389 |
| Monitor point not found. | |
| IcaErrLnsDsNodeNotFound | DS, #390 |
| Node not found. | |
| IcaErrLnsDsNetworkVariableNotFound | DS, #391 |

Network variable not found.

IcaErrLnsDsAppMessageNotFound

DS, #392

Application message not found.

IcaErrLnsDsNotOpen

DS, #393

Object must be opened before the requested operation can be performed.

IcaErrLnsDsNetworkNotOpen

DS, #394

Network must be opened before the requested operation can be performed.

IcaErrLnsDsVniNotOpen

DS, #395

VNI must be opened before the requested operation can be performed.

IcaErrLnsDsMonitorSetNotOpen

DS, #396

Monitor set must be opened before the requested operation can be performed.

IcaErrLnsDsNotConnected

DS, #397

The client must be connected to the server before the requested operation can be performed.

IcaErrLnsDsOpenFailed

DS, #398

There was an error opening the object.

IcaErrLnsDsVniOpenFailed

DS, #399

There was an error opening the VNI.

IcaErrLnsDsMonitorSetOpenFailed

DS, #400

There was an error opening the monitor set.

IcaErrLnsDsCloseFailed

DS, #401

There was an error closing the object.

IcaErrLnsDsVniCloseFailed

DS, #402

There was an error closing the VNI.

IcaErrLnsDsThreadCreateFailed

DS, #403

There was an error creating the thread.

lcaErrLnsDsNotTemporaryMonitorSet DS, #404

The requested operation can only be performed on temporary monitor sets.

IcaErrLnsDsNotTemporaryMonitorPoint DS, #405

The requested operation can only be performed on temporary monitor points.

IcaErrLnsDsLNSNotOpen DS, #406

LNS must be opened before the requested operation can be carried out.

IcaErrLnsDsLNSCreateClientFailed DS, #407

There was an error creating the LNS client.

IcaErrLnsDsLNSInitFailed DS, #408

There was an error initializing LNS.

IcaErrLnsDsLNSException DS, #409

Error occurred during an LNS operation.

IcaErrLnsDsReadFailed DS, #410

Network variable read failed.

IcaErrLnsDsWriteFailed DS, #411

Network variable write failed.

IcaErrLnsDsPollFailed DS, #412

Network variable poll failed.

IcaErrLnsDsSendFailed DS, #413

Application message transmission failed.

lcaErrLnsDsMsgRejected DS, #414

Application message rejected, as network management commands are restricted.

IcaErrLnsDsRequestFailed DS, #415

Application message request failed.

IcaErrLnsDsResponseFailed

DS, #416

Application message response failed.

IcaErrLnsDsAddressNotAvailable

DS, #417

The source node address is not available.

IcaErrLnsDsIllegalHexCharacter

DS, #418

An illegal hexadecimal character was specified in the string.

IcaErrLnsDsTooManyClients

DS, #419

There are too many clients connected to the server.

IcaErrLnsDsInvalidClientContext

DS, #420

Invalid or no client context was supplied.

IcaErrLnsDsImplicitAddress

DS, #421

The requested operation is not allowed, as the monitor point uses implicit addressing.

IcaErrLnsDsExplicitAddress

DS, #422

The requested operation is not allowed, as the monitor point uses explicit addressing.

IcaErrLnsDsNotOwner

DS, #423

The requested operation is not allowed, as the client is not the owner of the object or process affected.

IcaErrLnsDsNoNameServicesManager

DS, #424

Cannot look up the requested name, as there is no name service manager defined.

IcaErrLnsDsNameTooLong

DS, #425

The name specified is too long.

IcaErrLnsDsCountMismatch

DS, #426

Reference/Lock count mismatch. This could be caused by too many Release calls being made by the application.

IcaErrLnsDsNotPermanentMonitorSet DS, #428

The requested operation can only be performed on a permanent monitor set.

IcaErrLnsDsNotPermanentMonitorPoint DS, #429

The requested operation can only be performed on a permanent monitor point.

IcaErrLnsDsException DS, #430

An unexpected exception occurred.

IcaErrLnsDsInitUpdateFailed DS, #431

A network variable could not be updated.

Formatter Errors

These are errors returned by the LNS formatter. These errors may be returned when LNS fails to read data from a resource file properly. These errors will appear in the format Subsystem: Formatter, #<Error Number>.

| IcaErrFormatNotFound | Formatter, #1 |
|----------------------|---------------|
|----------------------|---------------|

Not found.

