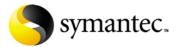
Symantec[™] System Recovery 2011

Error Code Reference Guide



Symantec Legal Notice

Copyright © 2011 Symantec Corporation. All rights reserved. Symantec, Backup Exec, and the Symantec logo are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Symantec Corporation and its licensors, if any.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. SYMANTEC CORPORATION SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be "commercial computer software" and "commercial computer software documentation" as defined in FAR Sections 12.212 and DFARS Section 227.7202.

Symantec Corporation 20330 Stevens Creek Boulevard Cupertino, CA 95014 http://www.symantec.com

F	Deviled some description	U t
	Revised error description	How to fix
EBAB0005	Errors exist.	http://entsupport.symantec.com/umi/v-281-2987-5
	A test that safeguards the program integrity failed unexpectedly.	http://entsupport.symantec.com/umi/v-281-2987-19
EBAB001A	An unknown exception has occurred.	http://entsupport.symantec.com/umi/v-281-2987-26
EBAB00CC	Application is unable to continue due to lack of memory.	http://entsupport.symantec.com/umi/v-281-2987-204
EBAB03E9	Internal application error: Memory access violated, application tried to read memory.	http://entsupport.symantec.com/umi/v-281-2987-1001
E7D1001E	Unable to read from file.	http://entsupport.symantec.com/umi/v-281-2001-30
E7D1001F	Unable to write to file.	http://entsupport.symantec.com/umi/v-281-2001-31
E7D10020	Unable to seek to the specified offset.	http://entsupport.symantec.com/umi/v-281-2001-32
E4BC0012	An interaction with the catalog's database layer failed unexpectedly.	http://entsupport.symantec.com/umi/v-281-1212-18
ED800012	The internal structure of the recovery point file is invalid, damaged, or unsupported.	http://entsupport.symantec.com/umi/v-281-3456-18
ED800016	The target disk is full.	http://entsupport.symantec.com/umi/v-281-3456-22
EC8F03EA	Cannot create a virtual volume image of the selected drive.	http://entsupport.symantec.com/umi/v-281-3215-1002
EC8F03ED	Cannot create the recovery point.	http://entsupport.symantec.com/umi/v-281-3215-1005
EC8F03F1	Cannot open the recovery point.	http://entsupport.symantec.com/umi/v-281-3215-1009
EC8F03F2	Cannot copy data from the recovery point to the destination.	http://entsupport.symantec.com/umi/v-281-3215-1010
EC8F03FE	Cannot read the properties of the job.	http://entsupport.symantec.com/umi/v-281-3215-1022
EC8F1772	A component is not installed correctly.	http://entsupport.symantec.com/umi/v-281-3215-6002
EC8F17B3	Cannot complete copying of the drive.	http://entsupport.symantec.com/umi/v-281-3215-6067
EC8F17B9	The job is currently disabled.	http://entsupport.symantec.com/umi/v-281-3215-6073
EC8F17BB	Cannot retrieve schedule information.	http://entsupport.symantec.com/umi/v-281-3215-6075
EC8F1C50		1.17
	Cannot create file backup for the job.	http://entsupport.symantec.com/umi/v-281-3215-7248
EC8F1F45	Cannot convert image file.	http://entsupport.symantec.com/umi/v-281-3215-8005
EC8F1F4F	Cannot copy image file.	http://entsupport.symantec.com/umi/v-281-3215-8015
E7C3000F	The device cannot read some sectors.	http://entsupport.symantec.com/umi/v-281-1987-15
E0BB0061	Win32/Win64 API failed.	http://entsupport.symantec.com/umi/v-281-187-97
E0BB0083	Unable to create incremental recovery point.	http://entsupport.symantec.com/umi/v-281-187-131
E0BB00B5	Snapshot error.	http://entsupport.symantec.com/umi/v-281-187-181
E0BB0147	The operation is not currently enabled.	http://entsupport.symantec.com/umi/v-281-187-327
E0BB0191	Search engine support cannot be enabled for this incremental recovery point.	http://entsupport.symantec.com/umi/v-281-187-401
E7B70001	Win32/Win64 API failed.	http://entsupport.symantec.com/umi/v-281-1975-1
E7B70005	Snapshot error.	http://entsupport.symantec.com/umi/v-281-1975-5
EBAB0003	This feature is not implemented.	
EBAB0004	This feature is not implemented.	
ABAB0006	Warnings exist.	
6BAB0007	Information status messages exist.	
EBAB0008	Unable to open.	
EBAB0009	Unable to read.	
EBAB0009	Unable to write.	
EBAB000B	Unable to seek to offset.	
EBAB000C	Specified resource cannot be released; it is currently not allocated.	
EBAB000D	Unable to seek to offset.	
	The specified value is not within the valid range.	
6BAB000F	Debug information follows.	
	Log information follows.	
EBAB0011	Syntax error.	
ABAB0012	Files not found.	
	A callback responder has already been registered for the event.	
EBAB0015	The callback responder has not been registered for the event.	
EBAB0016	The Tivoli Storage Manager (TSM) API version is incorrect.	
EBAB0017	The Tivoli Storage Manager (TSM) database returned error.	
ABAB0018	The sleeping thread was awakened early by another event.	
EBAB0019	Unable to reboot the computer.	
EBAB001B	The correct media is not loaded.	
EBAB001C	Insert the media.	
	The application cannot be run in Win32 mode.	
	The OS cannot run the application - invalid ordinal.	
	The OS cannot run the application - invalid code segment.	
	The OS cannot run the application - invalid stack segment.	
EBAB0021	The OS cannot run the application - invalid module type.	
EBAB0022	Cannot run the application in Win32 mode - invalid signature.	
EBAB0023	The OS cannot run the application - marked invalid.	
	The application is not a valid Win32 application.	
EBAB0024	The OS cannot run the application - iterated data exceeds 64k.	
	The OS cannot run the application - iterated data exceeds 64k. The OS cannot run the application - invalid minimum allocation size.	
EBAB0027	The OS cannot run the application - invalid segdpl. The OS cannot run the application - roles shain avecade limit	
EBAB0028	The OS cannot run the application - reloc chain exceeds limit.	
EBAB0029	The OS cannot run the application - loop in reloc chain.	
EBAB002A	The image file is not valid for the current machine type.	
	The system cannot find the message text.	
	A cancel has been requested.	
	An alternate thread of execution has reported an error.	
EBAB00CA	Unable to execute command.	
EBAB00CB	Unable to execute command due to unknown reason.	
EBAB00CD	An exception has occurred.	
EBAB03E8	Internal application error: Hardware exception.	
EBAB03EA	Internal application error: Memory access violated, application tried to write to memory.	
EBAB03EB	Internal application error: Application timed out.	
EBAB03EC	An I/O stream has an unexpected format.	
EBAB03ED	Action cannot be completed due to in invalid type.	
EBAB03EE	Operating System API failed.	
	Operating System API failed.	
	Operating System API failed.	
EBAB03F2	Cannot interpret the type of the specified string.	
ב וכטמואם	Samuel metrice the type of the specifica string.	

	Revised error description	How to fix
EBAB03F3	The specified string contains non-numeric characters that cannot be converted to a numeric value.	
EBAB03F4	Cannot consume all of the input while converting the specified string to numeric type.	
	Error while converting string to numeric type.	
	File does not contain a valid signature.	
E0060001	Invalid number of bits.	
E0060002	Invalid buffer size.	
E0060003	Block is out of range.	
E0060004	Bit is out of range.	
E0060005	Bad pointer in block.	
E0060006	Integrity check found an invalid marker in the block.	
E0060007	Integrity check found an invalid run count in the block.	
E0060008	Integrity check found unsorted runs in the block.	
E0060009	Integrity check found overlapping runs in the block.	
E006000A	Integrity check found invalid number of blocks.	
	Integrity check found invalid number of bits in the block.	
	Failed to open the bitmap before attempting to read or write.	
	Bitmap was opened previously, but not closed.	
	Bitmap was opened using the wrong read/write mode.	
E006000F E0060010	Attempting to read from an empty bitmap.	
E0060010	Attempting to expand a bitmap located in a predefined buffer. Attempting to import a bitmap with an invalid signature	
E0060011 E0060012	Attempting to import a bitmap with an invalid signature. Bitmap should not be destructed with a positive reference count.	
E0060012	Representation of a sector view does not map to its parent.	+
	Bitmap view must be initialized with a non-zero Bit-factor value.	+
	Bitmap view is not aligned on base bitmap boundaries.	
E0060015	Cannot add a child to the tree.	
E0060017	A new root node is required for the tree.	
E0060017	Cannot set the Bit count.	†
E0060019	Integrity check found an invalid marker in Bitmap node.	
E006001A	Integrity check found an invalid run count in the Run list.	
E9290000	The value specified is not of valid type.	
E9290001	File does not exist.	
E9290002	The value specified is not within the valid range.	
E9290003	No value specified.	
E9290004	Invalid parameter.	
E9290005	RunTime Configuration (RTC) file is corrupt.	
E9290006	RunTime Configuration (RTC) file is missing.	
A9290007	Application license has expired.	
E9290008	Initialization File (INI) file is corrupt.	
69290009	Application license will expire soon.	
E929000A	Initialization File (INI) file is corrupt.	
E929000B	The value specified is not valid.	
E929000C	The operation is not allowed under the terms of the current software license.	
E929000D	This functionality is disabled because the application license has expired.	
E929000E	The specified value is not in the list.	
E929000F	The HPC file cannot be loaded or created.	
	Invalid filename.	
E7D10001 E7D10002	Unable to parse empty path. The specified path contains invalid character.	
	The specified path does not conform to a known path format.	
	File is opened in a mode that does not permits this operation.	
	Unable to access the file through the application interface.	
	The path specified is not normalized properly.	
E7D10007	File accessor failed to parse the path.	
	Path not handled by this file accessor.	
	Path not handled by any file accessor.	
	Parent exists, but is not a directory.	
	Unable to make directory.	
E7D1000C	The value specified for this property or parameter is beyond the supported range.	
E7D1000D	Unable to create a new file. It already exists.	
	Unable to open file. It does not exist.	
	Files are different sizes.	
	Files do not match.	
	Files do not match.	
	Files are different; one of the files was truncated.	
	Path owned by this file accessor has now found the path to be invalid.	
	This file accessor has modified the target path. Target path needs to be reparsed.	
	File flush did not fully complete.	
	Unable to set attributes.	
	Unable to delete.	
	Unable to set date.	
	Unable to set size.	
	Unable to rename.	
	Source and target are same. No action required. Data transfer was interrupted.	
	Unable to open.	+
	Cannot copy a folder into a file.	+
	Unable to rename. A file with the same name already exists.	
	The action is not allowed in this part of the namespace.	
	Unable to set date.	
	Unable to close.	
	Unable to get attributes.	
	~	•

F	B. C. L L C. C.	II. 1. 6
	Revised error description	How to fix
E7D10027	Unable to get size.	
	Unable to open file in read-write mode.	
E7D10029	Unable to open file in append mode.	
	Unable to create new file.	
	Invalid disposition, unable to open.	
	Invalid path, unable to open file.	
	The path is invalid.	
E7D1002E	Unable to initialize the GEARworks toolkit needed for CD/DVD R/RW I/O.	
E7D1002F	Unable to initialize the device for CD/DVD R/RW I/O.	
E7D10030	Unable to open a new volume for writing on removable media.	
E7D10031	Unable to allocate a new session for writing on removable media.	
E7D10032	Unable to open a new track for writing on removable media. Be sure that the media is compatible	
	with the device and that it is properly inserted. The device must also support either variable or	
	fixed packet writing.	
E7D10033	Unable to seek to a non-sequential offset within a file being written to removable media.	
E7D10034	Unable to eject the removable media.	
E7D10035	Unable to retract the removable media.	
E7D10036	Unable to finalize the changes made to the removable media.	
E7D10037	There is no removable media session to finalize.	
E7D10038	Unable to find removable media.	
E7D10039	The removable media is not erasable.	
E7D1003A	Unable to erase media.	
E7D1003B	Unable to de-initialize the GEARworks toolkit needed for CD/DVD R/RW I/O.	
	There is not enough space.	
	Unable to parse file.	
	Platform error.	
	Unable to create named pipe.	
	Unable to connect to the named pipe.	
	Unable to establish a network connection.	
	File sharing flag is invalid.	
	Unable to determine a property.	
	Unable to get date.	
	Network provider failed with an error.	
	Unable to set file size.	
E7D10047	Set file size is not implemented.	
	File does not exist.	
E7D10049	Device appears to be offline, disconnected, or unavailable.	
67D10043	File's size is not known.	
67D1004A	Unable to determine file's size.	
	Cannot append to this media.	
E7D1004C	Unable to add a label to the removable media.	
	Server returned http status code.	
	A WinHttp function failed.	
	A WinHttp SSL layer failed.	
	One of the WinHttp function returned an error.	
	The WebDAV functionality cannot be emulated over generic http.	
	Unable to copy.	
	Incompatible version of BE Interface or BE Interface Read Compatible or VPRO Interface or VPRO	
L/D10034	Interface Read Compatible.	
E7D10055	Event timed out, the file transfer would be aborted.	
	BE server returned an error.	
	File accessor failed to parse the path.	
E4020001	Cannot find the specified resource in the list of resources.	
E4020002	Cannot find INF files.	
E4020003	Cannot get INF file information.	
E4020003	Cannot get device driver information from the file.	
E4020004	Cannot get default control set number.	
E4020005	Cannot get default control set number. Cannot create target control set.	
E4020007	Cannot change the value of the default control set.	
E4020007	Cannot change the value of the default control set. Cannot save old default control set value.	
E4020008	Cannot load hive file.	
E4020003	Cannot copy control set.	
	The INF file has a syntax error.	
	The INF file has a syntax error.	
	The section has an invalid DDInstall section extension.	
E402000E	Invalid INF version string found in the INF file.	
	The INF file has a bad directive.	
	The service not found in [IsSystemBootDevice] in TxtSetup.sif.	
	The service has an invalid value in [IsSystemBootDevice] in TxtSetup.sif.	
	File not found in any .CAB.	
	The locale is not supported.	
	The localization layer has already been initialized. Subsequent calls are ignored.	
	Using locale that is native locale for the OS.	
	This language cannot be displayed in a console window.	
	This language cannot be displayed in a console window. The language is not supported.	
	The region is not supported. The region is not supported.	
E0070007	No locale could be loaded. A generic Posix locale will be used.	
E0070007 E0070008	The strings in the file could not be loaded. The file may be damaged or inaccessible.	
A0070008	The localized version of some strings do not exist. English versions of these strings will be used	
A0070009	The localized version of some strings do not exist. English versions of these strings will be used instead.	
E007000A	Codepage is not supported.	
	Lodepage is not supported. Invalid value for a timeout interval. Choose a number within valid range.	
	The work in progress has been cancelled.	
E7640001	The work in progress has been cancelled.	

Error code	Revised error description	How to fix
	The registry file is already open.	
	The registry file is already open.	
	Unable to read registry file.	
	Unable to write registry file.	
	Unable to seek in registry file.	
	Registry file is not open.	
EA9D0007	Bad registry file signature.	
EA9D0008	Bad registry page signature.	
	Bad registry key node signature.	
	Bad registry key leaf signature.	
	Bad registry value signature.	
	Registry key not open.	
	Invalid registry handle.	
	Registry key is not empty.	
EA9D000F	Open key table is full.	
EA9D0010	Unable to read registry key.	
EA9D0011	Unable to read registry value.	
EA9D0012	Unable to write registry value.	
	Registry hash table is greater than 4096 bytes.	
	Registry name table is greater than 4096 bytes.	
	Key name template is greater than 32 characters.	
	Rename target already exists.	
	Unable to open registry hive file.	
	Unable to close registry hive file.	
	Bad checksum in registry file header.	
EA9D001A	New item length does not match original.	
EA9D001B	User buffer too small.	
	Unsupported operation.	
	Registry not opened for writing.	
	Key not opened for writing.	
	Insufficient resources to complete operation.	
	Platform error.	
	No more matching names.	
EA9D0022	Bad item length in hive file.	
EA9D0023	Bad format for key or value name.	
EA9D0024	The registry version is not supported.	
	Throttle cannot find the resource in the list of resources.	
	Utilization cannot find the resource in the list of resources.	
	The resource is already in the list of resources.	
	The resource is an unknown counter on this platform.	
	Resource could not be added.	
E7BB0005	Resource could not be added.	
E7BB0006	No resources have been registered for the devices.	
E7BB0007	Could not get formatted counter value.	
E7BB0008	Could not get formatted counter value.	
	Could not load PDH.DLL.	
E7BB0003	Invalid data encountered while attempting to get load.	
	, , ,	
	Unable to generate writable device list.	
E7D40002	Cannot locate Gear device.	
E7D40003	Unable to initialize the Gearworks toolkit.	
E7D40004	Unable to initialize the Gear toolkit generator.	
E7D40005	Unable to get the CDR defaults.	
E7D40006	Unable to set the CDR defaults.	
E7D40007	Unable to set the CDR parameters.	
	Unable to create a device handle.	
	Unable to retrieve the disc info.	
E7D40003	Unable to check removable media device status.	
	No media present in the removable device.	
	This device or media failed to mount.	
	The file backup function is not yet implemented.	
	The file backup failed.	
	The file restore failed.	
E4BC0004	Unable to backup file.	
E4BC0005	Unable to restore file id.	
	Could not start the compression operation.	
E4BC0007	Could not create a segment of the backup file.	
	Failed to add the backup file information to the catalog.	
	Failed to add the backup file information to the catalog.	
	<u> </u>	
E4BC000A	The backup directory does not exist.	
E4BC000B	The backup file information in the file segment does not match information in the catalog.	
E4BC000C	Failed to create the Component Object Model (COM) backup event handler object.	
E4BC000D	Failed to create the Component Object Model (COM) restore event handler object.	
E4BC000E	Unable to register for backup or restore media events.	
E4BC000F	A cancel request was submitted during the file backup operation.	
E4BC0010	The catalog cannot be created because of internal syntax errors.	
E4BC0010	The existing catalog uses a schema that is incompatible with this program and cannot be used.	
F#DC0011	the existing catalog uses a schema that is incompatible with this program and cannot be used.	
EARCOST		
E4BC0013	Failed to remove extra file versions from drive.	
	Failed to update the available segments column in the catalog.	
	Failed to initialize compression.	
E4BC0016	Failed to initialize the decompression.	
E4BC0017	Unable to uncompress file data. The data is likely corrupt.	
	· · · · · · · · · · · · · · · · · · ·	

