

Richter Herf / Maedel notation style (rhM) for 72-EDO

⌒	0	U+E261	accidentalNatural
⤴	$\frac{1}{12}$	U+F603	accidentalRHM12Up
↑	$\frac{1}{6}$	U+F604	accidentalRHM6Up
⤴	$\frac{1}{4}$	U+F605	accidentalRHM4Up
♯	$\frac{1}{2}$	U+E262	accidentalSharp
⌘	1	U+E263	accidentalDoubleSharp
⤵	$-\frac{1}{12}$	U+F600	accidentalRHM12Down
↓	$-\frac{1}{6}$	U+F601	accidentalRHM6Down
⤵	$-\frac{1}{4}$	U+F602	accidentalRHM4Down
♭	$-\frac{1}{2}$	U+E260	accidentalFlat
⌘	-1	U+E264	accidentalDoubleFlat

Usage: \include "ekmel.ily"
 \ekmelicStyle rhM

Notenames listed for nederlands english



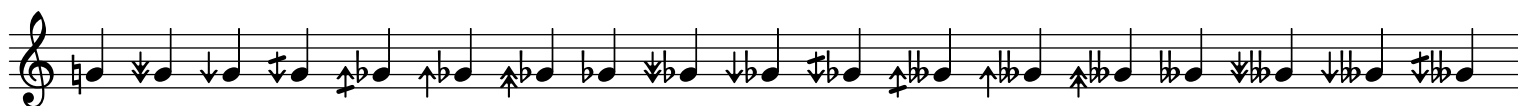
c	cir	cil	cih	ciseh	cisel	ciser	cis	cisir	cisil	cisih	cisiseh	cisisel	cisiser	cisis	cisisir	cisisil	cisisih
c	cts	cxs	cqs	csaqf	crs	cfts	cs	csts	ctrs	ctqs	cssaqf	cfxs	cets	css	ctts	csxs	cfqs
0	$\frac{1}{12}$	$\frac{1}{6}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{3}$	$\frac{5}{12}$	$\frac{1}{2}$	$\frac{7}{12}$	$\frac{2}{3}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{5}{6}$	$\frac{11}{12}$	1	$\frac{13}{12}$	$\frac{7}{6}$	$\frac{5}{4}$



c	cer	cel	ceh	cesih	cesil	cesir	ces	ceser	cesel	ceseh	cesesih	cesesil	cesesir	ceses	ceseser	cesesel	ceseseh
c	ctf	cx	cqf	cfaqs	crf	cftf	cf	cstf	ctrf	ctqf	cffaqs	cfxf	cetf	cff	cttf	csxf	cfqf
0	$-\frac{1}{12}$	$-\frac{1}{6}$	$-\frac{1}{4}$	$-\frac{1}{4}$	$-\frac{1}{3}$	$-\frac{5}{12}$	$-\frac{1}{2}$	$-\frac{7}{12}$	$-\frac{2}{3}$	$-\frac{3}{4}$	$-\frac{3}{4}$	$-\frac{5}{6}$	$-\frac{11}{12}$	-1	$-\frac{13}{12}$	$-\frac{7}{6}$	$-\frac{5}{4}$



g	gir	gil	gih	giseh	gisel	giser	gis	gisir	gisil	gisih	gisiseh	gisisel	gisiser	gisis	gisisir	gisisil	gisisih
g	gts	gxs	gqs	gsaqf	grs	gfts	gs	gsts	gtrs	gtqs	gssaqf	gfxs	gets	gss	gtts	gsxs	gfqs
0	$\frac{1}{12}$	$\frac{1}{6}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{3}$	$\frac{5}{12}$	$\frac{1}{2}$	$\frac{7}{12}$	$\frac{2}{3}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{5}{6}$	$\frac{11}{12}$	1	$\frac{13}{12}$	$\frac{7}{6}$	$\frac{5}{4}$



g	ger	gel	geh	gesih	gesil	gesir	ges	geser	gesel	geseh	gesesih	gesesil	gesesir	geses	geseser	gesesel	geseseh
g	gtf	gxf	gqf	gfaqs	grf	gtf	gf	gstf	gtrf	gtqf	gffaqs	gfxf	getf	gff	gttf	gsxf	gfqf
0	$-\frac{1}{12}$	$-\frac{1}{6}$	$-\frac{1}{4}$	$-\frac{1}{4}$	$-\frac{1}{3}$	$-\frac{5}{12}$	$-\frac{1}{2}$	$-\frac{7}{12}$	$-\frac{2}{3}$	$-\frac{3}{4}$	$-\frac{3}{4}$	$-\frac{5}{6}$	$-\frac{11}{12}$	-1	$-\frac{13}{12}$	$-\frac{7}{6}$	$-\frac{5}{4}$