Pitch detection of my way(이수), 가수 목소리만.

Frequency : 50 ~ 5000

Probability : over 0.9

Pitch detected at 0 분 36초: 119.75Hz ( 0.99 probability, RMS: 8.87590 )

Pitch detected at 0 분 37초: 134.31Hz ( 0.94 probability, RMS: 4.95227 )

Pitch detected at 0 분 37초: 133.48Hz ( 0.97 probability, RMS: 5.82825 )

Pitch detected at 0 분 37초: 138.49Hz ( 0.91 probability, RMS: 5.72026 )

Pitch detected at 0 분 37초: 133.48Hz ( 0.97 probability, RMS: 6.06372 )

Pitch detected at 0 분 37초: 136.75Hz ( 0.91 probability, RMS: 5.66043 )

Pitch detected at 0 분 38초: 146.86Hz ( 0.97 probability, RMS: 5.52024 )

Pitch detected at 0 분 38초: 92.19Hz ( 0.93 probability, RMS: 5.01437 )

Pitch detected at 0 분 39초: 92.55Hz ( 0.93 probability, RMS: 6.96663 )

Pitch detected at 0 분 40초: 100.62Hz ( 0.99 probability, RMS: 6.19710 )

Pitch detected at 0 분 42초: 107.45Hz ( 0.96 probability, RMS: 7.22688 )

Pitch detected at 0 분 43초: 117.16Hz ( 0.98 probability, RMS: 8.69008 )

Pitch detected at 0 분 44초: 117.80Hz ( 0.98 probability, RMS: 10.48203 )

Pitch detected at 0 분 44초: 117.21Hz ( 0.99 probability, RMS: 10.32862 )

Pitch detected at 0 분 44초: 132.66Hz ( 0.97 probability, RMS: 9.97433 )

Pitch detected at 0 분 44초: 131.21Hz ( 0.98 probability, RMS: 9.78845 )

Pitch detected at 0 분 44초: 131.88Hz ( 0.97 probability, RMS: 8.55455 )

Pitch detected at 0 분 44초: 135.91Hz ( 0.96 probability, RMS: 7.63525 )

Pitch detected at 0 분 44초: 138.50Hz ( 0.94 probability, RMS: 5.73799 )

Pitch detected at 0 분 45초: 152.90Hz ( 0.92 probability, RMS: 4.27693 )

Pitch detected at 0 분 45초: 125.84Hz ( 0.93 probability, RMS: 4.31779 )

Pitch detected at 0 분 47초: 133.51Hz ( 0.95 probability, RMS: 14.66085 )

Pitch detected at 0 분 48초: 157.26Hz ( 0.95 probability, RMS: 14.12431 )

Pitch detected at 0 분 48초: 156.37Hz ( 0.99 probability, RMS: 14.25571 )

Pitch detected at 0 분 48초: 159.55Hz ( 0.98 probability, RMS: 14.08970 )

Pitch detected at 0 분 49초: 177.60Hz ( 0.96 probability, RMS: 8.40362 )

Pitch detected at 0 분 49초: 177.55Hz ( 0.98 probability, RMS: 6.21024 )

Pitch detected at 0 분 49초: 156.13Hz ( 0.91 probability, RMS: 6.49274 )

Pitch detected at 0 분 50초: 118.40Hz ( 0.98 probability, RMS: 13.73543 )

Pitch detected at 0 분 51초: 119.70Hz ( 0.98 probability, RMS: 11.02908 )

Pitch detected at 0 분 51초: 133.15Hz ( 0.96 probability, RMS: 5.75092 )

Pitch detected at 0 분 51초: 121.69Hz ( 0.97 probability, RMS: 6.91378 )

Pitch detected at 0 분 51초: 119.04Hz ( 0.91 probability, RMS: 5.82243 )

Pitch detected at 0 분 52초: 101.52Hz ( 0.93 probability, RMS: 7.36366 )

Pitch detected at 0 분 52초: 143.15Hz ( 0.95 probability, RMS: 7.78031 )

Pitch detected at 0 분 53초: 138.54Hz ( 0.96 probability, RMS: 10.04240 )

Pitch detected at 0 분 54초: 141.15Hz ( 0.99 probability, RMS: 14.70025 )

Pitch detected at 0 분 54초: 161.91Hz ( 0.94 probability, RMS: 9.24474 )

