



# **SYSTEMS MANAGEMENT**

---

## **Entire Operations**

**Messages and Codes**

**Version 4.1.1**



This document applies to Version 4.1.1 of Entire Operations. Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

© March 2002, Software AG  
All rights reserved

Software AG and/or all Software AG products are either trademarks or registered trademarks of Software AG. Other products and company names mentioned herein may be the trademarks of their respective owners.

# Table of Contents

<b>Messages and Codes - Overview</b>	1
Messages and Codes - Overview	1
<b>Messages and Codes</b>	2
Messages and Codes	2
Displaying a Long Message Text	2
Displaying a Range of Messages	2
Messages Overview	2
<b>Messages and Codes - EOR0001 - EOR0100</b>	3
Messages and Codes - EOR0001 - EOR0100	3
Displaying a Long Message Text	3
Messages EOR0001 - EOR0100 in Numerical Order	3
<b>Messages and Codes - EOR0101 - EOR0200</b>	8
Messages and Codes - EOR0101 - EOR0200	8
Displaying a Long Message Text	8
Messages EOR0101 - EOR0200 in Numerical Order	8
<b>Messages and Codes - EOR0201 - EOR0400</b>	10
Messages and Codes - EOR0201 - EOR0400	10
Displaying a Long Message Text	10
Messages EOR0201 - EOR0400 in Numerical Order	10
<b>Messages and Codes - EOR0401 - EOR0600</b>	12
Messages and Codes - EOR0401 - EOR0600	12
Displaying a Long Message Text	12
Messages EOR0401 - EOR0600 in Numerical Order	12
<b>Messages and Codes - EOR0601 - EOR1000</b>	15
Messages and Codes - EOR0601 - EOR1000	15
Displaying a Long Message Text	15
Messages EOR0601 - EOR1000 in Numerical Order	15
<b>Messages and Codes - EOR1001 - EOR1300</b>	18
Messages and Codes - EOR1001 - EOR1300	18
Displaying a Long Message Text	18
Messages EOR1001 - EOR1300 in Numerical Order	18
<b>Messages and Codes - EOR1301 - EOR1500</b>	24
Messages and Codes - EOR1301 - EOR1500	24
Displaying a Long Message Text	24
Messages EOR1301 - EOR1500 in Numerical Order	24
<b>Messages and Codes - EOR1501 - EOR2000</b>	28
Messages and Codes - EOR1501 - EOR2000	28
Displaying a Long Message Text	28
Messages EOR1501 - EOR2000 in Numerical Order	28
<b>Messages and Codes - EOR2001 - EOR2100</b>	31
Messages and Codes - EOR2001 - EOR2100	31
Displaying a Long Message Text	31
Messages EOR2001 - EOR2100 in Numerical Order	31
<b>Messages and Codes - EOR2101 - EOR2500</b>	36
Messages and Codes - EOR2101 - EOR2500	36
Displaying a Long Message Text	36
Messages EOR2101 - EOR2500 in Numerical Order	36
<b>Messages and Codes - EOR2501 - EOR3100</b>	40
Messages and Codes - EOR2501 - EOR3100	40
Displaying a Long Message Text	40
Messages EOR2501 - EOR3100 in Numerical Order	40
<b>Messages and Codes - EOR3101 - EOR5999</b>	45
Messages and Codes - EOR3101 - EOR5999	45

Displaying a Long Message Text . . . . .	45
Messages EOR3101 - EOR5999 in Numerical Order . . . . .	45
<b>Messages in Active Jobs Display</b> . . . . .	49
Messages in Active Jobs Display . . . . .	49

# Messages and Codes - Overview

This documentation covers the following topics:

- Messages and Codes      Explains the error messages EOR0001 - EOR5999 and provides an action to correct the error.
- Messages in Active Jobs Display      Lists the most important messages which may appear in the message column of the Active Jobs display.

# Messages and Codes

This section covers the following topics:

- Displaying a Long Message Text
  - Displaying a Range of Messages
  - Messages Overview
- 

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

```
HELP MSG <message-code>
```

## Displaying a Range of Messages

▶ To display a range of messages

- Click on the link of your choice.
  - [Messages EOR0001 - EOR0100](#)
  - [Messages EOR0101 - EOR0200](#)
  - [Messages EOR0201 - EOR0400](#)
  - [Messages EOR0401 - EOR0600](#)
  - [Messages EOR0601 - EOR1000](#)
  - [Messages EOR1001 - EOR1300](#)
  - [Messages EOR1301 - EOR1500](#)
  - [Messages EOR1501 - EOR2000](#)
  - [Messages EOR2001 - EOR2100](#)
  - [Messages EOR2101 - EOR2500](#)
  - [Messages EOR2501 - EOR3100](#)
  - [Messages EOR3101 - EOR5999](#)

## Messages Overview

The messages are sorted in numerical order by their numbers.

# Messages and Codes - EOR0001 - EOR0100

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR0001 - EOR0100 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR0001 - EOR0100 in Numerical Order

Message	Explanation	Action
<b>EOR0001 - Invalid Line Command</b>	A command entered in the 'Line Command' (Cmd) Column is wrong. The valid line commands are displayed at the bottom of the screen.	Enter a valid line command; or enter '?' in the line command field for online help.
<b>EOR0002 - Press ENTER to confirm</b>		
<b>EOR0003 - Please enter the User ID</b>	User ID is missing or invalid	Enter a valid user ID.
<b>EOR0004 - Please enter the Password</b>	The password for an Entire System Server Node is missing. A valid password is required, if the user wants to access resources, which are protected by security systems like RACF, ACF2, etc.	Enter a valid password.
<b>EOR0005 - Unknown Entire Operations User Name</b>	All Users of Entire Operations must be defined by the system administrator.	Correct the user ID; or ask your system administrator to define the user ID
<b>EOR0006 - Entire Operations user name rejected by security</b>	The user is not permitted to use this Entire Operations user ID because it belongs to an Entire Operations owner different from the user.	Please use your own Entire Operations user ID or a user ID within your Entire Operations owner. If in doubt contact your Entire Operations Administrator.
<b>EOR0007 - Invalid Selection</b>	None of the valid selections was entered.	Correct the selection.
<b>EOR0008 - PF Key not defined</b>	The used PF key is invalid for the current function. See the PF key display at the bottom of the screen or window.	Enter a valid PF key.

<b>EOR0009 - Init user is unknown to Entire Operations</b>	The initial Natural user ID is not defined to Entire Operations. Therefore the Init user may not use Entire Operations, also not with any other Entire Operations user ID. Entire Operations user IDs are installed by your System Administrator.	Contact your System Administrator
<b>EOR0010 - Please Logon to Entire Operations</b>	The user has been logged off for some reason. Entire Operations needs a logon to continue work.	Re-enter the logon data.
<b>EOR0013 - Owner Name is now:1:</b>	The user connected to owner :1:.	
<b>EOR0015 - Function performed</b>	The requested function terminated successfully.	
<b>EOR0016 - Function aborted</b>	The requested function was aborted. Modifications are backed out from the database. This message is always issued, if 'Undo' is selected.	Redo the function, if desired.
<b>EOR0017 - Object not deleted</b>	1. The object has not been deleted, since the text entered in the confirmation window did not match. 2. The user is not allowed to delete the object.	Redo the deletion, if desired.
<b>EOR0018 - Object deleted</b>	The object is removed from the database.	
<b>EOR0020 - Library access not allowed</b>	The user is not allowed to access the selected library.	
<b>EOR0021 - Invalid Time Format</b>	The time format in Entire Operations is - HH:II:SS Hour, minute, second or - HH:II Hour, minute The message appears also, if hour, minute or second are not in the valid value range.	Enter a valid time.
<b>EOR0022 - Last transaction backed out A dynamic transaction backout occurred in the database</b>	Adabas backed out the last transaction.	Enter 'MENU' to return to Entire Operations. Redo the last unfinished function.
<b>EOR0024 - Invalid Date Format</b>	The entered date is not in the format defined for this installation, or year, month, or day are not in the correct value range.	Enter a valid date, or '?' to inquire the date format.
<b>EOR0025 - Invalid Time Range</b>	The end time is before the start time. If the time range is specified with a date, date and time will be checked together.	Correct time (or date).
<b>EOR0026 - One selection only is allowed here</b>	Two or more lines have been marked with line commands.	Use one line command only here.
<b>EOR0027 - Invalid Date Range</b>	The end date is before the start date. If the date range is specified with a time, date and time will be checked together.	Correct error.

<b>EOR0030 - Please enter the Owner Name</b>	The Owner Name is required for the function. A wildcard symbol opens a window to select an owner.	Select Owner.
<b>EOR0031 - Please enter the Job Network Name</b>	The name of the job network is required to perform the function. A wildcard symbol opens a window to select a job network.	Select Job Network.
<b>EOR0032 - Please enter the Job Name</b>	The job name is required to perform the function. A wildcard symbol opens a window to select a job.	Select Job.
<b>EOR0033 - Please enter the Step Name</b>	A Step Name is required for the function. The keyword 'ANYSTEP' may be used.	Enter Step Name or 'ANYSTEP'
<b>EOR0034 - Please enter the Node number</b>	The function requires a valid node number of an Entire System Server node.	Enter valid Node number
<b>EOR0035 - Please enter the Run Number</b>	The function requires a valid run number of the current job network.	Enter valid Run Number
<b>EOR0036 - Please enter the Resource Name</b>	The function requires a valid resource name.	Enter valid Resource Name
<b>EOR0037 - Please enter the Condition name</b>	The function requires a valid condition name.	Enter valid Condition Name
<b>EOR0038 - Please enter the User Routine Name</b>	The function required the name of a user routine. The user routine must reside in the specified Natural library.	A non-existent user routine may be specified and can be created by editing.
<b>EOR0040 - Please enter a Calendar Name</b>	The function requires a valid calendar name. A wildcard symbol opens a selection window.	Select a valid Calendar Name.
<b>EOR0041 - Please enter the Natural Library Name</b>	The function requires the name of a Natural library. The library must exist in the FUSER file of Entire Operations. If Natural Security is in use, the library must be defined there.	Enter a valid library name.
<b>EOR0042 - Please enter the File Name</b>	The function requires the name of an existing file (dataset).	Enter the File/Dataset Name
<b>EOR0043 - Please enter the member name</b>	The function requires the name of a member of - a Natural library - a partitioned dataset (PDS) - another supported library system.	
<b>EOR0044 - Please enter the Sublib Name</b>	The function requires a valid sublibrary name.	Enter valid Sublibrary Name
<b>EOR0045 - Please enter BS2000 User ID</b>	The function requires a valid BS2000 User ID.	Enter valid BS2000 User ID
<b>EOR0046 - Please enter Job Variable</b>	The function requires a valid BS2000 Job Variable name.	Enter valid Job Variable
<b>EOR0047 - Please enter Submit User ID</b>	The function requires a valid Submit User ID.	Enter valid Submit User ID
<b>EOR0048 - Please enter Prose Location</b>	The function requires a valid location.	Enter valid Prose Location

