



PART NUMBER

312598301

VERSION NUMBER

6.1

EDITION NUMBER

1

LIBRARYSTATION™ - MVS/CSC

REFERENCE SUMMARY

PRODUCT TYPE
SOFTWARE



LibraryStation™ - MVS/CSC

Reference Summary

Release 6.1

312598301

Information contained in this publication is subject to change without notice. Comments concerning the contents of this publication should be directed to:

Global Learning Solutions
Storage Technology Corporation
One StorageTek Drive
Louisville, CO 80028-3526
USA

glsfs@stortek.com

Export Destination Control Statement

These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

Restricted Rights

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) and (2) of the Commercial Computer Software - Restricted Rights at FAR 52.227-19 (June 1987), as applicable.

Limitations on Warranties and Liability

Storage Technology Corporation cannot accept any responsibility for your use of the information in this document or for your use in any associated software program. You are responsible for backing up your data. You should be careful to ensure that your use of the information complies with all applicable laws, rules, and regulations of the jurisdictions in which it is used.

Warning: No part or portion of this document may be reproduced in any manner or in any form without the written permission of Storage Technology Corporation.

Proprietary Information Statement

The information in this document, including any associated software program, may not be reproduced, disclosed or distributed in any manner without the written consent of Storage Technology Corporation.

Should this publication be found, please return it to StorageTek, One StorageTek Drive, Louisville, CO 80028-5214, USA. Postage is guaranteed.

First Edition (February 15, 2005)

StorageTek and the StorageTek logo are trademarks or registered trademarks of Storage Technology Corporation. Other products and names mentioned herein are for identification purposes only and may be trademarks of their respective companies.

© 2005 Storage Technology Corporation. All rights reserved.

Document Effectivity

EC Number	Date	Doc Kit Number	Type	Effectivity
132084	February 15, 2005	---	First Edition	This document applies to the LibraryStation and MVS/CSC Version 6.1.

Contents

About this Summary	ix
Related Publications	ix
Syntax Conventions	xi
Syntax Flow Diagrams	xi
Control Statements	xvi
Specifying Commands	xvii
Part 1. LibraryStation Syntax	1
LibraryStation Operator Command Syntax	3
Cancel command	3
CLrlock command	3
Display CMd command	3
Display DRive command	4
Display Request command	4
Display Status command	4
Idle command	4
INit command	5
SEt command	5
Start command	5
STOp command	5
Trace command	6
Vary DRive command	6
LibraryStation LSDEF File Statement Syntax	7
CLIENTID statement	7
SPNUM statement	7
LibraryStation LSINIT Control Statement Syntax	9
Part 2. MVS/CSC Syntax	11
MVS/CSC Operator Command Syntax	13
ALTer command	13
Display command	13
LIst command	14
LKEYDEF command	14

LOAD command	14
LOG command	15
MODify command	15
RESYNCh command	15
Trace command	15
MVS/CSC Startup Parameter Syntax	17
Common Startup Parameters	17
COMPRfx startup parameter	17
ENQname startup parameter	17
LIBDev startup parameter	17
LIBUnit startup parameter	18
LKEYDEF startup parameter	18
LOG startup parameter	18
MSGcase startup parameter	18
SCRLabl startup parameter	19
SERVer startup parameter	19
TRACDest startup parameter	19
TRACE startup parameter	19
UNITMAP startup parameter	20
USERdata startup parameter	20
Communication Startup Parameters	21
ALOCTime startup parameter	21
COMM startup parameter	21
INTERNET startup parameter	21
PORT startup parameter	21
REQTime startup parameter	21
RETCOUNT startup parameter	22
RETTIME startup parameter	22
SRVRLIST startup parameter	22
SYMDESTN startup parameter	22
TCPNAME startup parameter	22
VAPLNAM startup parameter	23
XCFGROUP startup parameter	23
MVS/CSC Control Statement Syntax	25
LKEYINFO control statement	25
OPTION TITLE control statement	25
MVS/CSC Utility Syntax	27
Configuration Verification (CONFigy) utility	27
Event Log (LOGRpt) utility	27
Scratch Update (SCRATCH and UNSCRATCH) utility	28

About this Summary

This summary contains frequently used syntax information associated with LibraryStation and the MVS/CSC.

Use the material presented here as a memory aid. We assume that you are an experienced user who has worked with these products at the operator level. With this in mind, explanatory text has been kept to a minimum.

The following information appears in this reference summary:

- syntax conventions
- LibraryStation LSINIT control statement syntax
- LibraryStation operator command syntax
- LibraryStation LSDEF file statement syntax
- MVS/CSC startup parameter syntax
- MVS/CSC operator command syntax
- MVS/CSC control statement syntax
- MVS/CSC utility syntax

Related Publications

This summary supplements existing LibraryStation and MVS/CSC documentation. For more detailed information about a topic, refer to the following publications:

- *LibraryStation Configuration Guide*
- *LibraryStation Operator and System Programmer's Guide*
- *MVS/CSC Configuration Guide*
- *MVS/CSC Operator's Guide*
- *MVS/CSC System Programmer's Guide*

Syntax Conventions

Syntax Flow Diagrams

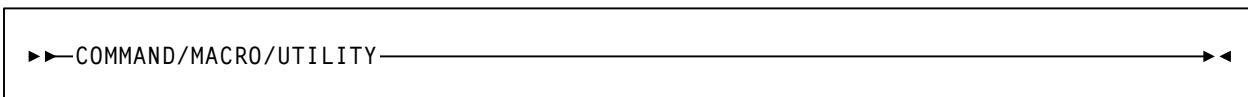
Syntax is illustrated using flow diagrams. These can include the following elements:

- Syntax – the diagram itself.
 - Items – individual elements inside the diagram. Items can be keywords, variables, delimiters, operators, fragment references, and separators.
 - Groups – a collection of items or other groups.

