

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 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 CT1	Name of D2000 System archive object. This item must be always defined.
ARCH_OBJE CT2	Name of another archive object. The item must be defined when using SUMP function.
VALUE	Value of parameter <i>refvalue</i> 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 the time ET_BLOCK). 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).
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.



Related pages:

[Archive block](#)
[Creation of Declaration sheet](#)