_		
	Revised error description	How to fix
	This backup file was created by a newer version of this software.	
E4BC0019	The file import failed.	
E4BC001A	Cannot read encrypted backup file without password.	
	No files matched the backup criteria.	
	A scan for files to backup is already running. Cannot run more than one scan at the same time.	
E4BC001C	A Scan for thes to backup is arready furning. Cannot full more than one scan at the same time.	
	The scan for files to backup has not yet completed.	
	Failed to update the media path column in the catalog.	
E4BC001F	This backup file is a newer version that cannot be accessed by this format version.	
E4BC0020	Failed to remove the extra source directories in the catalog.	
E0C10001	File does not exist or is unavailable.	
E0C10002	Problem executing current operation.	
E0C10003	Access denied.	
E0C10003		
	The connection to the remote server had to be reopened.	
E0C10005	Connection broken, attempts to reopen the connection to the server have maxed out.	
	The Logical Disk Manager (LDM) database cannot be used.	
E6F10002	The Logical Disk Manager (LDM) database is corrupt.	
ED800000	The span file is missing.	
ED800001	The file is corrupt, because its size is not a valid recovery point size.	
	The file and its spans have different sizes. This is uncommon, but may not be a problem.	
ED800003	Recovery point compression is not supported under the terms of the current software license.	
LD000003	Recovery point compression is not supported under the terms of the current software incense.	
FD000004		
ED800004	The password has lesser than the minimum number of characters required.	
	Internal file stream not found.	
	Internal parent of stream not found.	
ED800007	Internal stream already exists.	
ED800008	Recovery point volume not found in the file.	
	GoBack driver not found.	
	Unable to retrieve data from GoBack driver.	
	Missing file system size.	
	Write error in modified files list.	
ED80000D	Cannot create file as the maximum number of files in a span set has been reached. Increase the	
	span size to reduce the number of files.	
ED80000E	A password is required to open this recovery point.	
ED80000F	The recovery point cannot be opened without ejecting the media.	
ED800010	This recovery point file is a newer version that cannot be accessed by this format version.	
LDGGGGGG	This recovery point the 15 d fewer version that earnier se decessed by this format version.	
FD000011		
ED800011	This file does not appear to be a recovery point file. It must be some other type of file.	
	Operation cancelled by user.	
ED800014	Unable to overwrite existing file.	
ED800015	Unable to erase media.	
ED800017	The media is write protected or otherwise unwritable.	
ED800018	The recovery point file cannot be found.	
	The recovery point file could not be opened.	
	Unable to find data in recovery point.	
ED80001B	This recovery point file is a newer version and uses a parameter not supported by this version.	
ED80001C	Invalid recovery point filename.	
	There are no more items in the list.	
ED80001E	Attempting to allocate too many streams.	
ED80001F	This recovery point file uses a form that is not supported by this version of the product on this	
LDGGGGT	platform.	
ED800020	Unable to load shared library.	
	File Span table is incorrect.	
ED800022	Spanning mismatch.	
	Invalid frame size.	
ED800024	Invalid Frame.	
ED800025	Frame does not match initial frame.	
ED800026	Frame is not initialized.	
ED800027	Frame buffer has been modified.	
ED800028	The partition being opened does not exist in the recovery point.	
ED800028	Recovery point files of this version are not supported.	
	71	
ED80002A	Failed to open parent recovery point file.	
ED80002B	The GUID does not match with the GUID in the parent recovery point.	
ED80002C	The sequence number does not match with the sequence number in the parent recovery point.	
ED80002D	The bitmap for the volume is not the same size as the data.	
ED80002E	The bitmap for the volume cannot be read from the recovery point.	
ED80002F	Unable to access virtual (not yet created) recovery point.	
ED800021	Unable to access virtual (not yet created) recovery point.	
	· ·	
ED800031	The point in time is not an incremental.	
	Cannot create temporary file for command input.	
	An attempt to collapse an incremental range failed.	
AD800034	Recovery point does not contain a GUID (globally unique identifier).	
ED800035	Recovery point does not contain the requested information.	
	The internal structure of the recovery point file is invalid, damaged, or unsupported.	
6D800037	Recovery point bitmaps may be corrupt. Recovery point restoration may not be possible.	
6D800038	Non-critical internal recovery point structures may be corrupt. If this is the only error then it may	
	be possible to restore the recovery point without problems.	
ED800039	Some of the frames (regions) within the recovery point failed Cyclic Redundancy Check (CRC)	
	validation.	
ED80003A	Decompression failed on some of the frames within the recovery point.	
6D80003B	The D3i file cannot be validated.	
		ı

	Note: Some errors that are caused due to factors external to the SSK environme	int may not appear on this list.
Error code	Revised error description	How to fix
ED80003C	Unable to find a recovery point directory in V2i file. This may happen when the recovery point is	
	spanned across multiple files and some of the files are missing, or if recovery point creation failed	
	and the partially created file was not cleaned up (deleted).	
E98F0001	Database file not specified.	
E98F0002	Cannot retrieve list of computers.	
E98F0003	Not a valid object to save in Database.	
	,	
E98F0004	Recovery Point Access Method (RPAM) initialization failed.	
E98F0005	Failed to create the Component Object Model (COM) V2iExposed headers handler object.	
E98F0006	Failed to create the Component Object Model (COM) V2iProtected headers handler object.	
E98F0007	Table of contents initialization failed.	
E98F0008	Opening stream of table of contents failed.	
E98F0009	Failed to create the Component Object Model (COM) Mount handler object.	
E98F000A	Cannot retrieve list of Images.	
E98F000B	Cannot retrieve list of Volumes.	
E98F000C	Cannot retrieve list of Recovery Points.	
E98F000D	Cannot retrieve list of Objects from Recovery Point Access Method (RPAM).	
A98F000E	The backup cannot be opened because its password is unknown. This will prevent further validity	
	testing on its data.	
E98F000F	The backup cannot be opened; it may be corrupt or damaged. Unless the failure was caused by	
	temporary read problems, the data in the backup may no longer be usable.	
A98F0010	The backup is not licensed for system recovery to dissimilar hardware.	
A98F0011	The backup does not contain table of contents information. Fast search for files may be disabled	
	or may run more slowly.	
A98F0012	The backup contains table of contents entries without security descriptors. If the backup is	
	indexed, its contents will be publicly searchable in end-user web-style retrieve.	
	, , y ========================	
A98F0013	Recovery Point Access Method (RPAM) cannot open the backup information. Please configure the	
WAOLOOT3	Recovery Point Access Method (RPAM) cannot open the backup information. Please configure the location and try again.	
F0050011	,	
E98F0014	Failed to verify Cyclic Redundancy Check (CRC) headers or data.	
E98F0015	Verify Cyclic Redundancy Check (CRC) operation cancelled by user.	
E98F0016	Backup does not contain enough meta data to distinguish between crash-consistent and fully	
	quiesced volumes. The check for a cleanly quiesced volume will be skipped.	
E98F0017	The data in this backup was not fully quiesced before it was captured. This means the data is	
	crash-consistent (as it would appear on disk after an unpredictable loss of power). Although the	
	backup may still be usable, the file system structures or application state may require additional	
	fix up during recovery.	
A98F0018	The backup is not encrypted at the minimum protection level. This may make the data within the	
A301 0010	backup more vulnerable to hacking.	
F00F0010	,	
E98F0019	Could not refresh one or more data store locations.	
E98F001A	Recovery Point Access Method (RPAM) extracted only partial information from the image as it did	
	not have sufficient privileges.	
E98F001B	The existing schema is incompatible with this program and cannot be used.	
E98F001C	The incremental image chain is incomplete.	
E98F001D	Failed to select data from the database.	
E98F001E	Failed to update data in the database.	
E98F001F	Failed to delete data from the database.	
E98F0020	Failed to sync data between store and cache.	
E98F0021	Failed to connect to the network.	
E98F0022	Failed to read the file or file is invalid.	
E98F0023	Failed to execute the function.	
E98F0024	Parameters passed are not valid.	
E98F0025	Not enough memory available to execute the function.	
E98F0026	No sufficient privileges to execute the function.	
E98F0027	An unexpected error occurred.	
E98F0028	A specified class is not registered in the registration database.	
E98F0029	Problem setting mount parameters.	
E98F002A	Failed to get mount information.	
E98F002B	Failed to remove mount point.	
E98F002C	Failed to add mount point.	
E98F002D	Failed to share the drive as the share name is already in use on this server.	
E98F002E	The share name does not exist.	
E98F002F	Mounted device is unavailable or invalid.	
A98F0030	Recovery Point Access Method (RPAM) cannot add one or more storage locations. This could be	
ASOFUU3U		
	because of some problem with the access to the storage location.	
E98F0031	Recovery Point Access Method (RPAM) failed to dismount image.	
E98F0032	Recovery Point Access Method (RPAM) failed to mount image.	
E98F0033	Recovery Point Access Method (RPAM) failed to encrypt or decrypt data.	
A98F0034	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location	
A98F0034		
A98F0034 E98F0035	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location	
	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file.	
E98F0035 698F0036	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database.	
E98F0035 698F0036 E98F0037	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found.	
E98F0035 698F0036 E98F0037 E98F0038	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001 EC8F0002	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point. Cannot get a handle to the drive.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001 EC8F0002 EC8F0003	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point. Cannot get a handle to the drive. Virtual Volume Imaging is not available on this machine.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001 EC8F0002 EC8F0003	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point. Cannot get a handle to the drive. Virtual Volume Imaging is not available on this machine. A Virtual Volume Image already exists.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001 EC8F0002 EC8F0003 EC8F0004 EC8F0005	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point. Cannot get a handle to the drive. Virtual Volume Imaging is not available on this machine. A Virtual Volume Image already exists. Cannot get the Virtual Volume Image name.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001 EC8F0002 EC8F0003 EC8F0004 EC8F0005 EC8F0006	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point. Cannot get a handle to the drive. Virtual Volume Imaging is not available on this machine. A Virtual Volume Image already exists. Cannot get the Virtual Volume Image name. Cannot get the Virtual Volume Image GUID.	
E98F0035 698F0036 E98F0037 E98F0038 E98F0039 EC8F0001 EC8F0002 EC8F0003 EC8F0004 EC8F0005	Recovery Point Access Method (RPAM) is already initialized with a different mode. So the location is not accepted. This is not a valid database file. The required record not found in database. Specified file cannot be found. Specified object cannot be removed as dependency exist. The value specified exceeds the field length limit. Invalid mount point. Cannot get a handle to the drive. Virtual Volume Imaging is not available on this machine. A Virtual Volume Image already exists. Cannot get the Virtual Volume Image name.	

	Note: Some errors that are caused due to factors external to the SSR environme	·
	Revised error description	How to fix
	Cannot remove the current Virtual Volume Image.	
	An invalid version of SymSnap.sys is installed on this machine.	
EC8F000A	Cannot obtain a name for the drive.	
	An overflow occurred while taking a Virtual Volume Image.	
	Cannot find the Virtual Volume Image driver.	
EC8F000D	The Virtual Volume Image driver cannot complete the command.	
EC8F000E	Cannot create a Virtual Volume Image of the requested volumes.	
EC8F000F	Cannot create Virtual Volume Image registration event.	
EC8F0010	Cannot track changes to the drive.	
EC8F0011	Cannot get a handle to the Virtual Volume Image.	
EC8F0012	Cannot reset change tracking data on the Virtual Volume Image.	
EC8F0013	Cannot reset change tracking data.	
EC8F0014	Cannot get Virtual Volume Image information.	
EC8F0015	The change tracking data is no longer valid.	
EC8F0016	Cannot stop tracking changes to the drive.	
EC8F0017	Cannot register with the Virtual Volume Image driver.	
EC8F0018	Cannot open the Virtual Volume Image.	
EC8F03E9	Cannot read properties of the drive.	
EC8F03EB	Cannot create a symbolic link to the drive.	
	Cannot initialize the Storage Management Engine.	
	Cannot read data from the drive.	
EC8F03EF	Cannot copy data from the drive to the recovery point.	
	Cannot add the new recovery point to the history of this drive.	
EC8F03F3	Cannot delete old recovery points from the destination folder.	
EC8F03F4	Cannot map the requested network resource to a local drive letter.	
	Invalid destination.	
	Cannot resize recovery point to fill the destination.	
EC8F03F7	Cannot set the partition type of the destination drive.	
EC8F03F8	Cannot keep destination drive letter.	
	Cannot check the file system in the new drive.	
	Cannot read data from the recovery point.	
	Cannot set the new drive to be bootable.	
	Cannot assign the requested drive letter to the new drive.	
	Cannot determine the correct name of the recovery point.	
EC8F03FF	The recovery point is invalid.	
EC8F0400	The Virtual Volume Imaging driver (SymSnap.sys) is not present on the system.	
EC8F0401	The command file (before data capture) failed to execute.	
	The command file (after data capture) failed to execute.	
EC8F0403	The command file (after recovery point creation) failed to execute.	
EC8F0408	Cannot read data from the unmounted drive.	
EC8F0409		
	Cannot copy source drive to destination location. Cannot check the drive's file system.	
EC8F040A	Cannot create incremental recovery point of the drive.	
	Cannot turn off Smart Sector copy for this operation. Cannot skip bad sectors during this operation.	
	Cannot create the event handler.	
	Cannot register for events.	
	Cannot copy master boot record during this operation. Unallocated	
EC8F041D EC8F041E		
EC8F041E	Cannot find starting incremental recovery point in parameter range. Cannot consolidate incremental recovery points.	
EC8F041F EC8F0422	, i	
	Cannot consolidate the incremental recovery points.	
	Cannot close the recovery point.	
	Cannot reconcile incremental recovery points of the volume. Cannot create an event driven incremental recovery point because no base recovery point exists.	
ECOFU426	Cannot create an event univen incremental recovery point because no base recovery point exists.	
6000427	The service started assessefully	
	The service started successfully.	
	The service stopped successfully.	
	Recovery completed successfully.	
	A recovery of multiple volumes completed successfully. Cannot complete the restore of recovery point with multiple volumes.	
6C8F042B	·	
	A cancel request was submitted.	
EC8F042D	Copying the drive completed successfully.	
	Cannot register with the Service Principal Name. Consolidation of incremental recovery points completed successfully.	
	A recovery operation completed successfully during the previous reboot.	
6C8F043D	A recovery point is deleted to comply with the number of recovery points to save for each drive.	
6000425	A vectorious point in deleted to consulty with the size of measurement of the consulty of the consulty with the city of the consulty of the co	
6C8F043E	A recovery point is deleted to comply with the size of recovery points to save for each drive.	
FC0F0F40	luitialization has not have called	
	Initialization has not been called.	
EC8F0FA1	Cannot create the Storage Management Engine.	
EC8F0FA2	If you are not restoring the recovery point to its original location, it may be necessary to move the	
	data to fit in the new location.	
	Click OK to move the data, or click Cancel to restore without moving the data.	
	Cannot enumerate the current drives on this system.	
	An error occurred while starting the service.	
	An error occurred during a scheduled recovery point of the drive.	
	Cannot register for device change notification. Device changes will not be detected.	
	Cannot set up recovery point schedules.	
	Cannot save drive properties.	
	Cannot retrieve list of drives.	
EC8F177B	Cannot retrieve drive information.	

	Revised error description	How to fix
EC8F177C	Cannot create a new task for the new scheduled recovery point.	
	Cannot create a new job. An error occurred while scheduling the job.	
	An error occurred while scheduling the job. An error occurred accessing a notification property.	
	Cannot successfully reconcile changes since last session.	
EC8F1781	Cannot retrieve saved drive properties. Default drive properties will be used instead.	
EC8F1783	Cannot remove the drive's history.	
EC8F1784	History can only be removed for invalid drives (drives that are corrupt or deleted).	
EC8F1785	Cannot recover from the previous restore operation.	
EC8F1787	A recovery operation failed during the previous reboot.	
EC8F1789	Cannot reboot computer to finish the recovery operation.	
EC8F178A	Cannot restore the original boot file (boot.ini) after the last recovery operation.	
EC8F178F	Cannot complete the restore of recovery point.	
EC8F1791	An error occurred while creating a recovery point of the drive.	
EC8F1795	Cannot install the service with the information provided. You may need to manually configure the	
	service before it will run successfully.	
EC8F1796	An operation was interrupted because the service was stopped.	
EC8F179A	Cannot build network authorization file.	
EC8F179B EC8F179F	Cannot modify the system boot file. The currently installed version of this product has expired.	
EC8F179F	Cannot retrieve list of destinations.	
EC8F17AD	Cannot retrieve list of installed command files.	
EC8F17AE	There are no valid recovery point locations on this computer.	
EC8F17AF	Cannot get the list of recovery point locations.	
EC8F17B0	Cannot get the list of jobs.	
EC8F17B1	Cannot get the list of disks.	
EC8F17B4	Cannot update status of the drive.	
EC8F17B5	Cannot update status of the drives for the job.	
EC8F17B6	Cannot update the system index (.sv2i) file.	
EC8F17B7	Cannot create recovery points for the job.	
EC8F17B8	Save this job before creating a recovery point manually.	
EC8F17BA	The drive is currently being tracked by a job. Multiple jobs cannot track drive changes	
50051700	simultaneously.	
EC8F17BC EC8F17BF	Cannot retrieve change tracking data for the drive.	
EC8F17BF	Cannot complete rollback of the drive. The change tracking data for the drive does not match the tracking information saved in the	
LC81 17 C0	recovery point.	
EC8F17C2	Cannot open the recovery point.	
EC8F17C3	Unknown recovery destination.	
EC8F17C5	Cannot activate product. Please verify your serial number.	
EC8F17C6	Cannot activate product. Please verify that your serial number and activation code are correct.	
	Invalid serial number.	
	Product is already activated.	
EC8F17CA	Cannot load the licensing library.	
	Run-time configuration does not contain a valid License Identifier.	
EC8F17CC	Cannot generate install code using the specified serial number.	
EC8F17CD	The selected destination contains the recovery point being restored and cannot be overwritten.	
EC8F17CE	The selected destination is too small to hold the data.	
EC8F17D3	Recovery service requires administrative privileges to run.	
EC8F17D4	Cannot update the job from a previous version. Please edit the job and reselect the source drives.	
20011754	carried apartic the job from a previous version. Theuse eart the job and rescice the source arress.	
EC8F17D8	Cannot complete consolidation of incremental recovery points.	
	Cannot complete scheduled consolidation of incremental recovery points.	
EC8F17DC	An error occurred during an event driven recovery point of a drive.	
EC8F17DE	Invalid registry settings for GoBack setup.exe.	
EC8F17DF	Cannot disable GoBack. Setup.exe is not found or returned a failure status.	
EC8F17E4	Cannot get the list of supported event monitors.	
EC8F17E5	Your recovery point location is running out of space. Please run the Cleanup Recovery Points tasks	
FC0F17F0	to free up some space.	
EC8F17E6 6C8F17E7	Cannot enforce size and count quotas. An automatic recovery point was not created because an earlier recovery point from the same job	
OCOLI/E/	was still in progress.	
EC8F1B5D	The command file was terminated because it exceeded its time limit.	
EC8F1B5E	The command file returned an error.	
EC8F1B60	The command file is not a valid type.	
EC8F1B61	The command file cannot be found.	
EC8F1B76	Specified path is not a local pathname (for example, C:\\).	
EC8F1B8E	The specified volume cannot be found.	
EC8F1B8F	Not licensed to use command files.	
EC8F1B90	Not licensed to use compression.	
EC8F1B91	Not licensed to create incremental recovery points.	
EC8F1B92	Not licensed to write to CD/DVD.	
EC8F1B93	Not licensed to write to network locations.	
EC8F1B94	Not licensed to write to Tivoli Storage Manager (TSM) database.	
EC8F1B95 EC8F1B96	Not licensed to copy volume. Not licensed to rollback volume.	
EC8F1B96 EC8F1B97	Not licensed to rollback volume. Not licensed to use encryption.	
EC8F1B97 EC8F1B9A	Cannot enable the job because it contains invalid drives.	
EC8F1B9B	The password is too short for the selected encryption type. Please enter a password of the correct	
	length.	
EC8F1B9C	This feature is not supported.	
	• •	

