


Sagittal notation style (sag) for 48-EDO


♮	0	U+E261	accidentalNatural
ᵿ	$\frac{1}{8}$	U+E370	accSagittal23CommaUp
↗	$\frac{1}{4}$	U+E30A	accSagittal11MediumDiesisUp
↗↗	$\frac{3}{8}$	U+E37A	accSagittalSharp23CDown
↗↗↗	$\frac{1}{2}$	U+E318	accSagittalSharp
↗↗↗↗	$\frac{5}{8}$	U+E37C	accSagittalSharp23CUp
↗↗↗↗↗	$\frac{3}{4}$	U+E326	accSagittalSharp11MUp
↗↗↗↗↗↗	$\frac{7}{8}$	U+E386	accSagittalDoubleSharp23CDown
↗↗↗↗↗↗↗	1	U+E334	accSagittalDoubleSharp
ᵿᵿ	$-\frac{1}{8}$	U+E371	accSagittal23CommaDown
↘	$-\frac{1}{4}$	U+E30B	accSagittal11MediumDiesisDown
↘↘	$-\frac{3}{8}$	U+E37B	accSagittalFlat23CUp
↘↘↘	$-\frac{1}{2}$	U+E319	accSagittalFlat
↘↘↘↘	$-\frac{5}{8}$	U+E37D	accSagittalFlat23CDown
↘↘↘↘↘	$-\frac{3}{4}$	U+E327	accSagittalFlat11MDown
↘↘↘↘↘↘	$-\frac{7}{8}$	U+E387	accSagittalDoubleFlat23CUp
↘↘↘↘↘↘↘	-1	U+E335	accSagittalDoubleFlat

Usage: \include "ekmel-48.ily"
 \ekmStyle sag


Notenames listed for nederlands english




c	ciq	cih	ciseh	ciseq	cis	cisiq	cisih	cisiseh	cisqq	cisis	cisisiq	cisiseh
c	ces	cqs	csaqf	ctes	cs	cfes	ctqs	cssaqf	cscs	css	cnes	cfqs
0	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$\frac{9}{8}$	$\frac{5}{4}$



c	ceq	ceh	cesih	cesiq	ces	ceseq	ceseh	cesesih	cesqq	ceses	ceseseq	ceseseh
c	cef	cqf	cfags	ctef	cf	cfef	ctqf	cfags	csef	cff	cnef	cfqf
0	$-\frac{1}{8}$	$-\frac{1}{4}$	$-\frac{1}{4}$	$-\frac{3}{8}$	$-\frac{1}{2}$	$-\frac{5}{8}$	$-\frac{3}{4}$	$-\frac{3}{4}$	$-\frac{7}{8}$	-1	$-\frac{9}{8}$	$-\frac{5}{4}$



g	giq	gih	giseh	giseq	gis	gisiq	gisih	gisiseh	gisqq	gisis	gisisiq	gisiseh
g	ges	gqs	gsaqf	gtes	gs	gfes	gtqs	gssaqf	gses	gss	gnese	gfqs
0	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$\frac{9}{8}$	$\frac{5}{4}$



g	geq	geh	gesih	gesiq	ges	geseq	geseh	gesesih	gesqq	geses	geseseq	geseseh
g	gef	gqf	gfags	gtef	gf	gfef	gtqf	gfags	gsef	gff	gnese	gfqf
0	$-\frac{1}{8}$	$-\frac{1}{4}$	$-\frac{1}{4}$	$-\frac{3}{8}$	$-\frac{1}{2}$	$-\frac{5}{8}$	$-\frac{3}{4}$	$-\frac{3}{4}$	$-\frac{7}{8}$	-1	$-\frac{9}{8}$	$-\frac{5}{4}$