Special Header

```
@ <nRow>,<nCol> TBROWSE <oBrw>
[ID <nId>];
[ OF | PARENT | DIALOG> <cParent> ]
....
[ ENUMERATOR ]
[ AUTOSEARCH [ USERSEARCH <uUserSearch> ] ]
[ AUTOFILTER [ USERFILTER <uUserFilter> ] ]
```

This command creates the headers at the bottom of the normal TSBrowse headlines. They can show the numbers of columns (**ENUMERATOR** command) or serve as input controls functions AutoFilter or AutoSearch. The data are the same type as defined column

Commands **ENUMERATOR**, **AUTOSEARCH** and **AUTOFILTER** can not occur simultaneously.

Command description:

Logical Clauses:

ENUMERATOR - show in Special Header the numbers of columns

AUTOSEARCH - Activates fields in the Special Header, allowing you to enter data for contextual search of the record. In seeking consideration of all data entered in the Special Header fields

AUTOFILTER - Activates fields in in the Special Header, allowing you to filter the data TsBrowse. Filtering are taken into account all the data entered in a special header fields

Note:

Commands **AUTOSEARCH** and **AUTOFILTER** work for standard **RDD** and arrays. In other cases should use the optional Command **USERSERCH** or **USERFILTER**

Optional Clauses:

```
USERSEARCH < uUserSearch> Function or code block in sample form:
```

{|nCol,aDataSpecHd,oBrw| SetUserSearch(nCol,aDataSpecHd,oBrw)}

where:

<nCol> - column number of edited data

<aDataSpecHd> - array of data entered into the Special Header.

<oBrw> - a object reference to the TBrowse Control

USERFILTER < *uUserFilter*> - Function or code block in sample form:

{|nCol,aDataSpecHd,oBrw| SetUserFlt(nCol,aDataSpecHd,oBrw)}

where:

<nCol> - column number of edited data <aDataSpecHd> - Array of data entered into the Special Header. <oBrw> - a object reference to the TBrowse Control

New instance variables:

Special Headers colors:

nCIrSpcHdBackSpecial Header cell backgroundnCIrSpcHdForeSpecial Header cell foregroundnCIrSpcHdActiveActive Special Header cell background

Logic variable:

IEditSpec if True, editing special header is allowable