		[n , e
Error code EC8F1C20	Revised error description Cannot install license.	How to fix
EC8F1C20 EC8F1C21	The license file being installed has been installed previously.	
	The license requested is not available.	
	The license file has been modified since it was signed. The license file may not be changed.	
EC8F1C24	Usage:	
	[/reset [/owner AccountName]] [/addr AccountName] [/addrw AccountName] [/silent]\r\n\r\nOptions:\r\n/reset\t\tReset to default accounts.	
	\r\n/owner\t\tSet default owner account; must be used with /reset option.	
	\r\n/addr\t\tAdd read-only account.\r\n/addrw\t\tAdd read and write account.	
	\r\n/silent\t\tDisplay no message boxes.	
EC8F1C26	Cannot get the list of features installed	
	Change image history failed	
	Copying files failed	
	Move recovery point failed	
EC8F1C2A	Check external drive failed	
	Get required backup size failed	
	Get physical disk failed Cannot copy the file because file size not supported on FAT32 file system.	
	A recovery point operation on the drive was cancelled by the user.	
	No recovery points found in the given location.	
EC8F1C31	Cannot add task.	
EC8F1C32	Could not set up timer for the task.	
EC8F1C33	Could not find the task in scheduler task list.	
EC8F1C34	ColnitializeEx() failed in NotifyClient.	
	Invalid Task: Repeat interval specified is not within valid range.	
EC8F1C36 EC8F1C37	Could not allocate requested memory. Invalid Task: Start Date/Time expired with no repeat interval specified.	
EC8F1C37	This Task has expired. Current date is past specified end date.	
EC8F1C39	The recovery point is missing a timestamp.	
EC8F1C3A	The recovery point is missing a location.	
	The recovery point is missing a job ID.	
	The job is missing an ID.	
EC8F1C3D	The job contains no recovery point locations.	
EC8F1C3E	The job contains an incremental recovery point schedule, but no base recovery point schedule.	
EC8F1C3F	The maximum recovery point quota is 999. To keep all recovery point, specify a quota of '0'.	
LCOI ICSI	The maximum recovery point quota is 333. To keep an recovery point, speemy a quota or o.	
EC8F1C40	This is not a writable CD or DVD drive.	
EC8F1C41	This is not a recognized media.	
	This is a CD-ROM or DVD-ROM drive. This is not a valid destination.	
	This is not a UNC pathname (for example, \\\\server\\share\\folder).	
	The drive is missing a history file.	
EC8F1C45 EC8F1C46	The drive is missing a computer name. The drive is missing a mount point or drive letter.	
EC8F1C47	The drive is missing a mount point of drive letter. The drive is missing the size.	
EC8F1C48	This is a mounted restore point and is not a valid destination.	
EC8F1C49	Selected destinations must be on the same disk.	
EC8F1C4A	Selected destinations must be next to each other, and on the same disk.	
EC8F1C4B	Cannot copy drive to the selected destination. Cannot create new primary or logical partition.	
50051010		
	A drive cannot be copied to itself. Please select another drive. Cannot get the list of extension groups.	
	Cannot set the destination.	
	A file folder operation on the drive was cancelled by the user.	
	Cannot add file type to file type list.	
EC8F1C52	Cannot convert file types to a list of extensions.	
	Cannot read the file backup information from the image job.	
EC8F1C54	Cannot get the correct interface for the image job.	
EC8F1C65	The recovery point is an active Cluster Quorum Volume. Take the Cluster offline and try again.	
EC8F1C66	The recovery point failed with an error, during the cluster server logic.	
	The recovery point failed with an error, during the cluster server logic. The recovery point failed during the restriction logic.	
	The recovery point history was cleaned.	
	A file and folder backup completed successfully. However, no files were backed up because none	
	of the source files have changed since the last backup.	
EC8F1F40	Cannot create virtual disk.	
	No drive letters are available on which to mount the recovery point.	
EC8F1F42 EC8F1F43	Cannot initialize the mount driver. Mounting image files is not supported.	
	Cannot mount the recovery point.	
	An error occurred trying to retarget the virtual disk.	
6C8F1F47	The conversion process completed successfully.	
	The conversion process could not be completed.	
	The command file (after conversion process) failed to execute.	
AC8F1F4A	The Environment variables contain invalid characters.	
AC8F1F4B	The Environment variables are not defined. The Environment variables are not defined and contain invalid characters.	
AC8F1F4C AC8F1F4D	The Environment variables are not defined and contain invalid characters. LOR is not configured on this system.	
6C8F1F4E	This is the fingerprint of the ESX server.	
	The copy process completed successfully.	
EC8F1F51	The copy process could not be completed.	
EC8F1F52	Not licensed to convert recovery points to virtual disks.	

Error code	Revised error description	How to fix
EC8F1F54	Cannot create a new drive on a dynamic disk. Please create the drive using the dynamic disk	
	management software and try again.	
EC8F1F55	Microsoft Virtual Server does not support 64-bit guests.	
EC8F1F56	Not licensed to create file and folder backups.	
EC8F1F57	Not licensed to index recovery points.	
EC8F1F58	Cannot retrieve list of external drives.	
EC8F1F59	Cannot assign the name.	
EC8F1F5A	Cannot create offsite copy because Windows API returned an error.	
EC8F1F5B	Cannot create offsite copy for the job.	
EC8F1F5C	Offsite Storage is in the process of shutting down.	
EC8F1F5D	Cannot create offsite copy.	
EC8F1F5E	Cannot create offsice copy.	
6C8F1F5F	Created offsite copy successfully.	
6C8F1F60	Removed offsite copy because primary image was deleted.	
EC8F1F61	., , , ,	
	Cannot remove the offsite copy. Cannot find the external device.	
EC8F1F62		
6C8F1F63	The drive-based backup job has been started manually.	
6C8F1F64	The file and folder backup job has been started manually.	
6C8F1F65	The drive-based backup job has been started automatically.	
6C8F1F66	The file and folder backup job has been started automatically, according to the schedule.	
6C8F1F67	The drive-based backup job has been started in response to an event trigger.	
6C8F1F68	The file and folder backup job has been started in response to an event trigger.	
6C8F1F69	The drive-based backup job has been started in response to the installation of a software	
	program.	
6C8F1F6A	The file and folder backup job has been started in response to data written to the hard drive that exceeds the limit you specified.	
6C8F1F6B	The drive-based backup job has been started in response to data written to the hard drive that	
6C8F1F6C	exceeds the limit you specified. The file and folder backup job started in response to data written to the hard drive that exceeds	
	the limit you specified.	
6C8F1F6D	The drive-based backup job has been started because a user has logged on to your computer.	
6C8F1F6E	The file and folder backup job has been started because a user has logged on to your computer.	
6C8F1F6F	The drive-based backup job has been started because a user has logged off of your computer.	
6C8F1F70	The file and folder backup job has been started because a user has logged off of your computer.	
6C8F1F71	The drive-based backup job has been started because the Maxtor OneTouch(tm) button was	
6C8F1F72	pressed. The file and folder backup job has been started because the Maxtor OneTouch(tm) button was	
6C8F1F73	pressed. The drive-based backup job has been started because an outbreak alert has been detected.	
	``	
6C8F1F74	The file and folder backup job has been started because an outbreak alert has been detected.	
6C8F1F75	The drive-based backup job has been started in response to a change in the Symantec ThreatCon level.	
6C8F1F76	The file and folder backup job has been started in response to a change in the Symantec ThreatCon level.	
6C8F1F77	The drive-based backup job has been started because an application, which you identified as a backup trigger, has been started.	
6C8F1F78	The file and folder backup job has been started because an application, which you identified as a backup trigger, has been started.	
6C8F1F79	A manual base recovery point of the drive was created successfully.	
6C8F1F7A	A manual incremental recovery of the drive was created successfully.	
6C8F1F7B	A manual independent recovery point of the drive was created successfully.	
6C8F1F7C	The file and folder backup job completed successfully.	
6C8F1F7D	A scheduled base recovery point of the drive was created successfully.	
6C8F1F7E	A scheduled incremental recovery point of the drive was created successfully.	
6C8F1F7F	A scheduled independent recovery point of the drive was created successfully.	
6C8F1F80	The file and folder backup job completed successfully.	
6C8F1F81	A triggered base recovery point of the drive was created successfully.	
6C8F1F82	A triggered incremental recovery point of the drive was created successfully.	
6C8F1F83	A triggered independent recovery point of the drive was created successfully. A triggered independent recovery point of the drive was created successfully.	
6C8F1F84	The file and folder backup job completed successfully in response to an event trigger.	
6C8F1F85	A base recovery point of the drive was created successfully in response to the installation of a	
6C8F1F86	software program. An incremental recovery point of the drive was created successfully in response to the installation	
6C8F1F87	of a software program. An independent recovery point of the drive was created successfully in response to the installation	
6C8F1F88	of a software program. The file and folder backup job completed successfully in response to the installation of a software	
6C8F1F89	program. A base recovery point of the drive was created successfully in response to data written to the hard	
6C8F1F8A	drive that exceeds the limit you specified. An incremental recovery point of the drive was created successfully in response to data written to	
6C8F1F8B	the hard drive that exceeds the limit you specified. An independent recovery point of the drive was created successfully in response to data written to	
	the hard drive that exceeds the limit you specified.	
6C8F1F8C	The file and folder backup job completed successfully in response to data written to the hard drive that exceeds the limit you specified.	
.		

Error code	Revised error description	How to fix
6C8F1F8D	A base recovery point of the drive was created successfully when a user logged on to your computer.	
6C8F1F8E	An incremental recovery point of the drive was created successfully when a user logged on to your	
6C8F1F8F	computer. An independent recovery point of the drive was created successfully when a user logged on to	
6C8F1F90	your computer. The file and folder backup job completed successfully when a user logged on to your computer.	
6C8F1F91		
	A base recovery point of the drive was created successfully when a user logged off of your computer.	
6C8F1F92	An incremental recovery point of the drive was created successfully when a user logged off of your computer.	
6C8F1F93	An independent recovery point of the drive was created successfully when a user logged off of your computer.	
6C8F1F94	The file and folder backup job completed successfully when a user logged off of your computer.	
6C8F1F95	A base recovery point of the drive was created successfully after the Maxtor OneTouch(tm) button was pressed.	
6C8F1F96	An incremental recovery point of the drive was created successfully after the Maxtor OneTouch(tm) button was pressed.	
6C8F1F97	An independent recovery point of the drive was created successfully after the Maxtor OneTouch(tm) button was pressed.	
6C8F1F98	The file and folder backup job completed successfully after the Maxtor OneTouch(tm) button was	
6C8F1F99	pressed. A base recovery point of the drive was created successfully after an outbreak alert was detected.	
6C8F1F9A	An incremental recovery point of the drive was created successfully after an outbreak alert was detected.	
6C8F1F9B	An independent recovery point of the drive was created successfully after an outbreak alert was detected.	
6C8F1F9C	The file and folder backup job completed successfully in response to an outbreak alert.	
6C8F1F9D	A base recovery point of the drive was created successfully in response to a change in the Symantec ThreatCon level.	
6C8F1F9E	An incremental recovery point of the drive was created successfully in response to a change in the Symantec ThreatCon level.	
6C8F1F9F	An independent recovery point of the drive was created successfully in response to a change in the Symantec ThreatCon level.	
6C8F1FA0	The file and folder backup job completed successfully in response to a change in the Symantec ThreatCon level.	
6C8F1FA1	A base recovery point of the drive was created successfully when an application, which you identified as a backup trigger, was started.	
6C8F1FA2	An incremental recovery point of the drive was created successfully when an application, which you identified as a backup trigger, was started.	
6C8F1FA3	An independent recovery point of the drive was created successfully when an application, which you identified as a backup trigger, was started.	
6C8F1FA4	The file and folder backup job completed successfully when an application, which you identified as a backup trigger, was started.	
EC8F1FA5	There is not enough space to create the offsite copy.	
EC8F1FA6	Cannot connect to the offsite FTP location. Verify the FTP address and settings, make sure that the network connection is working, and then try again.	
EC8F1FA7	None of the source drives are currently available.	
AC8F1FA8	An unknown file system has been detected on a mounted volume.	
AC8F1FA9	An unknown file system has been detected on the mounted volume.	
EC8F1FAA EC8F1FAB	Cannot retrieve list of conversion jobs. Cannot create a new conversion job.	
6C8F1FAC	The conversion job has been started.	
AC8F1FAD	Distributed Component Object Model (DCOM) is currently disabled. Use dcomcnfg to enable	
60051545	DCOM so that remote users can connect to this computer.	
6C8F1FAE 6C8F1FAF	No image found for the volume. The specified volume cannot be found.	
AC8F1FB0	The conversion job references volumes that cannot be converted.	
EC8F1FB1 6C8F1FB2	No valid images or volumes to convert in the conversion job. The specified volume is a Clustered Shared Volume, therefore the job will only take full images.	
EC8F1FBE	Invalid Logical Storage Unit selection.	
EC8F1FBF	Invalid Job type found.	
EC8F1FC0	Invalid location found.	
EC8F1FC1 EC8F1FC2	File does not exist. Drive is bit locked and cannot be backed up. Please unlock the volume for backup to complete	
	successfully.	
EC8F1FC3	Cannot update default backup location.	
EC8F1FC4 EC8F1FC5	Cannot update backup location in the backup job. Cannot update backup location in the volume backup history.	
EC8F1FC6	Cannot update backup location in the volume backup history. Cannot update backup location in the file backup history.	
EC8F1FC7	Cannot update location in conversion job.	
EC8F1FC8	Cannot get OS information.	
EC8F1FC9	This operation cannot be performed while Windows is running.	
EC8F1FCA	The license key entered is valid, but is for another Symantec product.	
EC8F1FCB	The license key entered is valid, but is for a previous version of this product.	
AC8F1FCC	The type of errors encountered indicate that this hard disk drive is about to fail. It is recommended that this drive be replaced soon. To ignore this error and backup this drive, select Ignore bad sectors during copy from the advanced options in the Drive Backup Wizard.	
L		

	Revised error description	How to fix
AC8F1FCD	To ignore this error and backup this drive, select Ignore bad sectors during copy from the	
	advanced options in the Drive Backup Wizard.	
EC8F1FCE	Cannot get drive type for the path.	
AC8F1FCF	Removed the surfaced VHD volumes from the backup job. Surfaced VHD volumes cannot be	
	included in the same job as the hosting volumes.	
EC8F1FD0	Express Recovery Task failed.	
EC8F1FD1	Convert to Virtual by Destination Task failed.	
EC8F1FD2	Conversion Task failed.	
EC8F1FD3	Unable to retrieve the time stamp of the latest recovery point.	
EC8F1FD4	No recovery points are available for this computer.	
EC8F1FD5	Specified drives do not exist on this computer.	
EC8F1FD6	One or more recovery points are either unavailable or deleted.	
EC8F1FD7	The "Convert to Virtual by Computer" and the "Convert to Virtual by Destination" tasks are not	
	supported by this version of the product. Please install the latest version of the product to get	
	these features.	
EC8F1FD8	The specified ESX import path is not supported by this version of the product. Please install the	
	latest version of the product to get this features.	
EC8F1FDA	Invalid backup destination. A Windows computer cannot perform a backup to a Linux destination.	
EC8F1FDB	Unable to create virtual disk. This could be due to one of the following reasons:	
2001 11 00	Destination path does not exist.	
	Insufficient disk space.	
	Invalid credential or permissions on destination path.	
	Network errors.	
ECE30065	Unable to load notification preferences.	
ECE30065	Unable to load notification preferences. Unable to open the event log.	
ECE30067	Unable to write to the event log.	
ECE30068	Unable to create or open log file. Unable to write into log file.	
ECE30069		
ECE3006A	Unable to send notification e-mail.	
ECE3006B	Unable to load OS's e-mail functionality.	
ECE3006C	Handlers have not been initialized - use Initialize.	
ECE3006D	An application name must be specified.	
ECE3006E	An e-mail address and smtp server must be specified before a notification can be emailed.	
ECE3006F	Configuring e-mail provider.	
ECE30070	Loading ErrorGUI library.	
EFA00003	Invalid input argument.	
EFA00008	Cannot initialize Winsock.	
E0240001	The command line option -device does not have a value.	
E0240002	savePT value has not been specified.	
E0240003	fsType value has not been specified.	
E0240004	startCyl value has not been specified.	
E0240005	endCyl value has not been specified.	
E0240006	startHead value has not been specified.	
E0240007	endHead value has not been specified.	
E0240008	startSector value has not been specified.	
E0240009	endSector value has not been specified.	
E024000A	totalSectors value has not been specified.	
E024000B	sectorsBefore value has not been specified.	
	epbrSectorToRead value has not been specified.	
E024000D	ptEntryToUse value has not been specified.	
6024000E	The partition tables on the device have been successfully saved to the file.	
6024000F	Successfully modified the partition tables on the device.	
60240010	All partition tables on the device have been deleted.	
60240011	The first track sectors from the device have been successfully saved to the file.	
60240011	The first track sectors from the device have been successfully loaded from the file.	
60240013	The first track sectors non the device have been successfully wiped.	
60240013	First track sectors from the device successfully sent to the editor.	
E0240015	First track sectors from the device successibility sent to the editor.	
E0240015	Unable to acquire sector provider for the device.	
60240017	First track sectors from the device successfully sent to the editor and changes written to the	
00240017	device.	
E0240019		
E0240018	Unable to write to the log file. Unable to read from the file.	
E0240019		
E024001A	Unable to write to the file.	
	Boot.ini successfully saved.	
	A drive letter must be specified with this option.	
	Unable to save the boot.ini.	
	Boot.ini successfully restored.	
E024001F	Failed to restore the Boot.ini.	
60240020	Changes successfully sent to the editor.	
E0240021	Unable to send changes to the editor.	
E0240022	Specify the filename to edit with the -edit option.	
E0240023	The output filename specified for SMEDump operations is not valid.	
E0240024	Unable to launch SMEDump.exe.	
60240025	SMEDump successfully launched.	
E0240026	Loading of hive file failed with an error.	
E0240027	Unable to read the registry key.	
E0240028	Unable to cleanup the registry key.	
E0240029	Unable to write the registry key.	
E024002A	An error occurred while unloading the hive.	
6024002B	BootExecute key successfully cleaned.	

