

Flute

REGION XIX - JUNIOR HIGH BAND

♩ = 96+ for all scales

(Concert D^b Scale)

Revised: 8/03

Musical notation for the Concert D^b Scale, starting on D^b and ending on D^b. The scale is written in treble clef with a key signature of three flats (B^b, E^b, A^b) and a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note D^b.

(Concert A^b Scale)

Musical notation for the Concert A^b Scale, starting on A^b and ending on A^b. The scale is written in treble clef with a key signature of three flats (B^b, E^b, A^b) and a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note A^b.

(Concert E^b Scale)

Musical notation for the Concert E^b Scale, starting on E^b and ending on E^b. The scale is written in treble clef with a key signature of three flats (B^b, E^b, A^b) and a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note E^b.

(Concert B^b Scale)

Musical notation for the Concert B^b Scale, starting on B^b and ending on B^b. The scale is written in treble clef with a key signature of two flats (B^b, E^b) and a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note B^b.

(Concert F Scale)

Musical notation for the Concert F Scale, starting on F and ending on F. The scale is written in treble clef with a key signature of one flat (B^b) and a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note F.

(Concert C Scale)

Musical notation for the Concert C Scale, starting on C and ending on C. The scale is written in treble clef with a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note C.

(Concert G Scale)

Musical notation for the Concert G Scale, starting on G and ending on G. The scale is written in treble clef with a key signature of one sharp (F[#]) and a common time signature (C). The notation includes a series of eighth notes ascending and then descending, with a final whole note G.

Chromatic Scale

Musical notation for the Chromatic Scale, ascending from C to C[#]. The scale is written in treble clef with a common time signature (C). The notation includes a series of eighth notes ascending chromatically, with a final whole note C[#].

Musical notation for the Chromatic Scale, descending from C[#] to C. The scale is written in treble clef with a common time signature (C). The notation includes a series of eighth notes descending chromatically, with a final whole note C.

Oboe

Region XIX - Junior High Band

♩ = 96+ for all scales

(Concert D \flat Scale)

Revised: 5/16



(Concert A \flat Scale)



(Concert E \flat Scale)



(Concert B \flat Scale)



(Concert F Scale)



(Concert C Scale)



(Concert G Scale)



Chromatic Scale



Bassoon

REGION XIX - JUNIOR HIGH BAND

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(Concert D^b Scale)

Revised: 8/03

Musical staff for Concert D^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note D^b at the bottom of the staff.

(Concert A^b Scale)

Musical staff for Concert A^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note A^b at the bottom of the staff.

(Concert E^b Scale)

Musical staff for Concert E^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note E^b at the bottom of the staff.

(Concert B^b Scale)

Musical staff for Concert B^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note B^b at the bottom of the staff.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note F at the bottom of the staff.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in bass clef with a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note C at the bottom of the staff.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in bass clef with a key signature of one sharp (F-sharp) and a common time signature (C). The scale is written in eighth notes, ascending and then descending, ending on a whole note G at the bottom of the staff.

Chromatic Scale

Musical staff for Chromatic Scale (ascending). The staff is in bass clef with a common time signature (C). The scale is written in eighth notes, ascending chromatically from C to B[♯] (C[♯]).

Musical staff for Chromatic Scale (descending). The staff is in bass clef with a common time signature (C). The scale is written in eighth notes, descending chromatically from C to B[♭] (B).

B^b Clarinet

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(Concert D^b Scale)

Revised: 8/03

Musical staff for Concert D^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale begins on D^b and ends on D^b with a fermata.

(Concert A^b Scale)

Musical staff for Concert A^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale begins on A^b and ends on A^b with a fermata.

(Concert E^b Scale)

Musical staff for Concert E^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale begins on E^b and ends on E^b with a fermata.

(Concert B^b Scale)

Musical staff for Concert B^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale begins on B^b and ends on B^b with a fermata.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in treble clef with a key signature of one flat (B^b) and a common time signature (C). The scale begins on F and ends on F with a fermata.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in treble clef with a key signature of one sharp (F[#]) and a common time signature (C). The scale begins on C and ends on C with a fermata.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in treble clef with a key signature of two sharps (F[#] and C[#]) and a common time signature (C). The scale begins on G and ends on G with a fermata.

Chromatic Scale

Musical staff for Chromatic Scale. The staff is in treble clef with a common time signature (C). The scale consists of two lines: the first line is an ascending chromatic scale from C to B[#], and the second line is a descending chromatic scale from B[#] to C. Both lines are marked with a fermata at the end.

