QUICK REFERENCE TABLE FOR **PMX**, Version 2.6, July 2010 by Don Simons (dsimons@roadrunner.com)

This table defines PMX command syntax. Each command starts with a single character from a non-indented line, followed by characters from subsequent indented lines, with no internal spaces. When characters on the same line are separated by commas, only one can be used, unless otherwise noted. Characters enclosed in brackets [] are optional, but if one is used and the following line is indented and unbracketed, then one character must be used from the unbracketed group. Several characters, chosen from different lines that are indented the same amount, may be used in sequence. d1, d2 are single digits, so for example d1[d2] is a one- or two-digit integer. i is any non-negative integer. x is any non-negative decimal number.

a,b,c,d,e,f,g	Note name.		Note options, continued
[0,2,4,8,1,	If first digit, duration. Must in-	[x <i>i</i>]	An <i>i</i> -tuplet starts here. Duration
3,6,9]	clude if duration not yet set in		(already set) refers to total for
	current input block.		xtuplet. Next $i-1$ notes or rests
[1,2,3,4,5,	If second digit, Octave number.		are in xtuplet. They must have
6,7]	Must include if octave not yet		no duration number; may have
	set in current input block.		octave number or d for dot.
[d]	Dot.	[d]	Dot first xtup note, halve next.
[+x]	Vertical shift, \internotes.	[n]	Fine-tune printed number.
[+x]	Horiz. shift, notehead widths.	(blank)	Don't print number.
[d]	Double dot.	[f]	Flip vertical location.
[f,s,n]	Accidental. Repeat for double.	[<i>i</i>]	Replacement printed number.
[+, -i +, -x]	Vertical shift, \internotes; horiz.	[+,- <i>i</i>]	Vertical shift, \internotes.
	shift, notehead widths.	[+, - x]	Horiz. shift, notehead widths.
[<,> x]	Horiz. shift, notehead widths.	[s]	Fine tune slope of bracket for
[i]	MIDI-only accidental.		non-beamed xtuplet.
[c]	Cautionary accidental.	+,- i	Slope adjustment.
[+,-]	Shift octave from default (default	Z	Chordal note. No duration al-
	is within a 4th).		lowed.
[u,1]	Force stem direction.	a,b,c,d,e,f,g	Note name.
[a]	Prohibit beaming this note. If	[f,s,n]	Flat, sharp, natural. Repeat for
	first note of xtuplet, prohibit		double flat or sharp. Shift op-
	beaming the xtuplet.		tions same as on main note.
[r]	Right offset by one notehead.	[A]	(Preceding a shift) Apply shift
[e]	Left offset by one notehead.		relative to PMX-computed one.
[.]	Dot shortcut: $a8.b = ad8 b1$	[+,-]	Up or down one octave. may use
[,]	2:1 shortcut: $a8,b = a8 b1$		several in succession.
[D]	In xtuplet note only, double du-	[r,e]	Right or left offset by one note-
	ration. Reduce number of notes		head.
	in xtup by 1.	[d]	Dot. Permitted but not required,
[F]	As above, and add dot.		unless dot is to be shifted.
[S <i>x</i>]	Shrink stem length by x	[+, - x]	Vertical shift, \internotes.
	\internote.	[+, - x]	Horiz. shift, notehead widths.
[:]	Make it sticky.	L	
[S:]	Shrink this stem, then turn off		
	stem shrinkage.		
[Ao]	In main chord note, post acciden-		
1	, 1 · 1 , 1		

tals in order entered.