	Revised error description	How to fix
	Operation unable to find the SYSTEM registry hive file.	
	Unable to adjust token privileges on the registry. The lookup of token privileges failed with an error.	
	Hive successfully unloaded.	
	The SMEDump.exe file could not be found.	
E0240031	GetComputerName() failed.	
	Enumerating Mounted Devices in registry failed.	
	Opening registry key failed.	
E0240034	The first track sectors from the device were not saved to the file.	
E0240035	First track sectors from the device were not sent to the editor.	
E0240036	The first track sectors from the device were not loaded from the file.	
E0240037	The first track sectors on the device were not wiped.	
E0240038	The operation Apply for first track sectors on the device was not successful.	
E0240039 E024003A	The Boot Ini Apply operation was not successful.	
	The CleanBootExecute Apply operation was not successful. The Manipulate Master Boot Record (MBR) Apply operation was not successful.	
	The Partition Table Edit Apply operation was not successful.	
	The partition tables on the device were not successfully saved to the file.	
	Partition tables on the device were not modified.	
	All Partition tables on the device could not be deleted.	
E0240040	Parsing of partition table values failed.	
E0240041	SMEDump was not launched.	
E0240042	Gather Support Information failed.	
E0240043	Sector provider save to file failed.	
E0240044	Sector provider load from file failed.	
	The storage engine has not been initialized.	
	The storage engine did not shut down properly. The V2i drive does not exist.	
EC8B0003 EC8B0004	Select a valid V2i drive to continue.	
EC8B0004	Select a valid drive letter to continue.	<u> </u>
EC8B0005	Cannot mount the V2i drive.	
EC8B0007	Enter a valid destination folder to continue.	
EC8B0008	Destination folder is invalid.	
	Cannot copy.	
EC8B000A	Invalid source for copy.	
	The File does not exist or is invalid.	
EC8B000C EC8B000D	Cannot complete restore. Child nodes cannot be initialized.	
	Properties cannot be initialized.	
	Recovery point is valid.	
	Invalid password.	
	Component Object Model (COM) error.	
	Mounting a V2i drive is not supported.	
	Cannot dismount V2i drive.	
	Exception handled.	
EC8B0015 EC8B0016	All V2i backup image span files are not available. Cannot create directory.	
EC8B0017	Cannot view file.	
EC8B0018	Cannot restore. Restoring files or folders that have been encrypted is not supported within this	
	application. Mount the V2i file and copy using Windows Explorer.	
EC8B0019	Command line is not valid.	
	Could not open the V2i file.	
	There are no drive letters available for mounting.	
	The filename is invalid.	
	The passwords do not match. The split operation cannot be completed.	
	The progress is not valid.	<u> </u>
	The file is currently unavailable. Please check the network connection.	
EC8B0021	The help file cannot be found.	
EC8B0022	Browsing this V2i drive is not supported.	
EC8B0023	Mounting this V2i drive is not supported.	
EC8B0024	Source and destination cannot be the same file.	
EC8B0025	The selected node is not valid. The find expection complete.	
EC8B0026 EC8B0027	The compare operation cannot complete.	
	The compare operation cannot complete. Please enter a valid backup image file or drive letter.	
	The destination file cannot be part of the source files.	
	Password protection was selected but no password was entered.	
	The password has lesser than the minimum number of characters required.	
	LiveUpdate cannot be started.	
	The Ghost Explorer cannot be started. Please try to restore files from the ghost images.	
EC8B002E	The source cannot be deleted.	
EC8B002F EC8B0030	Deletion of files and folders cannot be completed. The verify operation cannot complete Please check if the image is accessible.	
	The verify operation cannot complete. Please check if the image is accessible. Invalid Destination. Image cannot be exported.	
EC8B0031	The drive does not exist. Please specify a different drive.	
EC8B0033	Restore cancelled.	
	Mounting spanned V2i drive in more than one media is not supported.	
EC8B0035	The server share name is invalid.	
EC8B0036	Cannot connect to the network resource.	
EC8B0037	Cannot view the file. Viewing files that have been encrypted is not supported within this application. Mount the V2i file and view using Windows Explorer.	
EC8B0038	Selected split size is not valid.	
F2000030	CONSCISS SPIT SIZE IS NOT TURE.	1

	Revised error description	How to fix
	The length of folder or filename exceeds 240 characters.	
	The characters *:?<> /\\ cannot be used when naming a folder.	
	Enter a valid recovery point filename to continue. The current recovery data is invalid.	
	The restore engine cannot be initialized.	
	The recovery point cannot be mittainzed. The recovery point cannot be opened.	
	Enter a valid recovery point filename to continue.	
	The recovery point cannot be closed.	
	The engine has not been initialized.	
ECAC0002	Image history files are not supported.	
ECAC0003	The recovery point cannot be opened.	
	The recovery point cannot be closed.	
	The recovery point is not valid.	
	The destination is not valid.	
	The destination segment could not be deleted.	
	The computer must reboot for the restore to execute. The recovery point could not be restored.	
	The progress is not valid.	
	File does not exist.	
	Properties cannot be initialized.	
	Reboot failed.	
ECAC000E	Cannot copy.	
	Enter a valid recovery point filename to continue.	
	Enter a valid recovery point or history filename to continue.	
	Cannot write log file.	
	Cannot delete the file.	
	All recovery point spanned files are not available.	
	Invalid password.	
	The V2i file source drive and the destination drive cannot be the same. The V2i file source drive cannot be deleted.	
	The server share name is invalid.	
	Cannot connect to the network resource.	
	The current recovery data is invalid.	
	Cannot work with an unknown disk.	
ECAC001B	The disk signature cannot be written.	
ECAC001C	Command line is not valid.	
	Component Object Model (COM) error.	
	The Recovery Point Browser program could not be found.	
	Select a valid V2i drive to continue.	
	Only four primary partitions can exist on one disk. There was a problem checking the destination.	
	The source in invalid.	
	The storage engine has not been initialized.	
	The property value is bad.	
EC900003	No volumes have been selected.	
	The snapshot is invalid.	
	The apply failed.	
	The progress is invalid.	
EC900007 EC900008	Only one existing snapped volume can be imaged at a time. Command line is not valid.	
	Specify a valid filename to continue.	
	Specify a valid folder to continue.	
	Cannot write log file.	
EC900012	Cannot update information from SME.	
	The restore engine cannot be initialized.	
	History files are not supported.	
	The recovery point cannot be opened.	
	The recovery point cannot be closed.	
	The recovery point is not valid. The destination is not valid.	
	The destination is not valid. The destination segment could not be deleted.	
	The computer must reboot for the restore to execute.	
	The recovery point could not be restored.	
	The progress is not valid.	
	File does not exist.	
	Properties cannot be initialized.	
	Reboot failed.	
	Cannot copy.	
	Enter a valid recovery point filename to continue.	
	Enter a valid recovery point or history filename to continue. Cannot write log file.	
	Cannot write log me.	
	All recovery point spanned files are not available.	
	Invalid password.	
	The V2i file source drive and the destination drive cannot be the same.	
	The V2i file source drive cannot be deleted.	
	The server share name is invalid.	
	Cannot connect to the network resource. The surrent resource data is invalid.	
	The current recovery data is invalid. Cannot work with an unknown disk.	
	The disk signature cannot be written.	
	Command line is not valid.	
	The sdo file cannot be opened.	

Error code	Revised error description	How to fix
EC95001E	Component Object Model (COM) error.	
EC95001F	The Recovery Point Browser program could not be found.	
EC950020	Enter a valid system index filename to continue.	
	,	
EC950021	Select a valid V2i drive to continue.	
EC950022	Only four primary partitions can exist on one disk.	
EC950023	There was a problem checking the destination.	
EC950024	The program could not be started.	
EC950025	Cannot find a factory recovery point on this computer.	
EC950026	Cannot find original system drive.	
EC950027	Multiple operating system drives were found.	
EC950028	Cannot restore factory recovery point to a logical drive or logical unallocated space.	
EC950029	Invalid registry settings for GoBack setup.exe.	
EC95002A	Unable to disable GoBack. Setup.exe is not found or returned a failure status.	
EC95002B	Unable to get the specified information because of an exception.	
6C95002C	Cannot complete automatic recovery operation. Please restore the recovery point manually.	
EC95002D	The legacy .gho image could not be restored.	
EC95002E		
	Legacy .gho images can only be restored to an existing partition.	
EC95002F	Not able to get valid license.	
EC950030	The selected target drive is already assigned to another recovery point. Select a different target	
	drive.	
ECB00001	The agent is not running.	
ECB00002	The server share name is invalid.	
ECB00003	Cannot connect to the network resource.	
ECB00004	Cannot copy.	
ECB00005	File cannot be opened.	
ECB00006	Component Object Model (COM) error.	
ECB00007	Cannot connect to the agent on computer.	
ECB00008	Command line is not valid.	
ECB00009	Invalid parameter.	
ECB0000A	Cannot execute.	
ECB0000B	The help file cannot be found.	
6CB0000C	Service is initializing.	
E7D60001	Could not initialize GearWorks toolkit.	
E7D60002	Could not initialize GearWorks generator.	
E7D60003	Unable to get the CDR defaults.	
E7D60004	Unable to set the CDR defaults.	
E7D60005	Unable to initialize CDR.	
E7D60006	Unable to scan CD/DVD device.	
E7D60007	Cannot locate Gear devices.	
E7D60008	Cannot locate the Gear device.	
E7D60009	Could not exit GearWorks toolkit.	
E7D6000A	Could not close GearWorks generator.	
E7D6000B	Could not create new volume.	
E7D6000C	Could not create new volume track.	
E7D6000D	Could not copy directory tree structure.	
E7D6000E	Could not create new physical volume.	
E7D6000F	Could not close volume.	
E7D60010	Could not erase CD/DVD.	
E7D60011	Could not write on CD/DVD.	
E7D60012	Could not exit from CD/DVD recorder.	
E7D60013	Could not delete CD/DVD volume.	
E7D60013	Could not get information of the drive.	
E7D60014 E7D60015	· ·	
	Could not get media in the drive. Please insert a writable CD/DVD media.	
E7D60016	Could not import the boot image.	
E7D60017	Could not eject the device.	
E7D60018	Could not retract the device.	
E7D60019	Could not get disc information.	
E7D6001A	Could not erase the media. Please insert a writable CD/DVD media.	
E7D6001R	Could not find writable media. Please insert a correct writable media.	
E7D6001B	Could not cancel running operation.	
E7D6001D	Could not create the CD/DVD image file.	
E7D6001E	Could not burn the file to CD/DVD.	
E7D6001F	Could not get CD/DVD recorder information.	
EC8C0001	Cannot copy.	
EC8C0002	Could not find the library required run this application. Please copy this library with this	
	application.	
EC8C0003	Could not load the library.	
EC8C0004	Could not find WinPE root path. Please specify WinPE root path in the command line.	
II COCOOOE		
EC8C0005	Could not find a temporary directory location. Please specify a location where files may be copied	
EC8C0005	temporarily.	
EC8C0005		
	temporarily.	
EC8C0006 EC8C0007	temporarily. Could not find the directory location. Driver injection failed.	
EC8C0006 EC8C0007 EC8C0008	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed.	
EC8C0006 EC8C0007	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform	
EC8C0006 EC8C0007 EC8C0008 EC8C0009	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later.	
EC8C0006 EC8C0007 EC8C0008	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later. Could not locate the Windows Image (WIM) file. Please specify the correct path to the WIM file in	
EC8C0006 EC8C0007 EC8C0008 EC8C0009	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later. Could not locate the Windows Image (WIM) file. Please specify the correct path to the WIM file in the command line.	
EC8C0006 EC8C0007 EC8C0008 EC8C0009	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later. Could not locate the Windows Image (WIM) file. Please specify the correct path to the WIM file in	
EC8C0006 EC8C0007 EC8C0008 EC8C0009	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later. Could not locate the Windows Image (WIM) file. Please specify the correct path to the WIM file in the command line.	
EC8C0006 EC8C0007 EC8C0008 EC8C0009 EC8C000A EC8C000B EC8C000B	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later. Could not locate the Windows Image (WIM) file. Please specify the correct path to the WIM file in the command line. Could not find the file. Could not copy the file to the specified location.	
EC8C0006 EC8C0007 EC8C0008 EC8C0009 EC8C000A	temporarily. Could not find the directory location. Driver injection failed. Driver mining failed. Could not find a writable device. Please attach a writable device and click Yes and Back to perform device scan or click No to create ISO and burn it later. Could not locate the Windows Image (WIM) file. Please specify the correct path to the WIM file in the command line. Could not find the file.	

Error code	Revised error description	How to fix
EC8C000F	Could not find the file in the specified location. Please specify a valid Symantec System Recovery	
	Disk path.	
EC8C0010	Could not find the Symantec System Recovery Disk root path. Please specify the root path in the	
LC8C0010		
	command line.	
EC8C0011	Could not copy the Symantec System Recovery Disk file to the specified location.	
EC8C0012	Could not find a writable CD/DVD drive.	
EC8C0013	Invalid Symantec System Recovery Disk (SSRD) Windows Image (WIM) file found in the specified	
	SSRD root. Please select another SSRD root having a valid SSRD WIM image file.	
	33ND 1001. I lease select another 33ND 1001 having a valid 33ND Willy image me.	
EC8C0014	Could not get driver information from the specified file. Please select a valid network or storage	
	device driver INF file.	
EC8C0015	Could not create the directory.	
EC8C0016	The Create Custom Symantec System Recovery Disk feature requires CD/DVD support. Insert the	
	product CD > run the installation > select Custom Install, and then add CD/DVD Support from the	
	Custom Setup window.	
50000017		
EC8C0017	Could not open the file.	
EC8C0018	Could not set the boot image in the file.	
EC8C0019	Could not close the file.	
EC8C001A	Could not update the file.	
EC8C001B	Could not copy due to insufficient space. Please provide a new destination path with sufficient	
LCCCCCTB	space.	
FC0C001C	·	
EC8C001C	This application runs only on Microsoft Windows 2000 or later platforms.	
EC8C001D	Could not create the file.	
EC8C001E	Could not close WIM file.	
EC8C001F	Could not load image file.	
EC8C0020	Could not extract image file.	
EC8C0021	Could not capture image file to WIM.	
EC8C0021	Could not register message callback.	
EC8C0023	Could not unregister message callback.	
EC8C0024	The Symantec System Recovery Disk (SSRD) may not be bootable. Please try booting with the new	
	SSRD to ensure that is bootable.	
EC8C0025	Source and destination locations cannot be same. Please select a different temporary location.	
EC8C0026	Temporary location cannot be a drive. Please specify a temporary directory.	
EC8C0027	Could not create temporary directories.	
EC8C0028	Failed to run a custom script.	
EC8C0029	Could not install LightsOut Restore.	
EC8C002A	Could not install LightsOut Restore due to insufficient memory. This computer has less than the	
	minimum amount of memory required.	
EC8C002B	Could not retrieve new GUID for LightsOut Restore installation.	
EC8C002D	Could not retrieve the Symantec System Recovery Disk languages.	
EC8C002D	Could not find the required language pack on the Symantec System Recovery Disk.	
EC8C002E	Could not change the Symantec System Recovery Disk default language to the one specified.	
EC8C002F	The Symantec System Recovery Disk (SSRD) does not support the current default language. Select	
	another default language that is supported by SSRD.	
EC8C0030	The Symantec System Recovery Disk (SSRD) does not support the current default language. To	
LC0C0030	In the second of	
	change the default language, select a language from the list other than the current default	
	language.	
EC8C0031	The Symantec System Recovery Disk (SSRD) does not support the current default language. To	
	change the default language, select a language from the list other than the current default	
	language.	
EC8C0032	The language Id is an invalid Symantec language Id.	
EC8C0032	This is an unsupported feature, please refer to application help.	
	11 21 11 1	
EC8C0034	Could not load config file, please check.	
EC8C0035	Could not set application parameters.	
EC8C0036	Could not copy driver files.	
EC8C0037	The device driver files are not compatible with the Symantec System Recovery Disk. You may need	
I	to acquire the compatible drivers from the hardware manufacturer or download them from the	
I	Internet.	
EC8C0038		
ECOCUU38	The device driver files are not compatible with the Symantec System Recovery Disk. You may need to acquire the compatible driver from the hardware manufactures or developed them from the	
1	to acquire the compatible drivers from the hardware manufacturer or download them from the	
	Internet.	
EC8C0039	Cannot copy 64-bit hardware device drivers to a 32-bit Symantec System Recovery Disk. Make	
I	sure the platform of this computer's operating system and the Symantec System Recovery Disk	
I	are compatible.	
EC8C003A	Cannot copy 32-bit hardware device drivers to a 64-bit Symantec System Recovery Disk. Make	
LCOCOUSA		
I	sure the platform of this computer's operating system and the Symantec System Recovery Disk	
	are compatible.	
EC8C003B	The two password fields do not match. Please try again.	
EC8C003C	Could not configure pcAnywhere Thin Host.	
E41E0003	Caught unexpected exception.	
E41E0004	Cannot localize application.	
	11	
E41E0005	Got an error while determining adapter connection status.	
E41E0006	Invalid parameter.	
E41E0007	Unexpected number of parameters for the selected option.	
6CA30000	The operation completed successfully.	
ECA303E9	Could not find a CD drive with a valid SRE image.	
ECA303EA	Could not find the file in the expected shell location.	
ECA303EA ECA303EB	The file has an invalid name.	
ECA303EC	The specified version for an SREModule is invalid.	
ECA303ED	The XML file being parsed has misaligned elements or does not comply with its schema.	
ECASUSED	· · · · · · · · · · · · · · · · · · ·	

	In. t I I	lu e
	Revised error description	How to fix
ECA303EE	The specified path for the source Symantec System Recovery Disk does not contain a valid folder and file set.	
ECA303EF	Could not read the contents of the specified SymInfo.xml file.	
ECA303F0	The specified SymInfo.xml file is missing data expected to be present in the file.	
ECA303F1	Could not write data to the specified SymInfo.xml file.	
ECA303F2	The specified filename used for reading from or writing to a file is invalid.	
ECA303F3	Could not rename the shell extension file to contain an *.disabled extension.	
ECA303F4	The keyboard identifier string used to set or switch the current keyboard is invalid.	
ECA303F5	Could not write the specified keyboard ld string in the SymInfo.xml file for the Symantec System Recovery Disk startup keyboard.	
ECA303F6	An operation on the specified Symantec System Recovery Disk requires a multi-lingual Symantec System Recovery Disk. However, the Symantec System Recovery Disk supports only one language.	
ECA303F7	A language ld string, for example, en, de, ja contains at least one invalid language identifier (such as, jp instead of ja).	
ECA303F8	The operation did not complete because the user cancelled the process.	
ECA303F9	Could not find CD with the driver information file.	
ECA303FA	Platform mismatch between 64-bit operating system and 32-bit Symantec System Recovery Disk.	
ECA303FB	Platform mismatch between 32-bit operating system and 64-bit Symantec System Recovery Disk.	
ECA303FC	The location of the thin host folder or files within Symantec System Recovery Disk is not correct.	
ECA303FD	The thin host configuration has one or more invalid parameters.	
ECA303FE	The specified thin host version is invalid.	
ECA303FF	One or more parameters in a library function call is invalid or missing. Checked the function parameter list.	
ECA30400	An API plug-in has attempted to register with the API library using a GUID used by another plug-in.	
ECA30401	An API plug-in has attempted to register with the API without supplying a GUID parameter value.	
ECA30402	An API plug-in has attempted to register with the API, but the plug-in is invalid.	
ECA30403	An API plug-in has informed the API library that it needs to finish a task before closing the WIM.	
ECA30404	A file copy operation failed to copy the folder/file content from the source location to the destination.	
ECA30405	The API library failed to initialize either because the callback function parameter is invalid or was not specified.	
ECA30406	The API library failed to initialize one or more API plug-in modules.	
ECA30407	The API library failed to initialize because the callback function parameter is invalid.	
ECA30408	Failed to turn on the End User License Agreement display when Symantec System Recovery Disk booted.	
ECA30409	Failed to turn off the End User License Agreement display when Symantec System Recovery Disk booted.	
ECA3040A	The media writing library is not present or cannot be loaded.	
ECA3040B	The media writing English language initialization library (gwlangen.dll) is not present or cannot be loaded.	
ECA3040C	The media writing library is not present or cannot be loaded.	
ECA3040D	The path specified for Symantec System Recovery Disk does not contain a valid folder and file set.	
ECA3040E	The time zone string Id used to identify a time zone is invalid.	
ECA3040F	The specified volume has insufficient space to complete the task.	
ECA30410	Could not find SymDriverInfo.xml for driver validation.	
ECA30411	Could not find SymInfo.xml that contains information of the Symantec System Recovery Disk settings.	
ECA30412	A task that requires either a writable device (CD/DVD/Blu-ray driver) or a path to create an ISO file was not supplied.	
ECA30414	Attempted to set up Symantec System Recovery Disk modification staging. However, the staging is	
ECA30415	already set up. The API library failed to create folders or sub folders for the temporary Symantec System Recovery	
ECA30416	Disk modification staging area. Attempted to perform a task that requires a temporary Symantec System Recovery Disk	
ECA30417	modification staging area, but, the staging area has not yet been created. The task of copying the source Symantec System Recovery Disk content to the temporary	
ECA30418	Symantec System Recovery Disk modification staging area failed. The task of removing the temporary Symantec System Recovery Disk modification staging area	
FCASS	failed.	
ECA30419 ECA3041A	Could not find CD with required SRE files.	
ECA3041A ECA3041B	Driver mining failed to create an intermediary directory space for storing mined drivers. One or more command-line parameters are invalid.	
ECA30416	The path to the source Symantec System Recovery Disk image is missing.	
ECA3041D	The drive letter specification is missing.	
ECA3041F	The specified retargeting driver data path does not exist on the Symantec System Recovery Disk.	
ECA30420	Some configuration properties for static IP are missing. A static IP configuration must include an IP address, subnet address, gateway address and DNS address.	
ECA30421	Cannot copy a 64-bit hardware device driver to a 32-bit SSRD image. One or more binary files do not match the target SSRD platform.	
ECA30422	Cannot copy a 32-bit hardware device driver to a 64-bit SSRD image. One or more binary files do not match the target SSRD platform.	
ECA307D1	Attempted to open (mount or apply) the WIM file in the Symantec System Recovery Disk	
	modification staging area, but, the WIM file is already open.	

