# ABC Ouick Reference Card

Version 0.6 - ABC v2.1 & some abcm2ps v6 - Steve Merrony

# **Information & Headers**

%abc-2.1 - First Line of file %abc B:book C:composer D:discography F:file URL G:flute G:group H:history I:instruction K:kev [clef] [middle=x] K:G, K:AMix - Last Header\* L:note unit length L:1/8 M:4/4 M:metre  $m: \sim n2 = (30/n/m/n)$ m:macro N:notes 0:origin P:parts P:A, P:ABAC, P:(A2B)3 Q:tempo 0:"allegro" 1/4=120 R: rhythm R:R, R:reel r:remark S:source s:symbol line s: !pp! \*\* !f! Second Header T:title U:user defined U: T = !trill! V:voice V:4 clef=bass\*\* Lyrics after tune W:words w:words Lyrics inline X:reference number **First** Header Z:transcriber Also put copyright info here

### \* Clefs

treble Treble (default) Treble 8ve below eq.tenors treble-8 treble+8 Treble 8ve above eq.piccolo bass Bass bass3 Baritone alto4 Tenor alto Alto alto2 Mezzosoprano alto1 Soprano No clef none Percussion perc

#### \*\* Voices

The voice name is a digit or a word followed by: clef of the voice clef= percussion staff perc name=xxx name at the left of the first staff name that appears left of later staves sname=xxx merge indicates that this voice belongs to the same staff as the previous voice up or down forces the note stem direction gstem=up/down/auto forces the grace note stem direction stem=up/down/auto forces the note stem direction forces the placement of dynamic marks dyn=up/down/auto lyrics=up/down/auto forces the placement of the lyrics middle=<note> specify name of note on middle line staffscale=n sets the scale of the associated staff stafflines=n sets the number of lines of the staff

### Extended Information Fields

# **Formatting**

### Page Format

%%pageheight %%pagewidth %%topmargin %%botmargin	<length> <length> <length> <length></length></length></length></length>	%rightmargin %%indent %%landscape %%staffwidth	<length> <length> <logical> <length></length></logical></length></length>
%%leftmargin	<length></length>		

#### **Fonts** (Most take a font name and size as parameters)

%%titlefont %%subtitlefont %%composerfont %%partsfont %%tempofont %%gchordfont	%%measurefont %%repeatfont %%textfont %%voicefont %%vocalfont % w: %%wordsfont % W:
%%headerfont %%historyfont %%footerfont %%annotationfont %%infofont	The specifiers \$1, \$2, \$3 and \$4 can be used to change the font within an ABC string %setfont-1/2/3/4 <ft> <sz></sz></ft>

# Spacing

%topspace %titlespace %titleleft %taligncomposer %musicspace %partsspace %vocalspace	<length> <length> <length></length></length></length>		%%titlecaps %%subtitlespace %%composerspace -1 left, 0 centre, between comp. & 1st %%wordsspace %%textspace	<logical> <length> <length> !l right staff <length> <length> <length></length></length></length></length></length></logical>
%%infospace %%staffsep %%sysstaffsep %%barsperstaff	<length> <length> <length> <integer></integer></length></length></length>		between systems between staves	
%%parskipfac %%lineskipfac %%stretchstaff %%maxshrink %%maxstaffsep %%maxsysstaffsep	<number> <number> <logical> <number> <length> <length></length></length></number></logical></number></number>	%	space between part space between line  %%stretchlast shrinking notes  %%splittune	
%%newpage %%scale %%staves %%vksip	<number></number>		scale EVERYTHING eg. [(SA) (TB)] fo	r short score

### Measures/Bars

%measurefirst	<pre><integer> % number of 1st measure</integer></pre>
%%barnumbers	<pre><integer> % numbers every n bars</integer></pre>
%measurenb	<integer> % same as %%barnumbers</integer>
%measurebox	<logical></logical>
%%setbarnb	<integer> % set measure #</integer>
%%contbarnb	<logical> % repeat numbering</logical>
%%alignbars	<pre><integer> % align bars for next n lines</integer></pre>

#### Text

%%text	<abc string=""></abc>	%endtext	
%textoption	<string></string>	%sep	[# # #]
%%center	<abc string=""></abc>	%header	
%%begintext		%footer	

### Misc

%%autoclef	<logical></logical>
%beginps %end	ps
%%bstemdown	<logical></logical>
%comball	<logical></logical>
%combinevoices	<logical></logical>
%%dateformat	<string></string>
%encoding	<pre><integer> % 0 - 6 for ISO-Latin-n</integer></pre>
%%EPS	<pre><string> % include external EPS file</string></pre>
%%exprabove	<logical></logical>
%%exprbelow	<logical></logical>
%%flatbeams	<logical></logical>
%%freegchord	<li>logical&gt; % print '#', 'b' and '=' stet</li>
%gchordbox	<logical></logical>
%%graceslurs	<logical></logical>
%%hyphencont	<logical></logical>
%%infoline	<li><logical> % rhythm &amp; origin on same line</logical></li>
%%linebreak	\$ or ! or <eol> or <none></none></eol>
%musiconly	<logical> % don't output lyrics</logical>
%%oneperpage	<logical></logical>
%%partsbox	<logical></logical>
%postscript	<string></string>
%%printparts	<logical> % P:</logical>
%%printtempo	<logical></logical>
%%sep	<pre><length> <length> % separator</length></length></pre>
%%shiftunison	<logical></logical>
%%squarebreve	<logical></logical>
%%slurheight	<float> % &lt;1.0 to flatten</float>
%%staff	<number> % use nth staff</number>
%staffnonote	<logical> % don't show empty staves</logical>
%%stemheight	<float></float>
%straightflags	<logical></logical>
%%timewarn	<logical> % cautionary time sigs</logical>
%%tuplets	<pre><integer> <integer></integer></integer></pre>
%%vocalabove	<logical></logical>
%withxrefs	<logical> % print X: index in title</logical>
%writefields	<pre><list field="" identifiers="" of=""> [<logical>]</logical></list></pre>
%%writehistory	<logical></logical>

