

All-State, CSU and NOCO Auditions

Trombone and Euphonium - Set 1A

1. A Major Scale

Musical notation for the A Major Scale in bass clef, common time, with a tempo marking of quarter note = 92. The scale is written as a single line of music with a slur over the entire passage.

2. F Harmonic minor scale

Musical notation for the F Harmonic minor scale in bass clef, common time, with a tempo marking of quarter note = 92. The scale is written as a single line of music with a slur over the entire passage.

3. Full range chromatic (your best low note to your best high note) - eighth notes, mm=104. Play ascending and descending - articulated both up and down.

4. Audition Excerpt #1 - Page 2 from Selected Studies for Trombone (Voxman). Published by Rubank.
(ASB: Beginning to the downbeat of measure 25; CSU/NOCO: Beginning to the downbeat of measure 11).

Maestoso ♩ = 104

START CSU/ NOCO

Musical notation for Audition Excerpt #1 in bass clef, common time, with a tempo marking of quarter note = 104. The excerpt is marked **Maestoso**. It consists of five staves of music. The first staff starts at measure 1 and ends at measure 5. The second staff starts at measure 6 and ends at measure 10. The third staff starts at measure 12 and ends at measure 16. The fourth staff starts at measure 17 and ends at measure 21. The fifth staff starts at measure 22 and ends at measure 26. The music features various dynamics including *f*, *mf dolce*, *f*, *p*, and *mf*. It includes triplets and slurs. A box labeled "END CSU/ NOCO" is located at the end of the second staff.

END CSU/ NOCO

5. Audition Excerpt #2 - Page 13 from Selected Studies for Trombone (Voxman). Published by Rubank.
 (ASB: Beginning to the end of measure 24; CSU/NOCO: Measure 13 to the end of measure 24)

Valse Lentement ♩ = 92

1

p

7

mf

13

p

19

START
CSU/
NOCO

END
CSU/
NOCO

NOTES:

Metronome markings are recommended TARGETS for students, not REQUIREMENTS. Performing at a slower tempo with greater accuracy and expression may result in a higher score.

Memorization of scales is not required.