

## 4.3 Text Controls

ID	Requirement
4.3.1	For text controls with no defined formatting, the eSTP shall accept alpha characters as valid input.
4.3.2	For text controls with no defined formatting, the eSTP shall accept numbers as valid input.
4.3.3	For text controls with no defined formatting, the eSTP shall display leading 0s.
4.3.4	For text controls with no defined formatting, the eSTP shall not format inputs of only numbers to any other format.
4.3.5	For text controls with no defined formatting, the eSTP shall accept symbols as valid input.
4.3.6	For text controls with no defined formatting, the eSTP shall accept alphanumeric characters and symbols together as valid input.
4.3.7	For text controls with number formatting, the eSTP shall convert numbers with different radix characters to English formatting.
4.3.8	For text controls with number formatting, the eSTP shall remove all separators except for a radix character.
4.3.9	For text controls with number formatting, the eSTP shall round the input to a defined number of decimal places.
4.3.10	For text controls with number formatting and applicable validation rules, the eSTP shall return whether or not the input met the validation requirements.
4.3.11	For text controls with date formatting, the eSTP shall format the input to the following convention: dd mmm yyyy
4.3.12	For text controls with date formatting and validation rules, the eSTP shall display a message if the date is within the validation requirements from the service date.