| E <b>b</b> 6         |           |   |                          | ((2,1/8),0) |           |   |                          | ((4,1/8),0)                    |
|----------------------|-----------|---|--------------------------|-------------|-----------|---|--------------------------|--------------------------------|
| B5                   |           |   | ((1,1/8),1)<br>((2,0),0) | ((2,1/8),0) |           |   |                          |                                |
| B♭5                  |           |   |                          |             |           |   | ((3,1/8),1)              | ((,,,,,(a),, a)                |
| <b>A</b> ♭5          |           | ((1,0),1)<br>((1,1/8),0)                | ((2,0),0)                |             |           | ((3,1/8),0)                             | ((4,0),0)                | ((4,1/8),0)                    |
| G5                   |           |   |                          |             |           | ((3,0),1)<br>((3,1/8),0)                | ((4,0),0)                |                                |
| Eb4                  |           | ((1,0),1)<br>((1,1/8),0)                | ((2,0),2)<br>((2,0),0)   |             |           | ((3,0),1)<br>((3,1/8),0)                | ((4,0),0)                |                                |
| В3                   |           | ((1,0),1)<br>((1,1/8),1)<br>((1,1/8),0) | ((1,1/8),1)<br>((2,0),0) | ((2,1/8),0) |           | ((2, 2), 1)                             |                          |                                |
| B♭3<br>A♭3<br>G3     | ((1,0),0) |   |                          | ((2,1/8),0) |           | ((3,0),1)<br>((3,1/8),1)<br>((3,1/8),0) | ((3,1/8),1)<br>((4,0),0) | ((4, 1/8), 0)<br>((4, 1/8), 0) |
| E♭3<br>C <b></b> \$3 | ((1,0),0) |   |                          |             | ((3,0),0) |   |                          |                                |
| $\xi$ / $t_s$        | (1, 0)    | (1, 1/8)                                | (2, 0)                   | (2, 1/8)    | (3, 0)    | (3, 1/8)                                | (4, 0)                   | (4, 1/8)                       |