## Basses Rock <br> Bob Phillips

I. Recruiting bass players
A. Size-(size/gender)
B. Instrument appearance
C. Cost-(buying/renting)
D. Balance of orchestra ( $10-15 \%$ )
E. The bass personality or "What are they doing back there?"
F. Recruiting process (Now or later) and controlling the process
G. Making it attractive- using college and professional resources
II. Starting in a Heterogeneous Setting
A. Size
B. Playing set-up
C. Stools, bow, and rosin
D. Method books (No folds)
E. Unison playing/Class pace/Intervals- (What's the hardest instrument?)
III. Retaining bass players
A. Lack of good instruments
B. Lack of practice instruments-(transportation, new rental programs)
C. Lack of private teachers
D. Lowered expectations of string teachers
E. Featuring the bass -alt. styles, chamber music, solos, Georgia syndrome
IV. Technical Considerations
A. Positioning the Bass

1. Instrument Height
2. Securing the bass
3. Stance/sitting
B. Bow Hold
4. French bow
5. German bow
C. Producing a tone (weight vs. length)
6. String contact
7. Arm stroke
D. Left hand Position
8. Placement $(1,2,4)$
9. Positions-(electric bass)
10. Shifting
E. Tuning
11. Open strings
12. $3^{\text {rd }}$ position harmonics
F. Listening problems
13. Tuning
14. Playing in tune
15. Who leads? Cellos (Baroque, Classical) or Basses (Romantic and beyond)
16. Attack and anticipating
V. Suggested Equipment
A. Rosin-Pops, Carlsson Swedish, Nymen Swedish, Kolstein Ultra Fromulation Supreme
B. Strings-Pirastro Flexocor-medium, Thomastik Spirocore-orchestra, Thomastik Rope core-regular, Thomastik Dominant, Savarez Correlli-medium tension
C. Resources-Lemur Music Inc. PO Box 1137, San Juan Capistrano, CA 92693,1-800-246-bass. Shar Products
D. Organizations- International Society of Bassists, MENC, ASTA

Double Bass Facts
Lawrence P. Hurst, Professor of Double Bass, Indiana University
Ratio of String Length to Bow Length

| Instrument | String Length to Bridge | Bow Length | Ratio of String Length to Bow Length |
| :--- | :--- | :--- | :--- |
| Violin | $127 / 8^{\prime \prime}$ | $253 / 4^{\prime \prime}$ | 2 to 1 |
| Viola | $141 / 2^{\prime \prime}$ | $253 / 4^{\prime \prime}$ | 1.8 to 1 |
| Cello | $271 / 2^{\prime \prime}$ | $24^{\prime \prime}$ | .87 to 1 |
| Bass | $42^{\prime \prime}$ | $221 / 2^{\prime \prime}$ | .53 to 1 |

## String Length as a Ratio of Bow Weight

| Instrument | String Length | Bow Weight | Grams per Inch |
| :--- | :--- | :--- | :--- |
| Violin | $127 / 8^{\prime \prime}$ | $58-63$ grams | 4.5 to 4.89 |
| Viola | $141 / 2^{\prime \prime}$ | $74-74$ grams | 4.4 to 5.1 |
| Cello | $271 / 2^{\prime \prime}$ | $74-95$ grams | 2.6 to 3.4 |
| Bass | $42^{\prime \prime}$ | $110-165$ grams | 2.6 to 3.9 |

Width of Hair as a Proportion of String Length

| Instrument | String Length | Width of Hair | Ratio of Hair Width to Hair Length |
| :--- | :--- | :--- | :--- |
| Violin | 343 mm | 10 mm | $1 / 32.2$ |
| Viola | 386 mm | 11 mm | $1 / 35.1$ |
| Cello | 732 mm | 12 mm | $1 / 61$ |
| Bass | 1117 mm | 16 mm | $1 / 70$ |

Distance from the Nut on the D string to the First Semitone D\#

| Instrument | Distance from the Nut on the D string to the First Semitone D\# |
| :--- | :--- |
| Violin | $9 / 16^{\prime \prime}$ |
| Viola | $3 / 4^{\prime \prime}$ |
| Cello | $13 / 8^{\prime \prime}$ |
| Bass | $21 / 2^{\prime \prime}$ |

## Double Bass Harmonic Tuning

Bob Phillips, Alfred Publishing

Double Bass Third Position.
Stopped pitches in black, harmonics in grey.