<b>EOR0049 - Please enter Member Type</b>	BS2000: The function requires a valid LMS member type. DOS/VSE: The function requires a VSE library member type.	
<b>EOR0050 - Please enter the Year</b>	The function requires a valid year.	Enter a valid year.
<b>EOR0051 - Overwrite Option required for existing:1:</b>	The object already exists on the target.	Enter 'Y' in the 'Overwrite' field, if you want the function to be performed.
<b>EOR0052 - Member type and version required for LMS</b>	The JCL location LMS (BS2000) requires the fields 'member type' and 'member version'.	Define the missing values.
<b>EOR0053 - Please enter Library</b>	DOS/VSE: The function requires a valid VSE library.	
<b>EOR0054 - Please enter VSAM Catalog</b>	The function requires a valid VSAM catalog.	
<b>EOR0055 - Please enter Sysout User ID</b>	The function requires a valid Sysout User ID	Enter a Sysout User ID.
<b>EOR0060 - Invalid Object Name</b>	The name of an object (owner, network, job, etc.) contains at least one invalid character. '*' is not allowed within names, since it serves as selection indicator.	Enter a correct name.
<b>EOR0061 - Invalid File Password</b>	The access to defined file (dataset) has been denied, since a wrong password was entered. The file password is usually prompted in a window, where necessary.	Enter a correct password.
<b>EOR0062 - File access denied</b>	The file access was denied by the security system of the operating system.	Log on to the system server node with the correct user ID and password.
<b>EOR0065 - Invalid Year</b>	The year entered is invalid.	Enter a valid year.
<b>EOR0066 - Invalid Job Type:1:</b>	The job type entered is invalid.	Enter a valid job type.
<b>EOR0070 - No Objects found for this Selection</b>	No objects could be found for the given selection criteria. This may apply for owners, job networks, jobs, etc.	Modify the selection criteria.
<b>EOR0075 - Date/Time in the past</b>	The date and/or time must not lie in past.	
<b>EOR0080 - Please enter 'Y' or 'N'</b>	Valid field contents are: 'Y' yes 'N' no	Correct error.
<b>EOR0081 - Please enter 'R','W' or 'D'</b>	Valid field contents are: 'R' read allowed 'W' read and write allowed 'D' read, write and delete allowed	Correct error.
<b>EOR0082 - Please enter:1:</b>	See explanation for values in field help.	Correct error.

<b>EOR0085 - Invalid Value. See Field Help.</b>		Enter '?' in the field to get the field level help.
<b>EOR0094 - Function not available</b>	The requested function is not available or was rejected by the operating system. In BS2000, it is possible that the function is only available under TSOS.	
<b>EOR0095 - Function not available for:1:</b>	The function is not supported for the operating system of the current node.	
<b>EOR0096 - Field only allowed for:1:</b>	The field may only be used for a special operating system or JCL location.	Erase field.
<b>EOR0099 - Function is not implemented yet</b>	A function is described, but currently not available.	Contact SAG Support.
<b>EOR0100 - Function initialized</b>	The requested function has been accepted and will be executed soon.	

# Messages and Codes - EOR0101 - EOR0200

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR0101 - EOR0200 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR0101 - EOR0200 in Numerical Order

Message	Explanation	Action
<b>EOR0101 - Too many Conditions</b>	The internal limit for the number of conditions has been reached.	Try to split the usage of conditions with intermediate dummy jobs.
<b>EOR0102 - Invalid Condition Reference</b>	The format of the Condition Reference is wrong.	Please use the field level help to inquire the valid reference formats.
<b>EOR0103 - Impossible for external conditions</b>	The function is available only for conditions of the same owner and same network.	Use a local condition for this function.
<b>EOR0104 - Termination Code not available for:1:</b>	The selected termination code is not available for this operating system.	Please use the help to get a list of the valid termination codes.
<b>EOR0105 - Function not possible for this job status</b>	The selected function can not be executed due to the current job status. Example: A terminated job can no longer be cancelled.	
<b>EOR0110 -:1:Error::2:</b>	A called subprogram returned an error message.	Check the meaning of the message, or contact SAG support.
<b>EOR0121 - Condition:1:is set already</b>	Information only	
<b>EOR0122 - Condition:1:is reset already</b>	Information only	
<b>EOR0131 - Too many Resources</b>	The maximum number of defineable resources for a job is exceeded.	Reduce the number of resources, or use a dummy job to 'collect' the resources.

<b>EOR0132 - Invalid Step Name</b>	The step name field may either contain a simple step name in the OS/390 naming conventions, or a procedure name concatenated with a step name, in the format <procname>.<stepname> Example: PROC1.STEP1	
<b>EOR0150 - Copy to same item impossible</b>	It is not possible to copy an item to itself.	Enter a different item as copy target.
<b>EOR0151 - Alternate System File not defined</b>	You tried to copy from the alternate Entire Operations system file, but it had not been defined in the Entire Operations defaults.	Use the 'Entire Operations defaults' to define the alternate system file.
<b>EOR0152 - Old Object must be deleted first</b>	The 'Copy' function has been invoked for an existing object. This object must be deleted explicitly, before a new one is copied into it's place.	Delete the old object first, or use the 'Copy' function directly after 'Add'.
<b>EOR0153 - One Selection obligatory</b>	One of the selectable alternatives must be marked.	Correct error.
<b>EOR0154 - Invalid hexadecimal String</b>	A valid hexadecimal string is expected in this field. For BS2000, a hexadecimal string is expected after X' only.	Correct error.
<b>EOR0159 - Invalid Range</b>	This message is issued if the start value is greater than the end value.	Correct range.
<b>EOR0160 - Range is:1:thru:2:</b>	This field may only have a value between :1: and :2:.	Correct the field.
<b>EOR0161 - Invalid Run Number Range</b>	- The highest run number must not exceed 9999. - The range begin must not be higher than the range end.	Correct error.
<b>EOR0162 - Invalid Position for Period</b>	The position - must not be zero - must be in the range -7 ... -1 / +1 ... +7 for a week - must be in the range -31 ... -1 / +1 ... +31 for a month - must be in the range -366 ... -1 / +1 ... +366 for a year	Correct error.
<b>EOR0163 - Invalid Special Type</b>	Please use the field-level help to obtain the valid field contents.	Correct error.
<b>EOR0164 - Deadline must be &gt;= Latest Start</b>	The deadline time must not be smaller than the latest start time or earliest start time.	Correct field value.
<b>EOR0169 - Invalid Library Name</b>	The library name entered is invalid.	Enter a valid library name.
<b>EOR0170 - Field must be positive</b>	The field entered must have a positive value.	Correct error.
<b>EOR0199 - Object not in selected Range</b>	The object is not in the selected range. It will be rejected.	
<b>EOR0200 - Object added</b>	The entered object was added.	

# Messages and Codes - EOR0201 - EOR0400

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR0201 - EOR0400 in Numerical Order

## Displaying a Long Message Text

► To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR0201 - EOR0400 in Numerical Order

Message	Explanation	Action
<b>EOR0201 - Object modified</b>	The modification of the object was successful.	
<b>EOR0202 - Object deleted</b>	The object was successfully deleted.	
<b>EOR0211 -:1:Jobs modified</b>	The message shows the number of jobs, which were modified in a mass update.	
<b>EOR0220 - Please enter the Mailbox Name</b>	The function requires a valid mailbox name.	
<b>EOR0230 - Activation Entry not found</b>	The extracted network activation entry does not exist. The selected function could not be executed.	Select a different activation entry.
<b>EOR0240 - Exit Name already used</b>	The entered name of a user routine (userexit) may not be used, because this name is already used by another Entire Operations module.	Use another exit name.
<b>EOR0241 -:1:Exit Directory Entries deleted</b>	Entries have been removed from the internal exit directory of Entire Operations. The copied executable objects have been removed too.	
<b>EOR0242 - Exit Dir. Entry added::1/:2:Type:3:</b>	An exit directory entry has been added for the displayed user exit (user routine).	
<b>EOR0244 - Exit Dir. Entry:1/:2:removed</b>	An entry has been removed from the internal exit directory.	
<b>EOR0246 - Unused Exit Member:1/:2:removed</b>	Information only	
<b>EOR0249 -:1:Entries in Exit Directory</b>	Information about the current usage of the internal exit directory.	
<b>EOR0301 - PID:1:Start:2:</b>	Generated start message for UNIX jobs. Contains process ID, date, and time.	

<b>EOR0302 - PID:1:End:2:</b>	Generated end message for UNIX jobs. Contains process ID, date, and time.	
<b>EOR0311 - Start:1:</b>		
<b>EOR0312 - End:1:</b>		
<b>EOR0321 - Exit Code:1:</b>		
<b>EOR0322 - File not executable</b>	A file specified with JCL location EXE has no execution rights.	
<b>EOR0371 -:1:- Batch not granted in Windows</b>	The Windows user has insufficient batch execution rights. The function has been rejected by Windows.	Allow batch execution rights for the user in Windows.
<b>EOR0380 -:1:Version:2:</b>	The message contains version information of an utility program.	
<b>EOR0381 -:1:files deleted</b>		
<b>EOR0382 -:1:empty directories deleted</b>		
<b>EOR0390 - Print Command must contain :f:</b>	The print command must contain ':f:', which will be replaced by the file name at execution time.	
<b>EOR0395 - Record Compression Error:1:</b>	An internal record compression error has occurred.	
<b>EOR0398 -:1:</b>	An error occurred in a service program called by Entire Operations.	
<b>EOR0399 - Function available for UNIX and Windows Nodes only</b>		

# Messages and Codes - EOR0401 - EOR0600

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR0401 - EOR0600 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR0401 - EOR0600 in Numerical Order

Message	Explanation	Action
<b>EOR0401 - Invalid BS2000 File Name::1:</b>	The format of a BS2000 file name is not valid for the operating system file name syntax. :1: contains the reason.	
<b>EOR0402 - Invalid BS2000 User ID</b>	1. The User ID is not defined in BS2000. 2. The User ID TSOS may be defined only if the user is currently working under TSOS. 3. The User ID must not start with '\$'.	Enter a valid BS2000 User ID.
<b>EOR0403 - Invalid Pubid,:1:</b>	A BS2000 file name has a wrong syntax.	
<b>EOR0404 - Invalid User ID,:1:</b>	A BS2000 file name has a wrong syntax.	
<b>EOR0405 - Invalid Name,:1:</b>	A BS2000 file name has a wrong syntax.	
<b>EOR0406 - Default User ID added to File Name</b>	The BS2000 file name did not contain a BS2000 user ID. The file name was completed with the default job or network BS2000 userid.	
<b>EOR0411 - Invalid User Switch Value</b>	A BS2000 user switch may have a value from 0 thru 31.	Correct error.
<b>EOR0421 - Invalid Substring Position</b>	The position of a Job Variable substring must be in the range 1 - 253 (BS2000).	
<b>EOR0422 - Invalid Substring Length</b>	The maximum length of a Job Variable substring is 253 (BS2000).	
<b>EOR0423 - Substring position and length not evaluated</b>	With formats D (Date) and N (Numeric), the values of substring position and substring length are not considered. Thus, you cannot compare a date or a numeric string partially with a given value.	