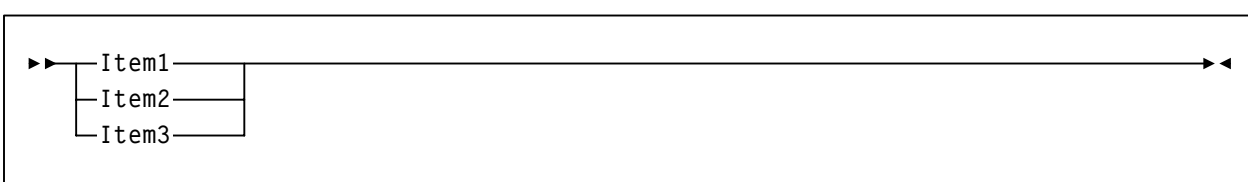
The following sections describe syntax flow diagram features and include some generic examples.

Flow Lines

Syntax diagrams consist of a horizontal base line, horizontal and vertical branch lines, and the text for a command, control statement, macro, or utility.



or

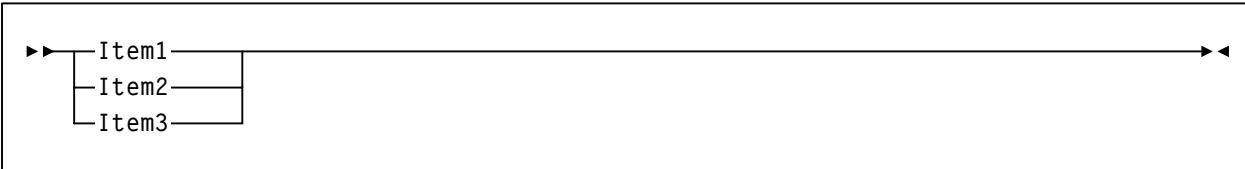


Diagrams are read left to right and top to bottom. Arrows indicate flow and direction.

- a statement begins with ►►
 - a statement ends with ►◀
 - diagrams continuing to the next line begin with ►
 - fragments begin and end with |

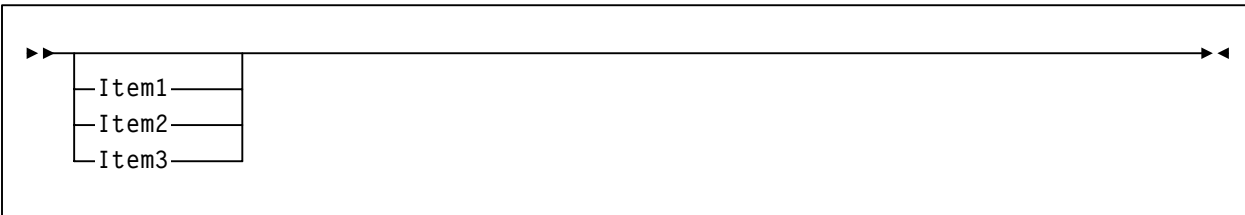
Single Required Choice

Branch lines (without repeat arrows) indicate that a single choice must be made. If one of the items from which a choice is being made is positioned on the base line of the diagram, a single choice is required.



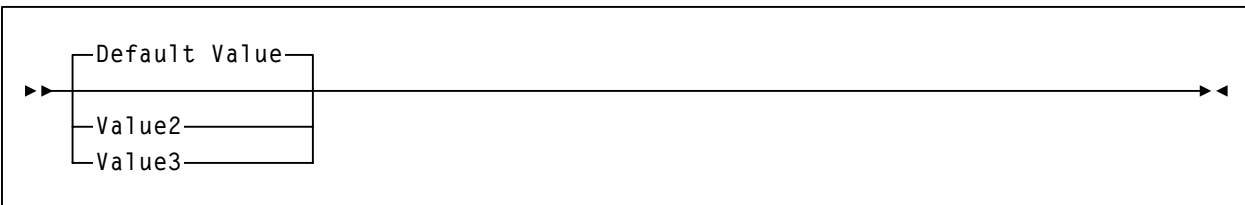
Single Optional Choice

If the first item is positioned on the line below the base line, a single choice of items in the stack is optional.

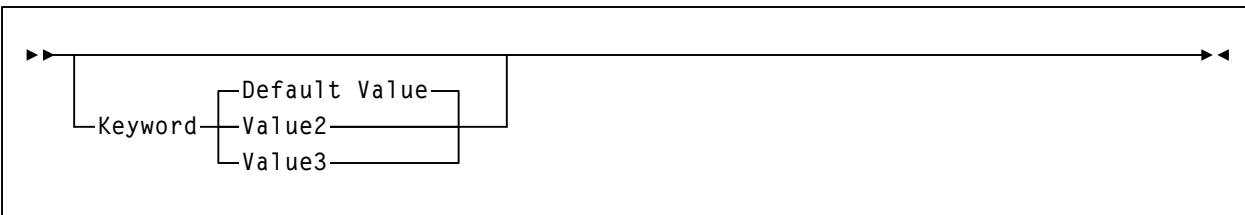


Defaults

Default values and parameters appear above the base line. In the following example, if a value is not specified with the command, the Default Value is used.

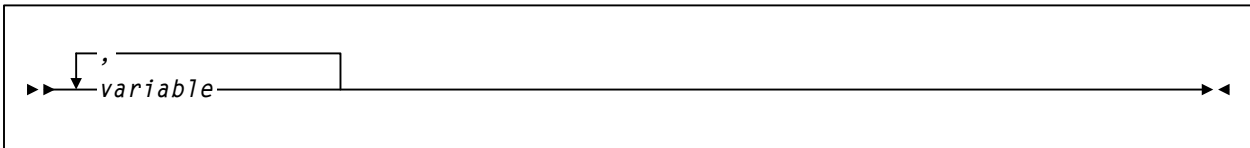


Some keyword parameters provide a choice of values in a stack. When the stack contains a default value, the keyword and the value choices are placed below the base line to indicate that they are optional, and the default value appears above the keyword line. In the following example, if the keyword is not specified with the command, the Default Value is used.



Repeat Symbol

A repeat symbol indicates that more than one choice can be made or that a single choice can be made more than once. The repeat symbol shown in the following example indicates that a comma is required as the repeat delimiter.



Keywords

All keywords are shown in uppercase or in mixed case. When keywords are not case sensitive, mixed case implies that the lowercase letters may be omitted to form an abbreviation.

Variables

Italic type is used to indicate a variable.

Alternatives

A bar (|) is used to separate alternative parameter values.

Delimiters

If parenthesis (), a comma (,), a semicolon (;), or any other delimiter is shown with an element of the syntax diagram, it must be entered as part of the statement or command unless otherwise stated.

