Closed Box

**Peak Cone Excursion**

- 1x Dayton RS225 8" Closed Box, Vb = 40 l
- F3 = 65 Hz, Fb = 44 Hz
- Response peak = 990 dB
- Qs = 0.05, Ql = 0.30

**SPL at 60 W power input**
- SPL produced by driver
- SPL produced by leaks
- SPL produced by driver at 0.7 mm peak excursion

**Speaker Impedance**

- 1x Dayton RS225 8" Closed Box, Vb = 40 l
- F3 = 65 Hz, Fb = 44 Hz
- Response peak = 990 dB
- Qs = 0.05, Ql = 0.30

**Step Response**

- Normalised Step Response

---

**Graph Details**

- Frequency, Hz
- Impedance of voice coil (Ohm)
- Cone excursion (mm peak) at 60 W

---

**Graphic Elements**

- Graphs showing various performance metrics for a closed box speaker system.
- Data points and lines indicating performance characteristics.
Audio and Speaker Electronics
Spring 2007