<b>EOR0429 - Job Variables not available on Node:1:</b>	The BS2000 Software Product 'Job Variables' has not been installed on this BS2000 system. The 'Job Variable' functions of Entire Operations can therefore not be used.	
<b>EOR0440 - Invalid Member Type</b>	The function requires a valid member type.	
<b>EOR0441 - Invalid Member Name</b>	The member name contains at least one character which is invalid for the location naming conventions.	
<b>EOR0442 - Member Type not allowed for:1:</b>	The member type may be specified for some JCL locations, such as LMS (BS2000), and VSE.	Delete field, or use another JCL location.
<b>EOR0450 - Job-Class must start with a character</b>	The Job-Class must start with a character. Exceptions are: Blank or '*STD'. Applies for BS2000 only.	Correct error.
<b>EOR0461 - BS2000 'not ok' codes::1:</b>	A BS2000 job will be treated as not ok by default, if any of these message codes appears in the job sysout.	
<b>EOR0462 - BS2000 'not ok' codes: none defined</b>	The table of BS2000 'not ok' message codes is empty.	
<b>EOR0471 -:1:- No access to BS2000 User ID:2:</b>	The access to a BS2000 User ID is denied for this user.	
<b>EOR0481 - User ID too long (max. 8 chars.)</b>	It is not possible to define a user ID longer than 8 characters for this operating system.	
<b>EOR0482 - Group too long (max. 8 chars.)</b>	It is not possible to define a group longer than 8 characters for this operating system.	
<b>EOR0501 - Volume obligatory for DOS/VSE</b>	The JCL location VSE requires an obligatory volume definition.	
<b>EOR0502 - Library/Sublib not found</b>	The defined VSE library or sublibrary does not exist.	Correct definition, or use a wildcard ('*') for a sublibrary selection.
<b>EOR0503 - Invalid File Type. (Use RDR,LST,PUN,XMT.)</b>		Enter a valid VSE file type.
<b>EOR0504 - No unique member selected from VSE/POWER RDR</b>		
<b>EOR0505 - JOB card invalid or omitted</b>		
<b>EOR0506 - STC is currently active</b>		
<b>EOR0507 - Default Member Type inserted</b>	The member type was taken from the Entire Operations Defaults.	
<b>EOR0508 - Recfm, Lrecl, Blksize obligatory for VSE</b>	These fields must be specified for VSE.	
<b>EOR0520 - Library.Sublib invalid</b>	Library and sublibrary must be specified concatenated, with a separating '.' The length of each must not exceed 8 characters.	Enter a valid library.sublib definition.

<b>EOR0521 - Member.Type invalid</b>	Member and member type must be specified concatenated, with a separating '.' The length of each must not exceed 8 characters.	Enter a valid member-type definition.
--	--	---------------------------------------

# Messages and Codes - EOR0601 - EOR1000

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR0601 - EOR1000 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

```
HELP MSG <message-code>
```

## Messages EOR0601 - EOR1000 in Numerical Order

Message	Explanation	Action
<b>EOR0601 - STC: JCL Node must be equal Execution Node</b>	Started Task will be submitted with the 'S <task>' command. No active JCL exists.	Specify the same node for JCL and execution.
<b>EOR0610 - Either Spool File or Procname ...</b>	Either a spool file or procname, stepname, DD name must be defined, not both.	
<b>EOR0611 - Procname, Stepname, DDName required</b>	All three fields must be defined.	
<b>EOR0612 - Please enter valid NOM actions</b>	In mode 'Modify' you cannot enter empty data. Deletion is only possible with mode 'Delete'.	
<b>EOR0615 - CC Type must be 'A','M'</b>	The carriage control type must be 'A' ASA 'M' machine code or blank (MVS only)	
<b>EOR0616 - CC Type must be 'A','M','E',''</b>	The carriage control type must be 'A' ASA carriage control 'M' IBM machine code 'E' EBCDIC carriage control ' ' no carriage control	
<b>EOR0617 - /MAXCC for condition code check only</b>		
<b>EOR0621 - Not authorized to define:1:</b>	If a user ID appears in the message: You must be logged on to the related operating system server with this user ID first, before you are allowed to define it.	

<b>EOR0701 - No connection to SAP R/3</b>	Use 'LOGIN R3 ...' to login to the SAP R/3 system first.	
<b>EOR0900 - Function not allowed</b>	The requested function is not allowed in the user's profile.	Select an allowed function.
<b>EOR0901 - Object addition not allowed</b>	The function is not allowed in the user profile, or is not granted by another user.	
<b>EOR0902 - Object modification not allowed</b>	The function is not allowed in the user profile, or is not granted by another user.	
<b>EOR0903 - Object deletion not allowed</b>	The function is not allowed in the user profile, or is not granted by another user.	
<b>EOR0904 - Object display not allowed</b>	The function is not allowed in the user profile, or is not granted by another user.	
<b>EOR0905 - Object editing not allowed</b>	The function is not allowed in the user profile, or is not granted by another user.	
<b>EOR0909 - Not logged on to User ID:1:</b>	The user must perform a logon to the userid, before he can make the definition or perform the action.	Use 'LOGON SERVER' to perform a logon first.
<b>EOR0910 - No Access to Library:1:</b>	The Natural library is not accessible due to Natural Security restrictions.	
<b>EOR0911 - Natural Security API not found</b>	The Natural Security check routine was not found, and could not be executed.	Contact your System Administrator.
<b>EOR0919 - Job Type:1:not allowed</b>	This job type can not be used in the current configuration.	
<b>EOR0920 - Object already defined</b>	The object name exists already in the current set of objects. It must be unique in this set.	Choose another object name.
<b>EOR0921 - Object:1:already defined</b>		
<b>EOR0930 - Object not found</b>	The given object could not be found in the current set of objects.	Correct the object name, or choose one by using the wild card option (if available).
<b>EOR0931 - No Object selected</b>	If the object is determined by the cursor position: place the cursor on a valid object first.	
<b>EOR0932 - No data for this Object</b>	No additional data are available for the selected object.	
<b>EOR0950 - Ambiguous Command</b>	The command could not be interpreted uniquely by the Entire Operations direct command processor.	Enter a valid direct command.
<b>EOR0951 - Invalid Object</b>	A direct command was entered, in which the object is specified wrong, or the object does not exist.	Specify a valid object.
<b>EOR0952 - Ambiguous Object Name</b>	The specified object could not be identified uniquely by the Entire Operations direct command processor.	Enter an unique object name.

<b>EOR0953 - Invalid Direct Command</b>	An invalid command was entered in the 'Command ==>' line.	Enter a valid command; or enter '?' in the command line for help.
<b>EOR0955 - Direct Command: Nesting levels exceeded</b>	Too many direct commands were nested. The direct command should be retried from a lower nesting level.	Return to any previous screen (with PF3), and enter the direct command again.
<b>EOR0961 - Owner:1:not allowed</b>	The current user is not allowed to work with objects of the specified owner.	

# Messages and Codes - EOR1001 - EOR1300

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR1001 - EOR1300 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR1001 - EOR1300 in Numerical Order

Message	Explanation	Action
<b>EOR1002 - Line Command is invalid here</b>	The selected line command is not applicable for this line.	Enter a valid line command.
<b>EOR1009 - Invalid Sub-Network Definition</b>		
<b>EOR1010 - Please enter a Natural Library Name</b>	The function requires the name of a Natural library.	
<b>EOR1012 - Natural Library Name too long (maximum 8 characters)</b>	A Natural library name must not be longer than 8 characters.	Enter a valid Natural library name.
<b>EOR1015 - Volume Serial Number not required</b>	A volume serial number is required if and only if the JCL resides on an uncataloged data set.	Correct or delete VOLSER field.
<b>EOR1022 - The Date Format is:1:</b>	An invalid date format was used.	Enter the date in the format displayed.
<b>EOR1026 - Please specify a month list with a day list (optional)</b>	A month list can be used together with a day list.	
<b>EOR1027 - Please specify a month list with weekdays (optional)</b>	If weekdays are specified, a month list can be specified, too.	
<b>EOR1029 - Job Network successfully added</b>	The job network is now defined in the database.	
<b>EOR1032 - Name must start with a character</b>		Correct error.

<b>EOR1033 - Date Format is:1:</b>	This message is shown if an error occurs during the processing of an input date field.	Correct error.
<b>EOR1034 - No Jobs activated for Network</b>	A network activation was executed, but no jobs were activated. Possible reason: No jobs were defined for this network.	Check the job network definition.
<b>EOR1035 - Job Network:1:not found</b>	The job network is not defined for the current owner.	Correct error.
<b>EOR1036 - Job:1:not found</b>	1. The job is not defined in the current job network. 2. The job number or job name could not be found in the operating system active jobs or spool queue.	Correct error.
<b>EOR1037 - Job Network definition has been modified</b>	The job network definition modification was successful.	
<b>EOR1038 - No Jobs found</b>	No jobs have been found for the current selection.	
<b>EOR1042 - Job Network :1: activated</b>	The job network is now copied to the active database. It can be identified by an unique run number.	
<b>EOR1043 - No Dataset Name or Library required for Dummy or Cyclic Jobs</b>	Dummy or cyclic jobs have no JCL.	Leave Library Name field blank.
<b>EOR1044 - No Member required for Dummy or Cyclic Jobs</b>	Dummy or cyclic jobs have no JCL.	Leave Member field blank.
<b>EOR1047 - Job disappeared from the active queue</b>	The job can no longer be found in the Entire Operations active database.	
<b>EOR1048 - No events have been found for which the job is waiting.</b>	The job is not waiting for any prerequisite.	
<b>EOR1049 - Owner :1: not defined</b>		Correct owner.
<b>EOR1051 - Object not in the Library</b>	The object could not be found in the specified Natural library or PDS. This is a warning only. Entire Operations will accept the job definition.	Select an existing object, or create a new one with the specified name. If there is no object when the job runs, an execution error will occur.
<b>EOR1052 - Library is empty</b>	The specified Natural or PDS library contains no members.	Correct error.
<b>EOR1053 - Object has invalid type</b>	For Natural userexits, only the type 'subprogram' is allowed.	