Ranges

- An inclusive range is indicated by a pair of elements of the same length and data type, joined by a dash. The first element must be strictly less than the second element.
- A hexadecimal range consists of a pair of hexadecimal numbers (for example, 0A2-0AD, or 000-0FC).
- A decimal range consists of a pair of decimal numbers (for example, 1-9, or 010-094). Leading zeros are not required. The decimal portion is referred to as an incremental range. The character positions of the incremental portion of both range elements must match, and the nonincremental characters of the first element must be identical to those of the second element.

- A numeric VOLSER range (*vol-range*) consists of a pair of VOLSER elements containing a decimal numeric portion of 1 to 6 digits (for example, ABC012-ABC025, or X123CB-X277CB). The decimal portion is referred to as an incremental range. The following additional restrictions apply:
 - The character positions of the incremental portion of both range elements must match.
 - The nonincremental characters of the first element must be identical to those of the second element.
 - You cannot increment two portions of a range element. If 111AAA is the first element, you cannot specify 112AAB for the second element.
 - If a VOLSER range contains more than one decimal portion, only the right-most portion is valid as the incremental range. For example:

A00B00 the largest range that can be specified is A00B00 through A00B99.

A0B0CC the largest range that can be specified is A0B0CC through A0B9CC.

000XXX the largest range that can be specified is 000XXX through 999XXX.

- An alphabetic VOLSER range (*vol-range*) consists of a pair of VOLSER elements containing an incremental portion of 1 to 6 characters (for example, 000AAA-000ZZZ, or 9AAA55-9ZZZ55). This portion is referred to as an incremental range. The following additional restrictions apply:
 - The character positions of the incremental portion of both range elements must match.
 - The nonincremental characters of the first element must be identical to those of the second element.
 - You cannot increment two portions of a range element. If 111AAA is the first element, you cannot specify 112AAB for the second element.
 - The alphabetic portion of the VOLSER range is defined as being from character A to Z. To increment multi-character sequences, each character increments to Z. For instance, ACZ is part of the AAA-AMM range. Examples are:

A<u>00A0-A99A0</u>	increments VOLSERs A00A0 through A09A0, then A10A0 through A99A0.
9<u>AA9A-9ZZ9A</u>	increments VOLSERs 9AA9A through 9AZ9A, then 9BA9A through 9ZZ9A.
111<u>AAA-111ZZZ</u>	increments VOLSERs 111AAA through 111AAZ, then 111ABA through 111ZZZ
999<u>AM8-999CM8</u>	increments VOLSERs 999AM8 through 999AZ8, then 999BA8 through 999CM8
A3<u>BZZ9-A3CDE9</u>	increments VOLSERs A3BZZ9 through A3CAA9, then A3CAB9 through A3CDE9
<u>AAAAAA-AAACCC</u>	increments VOLSERs AAAAAA through AAAAAZ, then AAAABA through AAACCC
<u>CCCNNN-DDDNNN</u>	increments VOLSERs CCCNNN through CCCNZ, then CCCNOA through DDDNNNN *

* **Caution:** This is a very large range.

The number of volumes in an alphabetic VOLSER range depends on the number of elements in the incrementing portion of the VOLSER range. For an A to Z range in each character position, the number of volumes can be calculated by 26 to the power of the number of positions that are being incremented.

A-Z	26^1	26
AA-ZZ	26^2	676
AAA-ZZZ	26^3	17,576
AAAA-ZZZZ	26^4	456,976
AAAAA-ZZZZZ	26^5	11,881,376
AAAAAA-ZZZZZZ	26^6	308,915,776

Lists

A list consists of one or more elements. If more than one element is specified, the elements must be separated by a comma or a blank space, and the entire list must be enclosed in parentheses.

Blanks

Blanks are not allowed between parameters and parentheses, or between parentheses and arguments. For example:

LS C ID(3218) is a valid entry.

LS C ID (3218) is not.

Control Statements

The standard syntax conventions for control statements are as follows:

- The only valid control statement information area is from column 2 to column 72. Columns 73-80 are ignored.
- Parameters are separated by one or more blanks or a comma,
- A value is associated with a parameter by an equal (=) sign or by enclosing the value in parentheses, and concatenating it immediately after the parameter.
- Case (upper or lower) is ignored in actual control statements.
- /* and */ can be used to enclose comments in the job stream. Comments cannot be nested.
- The maximum length for a control statement is 32,767 characters.

Specifying Commands

Commands are composed of command names, keyword parameters, and positional parameters. Command names initiate command execution, keyword parameters are operands that contain keywords and their related values, and positional parameters are operands that are identified by their position in the command string rather than by keywords.

- Keyword parameters can be specified in any order. MVS/CSC accepts (tolerates) multiple occurrences of a keyword. The value assigned to a keyword reflects the last occurrence of a keyword within a command.
- Positional parameters must be entered in the order shown in the syntax diagram.
- Uppercase letters indicate the minimum abbreviation for the command name, keyword, or positional parameter.

Part 1. LibraryStation Syntax

This section includes syntax for the following:

- Operator commands
- LSDEF File statements
- LSINIT Control statement

LibraryStation Operator Command Syntax

This section contains syntax for LibraryStation operator commands. For complete descriptions of the commands, refer to the *LibraryStation Operator and System Programmer's Guide*.

Cancel command

```
►►LS—Cancel—ID(req-id)————→◀
```

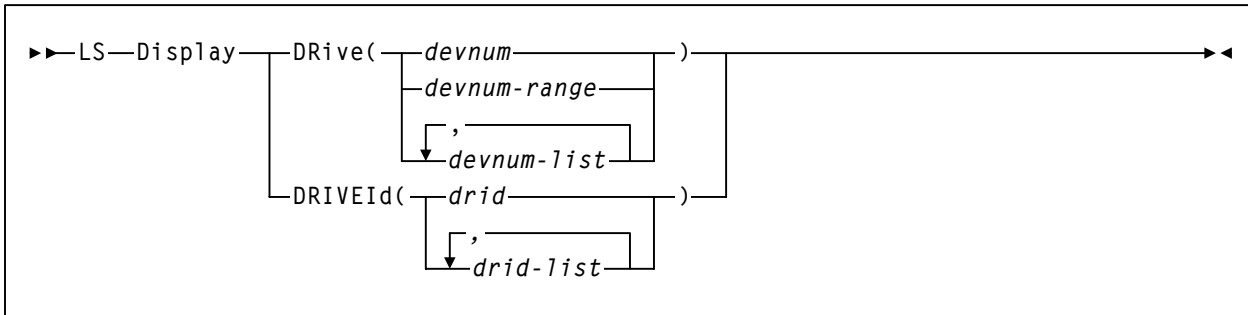
CLrllock command

```
►►LS—CLrllock—Drive(devnum)—  
                  |—DRIVEId(drid)—→◀
```

