

7te Röhre Instrument L1 SuSubBass
Grundton A-2
6,875 Hz

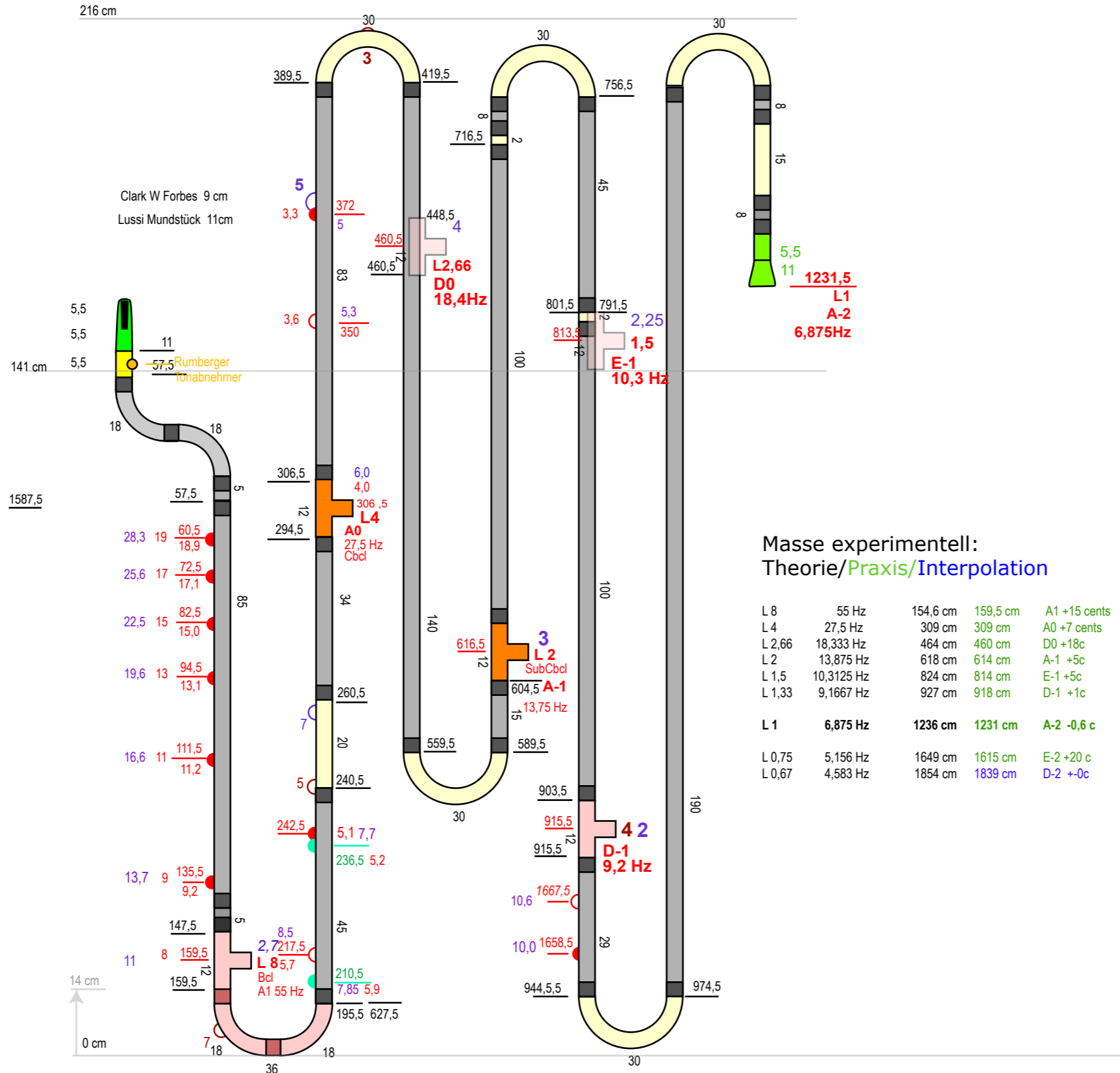
Version G_P3he3 2024 06 06 Real Experiment Justierung Masse/Töne
1236,5 cm

L 8 154 cm 55 Hz A1 Bcl
L 4 309 cm 27,5 Hz A0 Cbcl

L 2 618 cm 13,75 Hz A-1 SubBass
L E-1 824 cm 10,3 Hz E-1
L D-1 927 cm 9,2 Hz D-1

L1 1236 cm 6,875 Hz A-2 SuSubBass
L Mik 1292 cm 6,03 Hz G-2-25
L E-2 1648 cm 5,2 Hz E-2
ENDE 1856 cm 4,6 Hz D-2

Reed:
A-2 = 1237 cm
A-1 = 614 cm
A0 = 315 cm



ot L1_Ventile
ot L1_Ganzzahl
ot ENDE
ot L2=otL1/2
ot L4=otL1/4

- weiss Stecker
- hell-gelb Stecker-Stecker
- hell-grau BuchseStecker (80)
- mittel-grau BuchseBuchse (60)
- dunkel grau Buchse (20)
- Rot Ventil
- grün NadelVentil (Madenschraube)

Masse experimentell:
Theorie/Praxis/Interpolation

L 8	55 Hz	154,6 cm	159,5 cm	A1 +15 cents
L 4	27,5 Hz	309 cm	309 cm	A0 +7 cents
L 2,66	18,333 Hz	464 cm	460 cm	D0 +18c
L 2	13,875 Hz	618 cm	614 cm	A-1 +5c
L 1,5	10,3125 Hz	824 cm	814 cm	E-1 +5c
L 1,33	9,1667 Hz	927 cm	918 cm	D-1 +1c
L 1	6,875 Hz	1236 cm	1231 cm	A-2 -0,6 c
L 0,75	5,156 Hz	1649 cm	1615 cm	E-2 +20 c
L 0,67	4,583 Hz	1854 cm	1839 cm	D-2 +0c