IcaErrFormatNotImplemented Formatter, #2

Not implemented.

lcaErrFormatInvalidLocaleData Formatter, #3

Invalid locale data.

IcaErrFormatTypeNotFound Formatter, #4

Type not found.

lcaErrFormatInvalidTypFile Formatter, #5

Invalid type file.

IcaErrFormatReferenceEnumScopeNotFound Formatter, #6

Reference enumeration scope not found.

IcaErrFormatTypeEntryNotFound Formatter, #7

Type entry not found.

IcaErrFormatFieldNotFound Formatter, #8

Field not found.

IcaErrFormatIllegalBaseType Formatter, #9

Format specifier is not valid for this type or field.

IcaErrFormatAchNotFound Formatter, #10

Format file not found.

IcaErrFormatStringIllegal Formatter, #11

Illegal string.

| IcaErrFormatStringExceedsBounds Array index exceeds array size. | Formatter, #12 |
|---|----------------|
| IcaErrFormatSpecNotFound Format specification not found. | Formatter, #13 |
| IcaErrFormatBuildAchFailed Compilation of format file failed. | Formatter, #14 |
| IcaErrFormatIllegalDataOnFormat Illegal data on format. | Formatter, #15 |
| IcaErrFormatIllegalDataOnUnformat Illegal data on unformat. | Formatter, #16 |
| IcaErrFormatNoUnformat No format. | Formatter, #17 |
| IcaErrFormatExceedsSize Exceeds size. | Formatter, #18 |
| IcaErrFormatIllegalEnum Illegal enumeration. | Formatter, #19 |
| IcaErrFormatExceedsMaxNumFields Exceeds maximum number of fields. | Formatter, #20 |
| IcaErrFormatNoResource No resource. | Formatter, #21 |
| IcaErrFormatInvalidBuiltInType Invalid built-in type. | Formatter, #22 |
| IcaErrFormatNotBuiltInSpec Not built in spec. | Formatter, #23 |

| IcaErrFormatInvalidPropSet Invalid prop set. | Formatter, #24 |
|---|----------------|
| IcaErrFormatInvalidBaseType Invalid base type. | Formatter, #25 |
| IcaErrFormatFmtNotFound Format not found. | Formatter, #26 |
| IcaErrFormatInvalidDefaultType Invalid default type. | Formatter, #27 |
| IcaErrFormatUnknownError Unknown error. | Formatter, #28 |
| IcaErrFormatFileNotFoundInCatalog File not found in catalog. | Formatter, #29 |
| IcaErrFormatCatalogNotOpened Catalog not opened. | Formatter, #30 |
| | |
| IcaErrFormatEnumNotFound Enumeration not found. | Formatter, #31 |
| | Formatter, #31 |
| Enumeration not found. IcaErrFormatTypeNotOpened | |
| IcaErrFormatTypeNotOpened Type not opened. IcaErrFormatNotVersion2TypeName | Formatter, #32 |

lcaErrFormatInvalidBfOffset Formatter, #36

Invalid buffer offset.

IcaErrFormatEnumNonuniqueSubstr Formatter, #37

Substring match was not unique.

IcaErrFormatRawInputTooSmall Formatter, #38

Raw input too small.

IcaErrFormatNoFormatFileForTypeFile Formatter, #39

No format file for type file.

IcaErrFormatStringDuplicate Formatter, #40

Duplicate string provided. This exception will be thrown if you write to the CategoryPreferenceList property and specify the same format more than once.

lcaErrFormatLocaleStringNotFound Formatter, #41

Locale string not found.

IcaErrFormatCatalogNotFound Formatter, #200

Catalog not found.

IcaErrFormatInvalidProgramId Formatter, #201

Invalid program ID.

lcaErrFormatLdrfErr Formatter, #202

LDRF error.

IcaErrFormatLdrfErrParam Formatter, #203

LDRF error: bad parameter.

IcaErrFormatLdrfErrFileType Formatter, #204

LDRF error: bad file type.

IcaErrFormatLdrfErrCrc Formatter, #205

LDRF error: bad CRC.

IcaErrFormatLdrfErrNotFound Formatter, #206

LDRF error: not found.

IcaErrFormatLdrfErrFileInfo Formatter, #207

LDRF error: bad file info.

