MHSA ALL-STATE MUSIC FESTIVAL AUDITION MATERIALS SET A

Please be sure you are using the current and appropriate audition materials and instructions.

Required Materials for Wind, Brass & Percussion Auditions

Flute/Piccolo:

SELECTED STUDIES FOR FLUTE by Voxman, published by Rubank.

Oboe/English Horn:

RUBANK ADVANCED METHOD FOR OBOE, VOL 1 by Voxman and Gower, published by Rubank.

Bassoon and Contrabassoon:

RUBANK ADVANCED METHOD FOR BASSOON, VOL 1 by Voxman and Gower, published by Rubank.

Clarinets (All Types):

RUBANK ADVANCED METHOD FOR CLARINET by Voxman and Gower, Published by Rubank.

Saxophones (All Types):

SELECTED STUDIES FOR SAXOPHONE by Voxman, published by Rubank.

Cornet and Trumpet:

ARBAN'S COMPLETE CONSERVATORY METHOD FOR TRUMPET published by Carl Fischer (edited by Goldman and Smith or Hooten and Marotta).

Horn:

RUBANK ADVANCED METHOD FOR FRENCH HORN, VOL 1 by Gower and Voxman, published by Rubank.

Trombone:

ARBAN'S COMPLETE METHOD FOR TROMBONE AND BARITONE published by Carl Fischer (edited by Randall and Mantia or Alessi and Bowman).

Baritone Horn/Euphonium Bass Clef:

ARBAN'S FAMOUS METHOD FOR TROMBONE by Randall and Mantia, Complete OR Part II. published by Carl Fischer.

Baritone Horn Treble Clef:

ARBAN'S COMPLETE CONSERVATORY METHOD FOR TRUMPET by Goldman and Smith, published by Carl Fischer.

Tuba:

RUBANK ADVANCED METHOD FOR Eb AND BBb BASS, VOL 1 by Gower and Voxman, Published by Rubank.

Percussion:

AUDITION ETUDES by Garwood Whaley, published by Meredith Music Publications.

APPENDIX C - 3

MONTANA ALL-STATE BAND AUDITION MATERIAL SET A

SOME WILL NOT BE ABLE TO PLAY THE REQUIRED RANGES ON THE CHROMATIC SCALES OR TEMPO INDICATIONS ON EXCERPTS. IN THESE CASES, STUDENTS ARE ASKED TO PLAY AS HIGH AS POSSIBLE OR AS CLOSE TO THE METRONOME MARKING AS POSSIBLE. **All RLMF auditions will also include sight-reading.**

FLUTE AND PICCOLO

If interested in playing Piccolo, please include both flute and piccolo playing; flute first. Please include a Piccolo excerpt of your choice at the end of the exercises listed below:

Chromatic Scale: Middle C to C4. [3 octave] Use legato-tongued quarter notes at m.m. - 132 ascending and descending.

Selected Studies for Flute by H. Voxman. Published by Rubank.

Page 23 - First 3 lines plus coda Eighth Note: m.m. = 120

Page 5 - First 5 lines plus 4 measures

and 1-1/2 beats (Take second ending.)

Page 4 - First 4 lines

Quarter Note: m.m. = 120

Quarter Note: m.m. = 69

OBOE AND ENGLISH HORN

Chromatic Scale: Low Bb (Bb below middle C to F3 (b on English Horn). [2 ½ octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending. Oboists who wish to be considered for English Horn parts should include an example of their English Horn playing.

Rubank Advanced Method for Oboe, Vol. 1

 Page 16 - #62 (D Major)
 Quarter Note: m.m. = 92-104

 Page 23 - #5 (a Minor)
 Quarter Note: m.m. = 80

 Page 49 = #15 (G Major)
 Quarter Note: m.m. = 88

BASSOON

Chromatic Scale: Contra BBb (BBb below bass clef) to Bb1 (3rd line treble clef). [3 octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending.

