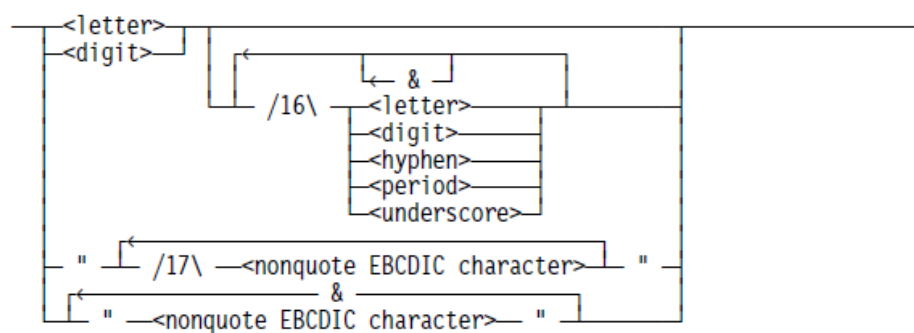
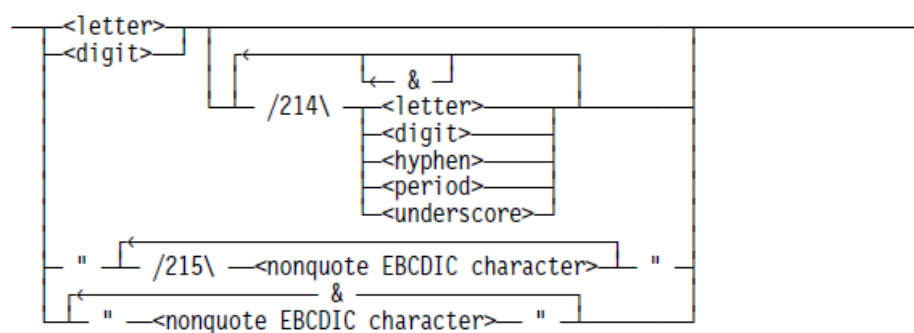
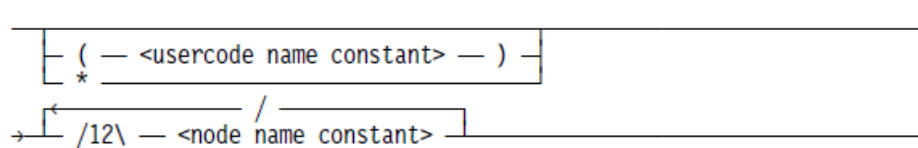
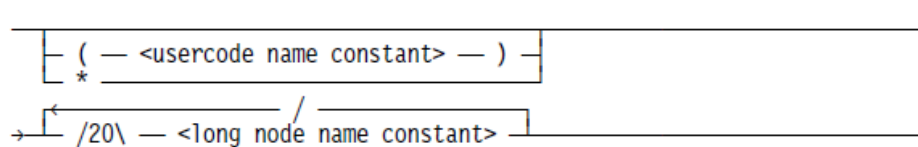
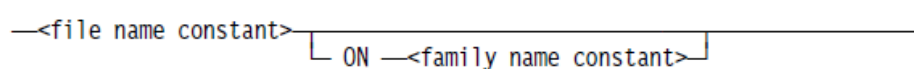
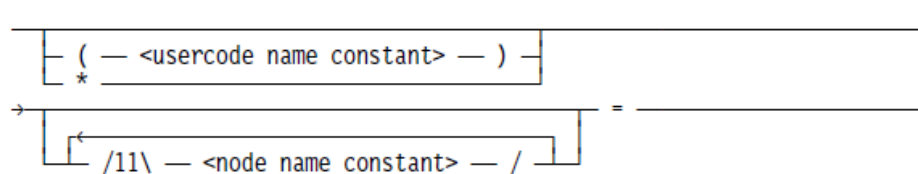
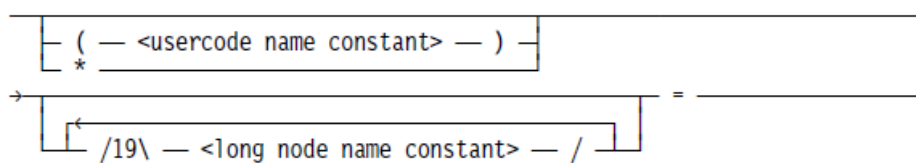
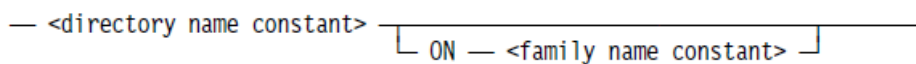


**<node name constant>****<long node name constant>****<file name constant>****<long file name constant>****<file title constant>****<directory name constant>**

