
5 4 3 2 1 Scale Rating: 5=Exceptional 4=Above Average 3=Satisfactory 2=Needs Improvement 1=Unacceptable

Flutes – total time: 1 hour

- 5 4 3 2 1 Refit foot tenon
- 5 4 3 2 1 Shim 1 pad that is hitting either in the front or the back
- 5 4 3 2 1 Replace one pad, either the A or one of the G key pads
- 5 4 3 2 1 Adjust the left hand section, this also includes the thumb Bb (*see if they also check the 1 & 1 Bb*)
- 5 4 3 2 1 Adjust an improperly positioned head cork

Clarinets – total time: 1 hour

- 5 4 3 2 1 Replace center tenon cork
- 5 4 3 2 1 Replace key corks on side Bb/Eb key, bridge key and low F#/C# lever (*Have the bridge key prepared to be in adjustment without the cork*)
- 5 4 3 2 1 Replace 2 pads, one closed (either joint), and one open (either F/C or E/B)
- 5 4 3 2 1 Adjust lower joint and check for seal
- 5 4 3 2 1 Adjust the G# to A screw

Saxophones – total time: 1 hour

- 5 4 3 2 1 Replace neck cork (*see if they clean the neck at the same time*)
- 5 4 3 2 1 Correct bent upper octave key
- 5 4 3 2 1 Replace A key pad and adjust upper stack
- 5 4 3 2 1 Replace Low Eb key pad and clean tone hole

Trumpets – total time: 1 1/4 hour

- 5 4 3 2 1 Remove dents in bell stem, bell flare and 2nd slide crook
- 5 4 3 2 1 Solder one of the "S" braces
- 5 4 3 2 1 Correct valve guide(s) inserted backwards or upside down
- 5 4 3 2 1 True a mouthpiece shank
- 5 4 3 2 1 Discuss several valve problems: dented casing, bent piston or misaligned slide

Trombones – total time: 45 minutes

- 5 4 3 2 1 Straighten water key and replace pad and spring
- 5 4 3 2 1 Slide P.C. - remove dent in outer slide tube and straighten one tube
- 5 4 3 2 1 Replace bumper cork in slide stop

General Skills

- 5 4 3 2 1 Accuracy in Problem Diagnosis
- 5 4 3 2 1 Problem Solving Ability
- 5 4 3 2 1 Tool Selection and Use
- 5 4 3 2 1 Attention to Details in Repairing
- 5 4 3 2 1 Overall Repair Aesthetics
- 5 4 3 2 1 Ability to Take Instruction
- 5 4 3 2 1 Ability to Take Criticism