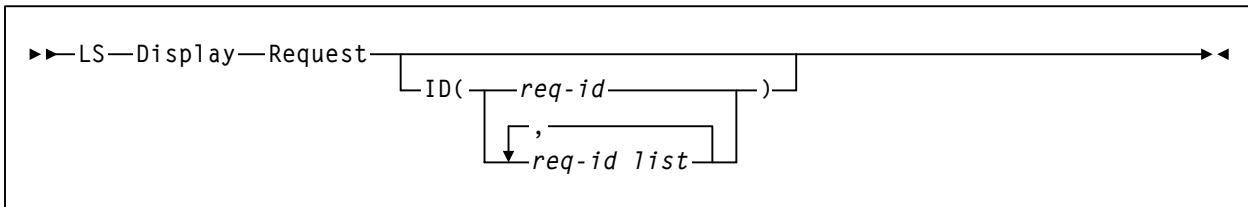
Display CMd command

```
►►LS—Display—CMd(—command_name)—  
                  |—Command(—→◀
```

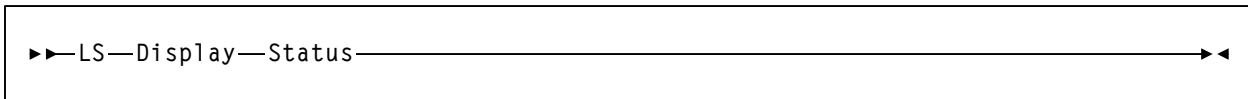
Display DRIve command



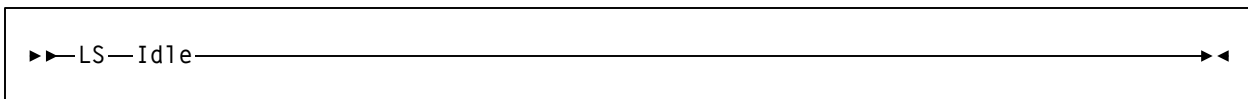
Display Request command



Display Status command



Idle command



IInit command

```
►►LS—IInit—HOSTID(hostname)►►
```

SEt command

```
►►LS—SEt—REQTIME—(time)
   —RETTIME—(time)
   —RETCOUNT—(count)
   —PDF—(name)
   —PDFX—(name)
   —LSDEF—(dataset_name)►►
```

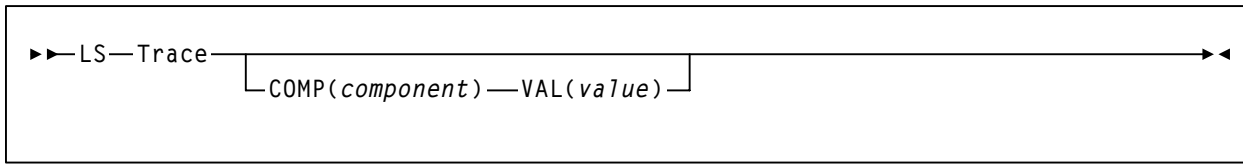
Start command

```
►►LS—Start►►
```

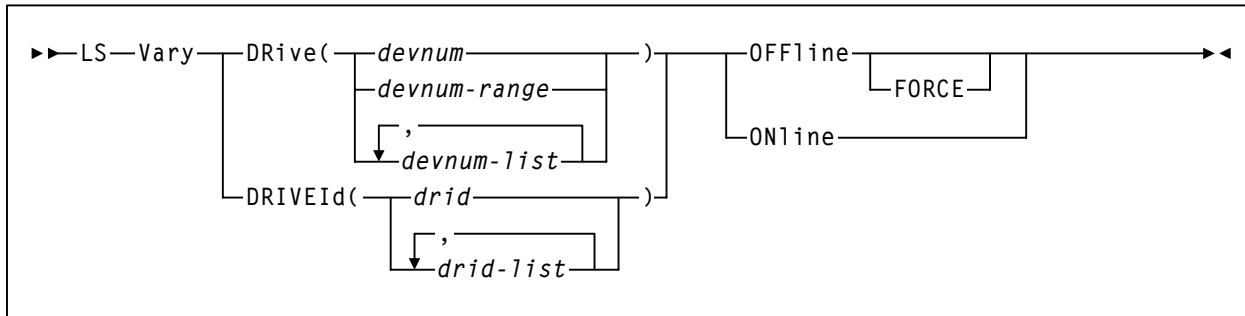
STOp command

```
►►LS—STOp—FORCE—NORec►►
```

Trace command



Vary DRive command



LibraryStation LSDEF File Statement Syntax

This section contains syntax for LibraryStation LSDEF file statements. For complete descriptions of the file statements, refer to the *LibraryStation Configuration Guide*.

CLIENTID statement

```
►►CLIENTID—IPADDR(IP_address)—NAME(—userid—)—*—►►
```

—*LUNAME(partner_lu_name)*—

SPNUM statement

```
►►SPNUM—NUM(n)—SPNAME(HSC_subpool_name)—►►
```

—*IPADDR(*IP_address*)*—
—*LUNAME(partner_lu_name)*—

LibraryStation LSINIT Control Statement Syntax

This following page contains syntax for the LibraryStation LSINIT control statement. For a complete description of the control statement and its parameters, refer to the *LibraryStation Configuration Guide*.