IcaErrFormatLdrfErrSys Formatter, #208

LDRF error: sys.

IcaErrFormatLdrfErrTrunc Formatter, #209

LDRF error: trunc.

IcaErrFormatLdrfErrStale Formatter, #210

LDRF error: stale.

IcaErrFormatLdrfErrVersion Formatter, #211

LDRF error: bad version.

IcaErrFormatLdrfErrNew Formatter, #212

LDRF error: new.

IcaErrFormatLdrfErrWrite Formatter, #213

LDRF error: write failed.

IcaErrFormatLdrfErrNoAccess Formatter, #214

LDRF error: no access.

IcaErrFormatLdrfErrFull Formatter, #215

LDRF error: full.

IcaErrFormatLdrfErrDuplicate Formatter, #216

LDRF error: duplicate.

IcaErrFormatLdrfErrNotCatalog Formatter, #217

LDRF error: not catalog.

IcaErrFormatLdrfErrNotResource Formatter, #218

LDRF error: not resource.

IcaErrFormatLdrfErrNotType Formatter, #219

LDRF error: not type.

IcaErrFormatLdrfErrNotFpt Formatter, #220

LDRF error: not FTP.

IcaErrFormatLdrfErrNotFormat Formatter, #221

LDRF error: not format.

IcaErrFormatLdrfErrTypeTree Formatter, #222

LDRF error: bad type tree.

lcaErrFormatLdrfErrIncomplete Formatter, #223

LDRF error: incomplete.

IcaErrFormatLdrfErrSequence Formatter, #224

LDRF error: sequence.

IcaErrFormatLdrfErrNotSelected Formatter, #225

LDRF error: not selected.

IcaErrFormatLdrfErrInternal Formatter, #226

LDRF error: internal error.

IcaErrFormatObjReadOnly Formatter, #227

Read-only object.

VNI Server Errors

VNI errors will be returned when an operation fails while using the MyVni property. These errors will appear in the format VNI: #<Error Number>.

IcaErrRmoMaxObjectsAllocated VNI, #1

Maximum objects allocated.

lcaErrRmoBadObjectId VNI, #2

Bad object ID.

IcaErrRmoProcessTimeout VNI, #3

Process timeout.

IcaErrRmoNoServerObject VNI, #4

Remote object does not exist.

IcaErrRmoNoIpcMsgAvail VNI, #5

No Windows Inter Process Communication (IPC) message available.

lcaErrRmoIpcUnknownError VNI, #6

Unknown Windows Inter Process Communication (IPC) error.

IcaErrRmoIpcMsgError VNI, #7

Windows Inter Process Communication (IPC) messaging error.

IcaErrRmoIpcResourceProblem VNI, #8

Windows Inter Process Communication (IPC) resource problem.

IcaErrRmoIpcOutOfMemory VNI, #9

Windows Inter Process Communication (IPC) subsystem is out of memory.

IcaErrRmoIpcOutOfRange VNI, #10

Windows Inter Process Communication (IPC) parameter is out of range.

lcaErrRmoIpcCantFindObject VNI, #11

Windows Inter Process Communication (IPC) subsystem cannot find specified object.

| lcaErrRmoIpcLockFailure | ∨NI, #12 |
|---|-----------------|
| Windows Inter Process Communication (IPC) subsystem | n lock failure. |
| lcaErrRmoCantLinkToObject | ∨NI, #13 |
| Cannot link to remote object. | |
| IcaErrLtaNoError | √NI, #300 |
| LonTalk Adapter error. | |
| lcaErrLtaInvalidParameter | ∨NI, #301 |
| LonTalk Adapter invalid parameter. | |
| IcaErrLtaNotQualified | ∨NI, #302 |
| LonTalk Adapter not qualified. | |
| IcaErrLtaMessageBlocked | ∨NI, #303 |
| LonTalk Adapter message blocked. | |
| lcaErrLtaMessageDeferred | ∨NI, #304 |
| LonTalk Adapter message deferred. | |
| lcaErrLtaAppMessage | ∨NI, #305 |
| LonTalk Adapter application message. | |
| IcaErrLtaFlexDomain | √NI, #306 |
| LonTalk Adapter flex domain. | |
| IcaErrLtaNoMessage | ∨NI, #307 |

IcaErrLtaInvalidState VNI, #309

∨NI, #308

LonTalk Adapter no message.

