1 1 1 Introduction GUI only for CLM and RTGS
To clarify: today it is only a style guide for CLM and RTGS but in future versions of the TIPS and T2S GUI it would also the style guide for these gui's or? So we should add a sentence for that.
Rejected The clarification cannot be placed in the style guide, as it is in the remit of the governance structures of TIPS and T2S to decide through their change management process whether to apply the RTGS and CLM style guide for their GUI.

2 2 2 General standards Hardware touchscreen also supported? that depends on the windows drivers or?
Rejected The RTGS and CLM GUI's will not natively support touchscreen navigation, as it is not defined as a user requirement. Navigation via touchscreen requires the development of specific navigation functionality, such as right click and mouseover.

3 3 3 Window Layout Technical environment It would be helpful to also identify testing environments with a different background color
Accepted The environment is clearly marked in the header, but in addition we will also change the colour of the sub header depending on the environment. A sentence to indicate this change is included in the chapter 3.2 Sub-header.

4 4 2.7 Dates and times Format YYYY-MM-DD’s
In the format YYYY-MM-DD
Use European date format, that is D/MMM/YYYY
Rejected As the language of operation is English, the decision was taken to use the US/GB convention for representing numbers as is the case in T2.

5 4 2.6 Amounts and numbers Amounts and numbers must be displayed with a full stop as decimal separator and with a comma as thousands separator.
Use full stop as thousands separator and comma as decimal separator.
Rejected The objective is to be compliant with ISO 801 and not to implement a local standard owing to the international user base.

6 4 2.8 Screen resolution
General comment: What about modality? What is the reaction, if screens get maximised or made larger or smaller? Do the fields on the screens have fixed or relative positions? What about their size? What happens to fonts’s sizes etc.?
Clarification One of our aims while developing the GUI is to guarantee a good responsive design. The elements of the GUI will be placed relative to each other and not placed on fixed locations. As described in the chapter "2.10 Font" font sizes depend on the standard computer font size. All font sizes given in the Style Guide where changed accordingly. The size of the fields depend on the content.

7 7 2.6 Amounts and numbers Amounts and numbers must be displayed with a full stop as decimal separator and with a comma as thousands separator
The input of an amount via the numeric keypad should automatically use the comma of the numeric keypad as a decimal separator. (This is a current feature of T2-ICM)
Accepted

8 19 3.3.1 Notification area Error code font Arial regular 12pt, RED, align left, 7 point offset
According to the screenshot provided the font color is white on a red background
Accepted

9 15 3.3.1 Notification area Success message appears when the user successfully completes a business operation in the content area that requires a confirmation by the user
The success message should always appear, even if there's no confirmation of a second user required.
Rejected The success message is shown after the compilation of a business operation of a user which TIPS user confirmed in the content area. This is without regard to a second user.

10 19 3.3.1 Notification area Arial regular 12pt, WHITE, align left
According to the screenshot provided the font color is red on a white background
Accepted

11 19 9.2 Standard input fields on error Font Arial regular 12pt BLACK
According to the screenshot provided the font color is white on a red background
Accepted The screenshot was changed to align with the text.

12 50 8 Standardised search General
What we are missing is an information about a possibility to filter the received search results. Will there be such a functionality?
Clarification In order to ensure fast response times for searches filtering on results sets has been removed, as this would require returning the entire set of results. The intention is provide an enhanced set of search and filter criteria for searches. Which search and filter criteria will be available for a search will be discussed in detail in the GUI specification workshops.

13 35 8 Standardised search
The default setting of the 'Count' check box is not active. When the 'Count' check box is not active, then the results table only displays the page numbers through which the user has already paged.
Even if the 'Count check box' is not active, it should be visible, that there are more page numbers left. E.g. through the display of showing some digits "...". How many pages actuaty can be provided should only be visible by activating the check box.
Accepted

14 58 8 Standardised search At least two other characters have to be inserted at the start of the input field to use a wildcard character at the end of the search criteria.
From CB Monitoring perspective it is not a practicable method to start a search with at least two characters. It is for example absolutely essential to fulfill a query for all participants held under the scope of one CB.
Clarification The use of the wildcard is an optional feature that may be used in limited instances. The objective of the statement in the style guide is to highlight that a wildcard search will be based on a mandatory input of at least two characters.

15 8 Standardised search
O' Remark on the future GUI arguments:
- In the current situation, T2 GUI displays account balance as well as indication on further pendings (currently available under the catchword = important inform.) It would be useful to have those information in the future GUI
- Additional point related to the GUI presentation in format 16/9, where static and dynamic data are presented in one column: It would be better to display rather "static data" on the left/right side of the screen in order to leave more space for other more variable data right at the top or at the bottom.
Clarification The layout of the individual fields on a screen will be discussed in detail in the GUI specification workshops for every use case. The specification of the business content is not within the scope of the style guide.

16 4 2.9 Browser
We consider that a footnote should be included indicating that ESMID and CLMRTGS will support the same browsers or at least that they will have one common browser. Currently, CROM for TIPS UHB specifies that only Microsoft Internet Explorer 11 is supported.
Noted