<b>EOR1058 - Enter Reference or Run Number, not both</b>	Only one of both field may be used.	Correct error.
<b>EOR1059 - Definition of Recovery not permitted for OK completion.</b>	Recovery actions for a job may only be specified for the case, that the job ends not ok.	Correct error.
<b>EOR1060 - Invalid Schedule Type</b>	See the screen or field level help for valid schedule types.	
<b>EOR1062 - Date Flag: empty, A (after), B (before), - (exclude)</b>	<p>A schedule date can be flagged with a letter, to indicate that the previous (B) or next (A) workday shall be scheduled, if the given date falls on a holiday.</p> <p>'-' (minus sign) indicates, that the specified date shall be excluded from the scheduled dates. With this option, exceptions from periodic date lists can be defined.</p> <p>Examples:                      10.03.89A Use next workday, if holiday.                      16.04.88 Use this date, or do NOT schedule, if holiday.                      11.05.89- Exclude this date from scheduling.</p>	Correct or remove schedule date flag.
<b>EOR1063 - Invalid day specification</b>	Please use the field-level help to see examples for a valid day specification.	Enter a correct day specification or clear the field.
<b>EOR1070 - Still active Jobs or Activations</b>	The Job Network deletion was aborted, since one or more active jobs or planned activations of it have been found. A Job Network can be deleted only if there is no copy of it in the active database, and if all planned activations were removed.	Deactivate the job network on the active database before deleting the job network definition.
<b>EOR1072 - Job :1: activated</b>	A single job has been activated manually, and will be submitted and supervised by the Entire Operations Monitor.	
<b>EOR1073 - Job :1: Activation cancelled</b>	The job activation has been cancelled or interrupted for some reason.	Retry the activation with correct values.
<b>EOR1074 - Job:1:is already active</b>	The job with this job number or operating system name has already been activated. This activation was interrupted.	
<b>EOR1075 - Job:1:JCL Check</b>	The job has been submitted for the purpose of JCL checking only. This is not a real execution.	
<b>EOR1076 - JCL Check only immediately</b>	A job network or single job may be 'submitted' for JCL checking only. No delayed activation may be defined for this case.	Do not modify the date and time fields if JCL check is selected.
<b>EOR1079 - 'Restartable' not possible for:1:</b>	The feature 'restartable' can not be defined for the execution operation system of this job. The field has been set to 'N' (no).	

<b>EOR1080 - Job Network Defaults inserted</b>	If default values are defined for a whole job network, they will be inserted for empty fields for a new job definition, or on request for an existing job definition. The inserted defaults may be overtyped.	
<b>EOR1081 - Default value for SHARE SYSOUT inserted</b>	The value for the field SHARE SYSOUT was copied from the Entire Operations defaults.	
<b>EOR1082 - Default value for MEMBER TYPE inserted</b>	For the JCL location LMS (BS2000), the member type J (JCL) was inserted as default.	
<b>EOR1083 - Defaults for SYSOUT / SYSLST inserted</b>		
<b>EOR1086 - The time format is HH:MM</b>		Correct error.
<b>EOR1091 - Use 'Number Activations' or 'Activate at', not both</b>	Only one of these fields may be specified.	
<b>EOR1092 - Number of Activations: Range is 2 through 999</b>	Use a value in the allowed range.	
<b>EOR1093 - Invalid Sysout selection criteria</b>		Correct error.
<b>EOR1094 - Invalid Sysout File Type (Allowed are SI, SM, SO, JL, or CC).</b>	Sysout file (dataset) types: SM - System Messages SO - Sysout JL - Job Control Language CC - Condition Code Summary SI - Sysin	Correct error.
<b>EOR1095 - File number must be numeric</b>		Correct error.
<b>EOR1096 - File number range must be n:n</b>	Example: '1:2'.	Correct error.
<b>EOR1097 - Invalid sysout file number</b>		Correct error.
<b>EOR1101 - User Routine not specified. Editing not possible.</b>	The line command is not applicable for this line.	Correct error.
<b>EOR1104 - Returncode or Quantity must be numeric</b>		Correct error.
<b>EOR1111 - Multiple Dependencies not possible</b>	An input condition may be dependent on exactly one special check, such as file existence, or input condition user routine. If several special checks are to be defined, please use several input conditions.	Use several input conditions for several dependencies.

<b>EOR1128 - Job Definition not complete</b>	The job definition has not been completed yet. Obligatory fields were not defined. Addition Functions (e.g. editing, operating system specials) are allowed only if the main job definition is complete.	Complete the job definition, confirm it with 'Do' (PF5), and retry the desired function.
<b>EOR1129 - Job Definition for :1: added</b>		
<b>EOR1130 - Job Definition modified</b>		
<b>EOR1140 - Dependencies found for:1:</b>	The object (job, etc.) is dependent on another object. For a job, this means that it is connected to other jobs by any input or output condition.	If you want to delete the object, remove its dependencies first.
<b>EOR1141 - No Dependencies found</b>	The object is not dependent on other objects. For a job, this means that it is not connected to other jobs by any input or output condition.	
<b>EOR1204 - Please enter 'A' (add) or 'D' (delete)</b>		Correct error.
<b>EOR1205 - Please enter the message destination</b>		Correct error.
<b>EOR1210 - Event already defined for Job</b>	This event may be defined only once for a job.	Use the existing event definition to define end-of-job actions.
<b>EOR1211 - Please enter a valid Event Code</b>	Use the field help '?' to see the valid event codes.	
<b>EOR1213 - Please enter the string to be scanned for</b>	The string search has been defined to check the event. A string must be entered.	Correct error.
<b>EOR1215 - Only '/ANYSSTEP' allowed here</b>	Only the reserved name '/ANYSSTEP' is possible for this event type. The defined event (e.g. JFL = job failed) can be determined on the job level only.	
<b>EOR1216 - Invalid Event Type</b>		Correct error.
<b>EOR1218 - Entire Operations Library may not be used</b>	The Library of Entire Operations itself is inhibited for User Routines.	Use another Natural Library.
<b>EOR1220 - No Prose Text defined for the Event</b>	It is possible to give a prose description of any event in the end-of-job handling.	
<b>EOR1222 - The quantity must be greater than zero</b>		Correct error.
<b>EOR1227 - Length range is 1 to 40</b>		Correct error.
<b>EOR1228 - Value is not alphanumeric</b>		Correct error.

<b>EOR1229 - Value is not numeric</b>	If the value is really not numeric, use symbol type 'A' (alphanumeric).	
<b>EOR1230 - Symbol 'Date' Format is YYYYMMDD</b>	The symbol format 'D' (date) was specified. Only a valid date in the format YYYYMMDD will be accepted here.	Correct error.
<b>EOR1231 - Invalid Symbol Format in Line:1:</b>		Please correct the symbol value.
<b>EOR1232 - Symbol out of Range, Line:1:</b>	The symbol value is not in the range which is allowed for it. This message may be caused by a symbol value range check.	Correct the symbol value.
<b>EOR1233 - Symbol Modification, Line:1:Error:2:</b>	An error occurred during the modification of a symbol.	
<b>EOR1260 - Enter Reference or Run Number, not both</b>		Correct error.
<b>EOR1270 - Same run for single Jobs only</b>	Recovery may be performed under the same run number if it is a single recovery job, and if the recovery job belongs to the same network.	Enter a valid definition.

# Messages and Codes - EOR1301 - EOR1500

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR1301 - EOR1500 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR1301 - EOR1500 in Numerical Order

Message	Explanation	Action
<b>EOR1301 - Job not executing or submitted, not cancelled</b>	The requested function could not be performed.	
<b>EOR1302 - Selected Item is not a job, or job was not submitted</b>	The sysout can only be displayed, if the item is an operating system job, and if it has already been submitted.	
<b>EOR1304 - Job executing.:1:command not possible.</b>	The requested function could not be performed.	
<b>EOR1305 - Job currently executing</b>	A resubmission is allowed only, if the current job is no more active in the operating system.	Wait until termination of the current job, or cancel the current job first.
<b>EOR1306 - Job is not in HOLD Status</b>	The requested function could not be performed.	
<b>EOR1312 - No JCL Location defined</b>	For this function (at least) a JCL location is necessary.	Make a JCL definition for the Job.
<b>EOR1313 - No JCL for this Job Type</b>	This job type does not require a JCL definition.	
<b>EOR1315 - Job executing. JCL cannot be regenerated.</b>	The requested function could not be performed.	
<b>EOR1317 - Active JCL Generation Error</b>	An error occurred during the generation or regeneration of the active JCL. The reason appears as message text in the active jobs list.	

<b>EO1318 - Active JCL exchanged</b>	The definition of JCL location was modified for an active job. Entire Operations unloaded the current active JCL for this job and loaded the new one to it's own active JCL repository.	
<b>EO1321 - File Name / Natural Library or Member missing</b>		Correct error.
<b>EO1323 - Type must be ' ,'*','JOB','STC','INI','TSU'</b>	Possible Types for Selection: Blank or * All Tasks JOB Jobs STC Started Tasks INI Initiators TSU TSO Users	Correct error.
<b>EO1324 - Type must be ' ,'*','BATCH','DIALOG','TP'</b>	Possible types for selection (BS2000): empty or * - all jobs BATCH - batch jobs only DIALOG - dialog jobs only TP - batch with TP privilege	Correct error.
<b>EO1350 - No active Job</b>	No active job was found (eventually for the selection).	
<b>EO1360 - Deactivation of:1:in Progress</b>	The deactivation of a job network or a single job has been initialized. It will be performed in the background by the EOR Monitor. Therefore the job network may remain active for a while.	
<b>EO1371 - Sub-Network is executing</b>	Function was aborted.	
<b>EO1372 - Sub-Network was already executed</b>	Function was aborted.	Re-generate the 'JCL' of the sub-network, and retry this function.
<b>EO1407 - Invalid Condition Status Code (0=free, 1=in use, 2=exclusive)</b>		Correct error.
<b>EO1419 - Exclusive usage can be set by the Monitor only</b>		Correct error.
<b>EO1430 - No Loop in Network:1:</b>	The job network definition has been checked for an eventual circular dependency of jobs via their input and output conditions. No circle has been found.	