r	Rest.	G	Grace note group.
[0,2,4,8,1,	Duration. Must include if dura-		Number of notes in group. Not
3,6,9]	tion not yet set in current input		needed if 1. If >1, next $i - 1$
3,0,9]	block.		needed in 1. If >1 , next $i = 1$ notes are in grace.
[d]	Diock.	[s]	Slur to/from main note.
		[s] [m d1]	,
[p]	Full-bar rest using 'Pause' sym-		Multiplicity (number of flags or
г л	bol (no digit).	r 7	beams). Default is 1.
[m <i>i</i>]	Multi-bar rest of i bars.	[x]	Slash. Single grace only.
[b]	Blank rest, not printed (this line	[1,u]	Forced stem direction.
F J	of music drops from sight).	[A,W]	Put grace just after main note, or
[o]	Suppress centering full-bar rest.	F T	shifted as far right as possible.
[+,- <i>i</i>]	Raise/lower rest from middle		Gap to main note, notehead
F- 7	line, \internotes.		widths.
[L]	With AK, align rest with note to	(first note)	Must follow the above options,
r 7	left.		with no space. Use same sym-
[x <i>i</i>]	Start xtup. After above options.		bols as normal note.
	See description for main note.	s,t,)	Slur toggle. Place after note. If
0	Ornament. Symbol comes after		Ap is on, t causes true tie.
	note.	(Placed before note, same as s
t,m,x,+,u,p,	Shake, mordent, " x ", "+",		placed after.
(,), <u>,</u> ,,>,^	pizz., strong pizz., "(" before	[<i>c</i>]	Optional ID code, $1-9$ or $A-Z$.
	notehead, ")" after notehead,		Must be first after s,t,(,).
	tenuto, stacc., sfz, duncecap	[u,d,1]	Force slur direction. Only al-
c,b	Caesura, breath.		lowed at slur start.
[+,- <i>i</i>]	Vertical shift, \internote.	[t]	Position slur end as tie rather
[+, - x]	Horiz. shift, notehead widths.		than slur. With postscript slurs,
f	Fermata. Default is up.		print a true tie.
[d]	Convert to down fermata.	[b]	Dotted slur.
T,Tt	Trill (<i>tr</i>) with or without wavy line.	[+,- <i>i</i>]	Raise/lower start/end of slur, \internotes.
[x]	Length to end of wavy line,	[+,- x]	Horizontal shift start/end of slur,
	\noteskips. Default is one		notehead widths.
	\noteskip. Use oT0 for tr .	[+,- <i>i</i>]	Mid-height alteration, nonzero,
g	Segno. Voice #1 only.		only on termination.
[[-] d1[d1]]	Offset of segno symbol in points.	[:d1d2]	Alter starting and ending slope,
e	Editorial accidental.	[a]	1-7.
s,f,n	Sharp, flat, natural.	[f,n,h,H,HH]	Flatten, normalize, or increase
[?]	Editorial accidental is dubious.		curvature. For font-based slurs,
?	Text is dubious.		only allowed on termination.
[+,- <i>i</i>]	(After setting ornament type)		For Type K linebreak slurs, ap-
	Raise/lower by i \internotes		plies to first segment if on start,
r.1	from default.		second if on end.
[:]	Repeat toggle. Must come last.	[s +,- <i>i</i>]	On start of a line-breaking type
	First instance, after setting or-		K slur or tie, vertical adjust-
	nament type, gives all later	1 ~~	ment of end of first segment.
	notes same ornament, until o: shuts it off.	+,- x	Horizontal tweak of end of first segment.
	511005 10 011.	[+,- <i>i</i>]	Vertical adjustment of start of
		L', 0J	second segment.
		+,- x	Horizontal tweak of start of sec-
		· • •	ond segment.
		[p]	Local change in postscript slur or
		-L-	tie adjustment.
		+,-	Turn on or off automatic adjust-
			ment.

s,t

Adjust slur or tie.