IcaErrLtaAppNameTooLong

LonTalk Adapter name too long.

LonTalk Adapter invalid state.

| IcaErrLtaNoResources | ∨NI, #310 |
|---------------------------------------|-----------|
| LonTalk Adapter no resources. | |
| lcaErrLtaDuplicateObject | ∨NI, #311 |
| LonTalk Adapter duplicate object. | |
| lcaErrLtaNotImplemented | ∨NI, #312 |
| LonTalk Adapter not implemented. | |
| IcaErrLtaEndOfEnumeration | ∨NI, #313 |
| LonTalk Adapter end of enumeration. | |
| lcaErrLtaOwnerDoesNotExist | ∨NI, #314 |
| LonTalk Adapter owner does not exist. | |
| lcaErrLtaInvalidIndex | ∨NI, #315 |
| LonTalk Adapter invalid index. | |
| lcaErrLtaCantOpenPort | ∨NI, #316 |
| LonTalk Adapter cannot open port. | |
| IcaErrLtaNotFound | ∨NI, #317 |
| LonTalk Adapter not found. | |
| lcaErrLtaNoWinsockDll | ∨NI, #318 |
| LonTalk Adapter no Winsock DLL. | |
| lcaErrLtaCantOpenIpLink | ∨NI, #319 |
| LonTalk Adapter cannot open IP link. | |
| lcaErrLtaCantStartSnmp | ∨NI, #320 |
| LonTalk Adapter cannot start SNMP. | , ==3 |
| IcaErrLtaNoLink | √NI, #321 |

LonTalk Adapter no IP link.

| lcaErrLtaInvalidIpaddress | √NI, #322 |
|---|------------|
| LonTalk Adapter invalid IP address. | |
| lcaErrLtaLocalMsgFailure | √NI, #323 |
| _ | VIN1, #323 |
| LonTalk Adapter local message failure. | |
| lcaErrLtaStaleNvIndex | √NI, #324 |
| LonTalk Adapter stale network variable index. | |
| lcaErrLtaInvalidAddress | √NI, #325 |
| | 1111, #323 |
| LonTalk Adapter invalid address. | |
| IcaErrLtaErrorLogMask | √NI, #428 |
| LonTalk Adapter error log mask. | |
| | |
| IcaErrLtaNvLengthMismatch | ∨NI, #430 |
| LonTalk Adapter network variable length mismatch. | |
| | |
| IcaErrLtaNvMsgTooShort | ∨NI, #431 |
| LonTalk Adapter network variable message too short. | |
| lcaErrLtaEepromWriteFailure | √NI, #432 |
| LonTalk Adapter EEPROM write failure. | · |
| · | |
| lcaErrLtaBadAddressType | √NI, #433 |
| LonTalk Adapter bad address. | |
| | |
| lcaErrLtaInvalidDomain | ∨NI, #438 |
| LonTalk Adapter invalid domain. | |
| lcaErrLtaInvalidAddrTableIndex | √NI, #441 |
| LonTalk Adapter invalid address table index. | - |
| 2011 and Adapter Intralia address table indexi | |
| IcaErrLtaNvUpdateOnOutputNv | √NI, #443 |

LonTalk Adapter update on output network variable.

| lcaErrLtaUnknownPdu | ∨NI, #446 |
|--|-----------|
| LonTalk Adapter unknown PDU. | |
| lcaErrLtaInvalidNvIndex | ∨NI, #447 |
| LonTalk Adapter invalid network variable index. | |
| IcaErrLtaBadErrorNo | ∨NI, #449 |
| LonTalk Adapter bad buffer number. | |
| IcaErrLtaNetBufTooSmall | √NI, #451 |
| LonTalk Adapter network buffer too small. | |
| IcaErrLtaCnfgCsError | √NI, #453 |
| LonTalk Adapter configuration checksum error. | |
| lcaErrLtaXcvrRegOpFailure | √NI, #455 |
| LonTalk Adapter transceiver register operation failed. | |
| IcaErrLtaSubnetPartition | ∨NI, #459 |
| LonTalk Adapter subnet partition. | |
| IcaErrLtaAuthenticationMismatch | ∨NI, #460 |
| LonTalk Adapter authentication mismatch. | |
| lcaErrVniUnknownRegError | ∨NI, #601 |
| Unknown registry error. | |
| IcaErrVniRegBadParms | √NI, #602 |
| Bad parameter (registry subsystem). | |
| IcaErrVniRegOutOfMemory | ∨NI, #603 |
| Out of memory (registry subsystem). | |
| IcaErrVniRegCantFindObject | ∨NI, #604 |

