Test accent macro name clashes

The LGR font encoding defined until version 0.12 from 2014-12-12 the \< and \> shortcuts for Greek dasia and psili accents as "TextAccent" macros (see fntguide.pdf).

This definition moved to "textalpha.sty" wich also makes LGR the default encoding for these accents.

This means that with \usepackage{textalpha}, the accent macros are undefined in all other font encodings and can be given another definition. However, due to the internal working of \DeclareTextAccent, earlier definitions of these macros are overwritten.

Test: macro defined before fontenc loading: first definition of <-accent

Test: macro (re)defined after fontenc loading: å

Test: accent macro kept in LGR: $\dot{\eta}$

Test: accent macro overwritten also in LGR: $\mathring{\eta}$

Test: TextCommandDefault at end of group: first definition of <-accent

Test: Tab accent kludge: $first \ definition \ of <-accent$

LGR Transkription und Makros

ά ὰ ϋ ἁ ἀ ά ὰ ϋ ἁ ἀ ᾶ