Fuunu anda	Deviced avery description	Have to five
Error code ECA307D2	Revised error description Failed to open (mount or apply) the WIM file in the Symanter System Recovery Disk modification	How to fix
ECA3U/DZ	Failed to open (mount or apply) the WIM file in the Symantec System Recovery Disk modification staging area for read-only access.	
ECA307D3	Failed to open (mount or apply) the WIM file in the Symantec System Recovery Disk modification	
	staging area for read-only access.	
ECA307D4	Failed to open the WIM in the Symantec System Recovery Disk modification staging are using	
	apply method.	
ECA307D5	Failed to extract the file content of a WIM file in the Symantec System Recovery Disk modification staging area using the apply method.	
ECA307D6	Failed to extract the file content of a WIM file in the Symantec System Recovery Disk modification	
20/130720	staging area using the apply method.	
ECA307D7	Failed to write file content extracted from an image within a WIM file back into the WIM file using	
	the capture method.	
ECA307D8	Failed to copy the extracted file content of an applied WIM file back into the source WIM file.	
ECA307D9	Failed to set up the temporary directory that the capture method needs. The temporary directory	
LCA307D3	is required to buffer the writing of file content back into a WIM file using the capture method.	
	is required to surreit the interior of the content such into a firm the asing the capture interior.	
ECA307DA	Failed to obtain information about an image within a WIM file using the capture method.	
ECA307DB	Failed to embed information about an image within a WIM file using the capture method.	
EC4207DC	Fill to the term of the term o	
ECA307DC	Failed to remove the external file content extracted from a WIM file using the capture method.	
ECA307DD	Failed to embed boot information in an image within a WIM file using the capture method.	
20/100722	Tallog to chizon soot motification in an image manner at the motification of capture motification.	
ECA307DE	Failed to unmount a previously mounted WIM file. A process or application may have a lock on the	
	file within the mounted WIM content.	
ECA307DF	Attempted an operation that requires a WIM file to be mounted, but the WIM is not mounted.	
ECA307E0	Attempted an operation that requires a WIM file to be unmounted, but the WIM is mounted.	
LCA307L0	Attempted an operation that requires a will me to be difficulted, but the will is modified.	
ECA307E1	Failed to load the Microsoft wimgapi.dll library.	
ECA30BB9	A media-writing operation failed to initialize a library required for the operation to complete. The	
	media library returned an error.	
ECA30BBA	A media-writing operation failed to initialize the generator engine required for the operation to complete. The media library returned an error.	
ECA30BBB	A media-writing operation failed to exit, or shut down the generator engine. The media library	
LCASOBBB	returned an error.	
ECA30BBC	A media-writing operation failed to exit, or shut down the library.	
ECA30BBE	A media-writing operation failed to generate a list of writable media drives on the host. The media	
	library returned an error.	
ECA30BBF	A media-writing operation failed to locate any writable media drives on the host at the mount point.	
ECA30BC0	A media-writing operation failed to locate any writable media drives on the host. The media library	
LCASOBCO	returned an error.	
ECA30BC1	A media-writing operation failed to initialize a writable media drive on the host. The media library	
	returned an error.	
ECA30BC2	A media-writing operation failed to set the default parameters for a writable media drive on the	
ECA30BC3	host. The media library returned an error. The media-writing drive is empty or the disk cannot be read. Please insert a blank writable disk	
ECASUBCS	into the drive and try again.	
ECA30BC4	A media-writing operation failed to obtain information about a writable media drive on the host.	
	The media library returned an error.	
ECA30BC5	A media-writing operation failed because the CD/DVD drive contains a disk with previously written	
	data. Insert a blank disk in this drive and try again.	
ECA30BC6 ECA30BC7	A media-writing operation failed to eject a disk from the writable media drive. A media-writing operation failed to retract a disk back into the writable media drive.	
ECA30BC7	A media-writing operation failed to retract a disk back into the writable media drive. A media-writing operation failed to erase the contents of a disk in a writable media drive on the	
	host.	
ECA30BC9	A media-writing operation failed to create the volume on writable media. The media library	
	returned an error.	
ECA30BCA	A media-writing operation failed to create a new disk volume track on writable media. The media	
ECA30BCB	library returned an error. A media-writing operation failed to copy a complete directory tree to a writable media. The media	
LCASUBCB	A media-writing operation failed to copy a complete directory tree to a writable media. The media library returned an error.	
ECA30BCC	A media-writing operation failed to create a new physical disk volume on writable media. The	
	media library returned an error.	
ECA30BCD	A media-writing operation failed to close the disk volume on writable media. The media library	
ECA20DCE	returned an error.	
ECA30BCE	A media-writing operation failed to delete or preserve the disk volume on writable media. The media library returned an error.	
ECA30BCF	A media-writing operation failed to import the boot image to writable the media. The media library	
	returned an error.	
ECA30BD0	A media-writing operation failed to create the ISO file image of a writable media.	
ECA30BD1	A media-writing operation failed to create the ISO file image of a writable media.	
ECA30BD2	A media-writing operation failed to write to a writable media. The media library returned an error.	
ECA30BD4	A media-writing operation failed to locate any writable media drives on the host. The media library	
20,100004	returned an error.	
ECA30BD5	A media-writing operation failed to locate any writable media drives on the host at the device. The	
	media library returned an error.	
ECA30BD6	A media-writing operation failed to cancel the writing operation to the media.	
ECA30BD7	A media-writing operation failed to cancel the writing operation to the media. The media library returned an error.	
	returned an enton.	

	Revised error description	How to fix
ECA30BD8	A media-writing task failed. Retry the task or cancel.	
ECA30BD9	A media-writing operation attempted to load a library whose platform does not match the	
	platform of the host, that is, a 32-bit library on a 64-bit host.	
ECA30BDA	The media-writing library has not been initialized.	
ECA30BDB	The media-writing library could not open a device because the device drive letter is invalid.	
ECA30FA1	Failed to read the HKEY_LOCAL_MACHINE\\System hive content.	
ECA30FA2	Failed to save the HKEY_LOCAL_MACHINE\\System hive content.	
ECA30FA3	Failed to load the HKEY_LOCAL_MACHINE\\Software hive.	
ECA30FA4	Failed to read the HKEY_LOCAL_MACHINE\\Software hive content.	
ECA30FA5	Failed to read the HKEY_LOCAL_MACHINE\\System\\CurrentControlSet\\Control\\TimeZoneInfo	
	hive content.	
ECA30FA6	Failed to save the HKEY_LOCAL_MACHINE\\System\\CurrentControlSet\\Control\\TimeZoneInfo	
	hive content.	
ECA30FA7	Failed to load the HKEY_LOCAL_MACHINE\\System hive.	
ECA31389	Failed to inject a driver file. Either source driver information could not be read or could not be	
20/101000	copied to destination.	
ECA3138A	'	
	The specified destination path does not exist or is currently inaccessible.	
ECA3138B	The specified Symantec System Recovery Disk destination does not exist or is currently not	
	accessible.	
ECA3138C	The specified INF source folder contains one or more INF files that do not require any driver files.	
	This is not an error condition.	
ECA3138D	Failed to compile a list of INF files in INF directory.	
ECA3138F	The path specified is not a valid format.	
ECA31390	The path to SRE is invalid. Must be root of SRE location.	
ECA31391	The path to the SymDriverInfo.xml file is invalid.	
ECA31391	The path to the SymInfo.xml file is invalid.	
	The path to the Symmo.xmi me is invalid. The path does not have a SymDriverInfo.xml file.	
ECA31393 ECA31394	The path does not have a SymDriverinto.xml file. The path does not have a SymInfo.xml file.	
ECA31395	The path points to an invalid SRE file-set image.	
ECA31396	Failed to create or access file.	
ECA31397	No drivers were injected from the source Inf location.	
ECA31399	Failed to create the target location in SRE for injecting drivers.	
ECA3139B	Symantec System Recovery Disk is missing drivers required by the workstation devices.	
ECA3139C	Symantec System Recovery Disk does not support the type of the driver.	
ECA3139D	Symantec System Recovery Disk does not support the type of the device.	
ECA3139E	The device Id that indicates network interface card storage or both is invalid.	
ECA3139F	The Inf file is incorrectly formed, that is, missing critical sections etc.	
ECA313A0	One or more drivers could not be mined for active system devices.	
ECA313A1	Could not read the contents of the SymDrivers.xml file.	
ECA313A2	Path to an INF location is invalid.	
ECA313A3	One or more driver files could not be copied during driver injection.	
ECA313A4	An Inf file is unreadable because it is not formatted correctly.	
ECA313A7	The internal SymInfo.xml file cannot be found.	
ECA313A8	The internal SymInfo.xml file cannot be read.	
ECA313A9	The two-character Symantec language Id is invalid.	
ECA313AC	Data is missing or incomplete.	
ECA313AD	The MessagePump object has not been initialized properly.	
ECA313AD ECA313AE		
	The recursive copying of the Symantec System Recovery Disk failed to initialize.	
ECA313AF	A new worker thread cannot be started because one is already busy.	
ECA313B0	Driver mining can only accept list of drivers returned from SreGetMissingDriversList() call.	
504515		
ECA313B1	A path to a valid Windows system volume or image is required.	
ECA313B2	The path specified is not a valid Windows system volume or image.	
ECA313B3	Could not format the driver information.	
ECA313B4	Could not write the driver information to the HTML file.	
ECA313B6	An operation attempted to access the file, but the file cannot be found.	
ECA313B7	An operation attempted to access the path, but the path does not exist or is invalid.	
ECA313B8	A worker thread has finished with an exit code.	
ECA313B9	The file specified does not exist.	
ECA313BA	The file does not exist.	
ECA313BB	A file-copy operation failed to copy the folder/file content from the source location to the	
	destination.	
ECA31771	Failed to create or access driver information file.	
ECA31772	Failed to get information for active workstation devices.	
ECA31773	Insufficient access privileges prevented an operation on a file or folder.	
ECA31774	Insufficient space available on a drive.	
ECA31775	The file write operation failed.	
ECA31776	The file read operation failed.	
ECA31777	Performing this task requires an Administrator security equivalence.	
ECA31777	Microsoft MSXML service is unavailable.	
ECA31779	Could not read from an XML file.	
ECA3177A	Could not write to an XML file.	
ECA3177B	The content of an XML file is not properly formed.	
ECA3177C	XML file serializer is not yet implemented.	
ECA3177D	Could not obtain file version information. Microsoft error has been returned.	
ECA3177E	Could not obtain the path of the library loaded by this process. Microsoft error has been returned.	
	, , , , , , , , , , , , , , , , , , , ,	
ECA3177F	This process failed to load the library module.	
	Could not launch a new process. Microsoft error has been returned.	
ECA31780		

	Revised error description	How to fix
ECA31781	Attempted to wait to launch Shell command, but the wait failed. Microsoft error has been	
	returned.	
ECA31782	Could not launch Shell command. Microsoft error has been returned.	
ECA31783	The Shell command was aborted. Microsoft error has been returned.	
ECA31784	Could not retrieve the process exit code. Microsoft error has been returned.	
ECA31785	Attempted to wait for the process to exit, but the wait failed. Microsoft error has been returned.	
ECA31786	Could not kill the process. Microsoft error has been returned.	
ECA31787	Cannot open unsupported registry hive.	
ECA31788	Failed to import the registry hive.	
ECA31789	Failed to create the directory.	
ECA3178A	Failed to remove the directory.	
ECA3178D	Failed to copy the file.	
ECA3178E	Failed to delete the file.	
ECA3178F	Failed to decompress or copy the file.	
ECA31780	Failed to retrieve file attributes.	
ECA31790 ECA31791	Failed to retrieve file attributes.	
ECA31792	Failed to retrieve file size in bytes.	
ECA31793	Failed to move the file.	
ECA31794	Failed to load the file content.	
ECA31795	Failed to save the file content.	
ECA31796	Failed to save the file attributes.	
ECA31797	Failed to combine the paths.	
ECA31798	Failed to retrieve the full path.	
ECA31799	Failed to retrieve the system path.	
ECA3179A	Failed to retrieve the Windows path.	
ECA3179B	Failed to retrieve the current directory path.	
ECA3179C	Failed to retrieve the temporary directory path.	
ECA3179D	Failed to generate a unique temporary directory name.	
ECA3179E	Failed to add registry subkey.	
ECA3179F	Failed to remove registry subkey.	
ECA317A0	Failed to remove registry subkey value.	
ECA317A1	Failed to find any registry sub-keys that match the pattern.	
ECA317A2	Failed to retrieve registry value.	
ECA317A2	Attempted to retrieve a registry value that is not supported.	
ECA317A3	Failed to find any registry value names that match the pattern.	
ECA317A4		
ECA317A5 ECA317A6	Failed to set the registry value.	
	Failed to load registry hive for the hive path and the key name.	
ECA317A7	Failed to unload registry hive for the key name.	
ECA317A8	Failed to find any files in the directory.	
ECA317A9	Failed to find any files in the directory that match the pattern.	
ECA317AA	Failed to find any sub-directories in the directory.	
ECA317AB	Failed to find any sub-directories in the directory that match the pattern.	
ECA317AC	An operation failed to determine the amount of installed memory.	
ECA317AD	Could not read from the file.	
ECA317AE	Could not write to the file.	
ECA317AF	Failed to retrieve the application directory path.	
ECA31B59	The LightsOut Restore API could not locate the required bootsect.exe support file.	
ECA31B5A	A task does not have sufficient available memory to complete.	
ECA31B5B	The specified driver letter is not a valid candidate for LightsOut Restore installation.	
ECA31B5C	Attempted to install LightsOut Restore but it is already installed on the host.	
ECA31B5D	Attempted to remove LightsOut Restore but it is not installed on the host.	
ECA31B5E	Attempted to install LightsOut Restore but the library binary platform does not match the	
	platform of the host.	
ECA31B60	Could not run boot folder setup command.	
ECA31B61	Could not retrieve the new LightsOut Restore installation GUID.	
ECA31B62	Could not create the AutoNetwork.xml file in target Symantec System Recovery Disk image.	
1	The state of the s	
ECA31B63	Could not create the BCDEdit.exe tool to the target Symantec System Recovery Disk.	
ECA31B63	Could not create the BCDEdit.exe tool to the target symantec System Recovery Disk. Could not copy the bootmgr file from the source Symantec System Recovery Disk to the target	
LCU31004	Symantec System Recovery Disk.	
ECA31B65	Could not copy the boot.ini file to the target boot folder.	
ECA31B66	Could not run boot folder uninstall command.	
ECA31B67	Could not uninstall the current boot folder installation.	
ECA31B68	Could not remove the LightsOut Restore Symantec System Recovery Disk image from the current	
504515	installation.	
ECA31B69	An error occurred attempting to enumerate host network interface cards (NICs).	
ECA31B6A	The LightsOut Restore API could not locate the required bcdedit.exe support file.	
ECA31B6B	Could not find the file. Provide a valid location for the config file.	
ECA31B6C	Symantec System Recovery Disk menu text is missing.	
ECA31B6D	Symantec System Recovery Disk Windows menu text is missing.	
ECA31B6E	Symantec System Recovery Disk folder name text is missing.	
ECA31B6F	The LightsOut Restore API could not locate the required wimgapi.dll support file.	
ECA31B70	Could not copy the boot.sdi file to the target boot folder.	
ECA3FFFE	An unknown error occurred in the Symantec System Recovery Disk API library.	
ECA3FFFF	An unknown error occurred in the Symantec System Recovery Disk API library.	
E7BC0001	The system volume specified cannot be retargeted to run on this computer.	
E7BC0001	The currently running operating system cannot be retargeted.	
67BC0003	No changes were made to the system.	
E71C0001	The HAL type could not be determined for this system.	
E71C0001	The Class GUID does not exist in the file.	
E71C0004	Registry key not found on system.	
E71C0005	Cab file not found.	<u> </u>

	Revised error description	How to fix
	Kernel file not found.	
	No location for update files specified. An attempt to extract the archive failed.	
	Invalid location: The specified location is possibly removable media.	
	Unable to find Hardware ID of ACPI.	
671C000D	System information is missing and cannot be preserved.	
671C000E	Unable to get the version information.	
	Cannot read registry key.	
EA730002	Cannot find the driver database directory.	
EA730003	Cannot find the Windows PE inf directory.	
EA730004	Unable to connect to the SmeUtil driver.	
EA730005	Cannot find the SmeUtil driver.	
	Failed to read PCI database lookup file.	
EA730007	Failed to find the target Windows INF path.	
E7C30001	The buffer cannot be accessed because it is not connected to an underlying representation.	
F7620010	TI I I I	
	The device cannot read some sectors.	
	Attempt to access the sector beyond end of device. There are no more free sectors remaining on this device.	
	The device read failure: Misaligned data.	
	The device write failure: Misaligned data.	
	Unknown exception reading from SectorBuffer.	
	Unknown exception writing to SectorBuffer.	
	Use SectorBuffer's default implementation of this method.	
	Encountered bad sectors during copy.	
A7C30019	The type of errors encountered indicate that this hard disk drive is about to fail. It is	
	recommended that this drive be replaced soon. To ignore this error and backup this drive, select	
	the ignore bad sectors option.	
	To ignore this error and backup this drive, select the ignore bad sectors option.	
	Win32/Win64 API failed.	
	The volume cannot be locked. The device cannot be accessed.	
	The volume cannot be unlocked.	
E7C3001E	The volume cannot be dismounted.	
E7C30011	Win32/Win64 API failed.	
A7C30021	Linux32/Linux64 API failed.	
E7C30022	Linux32/Linux64 API failed.	
E7C30023	Invalid signature found in sector file.	
E7C30024	Unable to create the sector file because the parent doesn't exist.	
E7C30025	Unable to create the sector file because the parent file version is too old.	
	The specified value is illegal.	
	Function argument is invalid.	
	Volume error while flushing sectors.	
E0BB0006 E0BB0007	Volume media is not mounted. Volume is beyond the end of the drive.	
E0BB0007	Volume segment containing LBA was not found.	
	Device cannot be opened.	
	Device cannot be closed.	
E0BB00BF	Device is not supported.	
E0BB0009	Device error while flushing sectors.	
E0BB000A	Device cannot allocate I/O buffer.	
	Device is read-only.	
	Device cannot be locked or unlocked.	
	Device is beyond the end of the drive.	
	Device cannot be accessed.	
	Device cannot read some of the sectors. Device cannot write to some of the sectors.	
	Device media is not mounted.	
	Device is locked.	
	The media in the device was not unloaded.	
E0BB0013	Support for this media type is not fully implemented.	
E0BB0014	The volume encountered an error while formatting.	
E0BB0015	Cannot format the volume as it is in use.	
E0BB0016	Cannot create process.	
	File system already is NTFS.	
	File system cannot be converted to NTFS.	
	Cannot create temporary file for command input.	
	The specified filename is not valid. Cannot lock the volume because it contains the OS or has an active paging file.	
	The specified mount point is not a directory.	
	The specified mount point is not a directory. The specified mount point is already in use.	
	Operation could not be performed. Diskpart.exe was not found.	
	Diskpart: A fatal exception occurred.	
	Diskpart: The arguments specified on a command line were incorrect.	
	Diskpart: Unable to open the specified script file.	
	Diskpart: One of the services used returned a failure.	
	Diskpart: A command syntax error occurred.	
	The command is not supported.	
	Cannot change label.	
	The sector count is too big. Cannot create volume.	
	Cannot delete volume.	
E0BB0029	Unable to set volume active.	
		I