A	Miscellaneous controls. Only at	F	Cancels figures in bass line (use
	start of first block except i , I		with %1 in score file to make a
[i,I <i>x</i>]	Factor on \interstaff		bass part with no figures).
[d]	Lower dots in lower voice of 2 on	h,w	If followed by number, page
	a staff		height or width. Only at start
[a <i>x</i>]	Change afterruleskip to x		of first input block.
	\elemskips. Default is 1.	x	Page height or width.
[b,s]	Force big or small accidentals.	[i,m,p]	Inches, mm, points. Default is
[r]	Relative accidentals. Must be set	[1,11,12]	points.
	if transposing.		*
[e]	Equalize inter-system spacing.	h	If followed by blank or [+,-],
[S]	Tweak accidental spacing for		heading. Next input line will
	staves made small with in-line		print above top staff.
	TeX.	[+,- <i>i</i>]	Alter height from default,
-,0;;-,0	A string of yes-or-no specifiers,		\internote
, , , , , , , , , , , , , , , , , , , ,	one for each staff.	I	MIDI controls. Only at start of
[v]	Toggles vshrink (initially on),		an input block.
	which collapses pages vertically	[t <i>x</i>]	Set tempo to x beats per minute.
	when computed \interstaff	[p <i>x</i>]	Insert a pause of x quarter notes.
	exceeds 20.	[i <i>i1i2in</i>]	Specify noinst MIDI instru-
[N]	User-defined part file name.		ments. $i1, i2in$ are integers
	Name to use in part i .		between 1 and 128 or 2-letter
[T]	Use Col. S's broken brackets for		abbreviations. Consecutive in-
			tegers must be separated with
[]	non-beamed xtups.		":".
[p]	Activate postscript slurs.	[v <i>i</i> 1: <i>i</i> 2: <i>in</i>]	Specify noinst velocities (vol-
1	Activate special adjustments for		umes), $1 \le i \le 128$.
	line-breaking slurs and ties.	[b <i>i1:i2:in</i>]	Specify noinst balances
h	Input Type K postscript header		$1 \le i \le 128, 64 = center.$
	at start of every page, so pages	[T]	MIDI-only transposition.
	can be separated e.g. with dvis-	+,- <i>i1</i> +,- <i>i2</i>	Amounts of transpositions, mul-
	elec.	+,- in	tiples of 12 only, noinst values.
[+,-]	Turn on or off global slur or tie	[g <i>i</i>]	Internote gap in midi tics. De-
	adjustments, or halfties.	-2°-1	fault = 10
s,t,h,c	Switch slur, tie, halftie, or	[MR <i>i</i>]	Start recording macro i .
	ratchet curvature.	[M]	Stop recording.
[R]	Read in normal include file.		Playback (insert) macro <i>i</i> .
filename	File name, may include path.		- 、 ,
[K]	Activate special rules for rest	K	Key signature change and/or
	positions in 2-staff keyboard		transposition.
	scores.	+,- i	Amount of transposition in i
В	Toggles default stem direction for		ternotes. Use -0 to transpose
	middle line of bass clef. (intial		by $1/2$ step to same-name key.
	direction is up).	+,- i	New key signature.
С	Clef change.	1	Next input line is a text string to
t,s,m,a,n,r,	New clef. (treble, soprano,		appear below top staff.
b,f or 0-7	mezzo-soprano, alto, tenor,		
D,1 01 0-1	baritone, bass, French violin).		
D	Dynamics.		
p,pp,,ffff	Pre-defined standard dynamics.		
"text"	Any text string.		
<.>	Hairpin toggles.		
[+,- <i>n</i>]	Vertical shift from default,		
	\internotes.		
[+,- <i>n</i>]	Horizontal shift from default,		
	notehead widths.		

Li	Force a line break at line <i>i</i> . Voice	R	Repeat or doublebar. Voice $\#1$
	#1 only. Start of block only.	10	only. Doublebars at start of bar
[ית]			с С
[P <i>i</i>]	Force a page break at page <i>i</i> .		only.
[M]	Movement break. Must follow P	l,r,lr,d,D,dl	Left repeat, right repeat, l-
	if present.		r rpt, doublebar, doubleBAR,
[+ <i>i</i>]	Extra vertical space,		doublebar-left repeat.
	\internote.	Z	Blank barline at next system
[i <i>x</i>]	New indent, decimal fraction of		break.
	line width.	b	Single bar (end of movement or
[c]	Continue bar numbering, do not		piece).
2.2	reset.	Si	Reset total number of systems to
[r +,-]	Force or suppress reprinting in-	51	° °
L⊥ ', J	strument names.		<i>i</i> . Only at start of first input
r 1			block. Only useful with \j for
[n <i>i</i>]	Change to i instruments.		automatically generated parts.
d1d2di	Numbers of instruments. Pre-	[P <i>i</i>]	Force total number of pages to be
	cede 2-digit numbers with :		<i>i</i> .
c1c2ck	Clef symbols. Enter one for every	[m <i>i</i>]	Change musicize to i .
	staff in new lineup.	T	Title string. Only at start of first
m	Meter change. Voice #1 only.	-	input block.
	Start of input block only.	t[<i>d1</i> [<i>d2</i>]],i,c	Title of piece (centered), instru-
o, <i>d1[d2</i>]	True numerator of meter. Use o	υ μωτ μωλ μ , τ , τ	. , ,
0, 01 [02]	if full value is exactly 1. If $d1=1$,		ment (left justified), or com-
	÷ ,		poser (right justified). Follow-
	numerator is $10+d2$.		ing line is the text. Tt may be
d1[d2]	True denominator.		followed by a number (\inter-
0, <i>d1</i> [<i>d2</i>]	Printed numerator of meter. Use		notes) to add vertical space be-
	• as above.		low entire title block. Tt must
d1[d2]	Printed denominator.		come after Ti and Tc for this to
d1[d2]/	(Alternate syntax) true numer-		work.
	ator	<i>text\\text</i>	Make a line break in the title
d1[d2]/	true denominator		string.
d1[d2]/	printed numerator	V	
d1[d2]	printed denominator	V	Toggle for Volta. Voice #1
M			only. Start of bar only. For
11	Macro. If alone, ends recording		scor2prt, only allowed one per
	or saving.		input block, and it must come
[R,S,P]	Record (store and execute), save		at start of block.
	(store but do not execute), or	[text]	Text for start of volta. May not
	playback.		be "b" or "x".
i	Macro ID number, from 1 to 20.	b,x	At end of volta, boxed end or
Р	Start page numbering in this		horizontal (no box).
	page. Voice $\#1$ only. Start of	W	Set new minimum horizontal
	input block only.		space between noteheads.
[<i>i</i>]	Starting page number. Default is		-
	1.	•	Decimal point (required).
[1]	¹ . Margin for starting page number.	d1	Tenths of notehead width. De-
[r,1]	Default is 'r'.		fault is 3.
[_]		x	Floating figure (offset to right).
[c]	Centered header on each page.	d1	Number of note-length units of
	Must be last option in symbol.		offset.
	Default text is instrument name	d2	Note-length unit. Same code as
[text]	Text with no blanks		for note durations.
[" <i>text</i> "]	Text with blanks	2,3,,9,	Characters for floating figure,
-		#,-,n,0 <i>d</i> 1	arranged as in normal figure.
		<i>π</i> , ,11,0 <i>a</i> 1	arrangee as in normal lighte.

