

NTTAB Macro - Overwriting of Standard Output Translation Table

The NTTAB macro allows you to overwrite the definitions in the translation table NTTAB as contained in the configuration module NATCONFIG. The NTTAB table is the standard output translation table.

This document covers the following topics:

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NTTAB Syntax

You specify the NTTAB macro as follows:

```
NTTAB a1,a2,b1,b2,c1,c2,...
```

You specify pairs of characters, the first character of a pair being the character to be translated, the second character of a pair being the character into which the first character is to be translated.

You can specify each character either as the one-byte character itself (enclosed in apostrophes) or as the two-byte hexadecimal representation of that character.

Example of NTTAB Macro

```
NTTAB 5E,'Ä','ö',78,FF,00,'ü','Ü'
```

In this example, the character represented by H'5E' is translated into "Ä", "ö" into the character represented by H'78', the character represented by H'FF' into the character represented by H'00', and "ü" into "Ü".

NTTAB Alternative

Instead of the NTTAB macro, you can also use the dynamic profile parameter TAB.

With the TAB parameter, you must enclose the entire string of character pairs in parentheses, for example:

```
TAB=(5E,'Ä','ö',78,FF,00,'ü','Ü')
```