## Part 1 - Aural Skills Component (Ear Training)

| 1. |          | fy the TYPE of SCALE played. The possibilities are major, harmonic minor, melodic minor nic or chromatic. You will hear each scale played once in ascending and descending                       |
|----|----------|--|
|    | a.       |  |
|    | b.       |  |
|    | C.       |  |
|    | d.       |  |
|    | e.       |  |
| 2. | -        | the RANGE and TYPE of each INTERVAL played . For example, major 3 <sup>rd</sup> , perfect 5 <sup>th</sup> , etc. vals will be one octave or less. You will hear each interval played twice.      |
|    | a.       |  |
|    | b.       |  |
|    | C.       |  |
|    | d.       | <u> </u>   |
|    | e.       |  |
| 3. | You will | the TYPE of TRIAD played. The possibilities are major, minor, augmented or diminished hear each triad played two times. Each time you will hear the triad as both an arpeggion as a block triad. |
|    |          |  |
|    |          |  |
|    | b.       |  |
|    | C.       |  |
|    | d.       | <del></del>  |
|    | e.       | <del></del>  |

| 4. | Notate the RHYTHM played for you. The time signature for each is given. You will hear each rhythm played twice and a metronome will provide the quarter note pulse at 80 BPM.  |  |  |  |
|----|--|--|--|--|
|    | a. Two bars long 4/4   |  |  |  |
|    | b. Two bars long 3/4   |  |  |  |
| 5. | Notate the treble clef MELODY played for you. Add the treble clef to the staff. The melody is four bars long, is in 4 / 4 time and starts with a half note on G (doh) above middle C. You will hear the melody played three times and a metronome will provide the quarter note pulse at 80 BPM. |  |  |  |
|    |  |  |  |  |
|    |  |  |  |  |

## Part 2 Music Theory Component

|    | Write in the following NO Use whole notes to indica  |                       |                          |                     |
|----|--|-----------------------|--------------------------|---------------------|
|    |  |                       |                          |                     |
| Bb | D  | G#                    | E                        | Ab                  |
|    | Write in the following NO whole notes to indicate th |                       |                          |                     |
|    | whole hotes to indicate th                           | e position or the no  | tes above the letter har |                     |
|    |  |                       |                          |                     |
| D# | Gb   | А                     | Middle C                 | F                   |
| 3. | Name the note, and includ                            | de any required acci  | dentals, for each of the | following intervals |
| a. | The note which is a perf                             | ect fourth above G i  | S                        |                     |
| b. | The note which is a mine                             | or third below E is _ |                          |                     |
| C. | The note which is a major                            | or seventh above Bb   | ) is                     |                     |
| d. | The note which is a dimi                             | nished fifth above A  | Ab is                    |                     |
| e. | The note which is a perf                             | ect octave below Db   | o is                     |                     |

| 4. | Write in the KEY SIGNATURES and NOTES to represent the following scales in the TREBLE GILLIER OF AMCID 18DC BT1 0 0 1 11.02 382.051 Im() THT E1 0 0 1 11.02 38255 TTm()]THT EN CLEF staves below. Notate the scale for one octave ascending and descending using whole notes. |
|----|---|
| а  | . A major   |
|    |   |
|    |   |

b. Db major

c. G harmo

