

# Global Message Code Table

This section covers the following topics:

- Default Message Code Table
  - Field Descriptions: Default Message Code Table
- 

## Default Message Code Table

This function allows you to select message codes to be checked by default after each job termination.

### ► To select message codes for checking

- Select the option **Global Message Code Table** from the System Services Menu.

The Default Message Code Table appears with a list of all current codes:

20.11.01	*** Entire Operations *** Default Message Code Table	15:48:10
<hr/>		
	Usage: These message codes will be searched by default during each End-of-Job Checking.	
	Message Code	Severity
	ABC1234____	0012
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
<hr/>		
Command => _____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
Help	End	Save
		Menu

## Field Descriptions: Default Message Code Table

Field	Meaning								
Message Code	The code, for example: IEF999I. This field is <b>case sensitive</b> .								
Severity	<p>The highest resulting severity code of a job will be compared with the default condition code value to be treated as <b>not ok</b>. In other words: The detection of the message causes a simulated condition code setting.</p> <p>The default condition/severity code can be defined in Entire Operations Defaults by selecting the OS/390 option under Operating System Specials. For more details, see Defaults for OS/390 and MVS/XA in the subsection Entire Operations Defaults.</p>								
OpSys	<p>Operating system, for which the message code is valid.</p> <table border="1"> <tr> <td>empty</td><td>The message code is scanned for all <b>mainframe</b> operating systems.</td></tr> <tr> <td>UNIX</td><td>The message code is scanned for all <b>UNIX</b> operating systems.</td></tr> <tr> <td>WINDOWS</td><td>The message code is scanned for all <b>Windows</b> operating systems.</td></tr> <tr> <td>OPENSYS</td><td>The message code is scanned for all <b>open systems</b> operating systems (includes UNIX and WINDOWS).</td></tr> </table>	empty	The message code is scanned for all <b>mainframe</b> operating systems.	UNIX	The message code is scanned for all <b>UNIX</b> operating systems.	WINDOWS	The message code is scanned for all <b>Windows</b> operating systems.	OPENSYS	The message code is scanned for all <b>open systems</b> operating systems (includes UNIX and WINDOWS).
empty	The message code is scanned for all <b>mainframe</b> operating systems.								
UNIX	The message code is scanned for all <b>UNIX</b> operating systems.								
WINDOWS	The message code is scanned for all <b>Windows</b> operating systems.								
OPENSYS	The message code is scanned for all <b>open systems</b> operating systems (includes UNIX and WINDOWS).								