<b>EOR1431 - Definition Loop in:1:</b>	<p>The job network contains a circular dependency of jobs via their input and output conditions.</p> <p>The job network may be executed with this loop but user has to be aware that this might cause an endless loop when the network is executed.</p>	<p>Remove the input or output condition definition(s), which caused the loop.</p> <p>Use the 'Dependencies' function to get an overview.</p>
<b>EOR1432 - Loop check limit:1:exceeded. Loop check stops.</b>	<p>The loop checks ends after 1000 jobs. This message is issued if in the first 1000 jobs no loop was detected.</p> <p>Note: 1000 is the current limit.</p>	
<b>EOR1451 - Predecessor Job not found</b>	<p>You tried to connect a job with a non-existent predecessor.</p>	<p>Use the wildcard option to find an existing job.</p>
<b>EOR1452 - Jobs not connected</b>	<p>You tried to disconnect 2 jobs that are not connected directly by any condition. The function was not performed.</p>	
<b>EOR1453 - Jobs already connected by:1:</b>	<p>You tried to connect 2 jobs that are already connected by the condition shown in the message. The function was not performed.</p>	
<b>EOR1454 - Recursive Connection not allowed</b>	<p>It is impossible to connect a job to itself.</p>	
<b>EOR1455 - Jobs connected by:1:</b>	<p>The jobs are now connected by the existing or newly generated condition, which is shown in the message.</p>	
<b>EOR1456 - Jobs disconnected</b>	<p>The requested disconnection was successful.</p>	
<b>EOR1457 - Several Predecessor Jobs</b>	<p>The disconnection was not performed, because the connecting condition is output condition of several jobs. Several job connections would be interrupted. The function was aborted.</p>	<p>Remove the output condition definition of the wanted predecessor job.</p>
<b>EOR1458 - Several Successor Jobs</b>	<p>The disconnection was not executed, because the linking output condition is input condition for several jobs. Several jobs would therefore be disconnected.</p>	<p>Perform the disconnection manually by deleting the successor job's input condition.</p>

<b>EOR1459 - No Disconnection in other Network</b>	The job dependency display currently shows a job from another network than it was invoked from. Due to possible different granting rights for the other network, a disconnection is not allowed.	Use the 'Dependencies'/'Disconnect' function from the job which is affected.
<b>EOR1460 - No Connection in other Network</b>	The job dependency display currently shows a job from another network than it was invoked from. Due to possible different granting rights for the other network, a connection is not allowed.	Use the 'Dependencies'/'Connect' function from the job which is affected.
<b>EOR1481 - Only possible with Reference = RUN</b>	The requested special input condition dependency is only possible, is the condition reference is set to 'RUN'. This is necessary, because the condition can be prompted by any user interaction.	Correct error.
<b>EOR1500 - You have Mail</b>	There are messages in your Entire Operations mailbox.	Use the direct command 'MAIL' to see your messages.

# Messages and Codes - EOR1501 - EOR2000

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR1501 - EOR2000 in Numerical Order

## Displaying a Long Message Text

► To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR1501 - EOR2000 in Numerical Order

Message	Explanation	Action
<b>EOR1510 -:1:has:2:Mailbox Messages</b>	The message shows the number of mailbox messages waiting for a user or group.	
<b>EOR1511 - User Profile prohibits Mailbox Display</b>	There are messages in the user's mailbox, but they can not be displayed due to the user profile.	Change the user's profile, or send the messages to another destination.
<b>EOR1531 - Mailbox:1:not defined</b>	The mailbox has not been defined by the system administrator.	Use the wild card option to get a list of valid mailboxes.
<b>EOR1532 - Mailbox linked to User:1:</b>	The mailbox definition cannot be deleted, since it is linked to a user.	Delete the mailbox link for the user first.
<b>EOR1533 - Mailbox linked to Job:1:</b>	The mailbox is linked to an input condition of the job appearing in the job.	Delete the mailbox link for the input condition first.
<b>EOR1651 - End-of-Job Activation not allowed for:1:</b>	The current or defining user of the End-of-Job Action 'Activation' is not allowed or granted to activate the specified job network or job. The definition or activation was aborted.	
<b>EOR1701 - Invalid Grant Option</b>	The grant option is missing or invalid.	Use the field-level help to select a valid grant option.
<b>EOR1702 - Invalid Grant Object</b>	The objects to be granted may be: Owner User	Enter a valid Grant Object
<b>EOR1705 - Network Owner added to Grants</b>	The network owner was added to the granting list. The 'own' owner must be defined by default.	
<b>EOR1712 - User Profile:1:not found</b>	Use the profile of a defined user.	

<b>EOR1714 - User Profile copied from:1:</b>	The profile of user :1: has been successfully copied to the definition of the new user.	
<b>EOR1715 - User:1:not defined</b>	Use the 'System Administrator Services' to define the user first.	
<b>EOR1717 - User:1:deleted</b>	The user definition within Entire Operations has been deleted.	
<b>EOR1718 - User:1:added</b>	The user is now defined to Entire Operations.	
<b>EOR1719 - User:1:modified</b>	The definition of the user was successfully modified.	
<b>EOR1720 - Invalid User Type</b>	Valid user types can be inquired with the field-level help (?).	
<b>EOR1740 - Modification of Entire Operations System Defaults not allowed</b>	Modification of EOR defaults is not allowed for this user. Only the system administrator is allowed to modify EOR defaults. A system administrator is defined in the EOR user profile by: 1st Usertype = A 2nd Owner = SYSDBA	
<b>EOR1752 - Resource Name missing</b>		Correct error.
<b>EOR1753 - Resource Type missing</b>		Correct error.
<b>EOR1754 - Initial Quantity is less than in use</b>	The initial quantity of a logical resource may not be lower than the quantity currently in use.	
<b>EOR1801 - Please enter the Log Date</b>		Correct error.
<b>EOR1811 - Please enter a Date Range</b>		Correct error.
<b>EOR1815 - Date Range may not exceed 1 month</b>		Enter a valid date range.
<b>EOR1818 - Symbol Table Name missing</b>		Correct error.
<b>EOR1819 - Symbol Table Name required for Type = 'MAC' only</b>	A symbol table must be specified for all MAC-type jobs, i.e. jobs that use dynamic JCL generation. A symbol table may not be specified for any other job type.	Correct error.
<b>EOR1830 - More than:1:symbol tables in network</b>	It is not possible to use more symbol tables within a whole job network, than specified in this message. The network activation will be interrupted.	Use fewer symbol tables.
<b>EOR1840 - Range Check only valid for Format 'N'</b>		
<b>EOR1841 - No User Routine possible - Range check defined</b>	A range check was defined for this symbol. No additional user routine definition is possible.	

<b>EOR1850 - Symbol Name missing or invalid</b>	The symbol name must be in a valid Natural variable name format. IT MUST NOT BEGIN WITH ANY ESCAPE SYMBOL.	Correct error.
<b>EOR1851 - Symbol Type missing or invalid</b>		Correct error.
<b>EOR1852 - Symbol Value missing</b>		Correct error.
<b>EOR1853 - Symbol Length enlarged</b>	The defined symbol length was smaller than the real length. Entire Operations set it to the real size.	
<b>EOR1855 -:1:</b>	The entered symbol value has been rejected by a symbol plausibility check user routine. The message text is supplied by the user routine.	Enter a correct symbol value.
<b>EOR1859 - Symbol Table used in Definitions</b>	The symbol table may not be deleted, because it is defined for the dynamic JCL generation of some jobs. To find out these jobs, use the W line command.	Modify the corresponding job definitions first.
<b>EOR1860 - Symbol Table not used in Definitions</b>	The symbol table is not defined for any job for dynamic JCL generation.	
<b>EOR1863 - Invalid Symbol Prompting</b>	Use the field level help to see the valid prompting types; correct error.	
<b>EOR1864 - Symbol:1:modified</b>	The symbol value modification was successful.	
<b>EOR1911 - Natural Subtasks limited to:1:</b>	The number of parallel subtasks for the execution of Natural programs is limited to the shown value.	
<b>EOR2000 - Monitor Task:1:Start on:2:at:3:</b>	The Message shows the date and time the Entire Operations Monitor Task was started or restarted. (Task 1 is the Monitor Main Task.)	

# Messages and Codes - EOR2001 - EOR2100

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR2001 - EOR2100 in Numerical Order

## Displaying a Long Message Text

► To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR2001 - EOR2100 in Numerical Order

Message	Explanation	Action
<b>EOR2001 - Monitor:1:, last active time:2:</b>	The message shows the current status (:1:) of the Entire Operations Monitor. Possible values: active - Monitor is running. not active - Monitor was never started in this task. ended normally - Monitor was shut down. failed - A Monitor error occurred. shutdown in progress - Shutdown not accepted by the monitor yet. The message also shows the last time, when the monitor performed any function.	
<b>EOR2002 - Monitor shutdown in progress ...</b>	A Close (Shutdown) command was given for the Entire Operations Monitor. The monitor will recognize the Close during its next active cycle (within the specified wait time).	
<b>EOR2003 - Monitor Library:1:, FNAT:2:, FUSER:3:</b>	The library and the FNAT and FUSER assignments for the current Entire Operations Monitor session.	
<b>EOR2004 - Task:1:ended on:1:at:2:</b>	A monitor task ended normally. The message reports date and time.	
<b>EOR2006 - Monitor Restart on:1:at:2:</b>	The Entire Operations Monitor was automatically restarted after the occurrence of an internal error.	
<b>EOR2007 - Adabas is not active</b>	The Entire Operations Monitor has to stop processing, since its system file or data file is currently not available.	Restart the Adabas nucleus for the Entire Operations system file and data file.

<b>EOR2008 - Please restart Adabas, then restart the Entire Operations Monitor</b>		
<b>EOR2010 - Task:1:- Initialisation terminated</b>	This message appears immediately before the monitor main loop is started.	
<b>EOR2011 - Task:1:cycle end at:2:,used:3:sec,cycle:4:sec</b>		
<b>EOR2012 - Task:1:cycle begin at:2:</b>		
<b>EOR2020 - Task:1:will be started</b>	A monitor task is about to be started.	
<b>EOR2021 - Monitor Task:1:- Start Error:2:</b>		
<b>EOR2022 - Task:1:takes over task:2:</b>		
<b>EOR2023 - Task:1:- Subtask Table full</b>	The monitor task shown in the message could not be initialized. The subtask table of the Entire System Server is full. The actions of this task will be performed by the main task (task 1).	Increase the maximum number of Natural subtasks in the Entire System Server.
<b>EOR2024 - Task:1:already active</b>		
<b>EOR2025 - Task:1:Start, Node:2:not active</b>		
<b>EOR2029 - User routine called non-existent program</b>	A non-existent program was called as or by a Entire Operations user routine. The monitor continues processing.	
<b>EOR2030 - Entire Operations Monitor Error:1: in Program:2:, Line:3:</b>	An internal error in the Entire Operations Monitor occurred.	Contact Software AG support.
<b>EOR2031 - Invalid parameter number in User Routine:1:</b>	The number of parameters of a Entire Operations User Routine is incorrect.	See the description of user routines, or create a new one. The parameter list will be predefined in that case.
<b>EOR2032 - Invalid Parameter Format or Length in User Routine:1:.</b>	The format of parameters, which are passed to a user routine, may not be modified.	See the description of user routine parameters; or create a new one.
<b>EOR2033 - User Routine:1:not found</b>	The specified user routine can not be found in source or object format.	Check if user routine exist. Eventually repeat the 'MACRO' and 'TEST' functions.