	Revised error description	How to fix
	Unable to change the file system serial number.	
	The file does not exist or is unavailable. No changes are necessary.	
	The parameter has been pinned.	
	Cannot move partition.	
	The Global Partition Table (GPT) on-disk structures are corrupt.	
	The size of the Global Partition Table (GPT) header is not supported.	
	The Cyclic Redundancy Check (CRC) of the Global Partition Table (GPT) header is invalid.	
E0BB0043	The Global Partition Table (GPT) disk contains no protective Master Boot Record (MBR) entry.	
E0BB0044	The Protective Master Boot Record (MBR) entry for the Global Partition Table (GPT) disk is invalid.	
	The Global Partition Table (GPT) signature in the header is invalid.	
	The MyLba value in the Global Partition Table (GPT) header is invalid.	
	The AlternateLba value in the Global Partition Table (GPT) header is invalid.	
	The Global Partition Table (GPT) headers are inconsistent.	
	The Global Partition Table (GPT) dimensions are invalid. The Global Partition Table (GPT) partition entry Cyclic Redundancy Check (CRC) is invalid.	
EUDDUU4A	The Global Partition Table (GPT) partition entry Cyclic Redundancy Check (CRC) is invalid.	
E0BB004B	The Global Partition Table (GPT) partition entry arrays do not match.	
	The Global Partition Table (GPT) partition is invalid.	
	The Global Partition Table (GPT) partition is out of the usable range.	
	The Global Partition Table (GPT) partition's ending value is less than its starting value.	
	Global Partition Table (GPT) partitions overlap.	
	Cannot create Global Partition Table (GPT) partition.	
E0BB0051	No free Global Partition Table (GPT) partition entries.	
E0BB0052	Cannot delete Global Partition Table (GPT) partition.	
	Cannot find a partition with the specified starting sector.	
	Cannot update partition entry.	
	Cannot resize partition.	
	The new partition size is out of range.	
	This version of recovery point files are not supported.	
	The bitmap for the volume is not the same size as the data.	
E0BB0059 E0BB005A	The bitmap for the volume cannot be read from the recovery point. Unable to read sector.	
	Unable to write sector.	
	Unable to modify the extended partition.	
	The resize operation of the partition will result in an overlap.	
	The modification to the partition will cause the partition to not be cylinder aligned.	
	Unable to locate the partition.	
	Unable to find OS device that has same starting sector and disk as on-disk objects.	
A0BB0062	Win32/Win64 API failed.	
	Win32/Win64 API failed.	
	Operation failed, changes are being rolled back.	
	Operation failed, system left in unstable condition.	
	The drive layout is not supported by the platform.	
	Could not get drive layout for the drive.	
	Could not set drive layout for the drive.	
	Unknown parameter used by FormatEx callback function. The device type is not supported.	
	The type of this partition is not the one expected.	
	Cannot format dynamic volume without a drive letter or mount point.	
	The on-disk layout of the disk doesn't match the OS information.	
	Cannot delete partition.	
E0BB0081	The partition table is invalid.	
E0BB0082	Cannot set logical partitions active.	
	Unable to set the partition active.	
	The layout structure is corrupt.	
	Mount point is invalid.	
E0BB0086	The Master Boot Record (MBR) on the disk is invalid.	
EOBBOORS	Cannot create partition.	
	The partition's size or location exceeds the bounds of the disk. An extended partition already exists on the disk.	
E0BB0089	An extended partition already exists on the disk. The partition cannot be created with the specified type.	
	There are too many primary partitions to allow another primary partition to be created.	
	A partition cannot be created with the specified parameters starting.	
	Logical partitions must be contained within an extended partition.	
	An extended partition containing logical partitions cannot be deleted.	
	Partition cannot start before the sector.	
	Master Boot Record (MBR) partitions overlap.	
	Cannot resize partition.	
	The mount point is already assigned to a volume.	
	The combined parameters prevent selecting a valid file system size.	
	The extended partition table is invalid.	
60BB0094 60BB0095	The mount point cannot be removed. An expectation was done that was expected to assign a mount point. However no assignment was	
CEDUDADO	An operation was done that was expected to assign a mount point. However no assignment was made.	
E0BB0096	The volume cannot be mounted.	
	The volume cannot be locked.	
	The volume cannot be unlocked.	
	Unknown volume cannot be locked by the OS.	
	The volume cannot be dismounted.	
E0BB009A	The mount point cannot be added.	

	Revised error description	How to fix
	The volume does not support mount points.	
	External command returned an error. Unknown volume cannot be dismounted by the OS.	
	The OS cannot access the specified path.	
	The specified path has multiple long filenames.	
	The specified path has multiple short filenames.	
	Cannot find the directory.	
E0BB00A2	Cannot match case.	
A0BB00A3	The device appears to be offline, disconnected, or otherwise unavailable.	
E0BB00A4	The volume is not healthy.	
	The volume is read-only.	
	The volume is already replicated.	
	The operation is not supported on disk groups of this type.	
	The computer is not a server.	
	The media is read-only. The operation is disabled for internal reasons.	
	Volume extension is not supported for this volume type.	
	Volume extension is not supported for volumes that contain this type of file system.	
	The volume has no mount points.	
	The partition being opened does not exist in the recovery point.	
E0BB00AF	Unable to retrieve difference bitmap.	
	Unable to clear difference bitmap.	
	The specified volume is not virtual.	
	The recovery point file has already been opened.	
	The GUID in the parent recovery point does not match.	
	The sequence number in the parent recovery point does not match. The sequence driver version is incompatible.	
	The snapshot driver version is incompatible. Unable to retrieve difference GUID.	
	Unable to retrieve difference gold. Unable to retrieve difference sequence number.	
	Snapshot state is not valid.	
	VDiff cannot be started on this volume because it is already running.	
	The operation could not be performed on this volume because VDiff is not running.	
	Incompatible VDiff GUID.	
	Unexpected VDiff sequence number.	
	Cannot find symbolic link for the device name.	
	Error while locking the device; it is already locked.	
	Error while unlocking the device; it is already unlocked. Unable to resize layout.	
	The Boot Engineering Extension Record on-disk structure is corrupt.	
	Unsupported or corrupt Grub Loader.	
	Invalid or Unsupported Grub Version.	
	Unable to resize Region.	
	Unable to create new Region.	
	Unable to delete Region.	
	The new PARTIES partition size is out of range. The Directory of Service structure for this partition is read-only.	
	The Boot Engineering Extension Record structure is read-only.	
	Attempting to set the device's max addressable sector greater than the available sectors.	
	, , , , , , , , , , , , , , , , , , , ,	
E0BB00DA	Create disk group failed.	
	Failed to change a PARTIES Directory Of Service field.	
	Unsupported or corrupt LILO loader.	
	Unable to read LILO boot loader. Unable to update LILO boot loader.	
	Unsupported file system.	
	Bad LILO sector list entry.	
	LILO sector lists cannot span devices or volume.	
E0BB0100	Unexpected sector list size.	
E0BB0101	A LILO image descriptor is either unsupported or corrupt.	
E0BB0102	Cannot map a LILO sector list sector to a file.	
	Could not find a LILO signature on the device.	
	Cannot resolve the LILO device number to an SME device.	
	No secondary LILO loader specified by the primary loader. loctl call to the device failed.	
	No free Directory Of Services entries.	
	Failed to get Parties Area Information for the device.	
	Failed to change the addressable sectors temporarily for the device.	
E0BB010B	Failed to change the addressable sectors permanently for the device.	
	The ATA command failed with the ABRT flag set on return.	
	The ATA command SET MAX failed with the IDNF flag set on return.	
E0BB010E	The sector return count from the SET MAX command was not the same as the attempted set.	
E0BB010F	Sending the ATA command failed for the device.	
	This operation is disabled because there is only one Region.	
	This operation is disabled because there are already two Regions.	
	This operation is disabled because the addressable sectors cannot be changed on the device.	
	This operation requires a reboot after completion.	
	There is not enough free space to perform the requested operation.	
E0BB0114	Maximum number of recovery points allowed by application license have already been created.	
60BB0115	License allows creation of additional recovery points.	
	Failed to open parent recovery point file.	
	· · ·	·

	Revised error description	How to fix
E0BB0117	Failed to initialize because another storage management product is currently running.	
E0BB0118	The file is currently in use.	
60BB0119	The operation completed successfully; however, there was an error while updating the installation	
	settings.	
E0BB011B	The operation is not supported on this type of partitions.	
	The operation is not supported on this type of filesystems.	
	The operation is not supported on this OS.	
	The recovery point is not an incremental recovery point.	
	Unable to change hidden status of partition.	
E0BB013C	Unable to reconcile volume that is snapped.	
E0BB013D	Unable to reconcile a volume that is not mounted.	
E0BB013E	Unable to set difference bitmap.	
E0BB013F	A folder is its own descendant and ancestor, possibly because of corruption or circular hard links.	
60BB0140	Overwrote existing VDiff.	
	A thread synchronization error has occurred.	
E0BB0143	There are not enough points in time to perform the operation.	
E0BB0143	The point in time is not an incremental.	
E0BB0145	An attempt to collapse an incremental range failed.	
E0BB0146	An attempt to compare volumes failed.	
E0BB0148	Unable to open the file exclusively.	
E0BB0149	Unable to access virtual (not yet created) recovery point.	
E0BB014A	A command did not finish in the allotted time.	
	Volume not found.	
	Snapshot failed because of VSS failure.	
	Invalid VSS state for operation.	
	The VSS Provider is already registered.	
	The VSS provider is not registered.	
	The VSS Provider vetoed the operation. See the application event log.	
E0BB0159	The VSS Provider is currently in use.	
E0BB015A	VSS object not found.	
E0BB015B	VSS asynchronous operation pending.	
	The VSS asynchronous operation finished.	
	VSS asynchronous operation cancelled.	
	The volume is not supported by VSS.	
E0BB015F	The volume is not supported by the VSS Provider.	
	The VSS object already exists.	
E0BB0161	Unexpected VSS Provider error. See the application event log.	
E0BB0162	Corrupt VSS Writer metadata.	
E0BB0163	Invalid VSS XML document.	
E0BB0164	The maximum number of volumes for a VSS Shadow Copy has been exceeded.	
E0BB0165	Failure flushing write operations for VSS shadow copy. See the application event log.	
E0BB0166	Failure while holding write operations for VSS shadow copy. See the application event log.	
LOBBOTOO	rundre while holding write operations for \$35 shadow copy. See the application event log.	
E0BB0167	Linguing stad VCC unitary purply. Can the application quarties	
	Unexpected VSS writer error. See the application event log.	
E0BB0168	Cannot create VSS Shadow Copy because another Shadow Copy is being created.	
E0BB0169	The volume was not added to the VSS Shadow Copy because it is already in the maximum number	
	of Shadow Copies.	
E0BB016A	The VSS Writer Infrastructure is not operating properly. Make sure the VSS service is running and	
	check the event logs for errors.	
E0BB016B	VSS Writer not responding.	
E0BB016C	The VSS Writer has already subscribed.	
	Unsupported VSS context.	
E0BB016E	Volume is in use.	
EOBBO16E	Maximum VSS diff-area associations reached.	
E0BB0170	Insufficient storage to complete VSS Shadow Copy.	
E0BB017F	This operation is not supported on spanned recovery points.	
E0BB0180	The V2iMount service is not available.	
E0BB0181	The operation cannot be completed because the volume is not mounted.	
E0BB0182	The disk layout information contains errors.	
E0BB0183	The operation cannot be completed because sector position 0 is invalid.	
E0BB0184	There is not enough free space to maintain snapshot image on the volume.	
E0BB0185	The operation is not supported on devices of this type.	
E0BB0186	Virtual Disk Service failed to load.	
E0BB0187	Virtual Disk Service has not been initialized.	
E0BB0187		
	Virtual Disk Service failed.	
E0BB0189	Call to ColnitializeEX() failed.	
E0BB018A	Unable to read disk signature.	
E0BB018B	Unable to write disk signature.	
E0BB018C	Support for this OS version is not implemented.	
E0BB018D	This operation is not supported on volumes of this size.	
E0BB018E	This operation is not supported on encrypted volumes.	
E0BB018F	Cached table of contents file not found.	
E0BB0190	Search engine support cannot be enabled for this base recovery point.	
E0BB0190	The script file is not in UTF8 format.	
	·	
E0BB0193	Script file syntax error.	
E0BB0194	An unknown action encountered in the scriptfile.	
E0BB0195	The script value is not available.	
E0BB0196	Script error.	
E0BB0197	Cannot find mapping.	
E0BB0198	Unresolved generic id.	
E0BB0199	Unknown operation.	
E0BB019A	Action is either unrecognized or it is an operation with no owner.	
	and the second s	<u>i</u>

		, .,
	Revised error description	How to fix
	Cannot resolve generic id as it is not recognized.	
	Apply is not successful. End Change is not successful.	
	No input script given.	
	Generic id needs an ordinal.	
E0BB01A1	Generic id needs parent.	
	The snapshot set disk group was not found.	
	No recognizable NTFS file system found.	
E0BB01A4	NTFS object implementation required, but is not possible. File system may be encrypted.	
E0BB01A5	NTFS state is unrecognizable.	
E0BB01A6	Volume handle is invalid.	
E0BB01A7	Cannot change label on the encrypted volume.	
	Windows volume object not found for NTFS file system.	
	Unable to find an object matching the generic id.	
	Unable to create a temporary virtual disk file for redirecting writes. Linux32/Linux64 API failed.	
	Linux32/Linux64 API failed.	
	Linux32/Linux64 API failed.	
	File is not open.	
E0BB01AF	Destination volume is too small.	
E0BB01B0	The operation is not supported on disk groups of this type.	
A0BB01B1	The system mtab file may contain obsolete information.	
A0BB01B2	The BootStat.dat file was not deleted. If a Windows was not properly shut down error appears on	
	boot up, please select the Start Windows Normally option.	
	Incremental recovery point creation not supported for the volume.	
	Creation of recovery points not supported for Cluster Shared Volumes.	
	Security data is missing or corrupt. Security data from parent recovery point is missing.	
E0BB01B6 E0BB01B7	Security data from parent recovery point is missing. Cannot read cached Table of Contents file.	
	Some of the files may be corrupt.	
60BB01B9	Some of the files may be corrupt.	
60BB01BA	Some files may be corrupt.	
	The file system is too corrupt to determine individual files that may be corrupt.	
E0BB01BC	The source volume is locked with BitLocker. Please unlock the volume before backing up.	
E0BB01BD	The destination volume is locked with BitLocker. Please unlock the volume before restoring.	
	Property not found.	
	Object not found.	
	Object is not an operation.	
	Object is not an operation.	
	Property is not modifiable.	
	Property Kind is invalid. Parameter was not found.	
E0BC0007	The operation is not enabled.	
E0BC0009	Operation is already executing.	
E0BC000A	The saved initial state for applying changes does not match the current system state.	
E0BC000B	Object is incompatible.	
E0BC000C	Object was in the saved state, but is not in the current state.	
	The file could not be read.	
E0BC000E	The file could not be written.	
E0BC000F	Changes cannot be applied because the system was started in a read-only mode.	
	The operation is not enabled.	
E0BC0011 E0BC0012	The operation is not allowed under the terms of the current software license. The operation requires that no other operations are pending.	
E0BC0012	The previous operation requires that no other operations are pending. The previous operation requires that no other operations follow it.	
E0BC0013	The value specified is not within the range of parameter.	
EFE10014	The super block has an invalid magic number.	
EFE10015	The superblock contains a revision number that is not supported.	
EFE10016	The file system has been marked as read-only.	
EFE1001C	A write error has occurred while writing the inode bitmap in the group.	
EFE1001D	A read error has occurred while reading the inode bitmap in the group.	
EFE1001E	A write error has occurred while writing the block bitmap in the group.	
	A read error has occurred while reading the block bitmap in the group.	
	A write error has occurred while writing the inode table in the group.	
EFE10021 EFE10022	A read error has occurred while reading the inode table. A read error has occurred while reading the next inode in the block.	
EFE10022	The block size in the superblock does not match that found in the file system.	
EFE10023	A directory entry has become corrupted in the block.	
EFE10027	There is no space left in the directory.	
EFE10028	The file system does not contain an inode bitmap.	
EFE10029	The file system does not contain an inode bitmap.	
EFE1002A	An invalid inode number was specified.	
EFE1002C	Could not expand the directory because all the blocks could not be located.	
	Not enough room left in the last group.	
EFE1002E	The block to be marked in the bitmap is invalid.	
EFE1002F	The block to be unmarked in the bitmap is invalid.	
	The block to be tested in the bitmap is invalid.	
EFE10031	The block to be marked in the inode bitmap is invalid.	
EFE10032 EFE10033	The block to be unmarked in the inode bitmap is invalid. The block to be tested in the inode bitmap is invalid.	
EFE10033	The block specified is beyond the end of the block bitmap.	
EFE10034	The inode specified is beyond the end of the inode bitmap.	
L. L10033		

