

This works:

mŀraċ

note also:

mŀraċ

mŀraċ

mŀraċ

1. mŀraċ (Unicode:sso2&cv10=5—this is best)
2. mŀraċ (Unicode:sso2; Unicode:cv10=5 on e—fails because of formatting boundary between e and ċ)
3. mŀraċ (Unicode:cvo8=2&cv10=5—okay but cvo8=2 is superfluous if sso2 is on)
4. mŀraċ (Unicode:cvo8=2&cv10=5 + d + grapheme joiner + dot above—fails because of CGJ: d + dot should be allowed to resolve to U+iEoB)