## Declaration sheet description

| WB_ID | Logical name of workbook. You can change this name using the item Change name of WorkBook from D2000 menu. The defined name of cell WB_ID <br> can refer to the name of workbook. |
| :--- | :--- |
| BT | Begin Time - begin time. An auxiliary value for table. |
| ET | End Time - end time. An auxiliary value for table. |
| FUNCTION | Name of archive function that is defined over archive block. You can choose the archive function from the combo box to the right of active cell. |
| ARCH_OBJE <br> CT1 | Name of D2000 System archive object. This item must be always defined. |
| ARCH_OBJE <br> CT2 | Name of another archive object. The item must be defined when using SUMP function. |
| VALUE | Value of parameter refvalue for SUMT, SUMB, SUMA. |
| BLOCK_ID | Logical name of archive block within workbook (unique). |
| COM_ID | Logical name of archive block is unique within all opened workbooks. It is created automatically by putting together WB_ID and BLOCK_ID. |
| BT_OFF_DAY | The shift of begin time of archive block (BT_BLOCK) from BT in days. |
| BT_OFF_TIME | The shift of begin time of archive block (BT_BLOCK) from time BT+BT_OFF_DAY in the format hh:mm:ss |
| BT_BLOCK | Resulting begin time for archive block. |
| Po ET | If =YES, the end time of archive block (ET_BLOCK) will be equal to with ET (the items ET_OFF_DAY and ET_OFF_TIME will not be used to calculate <br> the time ET_BLOCKK). <br> If =NOT, then the items ET_OFF_DAY and ET_OFF_TIME will be used for the calculation of end time of archive block (ET_BLOCK). <br> ET_OFF_DAY |
| Offset the end time of archive block (ET_BLOCK) from time BT_BLOCK in days. |  |
| ET_OFF_TIME | Offset the end time of archive block (ET_BLOCK) from time BT_BLOCK+ET_OFF_DAY in the format hh:mm:ss. |
| ET_BLOCK | Resultant end time of archive block. |
| STEP | Time step. |
| REGISTER | Defined calling the function RegisterArchBlock - the cell with calling the function. |

## (i) Related pages:

Archive block
Creation of Declaration sheet

