

Codding chars by numbers concept AG85CCNC1

by Arthur Golubev

2025-08-14

In codding chars by numbers concept ag85ccnc1:

1. Information space is distributed over the following:

1.1. chars which can be with following functions:

1.1.1. alphabets items so that if both numbers of numbers space and alphabet items has orders, items of an alphabet corresponds numbers of numbers space so that both orders are kept;

1.1.2. optional - alphabets switchers/identifiers;

1.1.3. is required if at least one group of lists chars and tables chars are supported – format delimiter;

1.1.4. optional, require also format delimiter exists – lists format chars:

1.1.4.1. start first or next list level sign;

1.1.4.2. end current list level sign;

1.1.5. optional, require also format delimiter exists – tables format chars:

1.1.5.1. start first or next table dimension sign;

1.1.5.2. end of table sign;

1.1.6. for system and program/application/task language purposes;

1.1.7. for system and program/application/task document design;

1.2. optional - either system or program/application/task defined data verification;

1.3. optional - either system or program/application/task defined grammar linking.

2. Sequences of chars can be separated into flows in either system or program/application/task defined way;

3. Lists of message parts are as follows:

3.1. each list level (including first level) starts with start first or next list level sign and ends with end current list level sign;

3.2. items (message parts) of any list level are separated by format delimiter and it is optional whether first item of the list level is preceded by format delimiter;

4. Tables of message parts are as follows:

4.1. a table starts with start first or next table dimension sign and ends with end of table sign;

4.2. every next table dimension starts with start first or next table dimension sign;

4.2. table cell contents (message parts) are separated by format delimiter and it is optional whether first table cell content is preceded by format delimiter.