

Repeating formats designed for JUstirovka (location) area IO devices for input or output. To do this, use the following specifiers.

NH specifiers apply to output n spaces.

TN specifier is used to move the cursor to the position number n of time.

TLn specifier is used to move the cursor n positions left at the current position.

TRn specifier - is used to move the cursor to position n the right of the current position.

Specifier / used to transfer position O to the next record (time).

Specifier \ reserves position O in the current account during the execution of the next operator input-output.

Keep in mind that the default record length is 80 positions. Each new operator O starts from the new record.

Example.

```
WRITE (*, 20) C1, C2
```

```
20 FORMAT (5X, 6H *** C1 =, F4.1, ///, T6, E9.1)
```

In example: 5X - 5 spaces on the edge of the first time; 6H - 6 position for text output C1 = \*\*\*; F4.1 - S1 output variable of type REAL; /// - Go 3 down time; T6 - setting output in position number 6; E9.1 - C2 output variable of type REAL.