Pitch detected at 0 분 54초: 148.88Hz ( 0.99 probability, RMS: 9.47480 )

Pitch detected at 0 분 54초: 150.79Hz ( 0.97 probability, RMS: 8.24517 )

Pitch detected at 0 분 55초: 131.15Hz ( 0.98 probability, RMS: 9.32300 )

Pitch detected at 0 분 55초: 134.28Hz ( 0.98 probability, RMS: 8.60823 )

Pitch detected at 0 분 55초: 135.09Hz ( 0.94 probability, RMS: 7.83988 )

Pitch detected at 0 분 56초: 135.09Hz ( 0.93 probability, RMS: 7.21861 )

Pitch detected at 0 분 57초: 119.04Hz ( 0.99 probability, RMS: 6.21516 )

Pitch detected at 0 분 57초: 119.04Hz ( 0.98 probability, RMS: 7.29278 )

Pitch detected at 0 분 57초: 118.46Hz ( 0.99 probability, RMS: 7.78374 )

Pitch detected at 0 분 57초: 134.26Hz ( 0.92 probability, RMS: 5.07218 )

Pitch detected at 0 분 57초: 133.51Hz ( 0.98 probability, RMS: 4.67233 )

Pitch detected at 1 분 0초: 142.21Hz ( 0.99 probability, RMS: 14.98195 )

Pitch detected at 1 분 0초: 137.60Hz ( 0.96 probability, RMS: 12.56409 )

Pitch detected at 1 분 1초: 144.86Hz ( 0.97 probability, RMS: 12.88859 )

Pitch detected at 1 분 2초: 157.22Hz ( 0.95 probability, RMS: 9.18123 )

Pitch detected at 1 분 2초: 155.24Hz ( 0.98 probability, RMS: 10.11367 )

Pitch detected at 1 분 2초: 145.93Hz ( 0.99 probability, RMS: 11.05287 )

Pitch detected at 1 분 2초: 147.80Hz ( 0.93 probability, RMS: 9.43815 )

Pitch detected at 1 분 3초: 176.23Hz ( 0.98 probability, RMS: 12.51745 )

Pitch detected at 1 분 3초: 176.10Hz ( 0.96 probability, RMS: 13.79370 )

Pitch detected at 1 분 3초: 176.06Hz ( 0.98 probability, RMS: 15.16286 )

Pitch detected at 1 분 3초: 176.06Hz ( 0.98 probability, RMS: 19.36689 )

Pitch detected at 1 분 3초: 176.09Hz ( 0.98 probability, RMS: 18.89277 )

Pitch detected at 1 분 3초: 178.92Hz ( 0.91 probability, RMS: 9.85216 )

Pitch detected at 1 분 3초: 181.91Hz ( 0.91 probability, RMS: 13.61836 )

Pitch detected at 1 분 3초: 177.50Hz ( 0.94 probability, RMS: 12.37174 )

Pitch detected at 1 분 3초: 196.57Hz ( 0.94 probability, RMS: 7.32600 )

Pitch detected at 1 분 3초: 133.52Hz ( 0.94 probability, RMS: 7.14178 )

Pitch detected at 1 분 4초: 136.77Hz ( 0.95 probability, RMS: 10.34418 )

Pitch detected at 1 분 4초: 137.62Hz ( 0.92 probability, RMS: 10.68827 )

Pitch detected at 1 분 5초: 149.76Hz ( 0.91 probability, RMS: 7.58081 )

Pitch detected at 1 분 5초: 148.78Hz ( 0.98 probability, RMS: 9.51181 )

Pitch detected at 1 분 5초: 148.81Hz ( 0.91 probability, RMS: 7.12166 )

Pitch detected at 1 분 6초: 157.32Hz ( 0.98 probability, RMS: 8.95910 )

Pitch detected at 1 분 6초: 157.26Hz ( 0.98 probability, RMS: 11.18186 )

Pitch detected at 1 분 6초: 155.21Hz ( 0.99 probability, RMS: 11.94060 )

Pitch detected at 1 분 6초: 156.22Hz ( 0.98 probability, RMS: 12.65192 )

Pitch detected at 1 분 6초: 158.41Hz ( 0.91 probability, RMS: 13.45247 )

Pitch detected at 1 분 6초: 158.41Hz ( 0.92 probability, RMS: 12.47041 )