►►LSINIT—NETHOST(*LS_hostid*)—COMMONSP(*subpool_name*)—————
 ►► Optional Parameters |—————►►

Optional Parameters:

AUTHCLS(TAPEVOL)
	FACILITY)
	<i>user_defined_security_class</i>	
CMDACC(NO)
CMDACC(YES)
COMMTYPE(-RPC—LU6—XCF—TCPIP—,SOCK—)		
CREQLOG(NO)
CREQLOG(YES)
DEFER		
HOSTID(<i>initializing_host</i>)
HOSTID(<i>MVS_Hostid</i>)
LSDEF(<i>dataset_name</i>)		
NOPDF		
PDF(<i>PDF_cluster_name</i>)		
PDFX(<i>PDF_alternate_index_path_name</i>)		
POOLCHK(YES)
POOLCHK(NO)
REQTIME(172800)
REQTIME(<i>CSI_connect_agetime</i>)
RETCOUNT(5)
RETCOUNT(<i>CSI_retry_tries</i>)
RETTIME(5)
RETTIME(<i>CSI_retry_timeout</i>)
SYMDESTN(<i>subsystem_name</i>)		
TCPNAME(ACSS TCPIP)
TCPNAME(<i>subsystem_name</i>)
	<i>address_space_name</i>	
TCPPORT(60001)
TCPPORT(<i>TCP_port</i>)
VOLACC(NO)
VOLACC(YES)
VOLAUTH(NO)
VOLAUTH(YES)
VOLNOPRF(ALLOW)
VOLNOPRF(DENY)
VSECLOG(NO)
VSECLOG(YES)
XCFGROUP(<i>xcf_group_name</i>)		
XCFMEMBR(<i>xcf_member_name</i>)		
XHREC		

Part 2. MVS/CSC Syntax

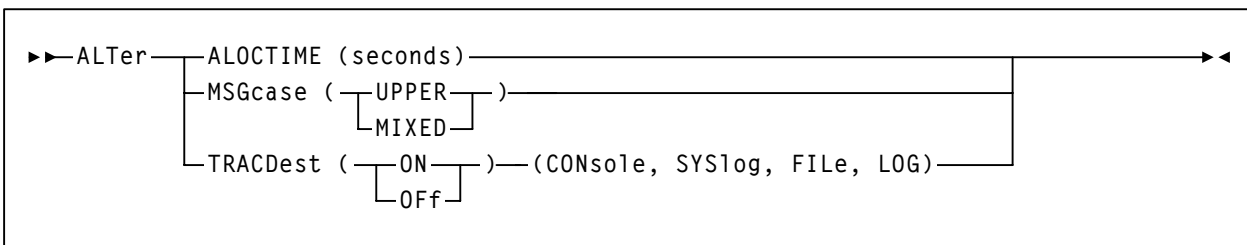
This section includes syntax for following:

- Operator commands
- Startup parameters
- Control statements
- Utilities

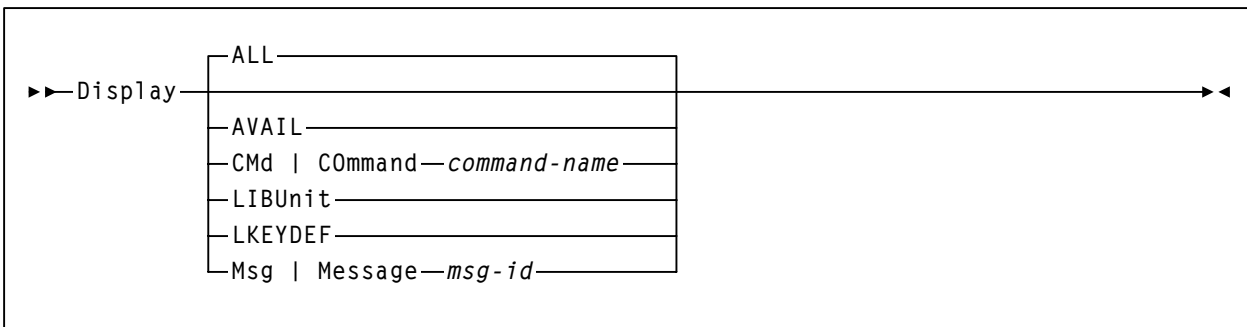
MVS/CSC Operator Command Syntax

This section contains syntax for MVS/CSC operator commands. For complete descriptions of the commands, refer to the *MVS/CSC Operator's Guide*.

