|  |  |  |
| --- | --- | --- |
| Output from BSS algorithm | SNR (dB): Before Filtering | SNR (dB): After Filtering |
| **CASE 1** | | |
| C1\_out1\_defl.wav | 10.0409 |  |
| C1\_out1\_gauss.wav | 10.1481 |  |
| C1\_out1\_symm.wav | 8.9514 |  |
| C1\_out2 \_defl.wav | 9.0056 |  |
| C1\_out2 \_gauss.wav | 8.9689 |  |
| C1\_out2\_symm.wav | 10.2942 |  |
| **CASE 2** | | |
| C2\_out1\_defl.wav | 13.2617 |  |
| C2\_out2\_defl.wav | 14.1036 |  |
| **Case 3** | | |
| C3\_out1\_defl.wav | 11.5631 |  |
| C3\_out2\_defl.wav | 13.2063 |  |

Table . Recordings and Signal to Noise Ratio before and after filtering