

renderer setFont: #VollkornRegular features: #() size: 14.

renderer showString: '(12345.67)+01:23?!'. → **(12345.67)+OI:23?!**

renderer setFont: #VollkornRegular features: #('case') size: 14.

renderer showString: '(12345.67)+01:23?!'. → **(12345.67)+01:23?!**

renderer setFont: #VollkornRegular features: #('dnom') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('lnum') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('numr') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('onum') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('ordn') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('pnun') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('subs') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('sups') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('tnum') size: 14.

renderer showString: '12345.67'. → **12345.67**

renderer setFont: #VollkornRegular features: #('zero') size: 14.

renderer showString: '10,000.00'. → **I0,000.00**