Julius Weissenborn: 50 Studies, OP. 8: No. 2. Published by Carl Fischer

Page 4, #3 - (no repeats)

Quarter Note: m.m. = 112

Page 12, #16 - First 8 measures

Page 22, #28 - First 12 measures

Quarter Note: m.m. = 92

Dotted Quarter Note: m.m. = 84

Bb CLARINET

Chromatic Scale: Low E (E below middle C) to G4. [3 octave plus] Use legato-tongued quarter notes at

m.m. = 132 ascending and descending.

Rubank Advanced Method for Clarinet Vol. 1 by Voxman/Gower

Page 28-29, #9 measure 14 to end. (Top Part)

Page 42 (1st 12 measures – Top Part)

Page 50 - #4

Page 53 - #13

Half Note: m.m. = 60

Quarter Note: m.m. = 88

Quarter Note: m.m. = 100

ALTO AND BASS CLARINET

Chromatic Scale: Low E (E below middle C) to C3. [2 ½ octave] Use legato-tongued quarter notes at

m.m. = 132 ascending and descending.

Rubank Advanced Method for Clarinet Book 1

Page 13 - #47

Page 51 - #8

Page 25 (bottom part)

Quarter Note: m.m. = 112

Dotted Quarter: m.m. = 100

Dotted half: m.m. = 60

CONTRA CLARINETS (USE TUBA MATERIALS)

SAXOPHONE

If interested in playing Soprano Saxophone, please include both a saxophone (alto, tenor) of your choice and Soprano Saxophone playing the Soprano last. State at the beginning of the recording that you are auditioning for both. Include a Soprano Saxophone excerpt of your choice at the end of the exercises listed below:

Chromatic Scale: Low Bb (Bb below middle C) to F3. [2 ½ octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending.

Selected Studies for Saxophones by Voxman & Gower. Published by Rubank

Page 9 - First 12 measures

Quarter Note: m.m. = 104

Page 41 - First 16 measures

Page 15 - First 16 measures

Dotted Quarter Note: m.m. = 76

TRUMPET (7 Uploads)

- 1 Chromatic Scale: Low F# (F# below middle C) to C3. [2 ½ octave] Use legato-tongued quarter notes at m.m.
- = 132 ascending and descending.

Arban's Complete Conservatory Method for Trumpet. Published by Carl Fischer. (Edited by Goldman and Smith)

- 2- Page 30 #25 Quarter Note: m.m. = 120
- 3 Page 144 #50, line 12 Quarter Note: m.m. = 92
- 4 Page 145 #51, line 1 Quarter Note: m.m. = 84
- **5 & 6** Page 149 #55, lines 3 & 12 Quarter Note: m.m. = 92 (2 Uploads)
- 7 Page 195 #19 No required m.m.

TRUMPET (7 Uploads)

- 1 Chromatic Scale: Low F# (F# below middle C) to C3. [2 ½ octave] Use legato-tongued quarter notes at m.m.
- = 132 ascending and descending.

Arban's Complete Conservatory Method for Trumpet. Published by Carl Fischer. (Edited by Hooten and Marotta)

- **2** Page 28 29 #25 Quarter Note: m.m. = 120
- 3 Page 173 #50, lines 11, 12 (G Major) Quarter Note: m.m. = 92
- 4 Page 174 #51, line 1, 2 (C Minor) Quarter Note: m.m. = 84
- 5 Page 181 #55, lines 5,6 (G Minor) Quarter Note: m.m. = 92
- 6 Page 182 #55, lines 11, 12 (E Minor) Quarter Note: m.m. = 92
- 7 Page 237 #19 No required m.m.

FRENCH HORN

Chromatic Scale: C (1 octave below middle C) to C3 or as high as possible. [3 octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending.

Rubank Advanced Method Vol. 1. Gower/Voxman.

Page 25 - #7, bottom part - no repeats

Quarter Note: m.m. = 90

Page 51 - #14

Dotted Quarter Note: m.m. = 90

Page 72 - First 6 lines As marked

TROMBONE (6 Uploads)

- 1 Chromatic Scale: G (bottom line bass clef) to G1. [2 octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending. Arban's Complete Method for Trombone and Baritone. Published by Carl Fischer. (Edited by Randall and Mantia)
- 2 Page 66 #18 Quarter Note: m.m. = 92
- 3 & 4 Page 156 #53 Line 2 and 9 Dotted Quarter Note: m.m. = 88 (2 Uploads)
- 5 Page 253- Theme As marked 6 Page 253 Variation 1 Quarter Note: m.m. = 80. For older editions of Arbans, the page numbers are the same as above EXCEPT for uploads 5 and 6: 5 Pages 244 Theme As marked
- 6 Page 245 Variation 1 Quarter Note: m.m. = 80

TROMBONE (6 Uploads)

1 – Chromatic Scale: G (bottom line bass clef) to G1. [2 octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending.