Pitch detected at 1 분 6초: 174.79Hz ( 0.96 probability, RMS: 8.00436 )

Pitch detected at 1 분 7초: 177.55Hz ( 0.96 probability, RMS: 8.92037 )

Pitch detected at 1 분 7초: 180.47Hz ( 0.97 probability, RMS: 8.85983 )

Pitch detected at 1 분 8초: 177.49Hz ( 0.97 probability, RMS: 13.39407 )

Pitch detected at 1 분 9초: 198.31Hz ( 0.93 probability, RMS: 9.45925 )

Pitch detected at 1 분 9초: 196.60Hz ( 0.95 probability, RMS: 9.00884 )

Pitch detected at 1 분 10초: 193.29Hz ( 0.94 probability, RMS: 7.46610 )

Pitch detected at 1 분 10초: 196.48Hz ( 0.91 probability, RMS: 8.55031 )

Pitch detected at 1 분 10초: 196.63Hz ( 0.96 probability, RMS: 8.26617 )

Pitch detected at 1 분 10초: 198.52Hz ( 0.96 probability, RMS: 8.84612 )

Pitch detected at 1 분 10초: 196.67Hz ( 0.96 probability, RMS: 7.68618 )

Pitch detected at 1 분 10초: 196.54Hz ( 0.97 probability, RMS: 7.97866 )

Pitch detected at 1 분 10초: 195.10Hz ( 0.99 probability, RMS: 7.89357 )

Pitch detected at 1 분 10초: 196.64Hz ( 0.94 probability, RMS: 8.22424 )

Pitch detected at 1 분 10초: 198.46Hz ( 0.90 probability, RMS: 7.73712 )

Pitch detected at 1 분 11초: 196.67Hz ( 0.96 probability, RMS: 7.45729 )

Pitch detected at 1 분 11초: 196.56Hz ( 0.95 probability, RMS: 8.21079 )

Pitch detected at 1 분 11초: 196.69Hz ( 0.95 probability, RMS: 7.09374 )

Pitch detected at 1 분 11초: 196.51Hz ( 0.94 probability, RMS: 7.97594 )

Pitch detected at 1 분 11초: 196.79Hz ( 0.98 probability, RMS: 7.92269 )

Pitch detected at 1 분 11초: 196.48Hz ( 0.93 probability, RMS: 7.54335 )

Pitch detected at 1 분 11초: 196.62Hz ( 0.95 probability, RMS: 7.42467 )

Pitch detected at 1 분 11초: 196.64Hz ( 0.95 probability, RMS: 8.36795 )

Pitch detected at 1 분 11초: 195.20Hz ( 0.97 probability, RMS: 8.23784 )

Pitch detected at 1 분 11초: 196.49Hz ( 0.91 probability, RMS: 8.39967 )

Pitch detected at 1 분 11초: 195.20Hz ( 0.98 probability, RMS: 8.72006 )

Pitch detected at 1 분 11초: 196.71Hz ( 0.96 probability, RMS: 8.98843 )

Pitch detected at 1 분 11초: 196.57Hz ( 0.94 probability, RMS: 8.78181 )

Pitch detected at 1 분 11초: 196.57Hz ( 0.91 probability, RMS: 8.17254 )

Pitch detected at 1 분 11초: 195.05Hz ( 0.97 probability, RMS: 8.22366 )

Pitch detected at 1 분 11초: 196.67Hz ( 0.94 probability, RMS: 8.61302 )

Pitch detected at 1 분 12초: 175.11Hz ( 0.95 probability, RMS: 32.53267 )

Pitch detected at 1 분 13초: 198.36Hz ( 0.93 probability, RMS: 11.28792 )

Pitch detected at 1 분 13초: 202.11Hz ( 0.98 probability, RMS: 13.25650 )

Pitch detected at 1 분 13초: 200.03Hz ( 0.97 probability, RMS: 14.71592 )

Pitch detected at 1 분 13초: 200.16Hz ( 0.95 probability, RMS: 13.06404 )

Pitch detected at 1 분 13초: 222.31Hz ( 0.91 probability, RMS: 10.08104 )

Pitch detected at 1 분 14초: 222.24Hz ( 0.91 probability, RMS: 11.12430 )

Pitch detected at 1 분 14초: 222.30Hz ( 0.96 probability, RMS: 10.74380 )

