

4. Was wird es doch?

Ludwig Senfl

Handwritten musical notation for measures 1-5. The notation consists of a single staff with rhythmic symbols (vertical lines with flags) above and lowercase letters (a, b, r, delta) below. Measure 1: a b b a b delta b b. Measure 2: b a r a a. Measure 3: a r r r a b delta. Measure 4: a b delta delta b. Measure 5: delta delta a delta r a delta r delta delta a. A box with the number 5 is above the end of the fifth measure.

Handwritten musical notation for measures 6-10. Measure 6: a a delta b delta b a. Measure 7: a a delta b a. Measure 8: b a delta b. Measure 9: a b delta delta. Measure 10: a b delta delta a. A box with the number 10 is above the end of the tenth measure. The system concludes with a first ending (1) and a second ending (2).

Handwritten musical notation for measures 11-15. Measure 11: a a b delta a r delta. Measure 12: delta delta a b. Measure 13: delta b delta. Measure 14: b a b delta b. Measure 15: a a a b delta. A box with the number 15 is above the end of the fifteenth measure.

Handwritten musical notation for measures 16-20. Measure 16: a r delta a r r. Measure 17: delta delta a delta delta. Measure 18: delta delta r a delta r a delta r. Measure 19: delta delta delta b a delta delta b a. Measure 20: delta delta r. A box with the number 20 is above the end of the twentieth measure.

Handwritten musical notation for measures 21-30. Measure 21: a delta b delta a r. Measure 22: a a r a. Measure 23: delta b a delta a delta. Measure 24: b a b delta delta. Measure 25: delta delta delta r. Measure 26: a a delta a r delta. Measure 27: delta r a delta a a. A box with the number 25 is above the end of the twenty-fifth measure. A box with the number 30 is above the end of the thirtieth measure.

Handwritten musical notation for measures 31-35. Measure 31: delta a delta b a b. Measure 32: delta delta a a. Measure 33: delta delta delta delta. Measure 34: a b delta delta. Measure 35: delta delta delta delta. A box with the number 35 is above the end of the thirty-fifth measure. The system concludes with a first ending (1) and a second ending (2).