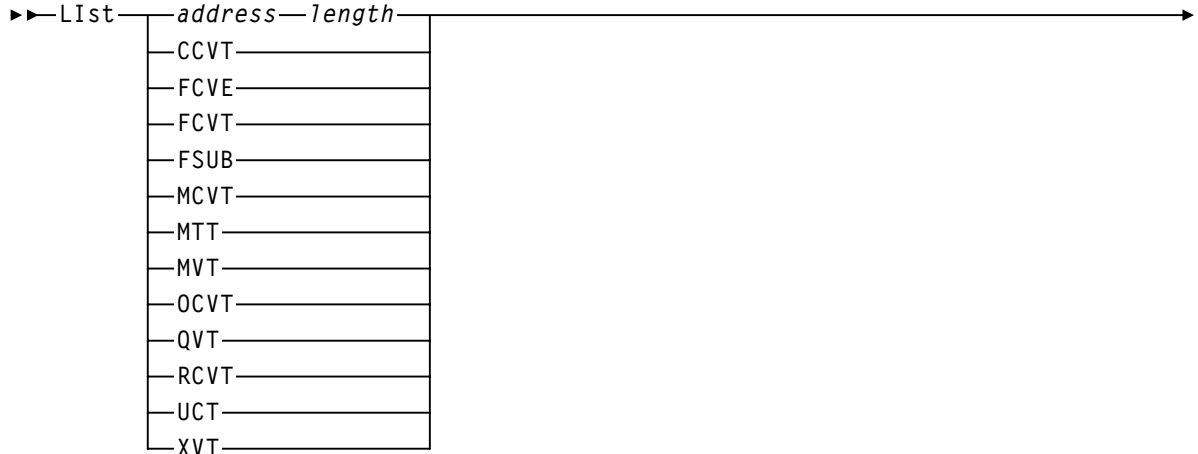
ALTER command



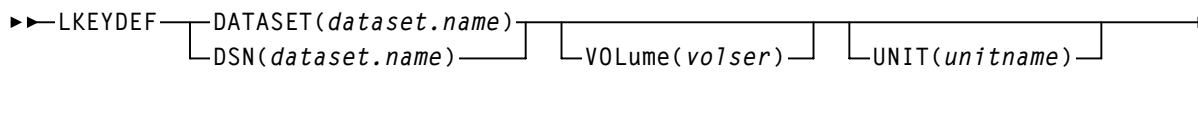
Display command



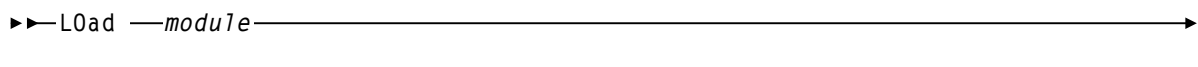
LList command



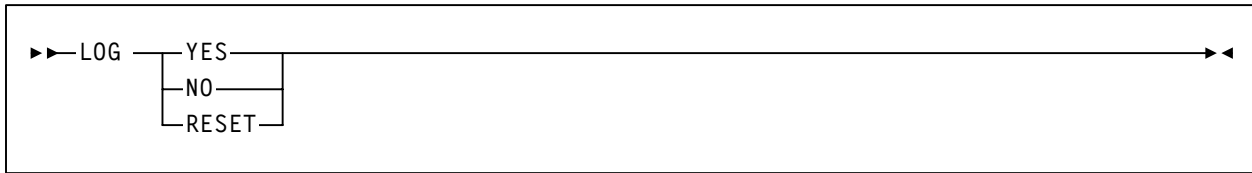
LKEYDEF command



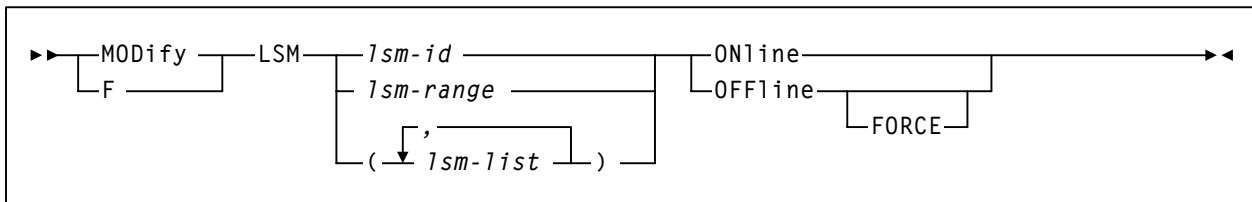
LOad command



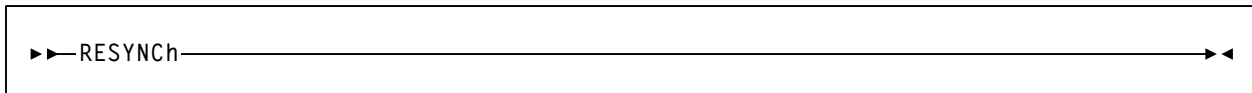
LOG command



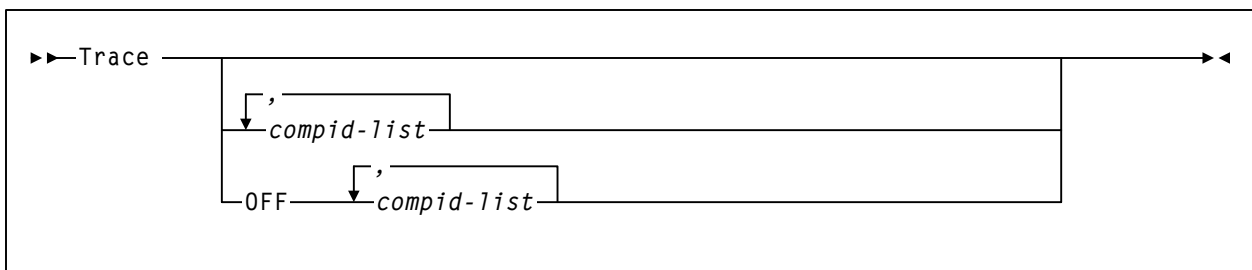
MODify command



RESYNCh command



Trace command

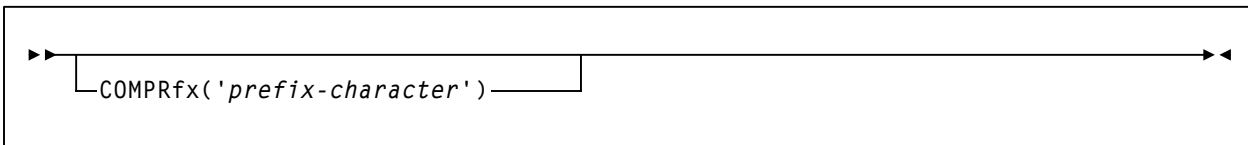


MVS/CSC Startup Parameter Syntax

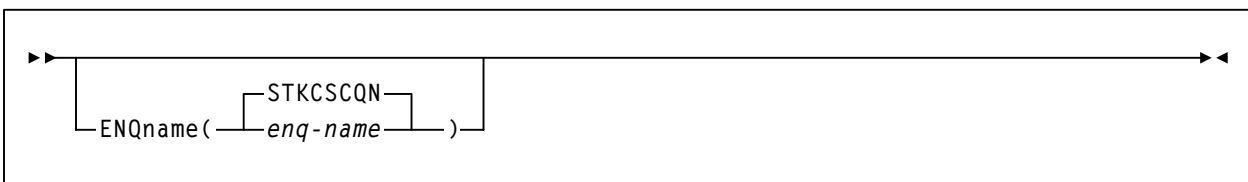
This section contains syntax for MVS/CSC startup parameters. For complete descriptions of the parameters, refer to the *MVS/CSC Configuration Guide*.