Pitch detected at 1 분 14초: 224.51Hz ( 0.90 probability, RMS: 14.23464 )

Pitch detected at 1 분 15초: 220.42Hz ( 0.92 probability, RMS: 7.52117 )

Pitch detected at 1 분 15초: 315.41Hz ( 0.95 probability, RMS: 14.41135 )

Pitch detected at 1 분 15초: 313.96Hz ( 0.96 probability, RMS: 21.03734 )

Pitch detected at 1 분 15초: 293.40Hz ( 0.97 probability, RMS: 20.24601 )

Pitch detected at 1 분 16초: 234.25Hz ( 0.95 probability, RMS: 14.19838 )

Pitch detected at 1 분 16초: 234.56Hz ( 0.98 probability, RMS: 17.63024 )

Pitch detected at 1 분 16초: 232.02Hz ( 0.99 probability, RMS: 19.21663 )

Pitch detected at 1 분 16초: 239.29Hz ( 0.95 probability, RMS: 15.00194 )

Pitch detected at 1 분 16초: 247.28Hz ( 0.95 probability, RMS: 14.78333 )

Pitch detected at 1 분 16초: 255.72Hz ( 0.94 probability, RMS: 16.96944 )

Pitch detected at 1 분 16초: 258.98Hz ( 0.94 probability, RMS: 18.42979 )

Pitch detected at 1 분 16초: 259.47Hz ( 0.96 probability, RMS: 19.13261 )

Pitch detected at 1 분 16초: 261.89Hz ( 0.95 probability, RMS: 19.06940 )

Pitch detected at 1 분 16초: 262.48Hz ( 0.99 probability, RMS: 20.90875 )

Pitch detected at 1 분 17초: 262.50Hz ( 0.99 probability, RMS: 19.47108 )

Pitch detected at 1 분 17초: 264.99Hz ( 0.92 probability, RMS: 18.83496 )

Pitch detected at 1 분 17초: 262.32Hz ( 0.98 probability, RMS: 20.12258 )

Pitch detected at 1 분 17초: 265.15Hz ( 0.94 probability, RMS: 20.62145 )

Pitch detected at 1 분 19초: 211.99Hz ( 0.92 probability, RMS: 38.32614 )

Pitch detected at 1 분 19초: 200.05Hz ( 0.92 probability, RMS: 17.75377 )

Pitch detected at 1 분 19초: 220.47Hz ( 0.92 probability, RMS: 16.36993 )

Pitch detected at 1 분 19초: 222.25Hz ( 0.91 probability, RMS: 25.32979 )

Pitch detected at 1 분 19초: 224.59Hz ( 0.91 probability, RMS: 16.99577 )

Pitch detected at 1 분 20초: 234.27Hz ( 0.96 probability, RMS: 17.62101 )

Pitch detected at 1 분 20초: 211.94Hz ( 0.96 probability, RMS: 19.70410 )

Pitch detected at 1 분 20초: 205.94Hz ( 0.96 probability, RMS: 16.24333 )

Pitch detected at 1 분 21초: 201.88Hz ( 0.91 probability, RMS: 15.47166 )

Pitch detected at 1 분 21초: 404.52Hz ( 0.90 probability, RMS: 42.85274 )

Pitch detected at 1 분 21초: 396.29Hz ( 0.96 probability, RMS: 41.05051 )

Pitch detected at 1 분 22초: 218.22Hz ( 0.95 probability, RMS: 35.05451 )

Pitch detected at 1 분 22초: 227.17Hz ( 0.96 probability, RMS: 22.59787 )

Pitch detected at 1 분 22초: 227.15Hz ( 0.95 probability, RMS: 17.00250 )

Pitch detected at 1 분 22초: 232.14Hz ( 0.93 probability, RMS: 17.72032 )

Pitch detected at 1 분 22초: 234.01Hz ( 0.92 probability, RMS: 17.72361 )

Pitch detected at 1 분 22초: 233.98Hz ( 0.92 probability, RMS: 16.89394 )

Pitch detected at 1 분 22초: 234.44Hz ( 0.96 probability, RMS: 15.56708 )

Pitch detected at 1 분 22초: 231.81Hz ( 0.93 probability, RMS: 13.25559 )

Pitch detected at 1 분 22초: 222.41Hz ( 0.94 probability, RMS: 15.62431 )

