
Format CALL SWAPCHAR(character-code,character-code
 [,...])

Description

The SWAPCHAR subprogram switches the first character-code character definition with the second character-code character definition. That means they swap definitions. The characters range from 30 to 159.

Programs

| | | |
|--|--|--|
| Line 100 swaps character-code 65 with character-code 97. | | >100 CALL SWAPCHAR(65,97) |
| Line 100 defines character-code 128 and character-code 159. | | >100 CALL CHAR(128,"F0F0F0F0F0F0F0F0",159,"0F0F0F0F0F0F0F0F0") |
| Line 110 swaps them, then will swap space with character 128 | | >110 CALL SWAPCHAR(128,159,32,128) |
| Line 120 continues program. | | >120 GOTO 110 |
| Try this one on for weird. | | >100 CALL SWAPCHAR(31,32,31,32) |
| | | >110 CALL INVERSE(31) |
| | | >120 GOTO 100 |