B^b Bass Clarinet

REGION XIX - JUNIOR HIGH BAND

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(Concert D^b Scale)

Revised: 8/03

Musical staff for Concert D^b Scale, starting on E^b in treble clef. The scale is written in a single line with a key signature of two flats and a common time signature.

(Concert A^b Scale)

Musical staff for Concert A^b Scale, starting on B^b in treble clef. The scale is written in a single line with a key signature of two flats and a common time signature.

(Concert E^b Scale)

Musical staff for Concert E^b Scale, starting on F in treble clef. The scale is written in a single line with a key signature of two flats and a common time signature.

(Concert B^b Scale)

Musical staff for Concert B^b Scale, starting on C in treble clef. The scale is written in a single line with a key signature of two flats and a common time signature.

(Concert F Scale)

Musical staff for Concert F Scale, starting on G in treble clef. The scale is written in a single line with a key signature of one sharp and a common time signature.

(Concert C Scale)

Musical staff for Concert C Scale, starting on D in treble clef. The scale is written in a single line with a key signature of two sharps and a common time signature.

(Concert G Scale)

Musical staff for Concert G Scale, starting on A in treble clef. The scale is written in a single line with a key signature of three sharps and a common time signature.

Chromatic Scale

Two musical staves for the Chromatic Scale. The first staff shows the ascending scale starting on C, and the second staff shows the descending scale starting on C. Both are written in a single line with a common time signature.

E^b Alto/Baritone Saxophone

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(Concert D^b Scale)

Revised: 8/03

B^b  Musical staff for Concert D^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on D^b and ascending to G^b, then descending back to D^b.

(Concert A^b Scale)

F  Musical staff for Concert A^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on A^b and ascending to G^b, then descending back to A^b.

(Concert E^b Scale)

C  Musical staff for Concert E^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on E^b and ascending to D^b, then descending back to E^b.

(Concert B^b Scale)

G  Musical staff for Concert B^b Scale. The staff is in treble clef with a key signature of one flat (B^b) and a common time signature (C). The scale is written in eighth notes, starting on B^b and ascending to A^b, then descending back to B^b.

(Concert F Scale)

D  Musical staff for Concert F Scale. The staff is in treble clef with a key signature of one sharp (F[#]) and a common time signature (C). The scale is written in eighth notes, starting on F and ascending to E, then descending back to F.

(Concert C Scale)

A  Musical staff for Concert C Scale. The staff is in treble clef with a key signature of two sharps (F[#] and C[#]) and a common time signature (C). The scale is written in eighth notes, starting on C and ascending to B, then descending back to C.

(Concert G Scale)

E  Musical staff for Concert G Scale. The staff is in treble clef with a key signature of three sharps (F[#], C[#], and G[#]) and a common time signature (C). The scale is written in eighth notes, starting on G and ascending to F, then descending back to G.

Chromatic Scale

 Musical staff for Chromatic Scale, ascending. The staff is in treble clef with a common time signature (C). The scale is written in eighth notes, starting on C and ascending chromatically to C[#]. Musical staff for Chromatic Scale, descending. The staff is in treble clef with a common time signature (C). The scale is written in eighth notes, starting on C[#] and descending chromatically to C.

B^b Tenor Saxophone

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(Concert D^b Scale)

Musical staff for Concert D^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

(Concert A^b Scale)

Musical staff for Concert A^b Scale. The staff is in treble clef with a key signature of one flat (E^b) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

(Concert E^b Scale)

Musical staff for Concert E^b Scale. The staff is in treble clef with a key signature of one flat (B^b) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

(Concert B^b Scale)

Musical staff for Concert B^b Scale. The staff is in treble clef with a key signature of no sharps or flats (C) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in treble clef with a key signature of two sharps (F# and C#) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in treble clef with a key signature of three sharps (F#, C#, and G#) and a common time signature (C). The scale is written in eighth notes, ascending and then descending.

Chromatic Scale

Musical staff for Chromatic Scale (ascending). The staff is in treble clef with a common time signature (C). The scale is written in eighth notes, ascending chromatically from C4 to C5.

Musical staff for Chromatic Scale (descending). The staff is in treble clef with a common time signature (C). The scale is written in eighth notes, descending chromatically from C5 to C4.

Horn

REGION XIX - JUNIOR HIGH BAND

♩ = 96+ for all scales

(Concert D^b Scale)

Revised: 8/03

A^b  Musical staff for Concert D^b Scale, starting on A^b and ending on D^b. The scale is written in treble clef with a key signature of three flats and a common time signature.

