With savinghyphcodes

With proper lccode, result should be l'-an, with wrong lccode, no hyphenation

```
Without lccode
a∎
l'adnam\blacksquare
     With lccode 27->27; OK
a∎
l'adnam∎
    With lccode 27 \rightarrow 27, n \rightarrow 27
a■
l'adnam\blacksquare
     Without lccode (with tex-text)
\mathbf{a}
l'adnam\blacksquare
     With lccode 2019->27 (with tex-text); OK
a∎
l'adnam\blacksquare
     With 1ccode 2019->2019 (with tex-text)
a∎
1'-■
adnam
```

${\bf Without\ saving hyphcodes}$

With proper lccode, result should be 1'-an, with wrong lccode, no hyphenation

```
Without lccode
a∎
l'adnam\blacksquare
    With 1ccode 27->27; OK
\mathbf{a}
l'adn-∎
am
    With lccode 27->27, n->27
a∎
l'adnam∎
    Without lccode (with tex-text)
\mathbf{a}
l'adnam∎
    With lccode 2019->27 (with tex-text); OK
a∎
l'adn-∎
am∎
    With lccode 2019->2019 (with tex-text)
\mathbf{a}
1'-
adn-∎
am
```