Arban's Complete Method for Trombone and Baritone. Published by Carl Fischer. (Edited by Alessi and Bowman)

- 2 Page 68 #18 Quarter Note: m.m. = 92
- 3 & 4 Page 166 #53 Line 2 and 9 Dotted Quarter Note: m.m. = 88 (2 Uploads)
- **5** Pages 347 Theme Andante moderato as marked
- 6 Page 347 348 Variation 1 Quarter Note: m.m. = 80

EUPHONIUM AND BARITONE BASS CLEF

Chromatic Scale: Low G (bottom line bass clef) Bb1. [2 1/3 octave] Use legato-tongued quarter notes at

m.m. = 132 ascending and descending.

Arban's Complete Method for Trombone and Baritone. Published by Carl Fischer.

 Page 143 - #29
 Quarter Note: m.m. = 100

 Page 153 - #50 lines 4, 8
 Quarter Note: m.m. = 92

 Page 158 - #55 lines 1, 3
 Quarter Note: m.m. = 76

 Page 108 - #42
 Eighth Note: m.m. = 112

BARITONE TREBLE CLEF

Chromatic Scale: Low A (A below middle C) to C3. [2 1/3 octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending.

Arban's Complete Conservatory Method for Trumpet by Goldman Smith. Published by Carl Fischer. Page 137 - #29 Quarter Note: m.m. = 100

 Page 144 - #50, lines 4, 8
 Quarter Note: m.m. = 92

 Page 149 - #55, lines 1, 3
 Quarter Note: m.m. = 76

 Page 106 - #42
 Eighth Note: m.m. = 112

TUBA (AND CONTRA CLARINETS)

Chromatic Scale: BBb (below bass clef) to Bb (top of bass clef). [2 octave] Use legato-tongued quarter notes at m.m. = 132 ascending and descending.

Rubank Advanced Method for E and BB Tuba, Vol. 1.

Page 27 - #3, lines 1, 2, 3, plus one measure and one note Page 39 - #25, lines 1, 2, 3

Page 47 - #7, All - No repeats, stop at D.C.

Page 64 - #7

Quarter Note: m.m. = 108 Dotted Quarter Note: m.m. = 84

Dotted Quarter Note: m.m. = 116

Quarter Note: m.m. = 92

PERCUSSION

Students should submit one recording playing all of the percussion excerpts. Additional time may be allotted.

SNARE DRUM:

- 1- Orchestral (multiple bounce) roll: play pp < ff > pp
- 2- Rudimental (double stroke) roll: play slow fast
- **3** Audition Etudes by Garwood Whaley for Snare Drum, Timpani, Keyboard Percussion and Multiple Percussion. Meredith Music Publications

Page 9- #9 Eighth Note: m.m. = 144

TIMPANI:

4- F Major Scale using 2 timpani - legato stroke ascending and descending Quarter Note: m.m. = 80

5 -Audition Etudes by Garwood Whaley for Snare Drum, Timpani, Keyboard Percussion and Multiple Percussion. Meredith Music Publications

Page 14 - #6 Quarter Note: m.m. = 116

KEYBOARD:

6 - Audition Etude by Garwood Whaley for Snare Drum, Timpani, Keyboard Percussion, and Multiple Percussion. Meredith Music Publications.

Page 24 - #12 Quarter Note: m.m. = 138

MULTIPLE PERCUSSION:

7 - Audition Etude by Garwood Whaley for Snare Drum, Timpani, Keyboard Percussion, and Multiple Percussion. Meredith Music Publications.

Page 32 - #7 Quarter Note: m.m. = 120

All RLMF Auditions will also include sight reading.