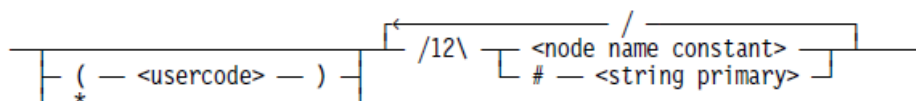
**<long directory name constant>**



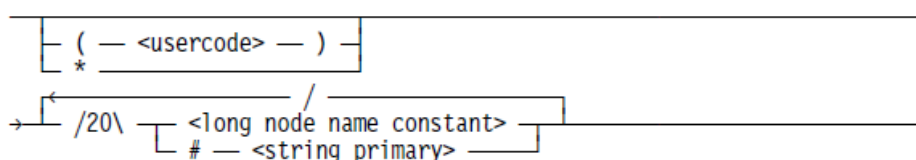
**<directory title constant>**



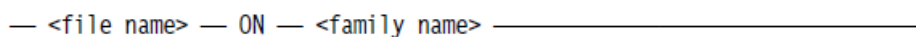
**<file name>**



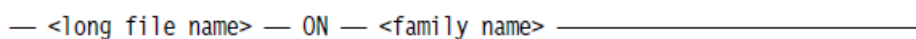
**<long file name>**



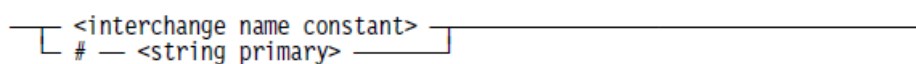
**<file title>**



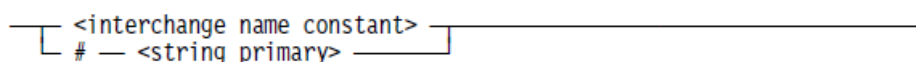
**<long file title>**



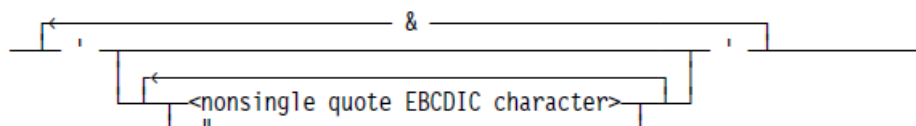
**<universal file name>**

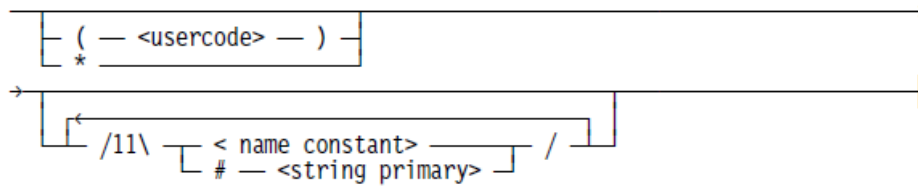
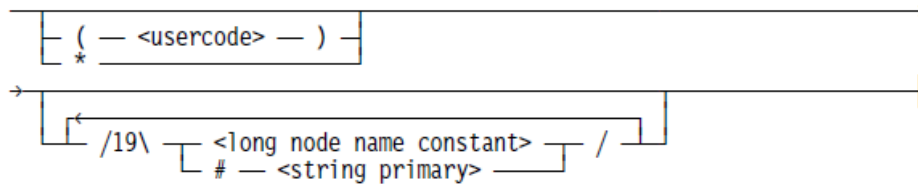
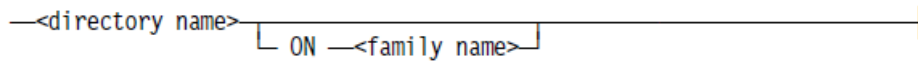
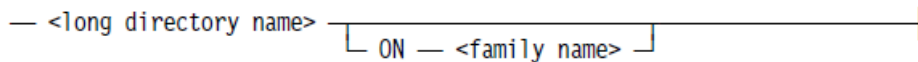


**<interchange file name>**



**<interchange name constant>**



**<directory name>****<long directory name>****<directory title>****<long directory title>****Explanation**

In the node name constant and the long node name constant, the ampersand (&) operator must be on the same line as the preceding text. When the & operator is used to concatenate two or more names in double quotation marks (""), a new node name is created within a pair of double quotation marks. If the new concatenated node name contains more than 215 characters (not counting the double quotation marks), an error message is issued.

In the interchange name constant, the ampersand (&) operator must be on the same line as the preceding text. When the & operator is used to concatenate two or more names in single quotation marks ('), a new name is created within a pair of single quotation marks. If the new concatenated name contains more than 250 characters (not counting the single quotation marks), an error message is issued.