

Imported Data

Imported data

Each column contains information about the archive value, that is given by the column type (column type is at its beginning).

Column name	Meaning
Time	Value archiving time
Value	Archived value
Status	<p>The character ‘,’ separates the attributes:</p> <ul style="list-style-type: none">• Invalid - invalid value• ProcAlarm - active process alarm• NoAckPAAlarm - unacknowledged process alarm• PrAISilent - process alarm generation disabled• Weak - Weak value• NoAckValue - unacknowledged value change• Transient - transient value• Default - value is in „default“ state• Manual - manual control enabled• PrAICrit - active critical process alarm
Limits	<p>One of the possible values:</p> <ul style="list-style-type: none">• InLimit - value is within the defined limits• VL_Limit - <i>VL</i> limit exceeded• L_Limit - <i>L</i> limit exceeded• H_Limit - <i>H</i> limit exceeded• VH_Limit - <i>VH</i> limit exceeded• LimitsProblem - disordered limits
Flags	String of active flags A..P
Archive flags	<p>The character ‘,’ separates the flags:</p> <ul style="list-style-type: none">◦ Start - archiving process start◦ Stop - archiving process stop◦ Block - beginning of the archiving block condition validity◦ Unblock - end of the archiving block condition validity◦ Deleted - deleted value◦ UserModify - value modified, or manually inserted by a user from the process <p>D2000 HI</p> <ul style="list-style-type: none">• OldVal - value from communication (I/O tags), from reading old values on station• ProcessModify - value inserted by other process than Archive (e.g. D2000 EventHandler, D2000 VBApi, ...)