Pitch detected at 1 분 22초: 224.62Hz ( 0.93 probability, RMS: 12.81429 )

Pitch detected at 1 분 23초: 226.95Hz ( 0.92 probability, RMS: 10.99501 )

Pitch detected at 1 분 23초: 220.12Hz ( 0.94 probability, RMS: 10.03965 )

Pitch detected at 1 분 23초: 220.39Hz ( 0.91 probability, RMS: 5.65083 )

Pitch detected at 1 분 24초: 208.25Hz ( 0.97 probability, RMS: 19.58519 )

Pitch detected at 1 분 24초: 217.91Hz ( 0.94 probability, RMS: 20.50944 )

Pitch detected at 1 분 24초: 224.50Hz ( 0.90 probability, RMS: 22.15466 )

Pitch detected at 1 분 24초: 194.72Hz ( 0.95 probability, RMS: 14.47615 )

Pitch detected at 1 분 24초: 195.24Hz ( 0.97 probability, RMS: 11.49976 )

Pitch detected at 1 분 25초: 198.37Hz ( 0.95 probability, RMS: 11.21844 )

Pitch detected at 1 분 27초: 392.19Hz ( 0.91 probability, RMS: 31.65698 )

Pitch detected at 1 분 27초: 222.49Hz ( 0.91 probability, RMS: 21.31519 )

Pitch detected at 1 분 28초: 395.36Hz ( 0.92 probability, RMS: 38.13073 )

Pitch detected at 1 분 28초: 198.32Hz ( 0.98 probability, RMS: 33.45856 )

Pitch detected at 1 분 28초: 422.69Hz ( 0.92 probability, RMS: 38.63888 )

Pitch detected at 1 분 28초: 220.46Hz ( 0.94 probability, RMS: 27.98450 )

Pitch detected at 1 분 29초: 458.12Hz ( 0.92 probability, RMS: 35.59185 )

Pitch detected at 1 분 29초: 487.59Hz ( 0.91 probability, RMS: 38.02009 )

Pitch detected at 1 분 29초: 468.50Hz ( 0.95 probability, RMS: 39.11056 )

Pitch detected at 1 분 29초: 476.81Hz ( 0.92 probability, RMS: 37.88092 )

Pitch detected at 1 분 29초: 467.90Hz ( 0.94 probability, RMS: 35.54261 )

Pitch detected at 1 분 29초: 476.97Hz ( 0.96 probability, RMS: 42.01041 )

Pitch detected at 1 분 29초: 468.50Hz ( 0.96 probability, RMS: 41.39496 )

Pitch detected at 1 분 29초: 488.02Hz ( 0.92 probability, RMS: 41.43849 )

Pitch detected at 1 분 29초: 488.16Hz ( 0.93 probability, RMS: 41.20916 )

Pitch detected at 1 분 30초: 477.76Hz ( 0.96 probability, RMS: 41.83516 )

Pitch detected at 1 분 30초: 477.67Hz ( 0.97 probability, RMS: 42.26997 )

Pitch detected at 1 분 30초: 487.40Hz ( 0.93 probability, RMS: 46.43151 )

Pitch detected at 1 분 30초: 488.00Hz ( 0.91 probability, RMS: 44.62813 )

Pitch detected at 1 분 30초: 468.38Hz ( 0.97 probability, RMS: 45.98752 )

Pitch detected at 1 분 30초: 462.69Hz ( 0.97 probability, RMS: 39.77377 )

Pitch detected at 1 분 30초: 477.48Hz ( 0.91 probability, RMS: 39.91800 )

Pitch detected at 1 분 31초: 218.10Hz ( 0.97 probability, RMS: 26.04550 )

Pitch detected at 1 분 31초: 222.37Hz ( 0.95 probability, RMS: 32.36951 )

Pitch detected at 1 분 31초: 222.31Hz ( 0.96 probability, RMS: 30.58954 )

Pitch detected at 1 분 31초: 226.93Hz ( 0.90 probability, RMS: 34.66350 )

Pitch detected at 1 분 32초: 220.37Hz ( 0.94 probability, RMS: 14.90042 )

Pitch detected at 1 분 32초: 229.36Hz ( 0.92 probability, RMS: 20.46212 )

Pitch detected at 1 분 32초: 234.33Hz ( 0.94 probability, RMS: 21.15250 )

