Wolfgang von Schweinitz

Horned Owl Sequence

INTONATION STUDY
for two F-tubas with five valves

op. 53
2010

composed for
Lukas Storm and Doug Tornquist
and the
Machine Project
Hammer Museum, Los Angeles

PLAIN SOUND MUSIC EDITON
Performance Notes

INTONATION

This piece is a study exploring new playing techniques for microtonal just intonation. All the valve slides must be carefully tuned according to the instructions given below; and as all notes should be played with the valve combinations specified in the score, they “only” need to be centered in order to produce the intended microtonal pitches.

The pitches are notated in the “Extended Helmholtz-Ellis II Pitch Notation” (see legend below), with an additional cent number for every note specifying its pitch deviation from the respective pitch in Equal Temperament.

TUNING INSTRUCTIONS

for the 5-VALVE F-TUBA

The open horn is tuned a pure major third below A, so that its 5th harmonic produces 220 Hertz.

The 4th valve slide is tuned such that the 4th harmonic of the C Horn produces the same pitch as the 3rd harmonic of the open F Horn. The 3rd valve slide is tuned such that the 6th harmonic of the D Horn produces the same pitch as the 3rd harmonic of the open F Horn (220 Hz). The 2nd valve slide is tuned such that the 4th harmonic of the E Horn produces the same pitch as the 5th harmonic of the C Horn (115 Hz). Then the 1st valve slide is tuned in combination with the 2nd valve such that all harmonics of the valve combination 1+2 have the same pitches as those produced with the 3rd valve (D Horn). The 5th valve slide is tuned in combination with the 4th valve such that the 6th harmonic of the valve combination 4+5 (B-flat Horn) produces the same pitch as the 4th harmonic of the open F Horn.

Thus the valve slides 1, 2, 3, 4 and 5 are tuned to the rational proportions 2/15, 1/15, 3/15 = 1/5, 5/15 = 1/3 and 5/30 = 1/6 of the open horn’s length – producing, in various valve combinations, a Utonal Series of fundamental pitches with wavelengths in the proportions:


Please see the table “Microtonal Pitch Repertoire of the 5-Valve F-Tuba” on the next page.

PERFORMANCE DURATION  circa 90 seconds

This piece has been commissioned by the Machine Project 2010, Hammer Museum, Los Angeles.
It is dedicated to Lukas Storm and Doug Tornquist.
The exact intonation of each pitch is written out by means of the following harmonically defined accidentals:

<table>
<thead>
<tr>
<th>Accident</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b 1/4</td>
<td>Pythagorean series of non-tempered perfect fifths (based on the open strings: ... c g d a e ...).</td>
</tr>
<tr>
<td>b 5/12</td>
<td>Lowered / raises the pitch by a syntonic comma (81/80) = \textit{circa} 21.5 cents.</td>
</tr>
<tr>
<td>b 7/12</td>
<td>Lowered / raises the pitch by a septimal comma (81/80) = \textit{circa} 43.0 cents.</td>
</tr>
<tr>
<td>f 1/12</td>
<td>Lowered / raises the pitch by a 11-limit undecimal quarter-tone (64/63) = \textit{circa} 27.1 cent.</td>
</tr>
<tr>
<td>f 1/24</td>
<td>Lowered / raises the pitch by an 11-limit undecimal third-tone (27/26) = \textit{circa} 65.3 cents.</td>
</tr>
<tr>
<td>f 1/4</td>
<td>Lowered / raises the pitch of the subsequent accidental by a 17-limit schisma (16/17)^2 = (116/117) = 116/117 = \textit{circa} 6.8 cents.</td>
</tr>
<tr>
<td>f 1/8</td>
<td>Lowered / raises the pitch of the subsequent accidental by a 19-limit schisma (19/16)^2 = 19^2/16^2 = 361/256 = \textit{circa} 7.4 cents.</td>
</tr>
<tr>
<td>f 1/16</td>
<td>Lowered / raises the pitch of the subsequent accidental by the 23-limit comma (23/21)^2 = (736/729) = \textit{circa} 16.5 cents.</td>
</tr>
<tr>
<td>f 1/32</td>
<td>Lowered / raises the pitch of the subsequent accidental by a 29-limit comma (29/28)^2 = (145/144) = \textit{circa} 12.0 cent.</td>
</tr>
<tr>
<td>f 1/64</td>
<td>Lowered / raises the pitch of the subsequent accidental by a 31-limit schisma (31/32)^2 = (1024/1023) = \textit{circa} 1.7 cents.</td>
</tr>
<tr>
<td>f 1/128</td>
<td>Lowered / raises the pitch of the enclosed 5-limit accidental by a 41-limit schisma (32/41)^2 = 64^2/63^2 = 4096/3969 = \textit{circa} 0.5 cents.</td>
</tr>
<tr>
<td>f 1/256</td>
<td>Lowered / raises the pitch of the enclosed 7-limit accidental by a 43-limit comma (43/42)^2 = (129/128) = \textit{circa} 13.5 cents.</td>
</tr>
<tr>
<td>f 1/512</td>
<td>Lowered / raises the pitch of the enclosed 7-limit accidental by the 47-limit schisma (47/46)^2 = 2116/2115 = \textit{circa} 0.8 cents.</td>
</tr>
<tr>
<td>f 1/1024</td>
<td>Lowered / raises the pitch of the enclosed 7-limit accidental by a 53-limit comma (53/52)^2 = 2809/2808 = \textit{circa} 10.9 cent.</td>
</tr>
<tr>
<td>f 1/2048</td>
<td>Lowered / raises the pitch of the enclosed 13-limit accidental by a 59-limit schisma (59/58)^2 = (768/767) = \textit{circa} 2.5 cents.</td>
</tr>
<tr>
<td>f 1/4096</td>
<td>Lowered / raises the pitch of the enclosed 7-limit accidental by a 61-limit schisma (61/60)^2 = (1281/1280) = \textit{circa} 1.4 cents.</td>
</tr>
</tbody>
</table>

The attached arrows denoting the pitch alteration by a syntonic comma are transcriptions of the notation that Hermann von Helmholtz used in his book "Die Lehre von den Tonempfindungen als physiologische Grundlage für die Theorie der Musik" (1861). The annotated English translation "On the Sensations of Tone as a Physiological Basis for the Theory of Music" (1875 / 1885) is by Alexander J. Ellis, who refined the definition of pitch within the 12-tone system of Equal Temperament by introducing a division of the octave into 1200 cents. — The accidental for the pitch alteration by a septimal comma was devised by Giuseppe Tartini (1692-1770), the composer-violinist and researcher who first studied the production of difference tones by means of tuned double-stops.
Microtonal Pitch Repertoire of the 5-Valve F-Tuba

with valve slides 1, 2, 3, 4, and 5 tuned to the rational proportions 2/15, 1/15, 3/15 = 1/5, 5/15 = 1/3, and 5/30 = 1/6 of the open horn's length
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ca. 56

Tuba 1

Tuba 2

poco a poco rallentando e diminuendo (sin’ al fine)

1

2

3

4

5

6

7

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