## Supra Short Forms (supra.dtx)

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Some citations use a short form that reads " $\langle desc \rangle$ , supra note  $\langle num \rangle$ ." Additionally, a writer may specify the hereinafter reference parameter for a reference, which applies a *supra* short form to that reference. This section describes how such citations are produced and managed.

A reference type that uses a *supra* citation should execute:

```
\hi@supra@form{\langle ref \rangle}{\langle desc \rangle}
```

in constructing citation macros. The argument  $\langle ref \rangle$  is the reference name, and  $\langle desc \rangle$  is the description to precede the word "supra." The description is usually the reference author's last name, and it may use font shortcut commands as described in fonts.dtx.

Setting up a *supra* form requires performing the following tasks:

- Registering the description as a short citation name for duplicate checking, as described in short.dtx.
- Creating both a short citation form and an inline form, where the inline form displays the description text.
- Records that \( \frac{ref} \) is a supra-type reference that does not follow the five-footnote rule, to conform with the expectations of short citation state described in state.dtx.

```
\def\hi@supra@form#1#2{%
  \hi@short@register{#1}{#2}{n}%
  \hi@newcite@form{sc}{#1}{%
  \hi@short@use{#1}%
  \hi@citeguts{%
      \unexpanded{#2}%
   }%
  }%
  \hi@inline@never{%
      \hi@citeguts{%
      \unexpand\hi@usevol{}%
      \unexpand\hi@usevol{}%
      \unexpanded{#2}%
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```

Produces the word "supra" with the footnote number.

```
\defhi@supra@word#1{%
  \hi@font@comma \hi@nocap \hi@fn@latin{supra}%
  \hi@notepos{#1}%
  \@hi@dotfalse
```

Displays the footnote number for the supra citation. Following the conventions described in state.dtx, the number is displayed only if (1) the reference has only been cited in footnotes (\dfc@ $\langle ref \rangle$  is positive) and the reference number is not the same as the current footnote number.

This macro is not incorporated into  $\hige$ supra@word because it is redefined in the tex4ht conversion file.

```
\def\hi@notepos#1{%
  \ifnum\csname dfc@#1\endcsname=\c@footnote\else
      \ifnum\csname dfc@#1\endcsname>\z@
      \space note~\csname dfc@#1\endcsname
  \fi
}
```