Common Startup Parameters

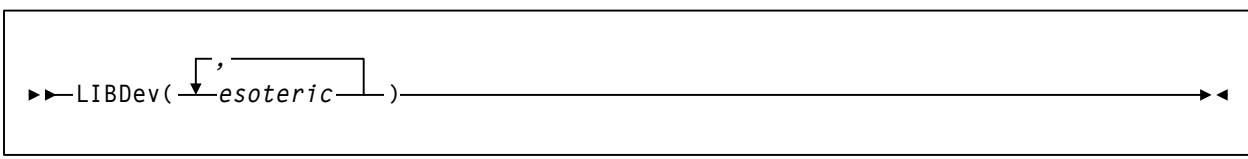
COMPRfx startup parameter



ENQname startup parameter



LIBDev startup parameter



LIBUnit startup parameter

```
►►LIBUnit( [device-addr] )
```

LKEYDEF startup parameter

```
►►LKEYDEF(dataset.name [volser])
```

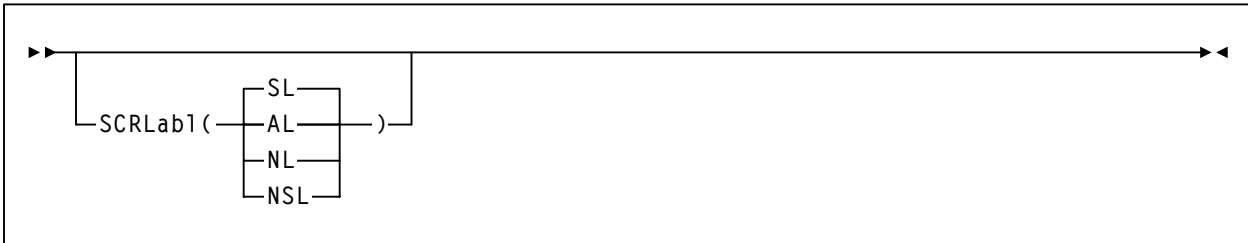
LOG startup parameter

```
►►LOG( NO | YES | RESET )
```

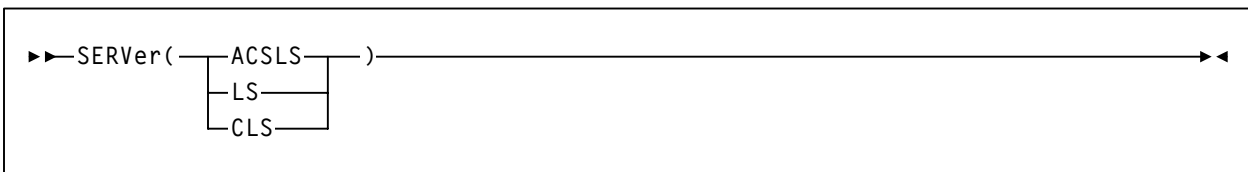
MSGcase startup parameter

```
►►MSGcase( MIXED | UPPER )
```

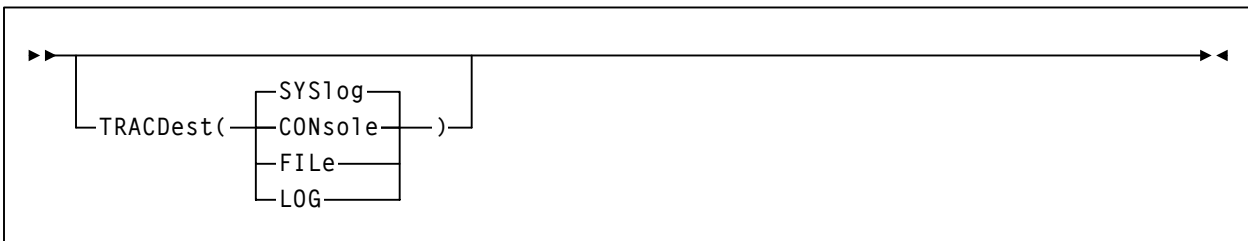
SCRLabl startup parameter



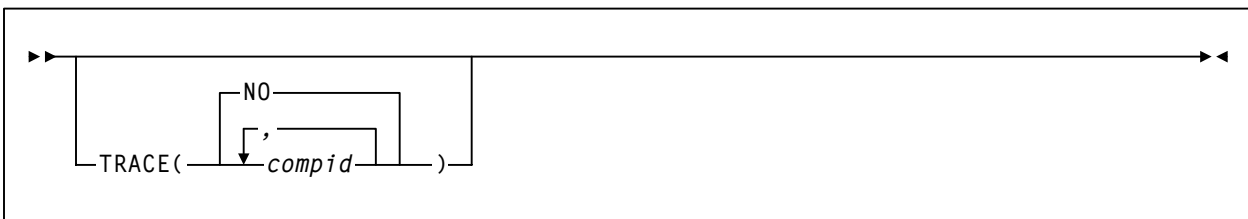
SERVer startup parameter



TRACDest startup parameter



TRACE startup parameter



UNITMAP startup parameter

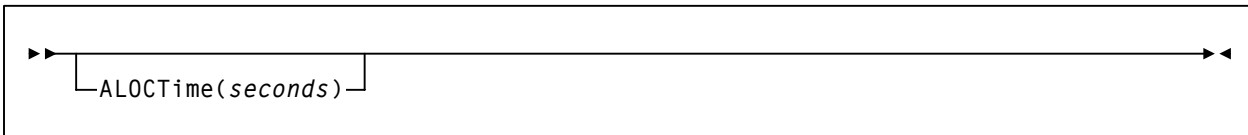
```
►►UNITMAP( [device-addr,library-location] )
```

