Sagittal notation style (sag) for 53-EDO

```
þ
      0
             U+E261
                        accidentalNatural
1
     <u>6</u>
53
                        accSagittal5CommaUp
             U+E302
1
     <u>12</u>
                        accSagittal25SmallDiesisUp
             U+E306
     <u>18</u>
53
                        accSagittalSharp25SDown
*
             U+E310
                        accSagittalSharp5CDown
<u>24</u>
53
             U+E314
      30
53
                        accSagittalSharp
\uparrow
             U+E318
     36
53
                        accSagittalSharp5CUp
1
             U+E31E
                        accSagittalSharp25SUp
     <u>42</u>
53
             U+E322
1
     <u>48</u>
53
                        accSagittalDoubleSharp25SDown
*
             U+E32C
Τ
     <u>54</u>
53
                        accSagittalDoubleSharp5CDown
             U+E330
     60
53
                        accSagittalDoubleSharp
             U+E334
↟
1
     -\frac{6}{53}
                        accSagittal5CommaDown
             U+E303
1
     -\frac{12}{53}
                        accSagittal25SmallDiesisDown
             U+E307
                        accSagittalFlat25SUp
     -\frac{18}{53}
             U+E311
     -<u>24</u>
53
             U+E315
                        accSagittalFlat5CUp
\Downarrow
    -\frac{30}{53}
                        accSagittalFlat
             U+E319
\blacksquare
    -<u>36</u>
                        accSagittalFlat5CDown
             U+E31F
Щ
     -\frac{42}{53}
                        accSagittalFlat25SDown
             U+E323
    -\frac{48}{53}
                        {\tt accSagittalDoubleFlat25SUp}
             U+E32D
                        accSagittalDoubleFlat5CUp
Y
     -<u>54</u>
53
             U+E331
     -\frac{60}{53}
                        accSagittalDoubleFlat
             U+E335
```

Notenames listed for makam english

