Input encoding ISO 8859-7

```
Greek:
            ... 0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ A\ B\ C\ D\ E\ F
           A: NBSP ' ' £ € \frac{n}{d} | § " \bigcirc , « \neg SHY \frac{n}{d} —
           B: ° \pm <sup>2 3 ′ ^{\prime}</sup> A · E ′H I » ′O ½ ^{\prime} ^{\prime}
            C: ť A B \Gamma \Delta E Z H \Theta I K \Lambda M N \Xi O
           D: \Pi P ^{n}/_{d} \Sigma \Upsilon \Phi X \Psi \Omega \ddot{I} \ddot{\Upsilon} \dot{\alpha} \dot{\epsilon} \dot{\eta} \dot{\iota}
           Ε: ΰαβγδεζηθικλμνξο
           F: πρςστυφχψωϊϋόύώ ¾a
English (with package 'textalpha'):
           ... 0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ A\ B\ C\ D\ E\ F
           A: NBSP ' ' £ € ^{n}/_{d} | § " © , « ^{-} SHY ^{n}/_{d} —
           B: ^{\circ} \pm ^{2} ^{3} ^{\prime} ^{\prime}
            C: ť A B \Gamma \Delta E Z H \Theta I K \Lambda M N \Xi O
           D: Π P <sup>n</sup>/<sub>d</sub> Σ Τ Υ Φ Χ Ψ Ω Ϊ ϔ ά έ ή ί
           Ε: ΰαβγδεζηθικλμνξο
           F: πρςστυφχψωϊϋόύώ ¾a
            SHY: Soft Hyphen
            NBSP: No Break Space
           <sup>n</sup>/<sub>d</sub>: not defined in LGR font encoding
Test No Break Space and Soft Hyphen
                                                                                                                       \leftarrow margins \rightarrow
NBSP: (flush left) No Break Space No Break Space No Break Space
                    No Break Space No Break Space
SHY: ... SoftHyphen So
                    Hyphen
                                                                                                                       \leftarrow margins \rightarrow
```