USERdata startup parameter

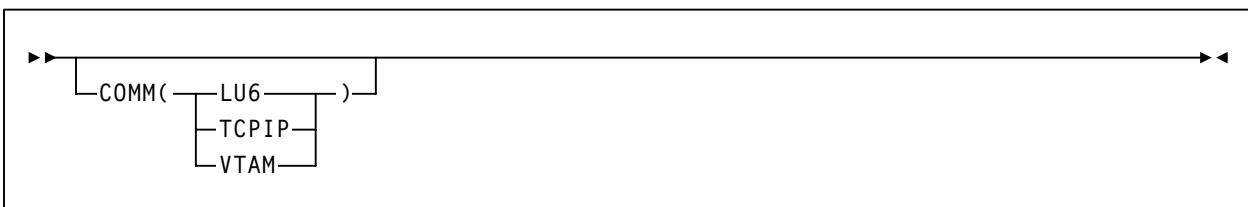
```
►►USERdata('user-data')
```

Communication Startup Parameters

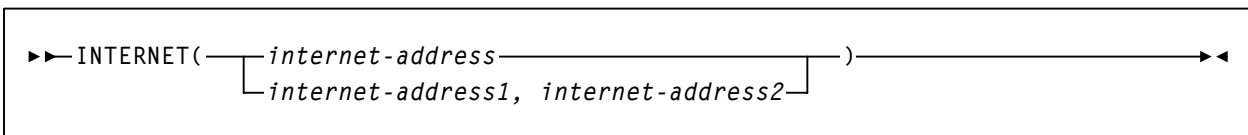
ALOCTime startup parameter



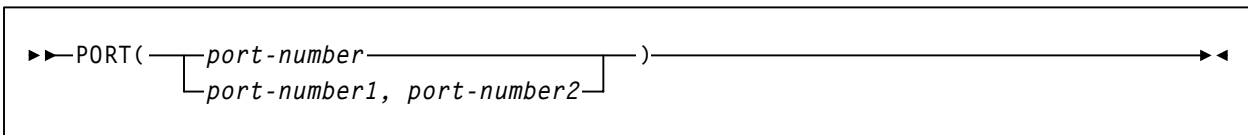
COMM startup parameter



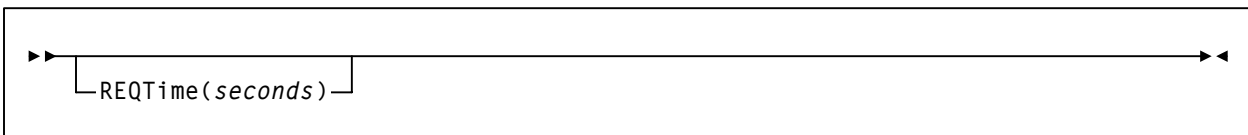
INTERNET startup parameter



PORT startup parameter



REQTime startup parameter



RETCOUNT startup parameter

```
►► [RETCOUNT(retry-count)]
```

RETTIME startup parameter

```
►► [RETTIME(seconds)]
```

SRVRLIST startup parameter

```
►► SRVRLIST( [com_method, connection_name] )
```

SYMDESTN startup parameter

```
►► SYMDESTN(symdestname)
```

TCPNAME startup parameter

```
►► [TCPNAME( [ACSSITCPIP  
[ssname]  
[asname] ] )]
```

VAPLnam startup parameter

```
►►VAPLnam(vtam-application-name)————→◀
```

XCFGROUP startup parameter

```
►►XCFGROUP(xcf_group_name)————→◀
```


MVS/CSC Control Statement Syntax

This section contains syntax for MVS/CSC control statements. For complete descriptions of the control statements, refer to the *MVS/CSC Configuration Guide*.

LKEYINFO control statement

```
►►—LKEYINFO—PRODuct(product_identifier)—CUSTomer('customer_name')————→  
————→  
————→—SITEno(nnnnnnnn)—EXPRdate(yyyyddd)—KEY(license_key_string)————→◀  
————→◀
```

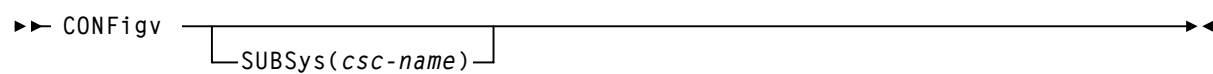
OPTION TITLE control statement

```
►►—OPTion—TITLE(identifying_string)————→◀
```

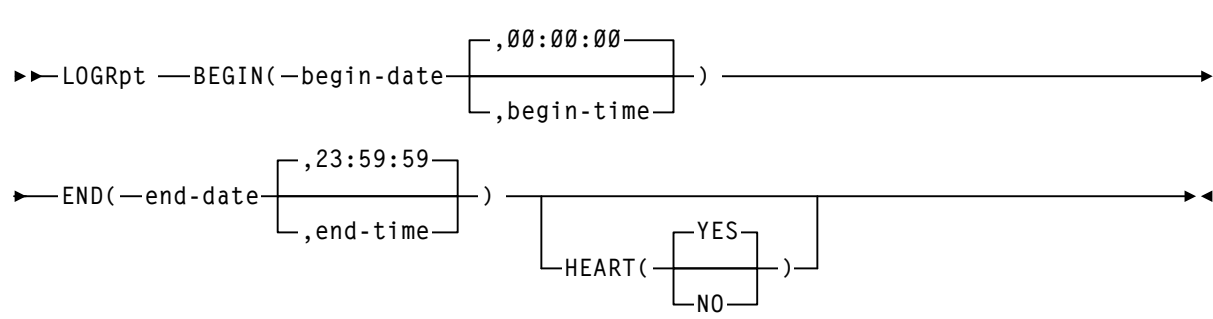

MVS/CSC Utility Syntax

This section contains syntax for MVS/CSC utilities. For complete descriptions of the utilities and their control statements, refer to the *MVS/CSC Configuration Guide*.

Configuration Verification (CONFigv) utility



Event Log (LOGRpt) utility



Scratch Update (SCRAtch and UNSCratch) utility

```
►► SCRAtch —VOLser( [ vol-list ] ) [ SUBSys(csc-name) ]
```

```
►► UNSCratch —VOLser( [ vol-list ] ) [ SUBSys(csc-name) ]
```

Printed in U.S.A.



NEED MORE INFORMATION?

www.storagetek.com

ABOUT STORAGETEK

Storage Technology Corporation (NYSE: STK) is a \$2 billion global company that enables businesses, through its information lifecycle management strategy, to align the cost of storage with the value of information. The company's innovative storage solutions manage the complexity and growth of information, lower costs, improve efficiency and protect investments. For more information, visit www.storagetek.com, or call 1.800.275.4785 or 01.303.673.2800.

WORLD HEADQUARTERS

Storage Technology Corporation
One StorageTek Drive
Louisville, Colorado 80028 USA
1.800.678.4430 or 01.303.673.4430

© 2004 Storage Technology Corporation, Louisville, CO. All rights reserved. Printed in USA. StorageTek and the StorageTek logo are registered trademarks of Storage Technology Corporation. Other names mentioned may be trademarks of Storage Technology Corporation or other vendors/manufacturers.

StorageTek equipment is manufactured from new parts, or new and used parts. In some cases, StorageTek equipment may not be new and may have been previously installed. Regardless, StorageTek's standard warranty terms apply, unless the equipment is specifically identified by StorageTek as "used" or "refurbished."

Replacement parts provided under warranty or any service offering may be either new or equivalent-to-new, at StorageTek's option. Specifications/features may change without notice.