<b>EOR2034 - Access denied to User Routine:1:</b>	The function could not be performed, because the required User Routine is not accessible. A possible reason is the protection by Natural Security.	
<b>EOR2042 - Planning Error;;1:</b>	An internal error occurred during the planning process.	Contact Software AG support.
<b>EOR2044 - Nat Msg Cache, Fct:1:Resp:2:Subc:3:</b>	An error occurred during an access to the Natural Message Cache. The message contains the used function, the response code, and the subcode.	
<b>EOR2045 - Natural Message Cache enabled</b>		
<b>EOR2046 - Natural Message Cache disabled</b>		
<b>EOR2047 - Library:1;, Natural:2:</b>	Name of the Entire Operations library. Natural version under which the monitor is running.	
<b>EOR2049 - Log File:1:will be used</b>		
<b>EOR2050 - Data File:1:will be used</b>	The message shows the current location of the Entire Operations data file. The data file assignment is done by - the macro 'NTFILE 216,<dbid>,<fnr>' in the Natural parameter module; or by - dynamic parameter 'LFILE=(216,<dbid>,<fnr>)' in the Natural startup (batch or online). The assignments for batch and online must be equal. The online assignment is displayed in 'System Administrator Services' / 'Entire Operations Defaults'. If the monitor is (re-)started from online, the online values will be used for the monitor startup.	
<b>EOR2051 - Monitor User ID:1:</b>	The Entire Operations Monitor takes this user ID to logon to Entire System Server and security systems.	
<b>EOR2052 - Entire Operations Version:1:of:2:</b>	This message shows the currently used version and version date of Entire Operations.	
<b>EOR2054 - Task:1:- Wait Time is:2:seconds</b>	This message shows the wait time of a monitor task effective at the monitor startup or after a modification by the system administrator.	
<b>EOR2056 - SAT Version:1:</b>	This message appears as information during the Monitor startup.	
<b>EOR2057 - Editor:1:of:2:</b>	This message shows the currently used editor version and date.	
<b>EOR2058 - Monitor Node:1:</b>	The node which the Entire Operations Monitor uses for actions which do not belong to a network or job.	
<b>EOR2059 - Natural ETID is:1:</b>		
<b>EOR2060 - Entire Operations Monitor Node:1:not active</b>	The ESY node for Entire Operations ended or was never started.	Start the ESY node for Entire Operations.

<p><b>EOR2061 - Node:1:Task:2:Adabas active ? Restart Task - Y/N ?</b></p>	<p>This message is issued to the operator console if the Entire Operations FNAT or system file is no longer active. The message can be replied to with 'Y' or 'N' (see below). If 'N' is replied, the Entire Operations Monitor must be started later with an Entire System Server restart or from the Entire Operations online environment. 'Y' may ONLY be replied if the requested database is up again. The Entire Operations Monitor Task will then be restarted. NOTE: If several Monitor Tasks are active, this message must be replied for EACH task.</p>	<p>Answer 'Y' for restart of the EOR Task AFTER the requested database is active again. 'N' causes a shutdown of the EOR Task.</p>
<p><b>EOR2062 - Monitor:1:by Operator</b></p>	<p>The Entire Operations Monitor has been restarted or shut down by the console operator as reply to the console message EOR2061.</p>	
<p><b>EOR2064 -:1:Node:2:Task:3:failed - Permanent Error</b></p>	<p>This message is issued by the error handling of the Entire Operations Monitor, if a recovery for a permanent error is not possible. See the SYSOUT messages of the EOR Monitor for details.</p>	<p>Contact Software AG Support.</p>
<p><b>EOR2065 - Task:1:terminated by:2:on:3:at:4:</b></p>	<p>A task of the Entire Operations Monitor was terminated because of a previous fatal error. The issuing program appears in the message.</p>	
<p><b>EOR2066 - Task:1:-:2:-:3:-:4:</b></p>	<p>The message shows some monitor task information: - date and time of the start (or the last reconfiguration) - date and time of the last activity - usage (in percent of real time)</p>	
<p><b>EOR2068 - Monitor Task:1:Restart by:2:</b></p>	<p>An Entire Operations Monitor Task was restarted by the global error transaction.</p>	
<p><b>EOR2070 -:1:Exit:2:active. Type =:3:</b></p>	<p>The message indicates that a general exit routine is to be used by the Entire Operations monitor. :1: is the place of usage (e.g. 'Submission'). :2: is the name of the exit. :3: is the exit type (Assembler or Natural). This message is issued as information only.</p>	
<p><b>EOR2071 -:1:Exit:2:not found. No Usage.</b></p>	<p>The specified user exit is not accessible for the Entire Operations monitor. If type = Assembler, it is not linked into Natural or not dynamically loadable. If type = Natural, it is not in any Entire Operations Steplib. The Entire Operations monitor continues startup; but no userexit will be used.</p>	<p>Specify a valid userexit.</p>
<p><b>EOR2074 - Error accessing STEPLIB table:1:.</b></p>	<p>An error occurred when adding a steplib definition to a steplib table via NAT00009 API. The response code from NAT00009 is returned.</p>	
<p><b>EOR2075 - SAT Error -:1:</b></p>	<p>An error occurred within a SAT routine. If the message contains an error number, please refer to the SAT error messages description.</p>	

<b>EOR2076 - Limit for STEPLIB Assignments exceeded.</b>	Currently only 7 STEPLIB assignments are allowed at one time by the system. The user tried to define more than 7 STEPLIBs.	
<b>EOR2077 - LFILE 204 (SAT) not assigned</b>	The Natural LFILE 204 for the SYSSAT / SYSSATU FNAT file was not assigned.	Correct your SAT parameter module or the Natural parameter module.
<b>EOR2080 - Monitor Batch File not found</b>	The batch file for the Entire Operations Monitor is undefined or can not be found. A start of the monitor is not possible.	Define a valid batch file for the Monitor in the 'Monitor Defaults'.
<b>EOR2081 - Monitor Batch Job, ESY:1:</b>	An Entire System Server error occurred during the Submission of the Entire Operations Monitor job (applies for BS2000 and DOS/VSE).	Check the Entire System Server error code.
<b>EOR2082 - Monitor started with JobId:1:</b>	The message gives the job ID of the Entire Operations Monitor, if it runs as a separated task.	
<b>EOR2083 - Monitor Task:1:Start, JobId:2:</b>		
<b>EOR2090 - Def. Message Code, Severity:2:::1:</b>	During this monitor session, the message code displayed will be searched in each job sysout. If it appears, the job will be handled with the displayed severity (as if a condition code with the same value appeared). These codes can be defined in the Global Message Code Table.	
<b>EOR2099 - Monitor shutdown by operator command</b>	The Entire System Server received a SHUTDOWN operator command. The Monitor will be terminated.	

# Messages and Codes - EOR2101 - EOR2500

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR2101 - EOR2500 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR2101 - EOR2500 in Numerical Order

Message	Explanation	Action
<b>EOR2103 - Schedules of:1:networks extracted</b>	This message shows the number of networks, for which the schedules were extracted by the monitor.	
<b>EOR2120 - More than:1:steps in Network:2:, Job:3:</b>	The job result analyzing subroutine (OJOBRESL) found more steps in a JOB SYSOUT than can be processed at one time. The job result will be set to 'not ok', to prevent steps left without analysis.	Split the job into several smaller ones, or contact Software AG support.
<b>EOR2131 - Start:1:</b>		
<b>EOR2135 - Cleanup started</b>	The cleanup of the log file, active job records, and other active objects is currently in progress.	
<b>EOR2136 - Cleanup ended</b>		
<b>EOR2139 - Last Cleanup was at:1:</b>	The cleanup of the Entire Operations active queue and log records has been skipped, since the previous cleanup was too short ago.	
<b>EOR2140 - Cleanup will be continued</b>	The cleanup has been interrupted, because the internal cleanup limit was reached. It will be continued in the next monitor cycle.	
<b>EOR2141 -:1:Active Symbols older than:2:deleted</b>		
<b>EOR2142 -:1:Conditions older than:2:deleted</b>		
<b>EOR2143 -:1:Temp. Objects older than:2:deleted</b>		
<b>EOR2144 -:1:Log Records older than:2:deleted</b>		

<b>EOR2145 -:1:Mailbox Entries older than:2:deleted</b>		
<b>EOR2149 - Networks older than:1:being deactivated</b>		
<b>EOR2150 - Jobs older than:1:to be deactivated</b>	The deactivation of active jobs older than the displayed date has been initialized. The deactivation is automatically done by the EOR Monitor.	
<b>EOR2151 -:1:Jobs deactivated</b>	The deactivation of active jobs has been successful.	
<b>EOR2155 -:1:Temp. Planning Entries removed</b>	Temporary 'Active Queue' entries have been removed, which were created during planning or forecasting.	
<b>EOR2156 -:1:Active Job Variable Entries removed</b>	Unnecessary active job variable entries have been removed. Applies for BS2000.	
<b>EOR2157 -:1:Active Event Entries removed</b>		
<b>EOR2171 - File deletion started</b>		
<b>EOR2172 - File deletion ended -:1:files</b>		
<b>EOR2181 - Startup Network:1:still running</b>	The monitor startup network is still executing.	
<b>EOR2191 - General Deadline is:1:</b>	The general deadline time was set or modified.	
<b>EOR2192 - General Deadline removed</b>		
<b>EOR2200 - Job:1:submitted for:2:Run:3:</b>	A job has been submitted by the Entire Operations Monitor. The message contains owner, network, job, and run number.	
<b>EOR2201 - Job:1:requires:2:units of:3:.. No submission.</b>	A job could not be submitted, because an amount of a prerequisite logical resource was missing.	Check logical resource or job definition.
<b>EOR2211 - Task:1:- Defaults updated</b>	The monitor defaults were read from the definition into the internal data area.	
<b>EOR2219 - Task:1:-:2:Monitor Commands removed</b>	Internal commands to a Monitor task were remove during task startup or shutdown.	
<b>EOR2221 - Task:1:held</b>		
<b>EOR2222 - Task:1:released</b>		
<b>EOR2251 - Activations:1:min. before Earliest Start</b>	Shows the setting of the EOR global default variable 'Activation before earliest start'.	
<b>EOR2269 - Submit Security Type:1:</b>		

<b>EOR2270 - Submit Security User ID always from Monitor</b>	All jobs will be submitted with the security rights of the Entire Operations Monitor user ID, if a security system like RACF is active on the execution node.	
<b>EOR2271 - Submit Security User IDs = Network Owners</b>	Jobs will be submitted with the security rights of their network owner, if a security system like RACF is active on the execution node.	
<b>EOR2272 - Submit Security User IDs from defining Users</b>	The Entire Operations Monitor performs an Entire System Server Logon with the user ID of the defining or last modifying user before the submission of the job, if a security system like RACF is active on the execution node.	
<b>EOR2301 - Too many Grants</b>	The number of granted users for a job network exceeds the internal table size.	Reduce the number of grants; or contact SAG support
<b>EOR2309 - Invalid Location</b>	The function requires a valid location.	Correct error.
<b>EOR2310 - Invalid JCL Location</b>	The JCL Location is not defined or not available for the current node (operating system).	Use the field level help to get a list of valid locations.
<b>EOR2311 - Invalid Combination Type / Location</b>	The possible combinations of job types and JCL locations are restricted.	
<b>EOR2312 - Invalid Combination Operating System / Location</b>	The JCL location type is not possible for the Operating System of the JCL Node.	
<b>EOR2313 - Invalid Combination Job Type / Operating System</b>	The defined job type is not valid for the given operating system.	Enter a valid job type.
<b>EOR2401 - Userexit Error:1:in:2:Line:3:</b>	Check the user exit (user routine) shown in the message.	
<b>EOR2402 - ESY Error:1:in:2:Line:3:</b>	An Entire System Server error occurred.	
<b>EOR2403 - Lost Record:1:in:2:Line:3:</b>		
<b>EOR2410 - Node:1:Test, Error:2:</b>	An error occurred during the availability test of an Entire System Server node. The function could not be performed.	
<b>EOR2411 - Node:1:Test, Timeout (3224)</b>	A timeout occurred during the availability test for an Entire System Server node.	
<b>EOR2415 - Node:1: - Env.Var.:2:missing</b>	An environment variable necessary for Entire Operations is missing.	Check the environment variables of the node.
<b>EOR2420 - Node:1:- Event:2:being used</b>	The message indicates which ESY event is used for the Monitor task.	
<b>EOR2421 - Node:1:- Event:2:not existing</b>	An ESY event does not exist, which is necessary for the Entire Operations Monitor.	
<b>EOR2490 - NOM File:1:will be used</b>	The System File of Entire Output Management (NOM) is available. The NOM API can be used.	

