

Sagittal notation style (sag) for 96-EDO

♮	0	U+E261	accidentalNatural
↑	$\frac{1}{16}$	U+E302	accSagittal5CommaUp
↑	$\frac{1}{8}$	U+E370	accSagittal23CommaUp
↑	$\frac{3}{16}$	U+E344	accSagittal55CommaUp
↑	$\frac{1}{4}$	U+E30A	accSagittal11MediumDiesisUp
↑	$\frac{5}{16}$	U+E34E	accSagittalSharp55CDown
↑	$\frac{3}{8}$	U+E37A	accSagittalSharp23CDown
↑	$\frac{7}{16}$	U+E314	accSagittalSharp5CDown
↑	$\frac{1}{2}$	U+E318	accSagittalSharp
↑	$\frac{9}{16}$	U+E31E	accSagittalSharp5CUp
↑	$\frac{5}{8}$	U+E37C	accSagittalSharp23CUp
↑	$\frac{11}{16}$	U+E358	accSagittalSharp55CUp
↑	$\frac{3}{4}$	U+E326	accSagittalSharp11MUp
↑	$\frac{13}{16}$	U+E362	accSagittalDoubleSharp55CDown
↑	$\frac{7}{8}$	U+E386	accSagittalDoubleSharp23CDown
↑	$\frac{15}{16}$	U+E330	accSagittalDoubleSharp5CDown
↑	1	U+E334	accSagittalDoubleSharp
↓	$-\frac{1}{16}$	U+E303	accSagittal5CommaDown
↓	$-\frac{1}{8}$	U+E371	accSagittal23CommaDown
↓	$-\frac{3}{16}$	U+E345	accSagittal55CommaDown
↓	$-\frac{1}{4}$	U+E30B	accSagittal11MediumDiesisDown
↓	$-\frac{5}{16}$	U+E34F	accSagittalFlat55CUp
↓	$-\frac{3}{8}$	U+E37B	accSagittalFlat23CUp
↓	$-\frac{7}{16}$	U+E315	accSagittalFlat5CUp
↓	$-\frac{1}{2}$	U+E319	accSagittalFlat
↓	$-\frac{9}{16}$	U+E31F	accSagittalFlat5CDown
↓	$-\frac{5}{8}$	U+E37D	accSagittalFlat23CDown
↓	$-\frac{11}{16}$	U+E359	accSagittalFlat55CDown
↓	$-\frac{3}{4}$	U+E327	accSagittalFlat11MDown
↓	$-\frac{13}{16}$	U+E363	accSagittalDoubleFlat55CUp
↓	$-\frac{7}{8}$	U+E387	accSagittalDoubleFlat23CUp
↓	$-\frac{15}{16}$	U+E331	accSagittalDoubleFlat5CUp
↓	-1	U+E335	accSagittalDoubleFlat

Usage: \include "ekmel-96.ily"
\ekmelicStyle sag

Notenames listed for nederlands english deutsch



c	ci	ciq	cihe	cih	ciseh	cihi	ciseq	cise	cis	cisi	cisiq	cisihe	cisih	cisiseh	cisihi	cisqq	cisise	cisis
c	cxs	ces	ctxs	cqs	csaqf	cfxs	ctes	csxs	cs	cnxs	cfes	celxs	ctqs	cssaqf	cttxs	cses	cftxs	css
c	cir	cil	ciher	cih	ciseh	cihir	cisel	ciser	cis	cisir	cisil	cisiher	cisih	cisiseh	cisihir	cisisel	cisiser	cisis
0	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1



c	ce	ceq	cehi	ceh	cesih	cehe	cesiq	cesi	ces	cese	ceseq	cesehi	ceseh	cesesih	cesesih	cesqq	cesesi	ceses
c	cx	cef	ctxf	cqf	cfaqs	cfxf	ctef	csxf	cf	cnxf	cfef	celxf	ctqf	cffaqs	csehe	csef	cftxf	cff
c	cer	cel	cehir	ceh	cesih	ceher	cesil	cesir	ces	ceser	cesel	cesehir	ceseh	cesesih	cttxf	cesesil	cesesir	ceses
0	$-\frac{1}{16}$	$-\frac{1}{8}$	$-\frac{3}{16}$	$-\frac{1}{4}$	$-\frac{1}{4}$	$-\frac{5}{16}$	$-\frac{3}{8}$	$-\frac{7}{16}$	$-\frac{1}{2}$	$-\frac{9}{16}$	$-\frac{5}{8}$	$-\frac{11}{16}$	$-\frac{3}{4}$	$-\frac{3}{4}$	$-\frac{13}{16}$	$-\frac{7}{8}$	$-\frac{15}{16}$	-1



g	gi	giq	gihe	gih	giseh	gihi	giseq	gise	gis	gisi	gisiq	gisihe	gisih	gisiseh	gisihi	gisqq	gisise	gisis
g	gxs	ges	gtxs	gqs	gsaqf	gfps	gtes	gsxs	gs	gnxs	gfes	gelxs	gtqs	gssaqs	gttxs	gses	gftxs	gss
g	gir	gil	giher	gih	giseh	gihir	gisel	giser	gis	gisir	gisil	gisiher	gisih	gisiseh	gttxf	gisisel	gisiser	gisis
0	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1



g	ge	geq	gehi	geh	gesih	gehe	gesiq	gesi	ges	gese	geseq	gesehi	geseh	gesesih	gesesih	gesqq	gesesi	geses
g	gxf	gef	gtxf	gqf	gfaqs	gxfx	gtef	gsxf	gf	gnxf	gfef	gelxf	gtqf	gffaqs	gsehe	gses	gftxf	gff
g	ger	gel	gehir	geh	gesih	geher	gesil	gesir	ges	geser	gesel	gesehir	geseh	gesesih	gttxf	gesesil	gesesir	geses
0	$-\frac{1}{16}$	$-\frac{1}{8}$	$-\frac{3}{16}$	$-\frac{1}{4}$	$-\frac{1}{4}$	$-\frac{5}{16}$	$-\frac{3}{8}$	$-\frac{7}{16}$	$-\frac{1}{2}$	$-\frac{9}{16}$	$-\frac{5}{8}$	$-\frac{11}{16}$	$-\frac{3}{4}$	$-\frac{3}{4}$	$-\frac{13}{16}$	$-\frac{7}{8}$	$-\frac{15}{16}$	-1