(Concert A^b Scale)

E^b  Musical staff for Concert A^b Scale, starting on E^b and ending on A^b. The scale is written in treble clef with a key signature of three flats and a common time signature.

(Concert E^b Scale)

B^b  Musical staff for Concert E^b Scale, starting on B^b and ending on E^b. The scale is written in treble clef with a key signature of two flats and a common time signature.

(Concert B^b Scale)

F  Musical staff for Concert B^b Scale, starting on F and ending on B^b. The scale is written in treble clef with a key signature of two flats and a common time signature.

(Concert F Scale)

C  Musical staff for Concert F Scale, starting on C and ending on F. The scale is written in treble clef with a key signature of one flat and a common time signature.

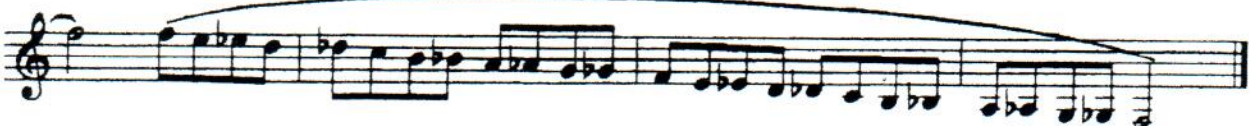
(Concert C Scale)

G  Musical staff for Concert C Scale, starting on G and ending on C. The scale is written in treble clef with a key signature of one sharp and a common time signature.

(Concert G Scale)

D  Musical staff for Concert G Scale, starting on D and ending on G. The scale is written in treble clef with a key signature of two sharps and a common time signature.

Chromatic Scale

 Musical staff for Chromatic Scale, ascending from C to C. The scale is written in treble clef with a common time signature. Musical staff for Chromatic Scale, descending from C to C. The scale is written in treble clef with a common time signature.

Trumpet/Baritone TC

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(Concert D^b Scale)

Musical staff for Concert D^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on D^b and ending on D^b two octaves higher.

(Concert A^b Scale)

Musical staff for Concert A^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on A^b and ending on A^b two octaves higher.

(Concert E^b Scale)

Musical staff for Concert E^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on E^b and ending on E^b two octaves higher.

(Concert B^b Scale)

Musical staff for Concert B^b Scale. The staff is in treble clef with a key signature of two flats (B^b and E^b) and a common time signature (C). The scale is written in eighth notes, starting on B^b and ending on B^b two octaves higher.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The scale is written in eighth notes, starting on F and ending on F two octaves higher.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The scale is written in eighth notes, starting on C and ending on C two octaves higher.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in treble clef with a key signature of two sharps (F# and C#) and a common time signature (C). The scale is written in eighth notes, starting on G and ending on G two octaves higher.

Chromatic Scale

Musical staff for Chromatic Scale ascending. The staff is in treble clef with a common time signature (C). The scale is written in eighth notes, starting on C and ascending chromatically to C two octaves higher.

Musical staff for Chromatic Scale descending. The staff is in treble clef with a common time signature (C). The scale is written in eighth notes, starting on C two octaves higher and descending chromatically to C.

Tenor Trombone

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(Concert D^b Scale)

Revised: 8/03

Musical staff for Concert D^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The scale begins on D^b and ends on a whole note D^b.

(Concert A^b Scale)

Musical staff for Concert A^b Scale. The staff is in bass clef with a key signature of two flats (B-flat, E-flat) and a common time signature. The scale begins on A^b and ends on a whole note A^b.

(Concert E^b Scale)

Musical staff for Concert E^b Scale. The staff is in bass clef with a key signature of one flat (B-flat) and a common time signature. The scale begins on E^b and ends on a whole note E^b.

(Concert B^b Scale)

Musical staff for Concert B^b Scale. The staff is in bass clef with a key signature of one flat (B-flat) and a common time signature. The scale begins on B^b and ends on a whole note B^b.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in bass clef with a key signature of one flat (B-flat) and a common time signature. The scale begins on F and ends on a whole note F.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in bass clef with a key signature of no sharps or flats and a common time signature. The scale begins on C and ends on a whole note C.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in bass clef with a key signature of one sharp (F-sharp) and a common time signature. The scale begins on G and ends on a whole note G.

Chromatic Scale

Musical staff for Chromatic Scale (ascending). The staff is in bass clef with a common time signature. The scale begins on C and ascends chromatically to C[♯].