<p><b>EOR2491 - NOM File not assigned</b></p>	<p>The System File of Entire Output Management (NOM) is not defined. The NOM API can not be used.</p>	
<p><b>EOR2500 - CON-NECT File:1:will be used</b></p>	<p>This Message appears only if the Entire Operations Monitor can access Con-nect for message switching, etc.</p>	

# Messages and Codes - EOR2501 - EOR3100

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR2501 - EOR3100 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR2501 - EOR3100 in Numerical Order

Message	Explanation	Action
<b>EOR2501 - Con-nect File not assigned</b>	No access to Con-nect services is possible during this Entire Operations Monitor session. The Con-nect system file is not accessible by a LFILE assignment.	
<b>EOR2507 - Message Sending via Node:1:to</b>		
<b>EOR2508 - Message Sending to:1:via:2:</b>	The Entire Operations Monitor sends a message to a user or group. via Con-nect: The target is a Con-nect in-basket. via TSO: The message will be sent to a TSO user.	
<b>EOR2509 - Message Sending to:1:via Node:2:</b>	The Entire Operations Monitor sends a message using the node shown in the message.	
<b>EOR2510 - Message Sending to:1:, Error:2:</b>	An internal error occurred during message switching.	Contact Software AG support.
<b>EOR2511 - Message Sending, Timeout (3224)</b>	A timeout on the receiver side occurred during an attempted message switching. The message could not be sent. The receiver can be an Adabas database (for Con-nect) or an Entire System Server node.	
<b>EOR2512 - Unable to send User Message - CON-NECT Error:1:</b>	A message could not be sent to a Con-nect user, because of an internal Con-nect error. The Natural error code from the Con-nect API is shown in the message.	
<b>EOR2513 - Message Sending to:1:, Database not active</b>	The message could not be sent, because the Con-nect database was not active. The message sending will be retried later.	

<b>EO2514 - Message Sending to:1:, Backout</b>	An Adabas 'Backout Transaction' (BT) occurred during message sending. The internal error code is NAT3009. The function will be retried by the EOR Monitor.	
<b>EO2515 - CON-NECT Database:1:not available</b>		
<b>EO2516 - Message Sending to CON-NECT disabled</b>	Too many erroneous attempts of Con-nect message sending force the disabling of message sending to Con-nect.	
<b>EO2517 - Message Sending will be continued</b>	The message sending will be continued in the next activity period of the Monitor.	
<b>EO2518 - Message receiver:1:not found or not unique.</b>	The message could not be sent to Con-nect because the specified recipient is not defined as a user within Con-nect. Message sending will not be retried.	
<b>EO2519 - Please add standalone cabinet 'SYSEOR' to CON-NECT</b>	Message sending in Entire Operations via Con-nect needs a special cabinet. Your Con-nect Administrator should enter the cabinet SYSEOR with password SYSEOR as a standalone cabinet to Con-nect. The Description of the cabinet should be 'EOR-Monitor'. This description is added as sender-name to the Con-nect messages.	
<b>EO2520 - No sending possible, CON-NECT Error-Code 23, Z-MAILA</b>	The system Con-nect cabinet 'SYSEOR' does not exist. Con-nect API Z-MAILA is not able to send message to specified user.	
<b>EO2521 - Message Sending to:1:- Node:2:not active</b>	A message could not be sent, because the receiver node is not active. The Entire Operations Monitor tries to send the message later.	
<b>EO2522 - Message Sending to:1:- Node:2:not found</b>		
<b>EO2535 - Direct Calls to Monitor Node:1:</b>	All calls to the monitor node are issued directly. No communication mechanism like Net-Work or Broker will be used. This works only if the Natural runtime environment and the node (operating system server) are located on the same physical machine.	
<b>EO2540 - Monitor Node:1:Error:2:</b>	An Entire System Server error occurred on the node, on which the Entire Operations Monitor is executed.	
<b>EO2541 - Monitor Node:1:invalid</b>	The Monitor Node is defined, but marked as invalid.	Mark the Monitor Node as valid again.
<b>EO2542 - Monitor Node:1:must remain active</b>	The node is defined as monitor node. It must not be deleted or set to 'invalid'.	
<b>EO2550 - ESY Subtask Monitor Start in Progress ...</b>	The Entire Operations Monitor is going to be started as subtask under a Entire System Server node.	

<b>EOR2551 - ESY Subtask Monitor Start failed</b>	The Entire Operations Monitor could not be started as subtask under an Entire System Server node.	Please analyse the messages following this message.
<b>EOR2552 - ESY Subtask Parameter Read failed</b>	During startup of the Entire Operations Monitor as subtask, some parameters must be read from the Entire System Server parameter file. The parameter read could not be executed.	See the following messages for details.
<b>EOR2553 - EOR Defaults not found, Application:1:</b>	The program 'INSTALL' in the Entire Operations library was not executed before the first Monitor start.	Run 'INSTALL' online, then start the Monitor again.
<b>EOR2554 - Monitor Node, Subtask::1:Defaults::2:</b>	The Entire Operations Monitor node defined in the Entire System Server Subtask parameters is different from the Monitor defined in the Entire Operations defaults.	Correct the ESY Subtask parameter and/or the EOR defaults.
<b>EOR2555 - ESY Subtask Monitor Event definition failed</b>	For the communication with the Entire Operations Monitor, an ESY event is defined during the Monitor startup. This action failed.	See the following messages for details.
<b>EOR2556 - Monitor Subtask User ID is:1:</b>		
<b>EOR2557 - Monitor Subtask Natural Nucleus is:1:</b>		
<b>EOR2570 - Entire Operations Monitor not active</b>		
<b>EOR2571 - Please enter the Monitor Wait Time</b>	The 'wait time' field must contain a value for this function.	Enter a valid wait time.
<b>EOR2572 - Monitor Start, SAT Error:1:</b>	A SAT (System Automation Tools) error occurred during the Monitor start.	
<b>EOR2575 - Monitor Version Error - terminated</b>	The online version and the Monitor version of Entire Operations seem to be different. The Monitor can only work properly under the same version, as is used online.	Use the direct command 'TECH' to update the internal control record, then try to restart the Monitor.
<b>EOR2576 - Duplicate Monitor Start attempted</b>	Starting a Monitor task was attempted while another one was still running.	
<b>EOR2577 - Monitor already active at:1:</b>	Starting a Monitor was attempted in an environment where a Monitor is already active. The last active time of the already active task appears in the message.	
<b>EOR2580 - Natural Task:1:Start on:2:at:3:</b>	A dedicated Natural task was started by the Monitor.	
<b>EOR2600 - Starting Data Modification:1:</b>	A modification of the Entire Operations system file must be performed, due to updates to Entire Operations programs or due to a new SM level. The modification is done automatically and only once at the first monitor startup after a Entire Operations software modification.	

<b>EOR2601 - Data Modification:1:ended normally</b>		
<b>EOR2921 - Schedule Extraction from:1:thru:2:</b>	The network schedules will be extracted (i.e. prepared for activation) for the displayed date range.	
<b>EOR2922 - Schedules of:1:Networks extracted</b>	The message shows the number of networks, for which an activation has been initialized during the schedule extraction.	
<b>EOR2931 - Network:1:did not run on:2:</b>	The network has been scheduled for the displayed day, but could not be executed for any reason.	
<b>EOR2940 - Schedule Extraction on:1:at:2:</b>	A global schedule extraction will be executed at the displayed time. The schedule extraction was triggered automatically by the Entire Operations Monitor, or manually by any user.	
<b>EOR2941 - Network Activation scheduled on:1:at:2: Run:3:</b>	The activation of one job network has been scheduled for the displayed date and time.	
<b>EOR2942 - Job Activation scheduled on:1:at:2: Run:3:</b>	The activation of a single job has been scheduled for the displayed date and time.	
<b>EOR2961 - Activation cancelled</b>	The network or job activation has been cancelled by the user.	
<b>EOR2965 - Start Time still in the Past</b>	The planned network start time was not modified. The network can not be activated, until the start time is in the present or in the future.	Enter a start time in the present or future, or cancel the activation.
<b>EOR3002 - Calendar year format is 'YYYY'.</b>		Enter a valid year.
<b>EOR3004 - Layout calendar not found</b>		Correct error.
<b>EOR3005 - Please mark date in format 'DDMM'.</b>		Correct error.
<b>EOR3010 - Calendar belongs to:1:. Modification not allowed</b>	The calendar may not be modified, because it belongs to another owner.	
<b>EOR3011 - Calendar is used in Schedules. Function aborted.</b>	A calendar may not be deleted if it is used for any schedule definition.	The 'W' line command shows the current usage of the calendar.
<b>EOR3012 - Calendar:1:not used in Schedules</b>	The calendar is not used for any schedule definition.	
<b>EOR3013 - Calendar:1:not defined</b>		Correct error.
<b>EOR3014 - Calendar:1:undefined for:2:</b>	The requested calendar is defined, but not for the given year.	Define the calendar for the requested year.
<b>EOR3020 - Date:1:added</b>	A date has been added in a calendar or schedule definition.	

<b>EOR3021 - Date:1:removed</b>	A date has been removed from a calendar or schedule definition.	
<b>EOR3022 - Calendar:1:added</b>	A calendar was added for the displayed year.	
<b>EOR3023 - Calendar:1:modified</b>	A calendar was modified for the displayed year.	
<b>EOR3024 - Calendar:1:deleted</b>	A calendar was deleted for the displayed year.	
<b>EOR3030 - No Calendar defined</b>	The requested function is not available, since no calendar is linked to this object.	
<b>EOR3060 - No History Data available for:1:</b>	No history data were stored by Entire Operations for the selected year or date. Possible reasons: - Job network was never activated. - Job network was not defined in the given year.	