	Note: Some errors that are caused due to factors external to the SSK environm	· · · · · · · · · · · · · · · · · · ·
	Revised error description	How to fix
EFE10036	The indirect block refers to an invalid block.	
EFE10037 EFE10038	The double indirect block refers to an invalid block. The triple indirect block refers to an invalid block.	
	Invalid name used to open this file system.	
EFE1003C	The inode table is missing for the group descriptor.	
EFE1003D	The superblock is corrupted.	
EFE1003E	The bitmap contains an invalid generic mark.	
EFE10041	The symbolic link does not point to an actual file.	
EFE10042	The call back was not handled.	
EFE10043	The inode table contains a bad block.	
EFE10044	The file system contains features that are unsupported.	
EFE10045	The file system contains read-only features that are unsupported.	
EFE10047	Out of memory.	
	An invalid argument was passed into this function.	
EFE10049	Another block could not be allocated.	
EFE1004A	Another inode could not be allocated.	
	The file specified in the inode is not a directory. The file could not be found in the file system.	
EFE1004E	This file has been marked as read-only.	
EFE1004F	The directory block could not be found in the inode.	
	The directory already exists.	
	The feature is currently unimplemented.	
EFE10053	The file is too big.	
EFE10054	The journal could not be created because it is smaller than 1024 bytes.	
EFE10055	The block is marked as a bad block and is part of the system structures.	
E9260001	Function call made before the FAT file system was initialized.	
E9260002	The file was not opened in a valid access mode.	
E9260003	Tried to open a directory.	
E9260004	Invalid Next FAT Cluster value.	
E9260005 E9260006	FAT Cluster value is out of range or unavailable. FAT file system implementation object not found.	
E9260007	FAT file system implementation object failed to create.	
E9260007	Sector Buffer failed to return an I/O buffer pointer.	
E9260009	Invalid size found when ask to format.	
E926000A	Invalid size found when initializing.	
E926000B	Boot record does not have a valid file system name.	
E926000C	The file selected is not opened.	
E926000D	The file selected is already open. Close and reopen the file.	
E926000E	The FAT file system failed to flush file data.	
E926000F	The path specified did not contain a valid directory or filename.	
	The file system found is not supported for file access.	
E9260011	The filename specified either contains illegal characters or is empty.	
	The filename used for a search already exists. FAT12 or FAT16 root directory is full.	
	The findfirst / findnext search has ended.	
E9260015	Found an invalid long filename entry in the directory.	
	FAT long filenames are limited to less than 255 characters.	
E9260017	Short name possibilities are exhausted; a million short filenames all have an identical base.	
E9260018	The directory is not empty.	
	Cross-linked files exist.	
	Cluster chain contains an invalid cluster number. Cluster chain contains a bad cluster value.	
	Cluster chains are missing.	
E926001D	Redundant copies of the FAT do not match the active FAT.	
E926001E	The directory blocks structure is invalid.	
E926001F	File cluster chain length does not match file size requirements.	
	The file cannot be opened.	
E5D40002	The file cannot be closed.	
E5D40003	The file cannot be opened.	
	The file cannot be closed.	
E5D40005	The device is not supported.	
	The device is read-only. System Format tool myss is not available.	
A5D40007 A5D40008	System Format tool mkfs is not available. System file system check tool fsck not available.	
	System file system cneck tool isck not available.	
	Unable to resize file system.	
	Unable to create file system.	
	File system check failed.	
	File system check cannot be performed on a mounted volume.	
	Cannot resize a mounted volume.	
	Unable to unsnap volume.	
	Unable to create relocation file.	
	Unable to snap volumes.	
	Unable to snap the volume.	
	Unable to create symbolic name for the snap volume.	
	Unable to create diskgroup for the snap volume. Snap device torn down due to excessive I/O on the volume.	
	Unable to locate executable.	
E0020001	The device is not supported.	
	The device cannot be opened.	
E0020003	The device cannot be closed.	
E0020004	The device was not dismounted.	
-		

	Note: Some errors that are caused due to factors external to the SSK environment	
Error code	Revised error description	How to fix
E0020005	The device cannot allocate I/O buffer.	
E0020006 E0020007	The device cannot release I/O buffer. The device is locked.	
E0020007	The device is locked. The device cannot be closed.	
E0020009	The device is read-only.	
A002000A	FormatEx cannot be called because the appropriate library will not load, the drive is not mounted,	
	or the file system type is not FAT or NTFS.	
A002000B	A version of the file system was requested that this version of Windows cannot create.	
A002000C	The device appears to be offline.	
E002000D	The device failed while querying the drive geometry.	
E002000E	Could not locate a partition information structure for the volume.	
E002000F	GoBack has been detected on the drive.	
E0520000	The device is a dynamic disk error.	
E0520001	The device is not a dynamic disk.	
E0520002 E0520003	Logical Disk Manager (LDM) error with the device. The device dynamic disk database has an invalid format.	
E0520003	The device dynamic disk database has an invalid format. The device dynamic disk database been changed by an external application.	
E0520005	The device dynamic disk database is incompatible with the group.	
E0520006	The device dynamic disk database is full.	
E0520007	The specified Group cannot represent the device.	
E0520008	Unable to map the on-disk representation of a device to its internal counterpart.	
A7B70002	Win32/Win64 API failed.	
67B70003	Win32/Win64 API failed.	
E7B70004	Cannot open.	
E7B70006	The snapshot driver version is not supported.	
E7B70007 E7B70008	Another application is already registered with the snapshot driver. This VDiff operation is disable because this is a Cluster Shared Volume.	
E7B70008	The requested snap operation would snap a volume containing a surfaced VHD and one or more	
L1010003	volumes residing on the surfaced VHD.	
E7B7000A	The volume is nested too deeply to be snapped.	
E7B70154	Snapshot failed because of VSS failure.	
E7B70155	Invalid VSS state.	
E7B70156	The VSS provider is already registered.	
E7B70157	The VSS provider is not registered.	
E7B70159	The VSS provider is currently in use. VSS object not found.	
E7B7015A E7B7015B	VSS asynchronous operation pending.	
E7B7015B	The VSS asynchronous operation finished.	
E7B7015D	VSS asynchronous operation cancelled.	
E7B7015E	The volume is not supported by VSS.	
E7B7015F	The volume is not supported by VSS provider.	
E7B70160	The VSS object already exists.	
E7B70162	The VSS Writer metadata is corrupt.	
E7B70163	The VSS XML document is invalid.	
E7B70164 E7B70165	The maximum number of volumes for a VSS Shadow Copy has been exceeded. Failure flushing write operations for VSS shadow copy. See the application event log.	
E7B70165	Failure while holding write operations for VSS shadow copy. See the application event log.	
L/B/0100	runare while holding write operations for \$35 shadow copy. See the application event log.	
A7B70167	Unexpected VSS writer error. Check the application event log for writer specific error.	
E7B70168	Cannot create VSS Shadow Copy because another Shadow Copy is being created.	
E7B70169	The volume was not added to the VSS Shadow Copy because it is already at the maximum number	
E7D70164	of Shadow Copies.	
E7B7016A	The VSS Writer Infrastructure is not operating properly. Make sure the VSS service is running and check the event logs for errors.	
E7B7016B	VSS Writer not responding.	
E7B7016C	The VSS Writer has already subscribed.	
E7B7016D	Unsupported VSS context.	
E7B7016E	Volume is in use.	
E7B7016F	Maximum VSS diff-area associations reached.	
E7B70170	Insufficient storage to complete VSS Shadow Copy.	
67B70171	The VSS Writer failed. Check the application event log for writer specific error.	
67B70191 67B70192	Symantec SymSnap VSS Software Provider Started Successfully. Symantec SymSnap VSS Software Provider Stopped Successfully.	
E7B70193	Symantec SymSnap vSS Software Provider Stopped Successfully. BeginPrepareSnapshot failed for a volume with an error.	
E7B70193	UnExpected SnapShotSet Id.	
E7B70195	The VSS provider called out of order.	
E7B70196	The VSS provider for a SnapShot set failed with an error.	
67B70197	PostCommitSnapshots Successful. Successfully completed the SnapShot Process.	
E7B70198	The volume is not supported for SnapShot.	
E7B70198 67B70199	The volume is not supported for SnapShot. The volume is supported for SnapShot.	
E7B70198 67B70199 E7B7019A	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error.	
E7B70198 67B70199 E7B7019A 67B7019B	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapShot for the volume.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapShot for the volume. Context not Supported for the volume.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapshot for the volume. Context not Supported for the volume. The volume is already Snapped.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapShot for the volume. Context not Supported for the volume.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D E7B7019E	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapShot for the volume. Context not Supported for the volume. The volume is already Snapped. The VSS provider for SnapShot Id failed with an error. An interaction with the catalog's database layer failed unexpectedly. MsVhd returned an error.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D E7B7019E E4BD0012 E0030003 E0030004	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapShot for the volume. Context not Supported for the volume. The volume is already Snapped. The VSS provider for SnapShot Id failed with an error. An interaction with the catalog's database layer failed unexpectedly. MsVhd returned an error. There is a parent cookie mismatch in the incremental file.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D E7B7019E E4BD0012 E0030003 E0030004 E0030008	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapshot for the volume. Context not Supported for the volume. The volume is already Snapped. The VSS provider for SnapShot Id failed with an error. An interaction with the catalog's database layer failed unexpectedly. MsVhd returned an error. There is a parent cookie mismatch in the incremental file. MsVhd returned an error.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D E7B7019E E4BD0012 E0030003 E0030004 E0030008 E0030005	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapshot for the volume. Context not Supported for the volume. The volume is already Snapped. The VSS provider for SnapShot Id failed with an error. An interaction with the catalog's database layer failed unexpectedly. MsVhd returned an error. There is a parent cookie mismatch in the incremental file. MsVhd returned an error. Failed to write to some sectors.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D E7B7019E E4BD0012 E0030003 E0030004 E0030008 E0030005 E0030006	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapShot for the volume. Context not Supported for the volume. The volume is already Snapped. The VSS provider for SnapShot Id failed with an error. An interaction with the catalog's database layer failed unexpectedly. MsVhd returned an error. There is a parent cookie mismatch in the incremental file. MsVhd returned an error. Failed to write to some sectors. VMware returned an error.	
E7B70198 67B70199 E7B7019A 67B7019B 67B7019C 67B7019D E7B7019E E4BD0012 E0030003 E0030004 E0030008 E0030005	The volume is not supported for SnapShot. The volume is supported for SnapShot. The VSS provider for SnapShot Id failed with an error. BeginPrepareSnapshot for the volume. Context not Supported for the volume. The volume is already Snapped. The VSS provider for SnapShot Id failed with an error. An interaction with the catalog's database layer failed unexpectedly. MsVhd returned an error. There is a parent cookie mismatch in the incremental file. MsVhd returned an error. Failed to write to some sectors.	

	Revised error description	How to fix
6C8F1C4F	A file folder operation on the drive was cancelled by the user.	
EC8F17E5	Your recovery point location is running out of space. Please run the Cleanup Recovery Points task	
	to free up some space.	
EC8F17D8	Cannot complete consolidation of incremental recovery points.	
6C8F042C	A cancel request was submitted during the operation.	
EC8F17B9	The job is currently disabled.	
E7D10041	Unable to establish a network connection.	
EC8F1796	An operation was interrupted because the service was stopped.	
EC8F17D4	Cannot update the job from a previous version. Please edit the job and reselect the source drives.	
EC8F042E	Failed to register the service principal name.	
6C8F17E7	An automatic recovery point was not created because an earlier recovery point from the same job	
	was still in progress.	
6C8F1C2F	A recovery point operation on the drive was cancelled by the user.	
EC8F17B7	Cannot create recovery points for the job.	
E7640001	The work in progress has been cancelled.	
6C8F1F89	A base recovery point of the drive was created successfully in response to data written to the hard	
00011103	drive that exceeds the limit you specified.	
6C8F1F8A	An incremental recovery point of the drive was created successfully in response to data written to	
0001110/1	the hard drive that exceeds the limit you specified.	
6C8F1F7B	A manual independent recovery point of the drive was created successfully.	
6C8F1F7C	The file and folder backup job completed successfully.	
6C8F1F79	A manual base recovery point of the drive was created successfully.	
6C8F1F7D	A scheduled base recovery point of the drive was created successfully.	
6C8F1F7A	A manual incremental recovery point of the drive was created successfully.	
6C8F1C69	A file and folder backup completed successfully. However, no files were backed up because none of the source files have changed since the last backup.	
6665155	of the source files have changed since the last backup.	
6C8F1F80	The file and folder backup job completed successfully.	
6C8F1F7E	A scheduled incremental recovery point of the drive was created successfully.	
6C8F0427	Recovery service started successfully.	
6C8F1F63	The drive-based backup job has been started manually.	
6C8F1F65	The drive-based backup job has been started automatically.	
E4020014	Cannot open the INF file.	
EC8F1FDC	The subscription serial number is not valid.	
EC8F1FDD	The subscription license is already extended, please use the perpetual license to activate the	
	product.	
EC8F1FDE	The license key you entered is already used. Please enter another license key or use the perpetual	
	license to activate the product.	
ECA30BDC	The handler registered for managing the drive is not valid.	
ECA30BDD	The handler registered for burring the ISO file is not valid.	
ECA30BDE	Failed to mount the selected ISO file. The media library returned an error.	
ECA30BEA	Failed to retrieve the first volume for the system.	
ECA30BEB	Failed to retrieve the bus type for the drive or the volume.	
ECA30BEC	Failed to open handle for the specified USB drive or volume. It failed either due to an operating	
	system error or the drive may not be a USB device.	
ECA30BED	Failed to retrieve disk extents for the drive or the volume.	
ECA30BEE	The selected drive or volume is not a basic volume.	
ECA30BEF	The selected drive or volume is not on a USB disk.	
ECA30BF0	Failed to open the device.	
ECA30BF1	Failed to retrieve the disk layout information for the selected device.	
ECA30BF2	The layout of the selected disk is not MBR.	
ECA30BF3	Could not retrieve the volume path for the selected volume.	
ECA30BF4	Could not retrieve the volume path for the selected volume. Could not retrieve the disk capacity and the free space information for the selected volume.	
ECASODI 4	Could not retrieve the disk capacity and the free space information for the selected volume.	
ECA30BF5	Could not set the disk layout for the selected disk.	
ECA30BF6	Failed to read at offset from the device.	
ECA30BF6	Failed to seek offset on the device.	
ECA30BF7	Failed to write at offset on the device.	
ECA30BF9	The volume is not on a USB device.	
ECA30BFA	SSRD creation is not supported for path mounted volumes.	
ECA30BFB	The disk does not have a partition for the volume.	
ECA30BFB ECA30BFC	The specified volume was not found on the disk.	
ECA30BFC ECA30BFD	Failed to lock the volume on the USB disk.	
ECA30BFE	Failed to dismount the volume on the USB disk.	
ECA30BFF	Failed to unlock the volume on the USB disk.	
ECA30C00	Failed to seek offset for the volume.	
ECA30C01	Failed to read the USB volume at offset for the volume.	
ECA30C02	Failed to write to USB volume at offset for the volume.	
ECA30C03	Failed to copy SSRD file or folders to the volume.	
ECA30C04	The volume does not have a drive letter or path.	
ECA30C05	Failed to enable media removal for the volume.	
ECA30C06	Failed to eject the volume.	
ECA30C07	Failed to lock and/or dismount the volume.	
ECA30C08	Failed to eject the volume.	
ECA30C09	Failed to set a label for the volume.	
ECA30C0A	Failed to create new autorun.ini file on the volume.	
ECA30C0B	The drive or the volume is an exFAT volume and is not supported.	
ECA30C0C	The disk is write-protected.	
ECA30C0D	Could not determine if the disk is writable.	
ECA30C0E	Could not retrieve the NTFS volume information for the drive or the volume.	
ECA30C0F	The NTFS drive or the volume cluster size is invalid. SSRD can be created on NTFS volumes having	
	default cluster size of 4K bytes.	
ECA313BC	The path to the SymOpenStoragePluginInfo.xml file is not invalid.	
-		

Error code	Revised error description	How to fix
ECA313BD	The current worker thread is taking too long to finish, therefore, a new worker thread cannot be	
LC/ISISBB	started.	
F000000		
E0030009	The size of the virtual disk exceeds the maximum limit.	
E1AD03D0	Cannot cancel the operation.	
E1AD102F	Unable to load the schedule settings.	
E1AD62D0	You must provide a password.	
E1AD165F	Cannot determine a suitable destination for storing recovery points. Please browse for a	
227.5200.	destination.	
E1 A D 4020		
E1AD4839	Cannot save destination information.	
E1AD7DB4	You must enter a password.	
E1AD4079	The image file has been removed from the system.	
E1ADF847	Cannot open recovery item.	
E1AD2AA8	You will not be able to connect to the network unless you enter a valid user name and password.	
E1AD1872	The Offsite Copy destination is already in use as a backup destination. Please choose a different	
LIADIO72	Offsite Copy destination.	
E4 4 D 4 D 4 E		
E1AD1DA7	The selected destination is unavailable. Use the back button to select a different destination.	
E1AD65A4	This destination is currently unavailable. If this destination is an external device, make sure the	
	device is connected and turned on. If this destination is over a network, make sure you are logged	
	in.	
E1 A DODOE	No destination path was specified. Please enter a folder name.	
E1AD8D8E		
E1ADAD7C	Cannot edit the schedule for the backup.	
E1ADA581	Errors received during installation of licenses.	
E1AD5A19	An unknown error has occurred.	
E1AD0DEA	Cannot show progress and performance.	
E1AD6122	Cannot add the backup job.	
	Please enter the same password in both password fields.	
E1AD446D	Cannot validate credentials.	
E1ADDA52	Cannot read the drive properties.	
E1AD528A	Your backup destination and Offsite Copy destinations must be on separate hard disk drives.	
	Choose an alternate hard disk drive as your backup destination, or edit your Offsite Copy	
	destinations to use an alternate hard disk drive.	
E1AD90BF	Cannot access the recovery point file. Please ensure the drive or device you are using to store the	
LIADSODI	recovery points is connected and is accessible from your computer.	
E1ADBEB4	Distributed COM (DCOM) is currently disabled. Before you connect to a remote computer, you	
	must use Microsoft Management Console to enable DCOM.	
E1ADD89B	The backup destination is already in use as an Offsite Copy destination. Please choose a different	
	backup destination.	
E1ADA144	Cannot retrieve the event properties.	
E1AD1C3C	You have selected the drive to be backed up as your backup destination. Storing recovery points	
ETADICSC		
	on the same drive being backed up can quickly use up disk space. Also, to restore the drive, you	
	will have to move the recovery points to an alternate drive.	
E1AD2C25	No backup destinations have been defined! Close this window and open Run or Manage Backups	
	to define backup jobs and their backup destinations.	
E1ADE9B9	Cannot enable the conversion job.	
E1AD0141	The file name contains invalid characters.	
E1ADB76D	Cannot retrieve the agent performance settings.	
	At least one day of the month must be specified before continuing.	
	Please enter license key.	
E1ADD7F5	This file type name is already in the list. Please enter a different file type.	
E1AD03CC	The file name contains invalid characters.	
E1ADC73C	The recovery point may not fit at this Offsite Copy destination. Either click No and select an	
	alternate destination with more free space, or click Yes to continue using this destination.	
	are made destination with more mee space, or enex res to continue using this destination.	
E1 ADEE1 2	Discourse of the social section of the section of t	
	Please specify an existing folder.	
E1ADCE4C	An error occurred while connecting to the ESX server. Check the address and credentials, and	
	verify that they can be used to access the ESX server via SSH.	
E1AD85EE	You cannot edit conversion jobs for ESX2. If you need to edit this job, please use an older version	
	of this product.	
E1AD436D	The location specified is not valid and cannot be used as a destination.	
E1AD430D	Cannot save the computer group information.	
E1ADCC45	The OpenStorage server types specified do not match for the offsite destinations specified. To	
	avoid this issue, make sure all OpenStorage server types are the same (including offsite	
	destinations).	
E1ADA825	The license key specified is not valid. Please enter a valid license key.	
E1ADF33B	You cannot use a source drive (a drive that is intended to be backed up) as an Offsite Copy	
	destination drive. Specify an alternate drive for use as an Offsite Copy destination.	
E1ADA5A4	You must select a writable CD or DVD device.	
E1ADASA4 E1AD226E		
	Cannot remove the conversion job.	
E1AD0893	Cannot read the schedule for the backup.	
E1ADE6D8	Cannot display the wizard.	
E1ADF22F	VMDK size cannot exceed the maximum limit of 256 GB on VMware Workstation 4.	
E1ADC7C6	The connection to the recovery agent was lost. The wizard will need to close.	
E1AD61E6	The length of the password entered is shorter than the minimum required length. Please enter a	
	longer password.	
E1 AD A 400	• .	
E1ADA469	The backup job is controlled by a central management system. Contact your system administrator.	
E1ADA94E	Please provide the 'From' address for anonymous SMTP authentication.	
	The folder name contains invalid characters.	
E1AD6F5D	Cannot retrieve the recovery point properties.	