Cannot find object (registry subsystem).

| _ | ∨NI, #605 |
|--|-------------------|
| Resource problem (registry subsystem). | |
| lcaErrVniRegOutOfRange | ∨NI, #606 |
| Parameter out of range (registry subsystem). | |
| lcaErrVniRegNoMoreEntries | ∨NI, #607 |
| No more entries (registry subsystem). | |
| lcaErrVniRegCantOpenRegistry | ∨NI, #608 |
| Cannot open registry. | |
| lcaErrVniRegUnknownRegistryError | ∨NI, #609 |
| Unknown error (registry subsystem). | |
| lcaErrVniVniDoesNotExist | √NI, #610 |
| Specified VNI does not exist. | |
| lcaErrVniCantCreateVniProcess | ∨NI, #611 |
| Cannot create the remote process. | |
| lcaErrVniCantLockVniServerDir | ∨NI, #612 |
| Cannot lock the server directory. | |
| IcaErrVniOpenObjectConflict | ∨NI, #613 |
| Tried to use two different objects to represent the same | VNI object. |
| lcaErrVniOpenFailure | ∨NI, #614 |
| VNI open failure. | |
| lcaErrVniNoMoreMonitorPoints | ∨NI, #615 |
| No more monitor points found. | • |
| lcaErrVniNoMoreMonitorSets | ∨ NI, #616 |

No more monitor sets found.

IcaErrVniStackNotOpen VNI, #617

VNI stack is not open.

IcaErrVniNotImplemented VNI, #618

Not implemented.

IcaErrVniMonitorSetNotFound VNI, #619

Monitor set not found.

IcaErrVniNvPointNotFound VNI, #620

Network variable monitor point not found.

IcaErrVniMsgPointNotFound VNI, #621

Message monitor point not found.

IcaErrVniMustSpecifyMsgTag VNI, #622

Must specify message tag.

IcaErrVniMsgTagNotFound VNI, #623

Message tag not found.

IcaErrVniOutOfTemporaryMonitorPoints VNI, #624

Monitor set ran out of temporary monitor points due to capacity constraints.

IcaErrVniOutOfTemporaryMonitorSets VNI, #625

VNI stack ran out of temporary monitor sets due to capacity constraints.

IcaErrVniAddPointToPersistentMonitorSet VNI, #626

Attempted to add a point to a persistent monitor set.

IcaErrVniDelPointFromPersistentMonitorSet VNI, #627

Attempted to delete a point from a persistent monitor set.

IcaErrVniAbosoluteRegPathNotSupported VNI, #628

Absolute registry paths not supported.

IcaErrVniRegBadCollectionPath

Cannot define a collection of VNIs at this level in the registry.

IcaErrVniOpenStackNiMismatch VNI, #630

∀NI, #629

The VNI is already open with different network interface settings.

IcaErrVniTraceFileCantBeOpened VNI, #631

The specified trace file cannot be opened.

IcaErrVniNoMoreMessageBuffers VNI, #632

The client has more messages outstanding than permitted.

IcaErrVniIsNotAnIpDevice VNI, #633

The specified device is not an IP device.

IcaErrVniL5MipInUse VNI, #634

The requested operation is not supported while a Layer 5 network interface is in use.

IcaErrVniXifCannotBeFound VNI, #635

The external interface file cannot be found.

IcaErrVniXifReadError VNI, #636

Failed to read external interface file.

IcaErrVniAllocation VNI, #637

VNI allocated error.

IcaErrVniProgramInterfaceMismatch VNI, #638

Program interface mismatch.

IcaErrVniRegConfigFileNotFound VNI, #639

Configuration file could not be found.

IcaErrVniRegCannotUpdateConfigFile VNI, #640

Configuration file could not be updated.

IcaErrVniThreadCreationFailure VNI, #641

Failed to create thread.

IcaErrVniDumpLtipXmlConfigFailed VNI, #642

XML configuration failed.

IcaErrVniNotSupportedOnL5Mip VNI, #643

The requested operation is not supported on a Layer 5 network interface.

IcaErrVniInvalidMessagePointOptions VNI, #644

Invalid message point options.