# Messages and Codes - EOR3101 - EOR5999

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR3101 - EOR5999 in Numerical Order

## Displaying a Long Message Text

▶ To display a long message text

- Use the direct command

```
HELP MSG <message-code>
```

## Messages EOR3101 - EOR5999 in Numerical Order

Message	Explanation	Action
<b>EOR3101 - Please enter the Entire Operations Monitor batch module name</b>	Entire Operations must know the module name of the linked batch Natural for the Monitor, to be able to restart it out of the System Administrator Services.	Correct error.
<b>EOR3102 - Condition Retention Period too small</b>	The active condition retention period must be greater or equal than the log retention period.	
<b>EOR3103 - Active Jobs Retention Period too small</b>	The retention period for active jobs must not be shorter than the retention period for active networks. See the field help for details.	
<b>EOR3110 - Please confirm password change</b>	A password has been modified. It must be entered twice for confirmation.	Please re-enter the password
<b>EOR3111 - Invalid new password</b>	The second entry of the new password did not match. The old password remains valid.	
<b>EOR3200 - Invalid Node Number:1:</b>		Enter a valid node number.
<b>EOR3201 - Invalid Time Difference</b>		Enter a time difference (in hours) in the range from -12 to +12.
<b>EOR3202 - Please enter the node name</b>		Correct error.
<b>EOR3204 -:1:Nodes allowed</b>	The maximum number of defineable Entire System Server nodes has been reached.	Contact Software AG support.
<b>EOR3205 - VSE SysId must be 1 thru 9</b>	The VSE SysId must be in the range 1 thru 9, or zero.	Enter a correct value.

<b>EOR3206 - Server already defined</b>		
<b>EOR3211 - Broker Error:1:</b>		
<b>EOR3215 - Server:1:not in SATSRV</b>	The operating system server name was not defined in Library SYSSATU, Member SATSRV.	Add a correct server entry in SYSSATU / SATSRV.
<b>EOR3219 - Node:1:undefined</b>	The node must be defined in the node table.	
<b>EOR3220 - Node:1:Error:2:</b>	An error occurred during access to an Entire System Server node. The Entire System Server error is shown in the message.	
<b>EOR3221 - Node:1:not active</b>		
<b>EOR3222 - Node :1: Operating System :2: not supported</b>		
<b>EOR3225 - Node Name missing</b>		
<b>EOR3232 - Operating System Server:1:not supported</b>		
<b>EOR3338 - No match for:1:</b>	No object was found for the specified search criteria.	
<b>EOR3371 - Access denied for user:1:</b>	The access to this object was denied due to the access rights of this object.	
<b>EOR4000 - Editor Error::1:</b>	An internal Editor error occurred. The message contains an error number or error text.	Contact Software AG support.
<b>EOR4001 - Sysout browsing error:1:</b>	An internal editor error occurred during the browsing of a job sysout. The message contains an error number or error text.	Contact Software AG support.
<b>EOR4002 - Editor Open Error :1::2::3:</b>	An internal editor error occurred.	Contact Software AG support.
<b>EOR4003 - Editor Close Error :1::2::3:</b>	An internal editor error occurred.	Contact Software AG support.
<b>EOR4010 - Object cannot be edited from:1:</b>	The object cannot be edited from this Natural environment.	
<b>EOR4011 - Executable can not be edited</b>		
<b>EOR4101 - Editor Buffer Pool can not be used. RC =:1:</b>	An Editor error occurred during space allocation in the Editor buffer pool. Processing continues. The Editor will allocate its work space elsewhere.	Contact Software AG support.
<b>EOR4120 - Sysout of JobId:1:not found</b>	The sysout of the job has already been deleted from the spool output. Browsing is no more possible.	

<b>EOR4130 - SYSLST Begin</b>		
<b>EOR4131 - No SYSLST File Assignment found in Sysout</b>		
<b>EOR4132 - SYSLST File:</b>	This message shows the current SYSLST file.	
<b>EOR4133 - SYSLST Error:</b>		
<b>EOR4134 - SYSLST File empty</b>		
<b>EOR4139 - Unexpected Continuation of SYSFILE Assignment</b>		
<b>EOR4501 - No Symbol Table specified</b>		Correct error.
<b>EOR4502 - No Symbol Name specified</b>		Correct error.
<b>EOR4503 - No Symbol Value specified</b>		Correct error.
<b>EOR4510 - Symbol Table:1:empty</b>	The requested symbol table contains no symbols.	Correct the symbol table name, or add symbols to the table.
<b>EOR4511 - Symbol:1:not in Table:2:</b>	A symbol could not be found in the defined symbol table.	Add the symbol to the table, or correct the symbol name.
<b>EOR4512 - Symbol Name too long</b>	A symbol name may not exceed 20 characters.	To separate the symbol from the following text, use a separator. A single dot after a symbol will be eliminated after replacement.
<b>EOR4513 - Symbol:1:not found</b>		
<b>EOR4520 - Line too long after Replacement</b>	One or more symbols have been replaced by their current values during the JCL generation. After the replacement, the resulting line is longer than allowed for the given operating system.	Split the JCL line and use continuations.
<b>EOR4530 - No active Symbol Tables</b>	No active symbol tables have been found for the selected network activation.	
<b>EOR4550 - This is not a MACRO program</b>	The job does not use the dynamic JCL generation.	
<b>EOR4551 - Use MACRO Command for MACRO programs</b>	Programs for the dynamic JCL generation may not be stowed. To compile the internal JCL generation routine, please use the MACRO Editor command.	Correct error.
<b>EOR4552 - Use TEST command for MACRO programs</b>	Programs for dynamic JCL generation cannot be checked for their syntax like normal Natural programs.	Use the Editor TEST command to see generated JCL.
<b>EOR4553 - RUN command not possible for MACRO programs</b>	Programs for dynamic JCL generation cannot be executed directly.	

<b>EOR4554 - Use STRUCT command for Natural programs only</b>	Only Natural programs may be structured with the STRUCT command.	
<b>EOR4555 - Command failed - Source is already edited elsewhere.</b>		
<b>EOR4556 - #INCLUDE not found</b>		
<b>EOR5000 - Entire System Server Error:1:</b>	An error occurred during the internal invocation of an Entire System Server function.	See the Entire System Server error messages for the message number. If this is a severe error, contact Software AG support.
<b>EOR5100 - Access to ESY Node:1::2:OpSys:3:</b>	The message is issued before the first access of the Entire Operations Monitor to an Entire System Server node.	
<b>EOR5101 - Node:1:-</b>	This Message contains an Entire System Server error text.	
<b>EOR5102 - Node:1:disabled for Monitor</b>	The node can no longer be accessed by the Entire Operations Monitor for any action.	
<b>EOR5110 - Node Table Refresh demanded</b>		
<b>EOR5111 - Node Table Refresh for:1:demanded</b>		
<b>EOR5509 - Logon failed, Node:1:, Id:2:</b>	Entire Operations tried a Logon to an Operating System Server for a user ID on the node shown in the message. The current action was interrupted.	Check the user's security definitions.
<b>EOR5510 - Logon required, Node:1:Id:2:</b>	The Operating Server for the displayed node requires a Logon.	Use the 'LOGON SERVER ...' direct command for a logon to the node.
<b>EOR5661 -:1:Natural Subtask already active</b>	The Entire System Server subtask for the Entire Operations Monitor could not be started, because it is already active.	
<b>EOR5697 - Library / Sublibrary not found</b>		
<b>EOR5995 - File not found</b>	An invalid file name was entered.	Enter a valid name.
<b>EOR5996 - Volume not online</b>	Check for correct file and volume.	
<b>EOR5999 - Entire System Server Node:1:not active</b>	Entire Operations requested a function from an Entire System Server node, which is currently not active.	Start the Entire System Server node.

# Messages in Active Jobs Display

This section lists the most important messages which may appear in the message column of the Active Jobs display. Most messages speak for themselves, but for some messages, an explanation is provided below.

## Job activated

Explanation:	The job has been loaded to the active queue.
--------------	--

## Cyclic job executed

### Ended not ok - <job step> <condition code>

Explanation:	Job ended <b>not OK</b> . See condition code and job step (OS/390 only).
--------------	--

## Ended ok

Explanation:	The job terminated OK.
--------------	------------------------

## HOLD in Spool Input Queue

## Job disappeared from Spool Queue

## Awaiting JCL Load

## Job failed - JCL Error

## Job not run - JCL Error

## Job terminated - In Spool Output Queue

Explanation:	The job terminated, but has not been examined by the Monitor yet.
--------------	---

## Member Name missing

## Waiting for submission

## Job resubmitted

Explanation:	The job has been resubmitted, but has not been recognized by the monitor yet.
--------------	---

## Start Time <date> <time>

Explanation:	The earliest start time for a job, unless its type is <b>cyclic</b> . Job waits
--------------	---

## Next Start Time <date> <time>

Explanation:	The earliest (next) start time for cyclic jobs. Job waits.
--------------	--

## Latest Start <date> <time> exceeded

**Submitted as job NNNN**

Explanation:	The job was submitted successfully.
--------------	-------------------------------------

**Job XXXX Waiting in Spool Input Queue****Cannot delete <in-condition>-<run-number>-<in-condition-reference> - in use**

Explanation:	The specified in-condition is used by at least one job.
--------------	---

**Condition <in-condition> not satisfied****<condition> - <run> - <date> not found**

Explanation:	The job is waiting for one or more input conditions to be fulfilled.
--------------	--

**User Rtn <user routine> called non-existent program****Recov. Network <network> not found****<Message from User Routine>**

Explanation:	A user routine can return an user-defined message text for the active jobs display. The message is displayed only if the user routine returns a "not OK" status.
--------------	--

**Job variables not supported for <operating system>**

Explanation:	Job variables are only allowed in the BS2000/OSD operating system.
--------------	--

**JV <job variable> not matching****User Switch <BS2000 user ID / BS2000 user switch> is on**

Explanation:	The BS2000/OSD user switch is on, although it should not be on.
--------------	---

**User Switches not supported for <operating system>**

Explanation:	User switches are only allowed in the BS2000/OSD operating system.
--------------	--

**User Switch <BS2000 user ID / BS2000 user switch> not on****Node NNN undefined**

Explanation:	The execution node cannot be found in the node table.
--------------	---

**Node NNN not active**

Explanation:	The execution node is not active.
--------------	-----------------------------------

**Prerequ. Check: Node NNN Error XXXX**

Explanation:	An error occurred during node check.
--------------	--------------------------------------

**NNN tape units required**

Explanation:	There are not enough tape units available.
--------------	--

**Resource <resource> undefined**

Explanation:	The indicated resource cannot be found within the resource definitions.
--------------	---

**Res. <resource> - requ. NNNNNNNNNN.NN avail. NNNNNNNNNN.NN**

Explanation:	The requested amount of a specified resource exceeds the available amount of it.
--------------	--

**Reference <in-condition-reference> Format Error NNNN**

Explanation:	A format error for an input condition reference has been detected.
--------------	--

**Prq. File Check - Symbol missing**

Explanation:	The symbol to be replaced in the file name cannot be found in the symbol table.
--------------	---