Musical staff for Chromatic Scale (descending). The staff is in bass clef with a common time signature. The scale begins on C[♯] and descends chromatically to C.

Baritone BC

REGION XIX - JUNIOR HIGH BAND

♩ = 96+ for all scales

(Concert D^b Scale)

Revised: 7/03

Musical staff for Concert D^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The scale begins on D^b and ends on a whole note D^b.

(Concert A^b Scale)

Musical staff for Concert A^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The scale begins on A^b and ends on a whole note A^b.

(Concert E^b Scale)

Musical staff for Concert E^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The scale begins on E^b and ends on a whole note E^b.

(Concert B^b Scale)

Musical staff for Concert B^b Scale. The staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The scale begins on B^b and ends on a whole note B^b.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in bass clef with a key signature of one flat (B-flat) and a common time signature. The scale begins on F and ends on a whole note F.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in bass clef with a key signature of no sharps or flats and a common time signature. The scale begins on C and ends on a whole note C.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in bass clef with a key signature of one sharp (F-sharp) and a common time signature. The scale begins on G and ends on a whole note G.

Chromatic Scale

Musical staff for Chromatic Scale ascending. The staff is in bass clef with a common time signature. The scale begins on C and ascends chromatically to C[#].

Musical staff for Chromatic Scale descending. The staff is in bass clef with a common time signature. The scale begins on C[#] and descends chromatically to C.

Tuba

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(Concert D[♭] Scale)

Revised: 8/03

Musical staff for Concert D[♭] Scale. The staff is in bass clef with a key signature of three flats (B[♭], E[♭], A[♭]) and a common time signature (C). The scale is written in eighth notes, starting on D[♭] and ending on D[♭] two octaves higher.

(Concert A[♭] Scale)

Musical staff for Concert A[♭] Scale. The staff is in bass clef with a key signature of three flats (B[♭], E[♭], A[♭]) and a common time signature (C). The scale is written in eighth notes, starting on A[♭] and ending on A[♭] two octaves higher.

(Concert E[♭] Scale)

Musical staff for Concert E[♭] Scale. The staff is in bass clef with a key signature of three flats (B[♭], E[♭], A[♭]) and a common time signature (C). The scale is written in eighth notes, starting on E[♭] and ending on E[♭] two octaves higher.

(Concert B[♭] Scale)

Musical staff for Concert B[♭] Scale. The staff is in bass clef with a key signature of two flats (B[♭], E[♭]) and a common time signature (C). The scale is written in eighth notes, starting on B[♭] and ending on B[♭] two octaves higher.

(Concert F Scale)

Musical staff for Concert F Scale. The staff is in bass clef with a key signature of one flat (B[♭]) and a common time signature (C). The scale is written in eighth notes, starting on F and ending on F two octaves higher.

(Concert C Scale)

Musical staff for Concert C Scale. The staff is in bass clef with a natural key signature (C) and a common time signature (C). The scale is written in eighth notes, starting on C and ending on C two octaves higher.

(Concert G Scale)

Musical staff for Concert G Scale. The staff is in bass clef with a key signature of one sharp (F[♯]) and a common time signature (C). The scale is written in eighth notes, starting on G and ending on G two octaves higher.

Chromatic Scale

Musical staff for Chromatic Scale. The staff is in bass clef with a common time signature (C). The scale is written in eighth notes, starting on C and ending on C two octaves higher, with a slur over the entire scale.

Keyboards

REGION XIX - JUNIOR HIGH BAND

♩ = 96+ for all scales

(Concert D^b Scale)

Revised: 8/03

Musical notation for the Concert D^b Scale, starting on D^b in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

(Concert A^b Scale)

Musical notation for the Concert A^b Scale, starting on A^b in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

(Concert E^b Scale)

Musical notation for the Concert E^b Scale, starting on E^b in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

(Concert B^b Scale)

Musical notation for the Concert B^b Scale, starting on B^b in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

(Concert F Scale)

Musical notation for the Concert F Scale, starting on F in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

(Concert C Scale)

Musical notation for the Concert C Scale, starting on C in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

(Concert G Scale)

Musical notation for the Concert G Scale, starting on G in the treble clef with a common time signature. The scale is written in a single line, ascending and then descending.

Chromatic Scale

Musical notation for the Chromatic Scale, consisting of two lines of music. The first line shows the ascending chromatic scale from C to B[♯], and the second line shows the descending chromatic scale from B[♯] to C.