Measurement points:

Modal = 0.640

Creaky = 0.703

Breathy = 0.654

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | **Modal** | **Creaky** | **Breathy** |
| 1. F0 | | 117-120 | 65 | 78 |
| Periodicity | 1. Jitter | 2-5.0% | 1.6-3.3% | 1.2-1.9% |
| 1. Spectral noise | Fairly jagged/pointy = some noise in higher frequencies | Less jagged = less spectral noise | Extremely jagged/pointy = lots of noise in higher frequencies |
| Intensity | 1. Relative darkness on spec/deviation on waveform | Most deviation from 0 on wave,  Darkest spec | Middle deviation from 0 on wave (about same as modal),  Medium dark spec | Least deviation from 0 on wave  Lightest spec |
| 1. dB | 82 dB | 79.82 dB | 79.39 dB |
| Spectral tilt | 1. overall slope | Steep | Steep | Gradual |
| 1. H2-H1 | 48.5-47.5 = 1  43.8-42.8 = 1 | 49.2-45.5 = 3.7  45.0-41.2 = 3.8 | 49.4-53.4 = -4  37.8-46.7 = -8.9  39.5-47.6 = -8.1 |
| 8. F1 | | 450-490 Hz | 480-540 Hz | 800-900 Hz |
| 9. duration | | 230-250ms | 300-320ms | 290-310 ms |
| 10. overall clarity | | Clearest | Fairly clear | Very unclear |