Numeric space protocol AG85NSU1

by Arthur Golubev 19850316

2025-07-05

- 1. Size of bytes is either system or program/application/task defined;
- 2. Maximum byte number defines that a corresponded value is unset (undefined);
- 3. (Maximum 1) byte value is symbol of termination of sequence;
- 4. (Maximum 2) byte value is marker that a fractional number follows it;
- 5. (Maximum 3) byte value defines that the value greater than free (either (maximum 4) byte value or (maximum 5) byte value depending on whether (maximum 4) byte value is free or reserved according to paragraph 6 of this document respectively) number value (remark: including infinity value);
- 6. If it is system or program/application/task defined that there is a marker which follows either system or program/application/task defined format value, the marker value is (maximum 4) byte value.