### **Notes**

С,,	C, <b>C</b> (middle-C)	С	c' c''
^	sharp	( )	slur
^^	double sharp		dotted tie
=	natural	.()	dotted slur
_	flat	-, .	tie below
	double flat	(,)	slur above
z	rest	{/g}	grace note
Z	bar's rest	(3	3 notes in time of 2
X	invisible rest	(p:q:r	p notes in time of q
X	invisible bar rest		for next r notes
У	spacer	[ceg]	chord
-	tie	&	overlay temp voice

### Repeats and Bars

1	[]	[   : :	::
[ ]		invisible bar line	
. [		dotted bar line	
ſί	[2	1 <sup>st</sup> and 2 <sup>nd</sup> time repeats	

# **Chord Symbols**

m or min	minor e.g. "Am7"A2D2
maj	major
dim	diminished
aug or +	augmented
sus	sustained
7, 9	7th, 9th, etc.

# Lyrics

-	break between syllables within a word
*	last syllable is to be held for an extra note one note is skipped
~	appears as a space; puts multiple words under note
\ -	appears as hyphen; multiple syllables under note
1	advances to the next bar

# **Decorations**

#### **Short Forms**

	Staccato	S	segno
~	Irish roll/turn	0	coda
T	trill	J	slide
Н	fermata	R	roll
L	accent or emphasis	u	upbow
М	inverted mordent	V	downbow
Р	mordent		

# **Dynamics**

!crescendo(! or !-		art of a < crescendo mark d of a < crescendo mark,	
•	pla	aced after the last note	
!diminuendo(! or !:	·(! sta	art of a > diminuendo mark	
!diminuendo)! or !:	·)! end	d of a > diminuendo mark,	
	pla	aced after the last note	
!pppp! !ppp! !pp!	p! !mp! !	!mf! !f! !ff! !fff! !ffff! !:	sfz!

### **Ornaments**

!trill! !lowermordent! !uppermordent! !mordent! !pralltriller! !accent!	"tr" trill, also !trill(! and !trill)! short squiggle with a line through it short squiggle same as !lowermordent! same as !uppermordent! > mark	
!>!	same as !accent!	
!emphasis!	same as !accent!	
!fermata!	fermata or hold (arc above dot)	
!invertedfermata!		
!tenuto!	horizontal bar	
!trem1/2/3/4!	tremolo (on 2 <sup>nd</sup> note)	
!xstem!	stem up to staff above	
!slide!	!turnx! !invertedturn!!	
invertedturnx!	!arpeggio!	

### **Text Annotations**

""			
"^"	above staff	""	below staff
"<"	left of note		right of note
"@x.v"	explicit offset		

## Fingering & Phrasing

!0! - !5! !plus! !wedge! !open!	fingerings left-hand pizzicato, or rasp for brass small filled-in wedge mark small circle above note indicating open string or harmonic
!thumb! !snap! !turn! !roll!	cello thumb symbol snap-pizzicato mark a turn mark a roll mark (arc) as used in Irish music
!breath! !shortphrase! !mediumphrase! !longphrase! !upbow! !downbow!	a breath mark (apostrophe) after note vertical line on the upper part of staff same, but extending down to the middle same, but extending 3/4 of the way down V mark squared n mark

## **Repeat/Section Symbols**

		separated by diagonal
!coda!	a ring with a cro	oss in it
!D.S.!	the letters D.S.	(Da Segno)
!D.C.!	the letters D.C.	(Da Coda or Da Capo)
!dacoda!	!dacapo!	!fine!

# **Correct Order of Elements**

# **General MIDI Instruments**

Specify inline with [I: MIDI=program  $\langle n - 1 \rangle$ ]

1 Acoustic Grand	22 Accordion
2 Bright Acoustic	23 Harmonica
3 Electric Grand	24 Tango Accordion
4 Honky-Tonk	25 Acoustic Guitar(nylon)
5 Electric Piano 1	26 Acoustic Guitar(steel)
6 Electric Piano 2	27 Electric Guitar(jazz)
7 Harpsichord	28 Electric Guitar(clean)
8 Clavinet	29 Electric Guitar(muted)
9 Celesta	30 Overdriven Guitar
10 Glockenspiel	31 Distortion Guitar
11 Music Box	32 Guitar Harmonics
12 Vibraphone	33 Acoustic Bass
13 Marimba	34 Electric Bass (finger)
14 Xylophone	35 Electric Bass (pick)
15 Tubular Bells	36 Fretless Bass
16 Dulcimer	37 Slap Bass 1
17 Drawbar Organ	38 Slap Bass 2
18 Percussive Organ	39 Synth Bass 1
19 Rock Organ	40 Synth Bass 2
20 Church Örgan	41 Violin
21 Reed Organ	42 Viola
5	1

### Accented Characters etc.

Accent	Examples	Encodings
grave acute circumflex tilde umlaut cedilla ring slash breve caron double acute ligatures	À Á Á Á Á Ã Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä Ä	\`A \`a \`e \`o \'A \'a \'e \'o \^A \^a \^e \^o \~A \~a \~n \~o \'A \"a \"e \"o C c \oA \oa \/0 \/o \uA \ua \uE \ue \vS \vS \vZ \vz \HO \HO \HU \HU \ss \AE \ae \oe
copyright sharp/nat./flat	© # 4 b	© or \u0022 \u266f \u266e \u266d

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