		,
	Revised error description	How to fix
E1ADC4AC	There is a conflict of OpenStorage and network dedupe offsite destinations. To avoid this issue,	
1	make sure all destinations (including offsite destinations) are either OpenStorage or network	
	dedupe destinations. They cannot be mixed.	
E1ADD78F	Please enter a valid file name.	
E1ADD83C	You cannot use an optical (CD or DVD) drive as an Offsite Copy destination. You must select a hard	
	disk drive as the destination.	
E1ADEE6B	Cannot rescan the disks.	
E1ADD6DD	Please provide the name of the SMTP server, for example, smtp.domain.com.	
E1ADCAA2	Without compression, the recovery point will not fit at this destination. Compression settings can	
	be specified on the Options page later in this wizard. Would you like to continue?	
E1ADC9F5	Please enter a valid external drive name.	
E1AD94F9	Cannot start the backup job.	
E1ADB7EB	Cannot delete the selected recovery points.	
E1AD0669	Cannot activate this product using this license key. The license key entered is valid, but is for a	
227.120005	previous version of this product. Please enter the correct license key.	
E1ADDB92	There is nothing to recover.	
E1AD09F3	The backup you are attempting to modify is currently running. Changes made while a backup is	
	running cannot be saved. Either wait until the backup finishes, or cancel the backup and then	
	modify it.	
E1ADC196	Cannot activate this product using this license key. The license key is not valid. Please enter the	
	correct license key.	
E1AD5C0A	The specified .ISO image file is not valid.	
E1AD8C18	An error occurred while launching the program.	
E1ADFD01	Please select a valid folder path and name to continue.	
E1AD2FE2	Running your backup the number of times per day that you have specified will create many	
	incremental recovery points. Too many recovery points can make a recovery point set unusable.	
	Either reduce the Number of Times setting or enable recovery point optimization, or configure the	
	backup to start new incremental recovery point sets more frequently.	
E1ADB18C	Cannot save the backup type.	
E1ADB18C	You cannot select an empty folder.	
E1ADEC59	Cannot disable the conversion job.	
E1ADD7F9	You cannot recover more than one recovery point file to the same drive.	
E1AD5DD6	FTP cannot be used as a virtual disk destination.	
E1AD2E7F	The specified domain does not exist or could not be contacted.	
E1ADE2EB	An error occurred while setting up LightsOut Restore. You do not have enough disk space on your	
LIADLZLD	System Drive. Please free up some space and try again.	
E1AD1DDD	The extension contains invalid characters.	
E1ADE7E7	Cannot add to an existing backup job.	
E1AD27E7	Unsupported operating system found.	
E1AD3D16	You must enter a username.	
E1ADBE8B	VMDK size cannot exceed the maximum limit of 950 GB on VMware Workstation 5 and 6.	
E1AD8EB2	An unknown error has occurred during this operation.	
E1AD515D	You cannot set up LightsOut Restore while inside of a surfaced Microsoft Virtual Hard Disk (VHD).	
LIADSISD	Tou cannot set up Lightsout Restore while hiside of a surfaced wherosoft virtual riard bisk (VIID).	
E1ADAD73	The volume specified is already included in a scheduled backup with incremental support. It	
LINDNOTS	cannot be included in this scheduled backup.	
E1AD235E	Cannot save the schedule.	
E1ADAE85	Your backup destination drive is being backed up in a recovery point set which can use up disk	
LINDALOS	space very quickly. Removing backup jobs from your backup destination drive is recommended.	
	Would you like to remove recovery point set backups?	
E1ADF7D7	VHD size cannot exceed the maximum limit of 2 TB.	
E1AD17D7	This feature is not enabled. To enable this feature you may need to license the product.	
E1ADDEA6	One or more of the following fields have not been filled in: ESX server name or address, User	
LINDDLAG	name, and Import location.	
	Please supply appropriate information before continuing.	
E1ADFE3E	You must select at least one file type to back up.	
E1ADFE3E E1AD4D33	The backup job did not complete successfully.	
E1AD4D33	Unable to load the recovery point schedule information.	
E1AD7A49 E1AD4919	The CD in the drive contains previously written data and cannot be overwritten. You must insert a	
	blank CD to create the custom Symantec System Recovery Disk. Please insert a blank CD and	
	press Retry or press Cancel to quit.	
E1AD2E9D	You must enter a valid folder.	
E1ADZE9D E1ADFBBD	Cannot restore into non-contiguous destination.	
E1AD5674	The file already exists. Would you like to overwrite it?	
E1AD6EAD	The license file specified is not valid.	
E1AD3D37	Conversion for specified job is locked because your conversion is currently running. Please try	
	again later.	
E1AD5AED	The number specified is not within the valid range. Please enter a valid number in the field	
בביייט	provided.	
E1ADE2A4	The file name entered already exists. Please enter a different file name.	
E1ADC0FB	While the recovery points have been removed, the actual recovery point files could not be deleted.	
	The second points have been removed, the detail recovery point mes could not be deleted.	
E1AD86C4	A user name and password are required.	
E1AD4276	The directory specified does not exist. Would you like to create it?	
E1AD56D5	You must select a recovery point.	
E1AD50D5	Cannot access the system index file. Please ensure the path specified is connected and accessible	
LINDI ZUL	from your computer.	
E1ADDE86	The selected destination is no longer valid. Please select a different destination.	
E1AD2273	Cannot start the Recovery Point Browser.	
E1AD63B3	OpenStorage cannot be used as the backup destination.	
	rependence can not be used as the SUCNUS UCSTITUTION.	·

Error code	Revised error description	How to fix
E1AD888F	Offsite Copy cannot be used because your backup job's backup destination is an optical (CD or	
	DVD) drive. Either change the backup destination to use a hard disk drive, or disable Offsite Copy.	
54.45.0775		
E1AD977E	The combined folder and file name length is too long and exceeds the allowable number of	
E1ADD761	characters. Cannot retrieve the backup properties.	
E1ADD/61	Please enter a valid application name.	
E1ADAB80	Please provide a valid address, for example, 172.28.16.76.	
E1ADC8C9	You must specify a log file location.	
E1AD6BF3	You must select at least one item to back up.	
E1ADB8C4	Cannot browse for destination.	
E1ADAA1A	Please select a drive.	
E1ADE8E2	Cannot disable the backup job.	
E1AD2B69	Cannot retrieve the command file properties.	
E1AD9C4B	The volume specified is already included in a scheduled backup job with incremental support. It	
	cannot be included in this backup job.	
E1ADF437	The Recovery Disk files will not fit in the selected destination. Clean up some files or select a	
E1 ADEEE0	different drive.	
E1ADF5E0	Cannot determine a valid destination to put your recovery points. If you have external drives such as USB drives, make sure they are turned on and connected to the computer and then press	
	Refresh.	
E1AD27F0	Cannot determine protection.	
E1ADZ/F0	The source and the destination cannot be the same when moving a backup destination.	
E1AD3178	Cannot edit schedule for the convert job.	
E1ADA964	Cannot retrieve the agent properties.	
E1ADB804	Please provide a valid email address, for example, admin@domain.com.	
E1AD88FF	At least one day of the week must be selected before continuing.	
E1AD3504	Cannot save drives to backup.	
E1AD77E5	Cannot enable the backup job.	
E1AD727E	Check for file system errors.	
E1AD52A3	Cannot retrieve the agent settings.	
E1AD682A	Cannot update settings.	
E1ADDE80 E1ADAF6E	The thin host configuration has one or more invalid parameters.	
E1ADAF6E E1AD3CCF	Cannot mount the selected recovery points. Please enter a unique file name for each drive.	
E1AD35C1	You must specify an upload location.	
E1AD7DEE	Cannot validate the system index file.	
E1AD1EFD	The selected drives cannot be in the same backup. Please deselect either of these drives before	
	continuing.	
E1AD4CFE	File does not exist.	
E1AD457B	The drive that you have selected to use as an Offsite Copy destination must be using the NTFS file	
	system. Please either select an Offsite Copy destination drive that is formatted with the NTFS file	
	system, or convert the existing destination drive to NTFS using Convert.exe. For more information about Convert.exe, click Start > Run, type cmd, and then press ENTER. In	
	the command window, type help convert, and then press ENTER.	
	the command window, type help convert, and then press Extrem.	
E1 ADRD21	The nath specified is not on a local drive. You must use local drives only	
E1ADB551	The path specified is not on a local drive. You must use local drives only. Cannot search for the files.	
E1AD3982	Error changing the backup destination.	
E1AD6C29	Invalid start time of recovery point set.	
E1ADC22C	One or more of the recovery points are not coming from a PureDisk location. When copying a	
	recovery point to a PureDisk OpenStorage location, the source of the recovery point must be from	
	PureDisk.	
E1AD3E01	The pathname specified is not local, for example, C:\.	
E1AD83E6	An existing backup contains drives that are no longer connected or have been changed. You must	
	first fix the existing backup before adding new drives to it.	
E1ADF3E3	Cannot open files because the backup data is unavailable or has been deleted.	
E1AD644D	Unable to update event monitor.	
E1ADF550	Cannot recover files because the backup data is unavailable or has been deleted.	
E1AD421D E1ADCFD2	The driver file selected is invalid and cannot be used. The backup you are attempting to delete is currently running. Either wait until the backup	
LIADCEDZ	finishes, or cancel the backup and then delete it.	
E1AD9E57	You cannot choose an optical (CD or DVD) drive as the location for creating a virtual disk image.	
	You must select a location on an available hard disk drive.	
E1ADBC83	Cannot restore the recovery point to the selected destination. Cannot create new primary or	
	logical partition.	
E1ADC862	The path specified does not exist.	
E1AD3D6B	Please enter a valid name in the field provided.	
E1AD4ABA	Cannot save backup settings.	
E1AD079D	You must select a valid source Symantec System Recovery Disk.	
E1ADD7B0	Offsite Copy cannot be used because your backup job's backup destination is an optical (CD or	
E1 ADEECE	DVD) drive.	
E1ADFF6E	The computer name contains characters which are not allowed.	
E1AD9C7B E1AD1068	You must enter a server name. Value is either too large or too small	
E1AD1068 E1AD4D93	Value is either too large or too small. Cannot retrieve the drive backup history.	
E1AD4D93	You must select a destination. Select one or both of the checkboxes on this page.	
E1AD7500	Cannot retrieve the backup job properties.	
E1AD28A0	You cannot choose an optical (CD or DVD) drive as the backup destination when choosing recovery	
	point set as your recovery point type. Either change the recovery point type to independent	
	recovery point set, or select a hard disk drive as the backup destination.	

		T
	Revised error description	How to fix
E1AD5070	Cannot restore across multiple hard disk drives. Select one or more contiguous partitions on the same hard drive.	
E1ADCEB3	Cannot retrieve the destination properties.	
E1AD3DF4	The driver you selected to add is already in the drivers list. The driver does not need to be added	
	again.	
E1AD6593	The selected recovery points cannot be consolidated further.	
E1ADD76B	Cannot read the backups.	
E1AD5FEF	Cannot manage or run the backups.	
E1AD8FFD	You must select when to start a recovery point set.	
E1AD812E	You must select a destination.	
E1AD1850 E1AD5A44	Please select a destination. You must add at least one extension.	
E1AD5A44 E1AD689F	Cannot import the items.	
A140561A	One or more extended characters have been found in either an FTP path to an Offsite Copy	
71403017	destination, or in the file names of recovery points to be copied (or both). Extended characters could be replaced unexpectedly by alternate characters as they arrive at the Offsite Copy destination. File names at the Offsite Copy destination then no longer match the original file names, which can cause unnecessary duplication of recovery points. Do you want to continue anyway?	
E1ADF1A9	One or more extended characters have been found in either an FTP path to an Offsite Copy destination, or in the file names of recovery points to be copied (or both). Extended characters could be replaced unexpectedly by alternate characters as they arrive at the Offsite Copy destination. File names at the Offsite Copy destination then no longer match the original file names, which can cause unnecessary duplication of recovery points. To avoid this issue, replace all extended characters found in the FTP path or recovery point file names with alphanumeric characters. These include upper or lower case letters A through Z, and the numbers 0 through 9.	
E1ADB556	Cannot obtain available drive letters.	
E1AD319D	A backup destination has not been specified.	
E1AD2261	You cannot use the same drive for both Offsite Copy destinations. Please change one of the destinations to be a different drive.	
E1AD62D2	When moving an OpenStorage destination, the same server type must be used for the source folder as well as the destination.	
E1ADA02D	Cannot remove the backup job.	
E1AD7224	This combination of source and destination are not compatible. When the source folder is using	
	deduplication, the destination must use deduplication as well.	
E1ADC8FF	You cannot make two different drives using the same new drive letter.	
E1AD33DD	The path specified is not valid.	
E1AD7D4D E1AD78A5	The application already exists in the list. Cannot save the backup properties.	
E1ADF221	Cannot initialize the recovery point items.	
E1AD87F9	You cannot choose an optical (CD or DVD) drive as the backup destination for the scheduled	
	backup jobs. Either disable scheduling, or select a hard disk drive.	
E1ADA75B	This feature is only available on the local computer. You cannot use this feature on a remote	
	computer.	
	VMDK size cannot exceed the maximum limit of 950 GB on VMware Server.	
	Error occurred while adding protection.	
E1ADB75F E1AD2761	Cannot read product name to filter events. The connection to the recovery agent was lost. The window will need to close.	
E1AD9C06	VMDK size cannot exceed the maximum limit of '2 TB - 512 bytes' on VMware ESX Server.	
E1AD871E	Cannot validate the notification settings.	
E1AD594E	You must select a backup job.	
E1AD7B7C	The new notification settings were tested and were not successful. Would you like to continue anyway?	
E1ADF5AF E1ADAC08	Recovery points cannot be restored to CD/DVDs. The conversion job is controlled by a central management system. Contact your system administrator.	
E1ADBC22	Cannot save the backup settings.	
E1AD7511 E1ADCC03	Error occurred while creating the custom recovery environment. You cannot recover a computer through an FTP connection. You must first copy the required recovery points from the FTP server to a local hard drive. Then run the recovery process again	
	using the local copies of the recovery points.	
	FTP cannot be used as the backup destination.	
E1AD6B3C E1AD23D9	You must select an existing backup. Backup for specified job is locked because your backup is currently running. Please try again later.	
E1AD3BB6	Cannot validate the recovery point destination for the selected file.	
E1AD500F	Storing log file on the network location is not supported.	
E1ADC511	An error occurred while writing to the media. Please make sure the media is connected and there	
E1ADEA71	is enough disk space to create the Symantec System Recovery Disk. There is a conflict of destinations between dedupe destinations and non-dedupe destinations. To avoid this issue, make sure all destinations (including offsite destinations) are either dedupe destinations or they are not. They cannot be mixed.	
E1AD00DA	Cannot connect to the agent on specified computer.	
E1ADAC2D	Cannot validate the recovery destination.	
E1AD9EAF	Cannot mount the specified recovery point.	
E1AD5091	The selected file is not a recovery point. Recovery points have .PQI, .V2I, or .IV2I extensions.	
E1AD4191	The location specified is read-only and is not a valid destination.	
E1ADBC96	Please select a different folder.	

Error code	Revised error description	How to fix
E1ADB765	Cannot delete the items.	HOW LO HA
E1AD5/05	This extension is already in the list. Please enter a different extension.	
E1ADB748	Cannot retrieve the file folder history.	
E1ADE746	The maximum size of the virtual disk file may not fit at the selected destination.	
LIADED40	You can select another destination or you can select fewer drives.	
	Do you want to continue using the currently selected destination?	
E1AD2909	You must specify a name.	
E1AD2909 E1ADD0C0	There is no CD in the drive or the media is unreadable. You must insert a blank CD to create the	
ETADDOCO	custom Symantec System Recovery Disk.	
	Please insert a blank CD and press Retry or press Cancel to guit.	
E1AD095E	Cannot run the program as a standalone application.	
E1ADU95E E1ADE6EC	1 0 11	
E1ADE6EC	Cannot get the system information. You may not be able to connect to the network unless you enter a valid user name and password.	
ETADF9F4	Would you like to enter your network credentials now?	
E1 4 D C0 40	TI	
E1ADC848	The recovery point will not fit at this destination.	
E1 AD C1 CE	Would you like to continue?	
E1ADC16E E1ADAA0F	Cannot read backup destination list. Please enter a valid number in the field provided.	
	You must enter a valid filename.	
E1AD6121 E1AD5CF8	Cannot connect to an invalid computer.	
	This combination of source and destination are not compatible. When the source folder is	
E1ADE592	OpenStorage, the destination must be OpenStorage as well.	
E1AD7A38	The license has expired on the ESX Server you are trying to push to. Please choose another ESX	
	Server to continue.	
E1ADF123	Cannot recover the files.	
E1ADD8BE	You must specify an extension.	
E1AD94C8	Cannot read the items.	
E1AD46E7	Cannot retrieve the destination properties.	
E1AD37AD	ISO filename must be less than 260 characters in length.	
E1ADCE7B	Failed to remove LightsOut Restore from your computer.	
E1ADED06	Error occurred while connecting to the ESX server.	
E1AD00D0	Not able to launch the Granular Restore Option.	
E1AD1740	An error occurred while setting up LightsOut Restore.	
E1ADC6A0	An error occurred while removing LightsOut Restore.	
E1AD90C5	Invalid computer name. Please specify a valid computer name.	
E1AD409D	Could not create the Symantec System Recovery Disk.	
E1AD2D43	Cannot deploy agent. Unsupported operating system found.	
E1AD8E35	An error occurred while deploying the agent.	
E1ADEBC0	Cannot deploy the Agent to computer specified.	
E1AD51CD	Cannot deploy Agent. Invalid computer name.	
E1AD991E	An error occurred while launching the program.	
E1AD805A	Please verify distributed COM is enabled on this computer.	
E1ADF34E	Could not open the selected file.	
E1AD021A	Failed to create the folder.	
E1AD1852	Failed to rename the folder.	
E1AD3212	You do not have sufficient privileges to perform this operation. See help for more information about security settings.	
E1AD38E6	The computer is running in safe mode. This program does not operate in safe mode and will now close.	
E1AD0F26	The selected drive does not have protection.	
E1AD23DB	Some of the backups were not moved.	
E1ADAA2B	Unable to move the recovery points to the location specified.	
E1ADBCF3	You must select a check box to perform this operation.	
E1AD6B9B	You must select recovery points to perform this operation.	
E1AD18EF	You must select a backup job to perform this operation.	
E1ADE1A1	You must select a backup job to perform this operation.	
E1ADE950	You must select a conversion job to perform this operation.	
E1AD7629	The selected backup job cannot be manually started.	
E1AD87C7	Unable to move recovery points.	
	· · · · · · · · · · · · · · · · · · ·	