GMNF tags

${\rm GUIDOLib}\ v1.54$

Tag	Shortcuts	Form support	Notation element	Parameters
\accelerando	\accel	RT - BE	accelerando	tempo - abstempo - font - fattrib - fsize - dx/dy - color
\accent		RT	accent mark	dx/dy - color - size
\accidental	\acc	RT	accidental	style - dx/dy - color - size
\accolade	\accol		accolade configuration	id - $range$ - $type$ - dx/dy - $color$ - $size$
\alter		ORT	microtonal accidentals	detune
\bar			measure bar	displayMeasNum - numDx - numDy - dx/dy -
				color - size
\beam	\bm	RT - BE	notes beaming	dy - color
				dy1 - dy2 - dy - color
				dx1/dy1 - dx2/dy2 - dy - color
				dx3/dy3 - dx4/dy4 - dy - color
ackslashbeamsAuto			auto beaming (default)	
\beamsOff			no auto beaming	
\breathMark			breath mark	color
\clef			clef indication	\mathbf{type} - $\mathrm{dx/dy}$ - color - size
$\cline{cluster}$		RT	cluster	hdx/hdy - dx/dy - color - size
\coda			coda sign	dx/dy - color
$\backslash composer$			composer indication	\mathbf{name} - pageformat - dx/dy - color
\crescendo	\cresc	RT - BE	crescendo	dm - dx1 - dx2 - deltaY - thickness - dy - color
\cue		RT	cue notes	name - dx/dy - color
\daCapo			da capo sign	dx/dy - color
\daCapoAlFine			da capo al fine sign	dx/dy - color
\daCoda			da coda sign	dx/dy - color
\dalSegno			dal segno sign	dx/dy - color
\dalSegnoAlFine			dal segno al fine sign	dx/dy - color
\decrescendo	\decresc \dim \diminuendo	RT	decrescendo	dm - dx1 - dx2 - deltaY - thickness - dy - color
\displayDuration	\dispDur	ORT	duration displayed	n - d - ndots
$\backslash dotFormat$		ORT	dot formatting	dx/dy - color - size
\doubleBar			double measure bar	color
\endBar			end bar	color
∖fBeam		RT - BE	feathered beaming	durations - drawDuration - color
\fermata		ORT	fermata sign	type - position - dx/dy - color - size
\fine			fine sign	dx/dy - color
\fingering		RT	fingering	\mathbf{text} - fsize - dx/dy - color
\glissando		RT	glissando	dx1/dy1 - dx2/dy2 - fill - thickness - color
\grace		RT	grace notes	
\harmonic		RT	harmonic mark	dx/dy - color - size

1

GUIDOLib v1.54

Tag	Shortcuts	Form support	Notation element	Parameters
headsCenter		ORT	noteheads centered on stem	
\headsLeft		ORT	noteheads at the left of the stem	
\headsNormal		ORT	auto noteheads placement (default)	
\headsReverse		ORT	reverted placement of noteheads	
\\headsRight		ORT	noteheads at the right of the stem	
\\instrument	\instr		instrument specification	name - transp - dx/dy - color
_\intensity	\i\intens		nuance marking	type - dx/dy - color - size
\key			key signature	key - color
\label		ORT	textual label	text - dx/dy - color
\lyrics		RT	lyrics	text - dx/dy - color
\marcato		RT	marcato mark	position - dx/dy - color - size
\mark			textual mark	text - dx/dy - color
\meter			meter indication	type - autoBarlines - autoMeasuresNum -
•				dx/dy - color - size
mordent	\mord	RT	mordent sign	mode - adx/ady - dx/dy - color - size
\\newPage	·		force a new page	
\\newSystem	\newLine		force a new system	
\noteFormat	,	ORT	notes formatting	style - dx/dy - color - size
octava	\oct	ORT	octava sign	i - color
\pageFormat	,		page format indication	\mathbf{w}/\mathbf{h} - lm - tm - rm - bm
				type - lm - tm - rm - bm
\pizzicato	\pizz	RT	pizzicato sign	type - dx/dy - color - size
\repeatBegin			repeat begin	dx/dy - color
\repeatEnd			repeat end bar	dx/dy - color
\restFormat		ORT	rests formatting	dx/dy - color - size
\ritardando	\rit	RT - BE	ritardando	tempo - abstempo - font - fattrib - fsize - dx/dy - color
\segno			segno sign	dx/dy - color
\shareLocation		RT	put several events in same position	
\slur	\sl	RT - BE	slur	color
\space			space insertion	dd
\special			special character insertion	char - dx/dy - color - size
\staccato	\stacc	RT - BE	staccato sign	type - dx/dy - color - size
\staff			staff assignation	id - dy
\staffFormat			staff formatting	style - lineThickness - dy - color - size
\staffOff			disable staff display	
\staffOn			enable staff display	
\stemsAuto		ORT	auto stem direction (default)	length
\stemsDown		ORT	force stems down	length
\stemsOff		ORT	no stems	
\stemsUp		ORT	force stems up	length

GUIDOLib v1.54

Tag	Shortcuts	Form support	Notation element	Parameters
symbol	\s	ORT	insert an image	file - position - w/h - dx/dy - size
\systemFormat			system formatting	dx
\tempo			tempo mark	\mathbf{tempo} - \mathbf{bpm} - \mathbf{dx}/\mathbf{dy} - \mathbf{color}
\tenuto	\ten	RT	tenuto mark	dx/dy - color - size
\text	$\setminus \mathbf{t}$	ORT	text annotation	\mathbf{text} - \mathbf{dx}/\mathbf{dy} - \mathbf{color}
\tie		RT - BE	tie notes	color
\title			score title	\mathbf{name} - pageformat - textformat - $\mathrm{dx/dy}$ - color
\tremolo	\trem	RT	tremolo sign	style - speed - pitch - thickness - text - dx/dy - color
\trill		RT	trill sign	mode - adx/ady - tr - anchor - dx/dy - color - size
\tuplet		RT	tuplet mark	format - position - dy1 - dy2 - lineThickness - bold -
				textSize - dx - color
\turn		RT	turn sign	mode - adx/ady - dx/dy - color - size
\units			unit specification	type
\volta		RT - BE	volta mark	mark - format - color

RT - range-tag ORT - optional range-tag BE - can be under [$\t tagname$ Begin ... $\t tagname$ End] form instead of [$\t tagname$ (...)] form Required params are in **bold**

 ${\rm GUIDOLib}\ v1.54$ 3