

Numbers format AG85NF1

by Arthur Golubev 19850316

2025-07-05

1. Size of bytes is either system or program/application/task defined;
2. In case a value is not a fractional number
 - 2.1) if it fits a byte, it is presented in more-valuable-digits-more-forward order by a byte;
 - 2.2) if it does not fit a byte:
 - 2.2.1) firstly goes a marker that value does not fits as specified by paragraph 5 of protocol ag85nsu1 or other specified either for system or for program/application/task the (in the last case corresponded remark for a specification with the info what value is is required);
 - 2.2.2) then goes in more-valuable-digits-more-forward order bytes with the value;
 - 2.2.3) then goes symbol of termination of a sequence as specified by paragraph 3 of protocol ag85nsu1 or other specified either for system or for program/application/task the (in the last case corresponded remark for a specification with the info what value is is required);
3. In case a value is a fractional number:
 - 1) firstly goes a marker that the fractional number follows it according to protocol ag85nsu1 or other specified either for system or for program/application/task the (in the last case corresponded remark for a specification with the info what value is is required);
 - 2) divided non fractional number part of fraction as specified in paragraph 2 of this document;
 - 3) dividing non fractional number part of fraction as specified in paragraph 2 of this document.