v	Shift or incort handgrass	2	Amorgio start/ston Comes of
X [-] m	Shift or insert hardspace.	?	Arpeggio start/stop. Comes af-
[-] <i>x</i>	Distance. Default units are note-	Г. Э	ter note.
	head widths.	[-x]	Shift left by <i>x</i> notehead widths.
[p]	Units are points.	\\\\	Start a literal T _E X string before
[:]	Begin shift (if number		next note, before \startmuflex,
1	also present), end shift (if		or before first \notes group of
5~7	no number), (\mathbf{r})		current input block.
[S]	Single-note shift (S).	Text	TeX string and terminator. May
[P]	Use only in part, not score.		have more than one TeX com-
[B]	Use in both score and part.		mand, strung end-to-end.
2,3,,9,#,-,n	Normal figure. Combine charac-	(3 minus's)	Toggle for multiline T_EX block.
	ters as needed. See manual.		Must start on first line. All lines
0 (zero)	Continuation figure.		until next will be copied
x	Length in \internotes.		verbatim to top of T_EX file.
_ (underscore)	Placeholder figure, to lower the	[]]	Bar line. Only used for checking,
	next one.		except required after end-of-bar
[+ <i>i</i>]	In any figure, raise by $i \setminus inter-$		inserted hardspace.
	notes.		Terminate input for a staff in this
[s]	(With $2,4,5,6,9$) add slash. Must	,	input block.
	have font cmrj.		*
]	Start a forced beam.	//	Terminate first line of music on this staff for this input block
[j]	Continue an existing staff-		this staff for this input block,
-0-	jumping beam.		start a second line of music on
[u,1]	Direction of forced beam.		same staff.
[[]]	Flip beam direction.	%	Comment line.
[1] [m d1]	Forced multiplicity. $d1 = 1 - 4$.	[h] text	Scor2prt will put <i>text</i> into the
[m <i>a1</i>] [h]	Force horizontal beam (zero		part whose hexadecimal number
دمعا ا	slope).		is <i>h</i> .
[:]	After this forced beam, con-	[!] <i>text</i>	<i>text</i> will be put in all parts by
L.J	tinue forced beaming over the		scor2prt.
	same interval until next explicit	[%]	Following line will be ignored by
1	same interval until next explicit forced beam or end of input		scor2prt.
	forced beam or end of input block.		Detatched dot-form shortcut.
[+,- <i>i</i>]	Vertical offset, \internotes.	note command	Note will have $1/3$ duration
	Change slope from default.		of prior note. See note name
[+, -i] [+, -i]	0		command.
[+,- <i>i</i>]	Distance to raise or lower beam, beam thk's.	· -	Detatched 2:1 shortcut. Note
		, note command	will have $1/2$ duration of prior
]	End forced beam.	nove commund	will have 1/2 duration of prior note. See note name command.
[j]	Keep beam open, prepare to	· L	now. See note name command.
	jump to other staff		
][Between two notes in a forced		
	beam, decrease multiplicity to		
	1, then immediately increase.		
1	Treated as a single symbol, set		
	off by spaces.		
]-[Between two notes in forced		
	beam, end one segment and		
	start next of a single-slope beam		
	group		
	Placed before a note, equivalent		
	to s after note.		
· · · · · · · · · · · · · · · · · · ·	Equivalent to s.		
{	Placed before a note, equivalent		
	to t after note.		
_ }	Equivalent to t .		