Pitch detected at 1 분 32초: 234.20Hz ( 0.95 probability, RMS: 23.23038 )

Pitch detected at 1 분 32초: 236.51Hz ( 0.92 probability, RMS: 24.17364 )

Pitch detected at 1 분 32초: 233.99Hz ( 0.96 probability, RMS: 26.23159 )

Pitch detected at 1 분 32초: 231.99Hz ( 0.98 probability, RMS: 24.65424 )

Pitch detected at 1 분 32초: 234.19Hz ( 0.95 probability, RMS: 23.19802 )

Pitch detected at 1 분 33초: 301.22Hz ( 0.98 probability, RMS: 40.93628 )

Pitch detected at 1 분 33초: 224.58Hz ( 0.93 probability, RMS: 28.37475 )

Pitch detected at 1 분 34초: 218.14Hz ( 0.97 probability, RMS: 20.10245 )

Pitch detected at 1 분 34초: 218.04Hz ( 0.96 probability, RMS: 17.74711 )

Pitch detected at 1 분 34초: 229.14Hz ( 0.91 probability, RMS: 21.00624 )

Pitch detected at 1 분 34초: 236.54Hz ( 0.95 probability, RMS: 26.93461 )

Pitch detected at 1 분 34초: 233.97Hz ( 0.98 probability, RMS: 33.94380 )

Pitch detected at 1 분 34초: 234.35Hz ( 0.99 probability, RMS: 35.17452 )

Pitch detected at 1 분 34초: 236.64Hz ( 0.97 probability, RMS: 35.77663 )

Pitch detected at 1 분 34초: 236.71Hz ( 0.96 probability, RMS: 25.99142 )

Pitch detected at 1 분 35초: 234.46Hz ( 0.92 probability, RMS: 12.95628 )

Pitch detected at 1 분 35초: 262.44Hz ( 0.91 probability, RMS: 15.04953 )

Pitch detected at 1 분 35초: 256.03Hz ( 0.90 probability, RMS: 18.77455 )

Pitch detected at 1 분 36초: 237.18Hz ( 0.95 probability, RMS: 29.69530 )

Pitch detected at 1 분 36초: 256.50Hz ( 0.94 probability, RMS: 18.08159 )

Pitch detected at 1 분 36초: 262.10Hz ( 0.92 probability, RMS: 13.53293 )

Pitch detected at 1 분 36초: 259.70Hz ( 0.99 probability, RMS: 26.61023 )

Pitch detected at 1 분 36초: 265.03Hz ( 0.90 probability, RMS: 20.94188 )

Pitch detected at 1 분 37초: 255.97Hz ( 0.94 probability, RMS: 19.66431 )

Pitch detected at 1 분 37초: 228.39Hz ( 0.95 probability, RMS: 22.38979 )

Pitch detected at 1 분 37초: 227.33Hz ( 0.98 probability, RMS: 19.11004 )

Pitch detected at 1 분 38초: 262.15Hz ( 0.97 probability, RMS: 26.06371 )

Pitch detected at 1 분 38초: 265.38Hz ( 0.97 probability, RMS: 22.12267 )

Pitch detected at 1 분 38초: 299.45Hz ( 0.92 probability, RMS: 22.43530 )

Pitch detected at 1 분 38초: 297.01Hz ( 0.96 probability, RMS: 28.20080 )

Pitch detected at 1 분 38초: 301.82Hz ( 0.97 probability, RMS: 25.84014 )

Pitch detected at 1 분 38초: 285.87Hz ( 0.98 probability, RMS: 32.73482 )

Pitch detected at 1 분 38초: 289.52Hz ( 0.96 probability, RMS: 31.93718 )

Pitch detected at 1 분 38초: 305.59Hz ( 0.92 probability, RMS: 31.62130 )

Pitch detected at 1 분 39초: 272.10Hz ( 1.00 probability, RMS: 35.87274 )

Pitch detected at 1 분 39초: 275.14Hz ( 0.97 probability, RMS: 31.10419 )

Pitch detected at 1 분 39초: 278.46Hz ( 0.92 probability, RMS: 30.94919 )

Pitch detected at 1 분 40초: 289.66Hz ( 0.93 probability, RMS: 28.77162 )

Pitch detected at 1 분 40초: 297.38Hz ( 0.90 probability, RMS: 29.96014 )

Pitch detected at 1 분 40초: 297.47Hz ( 0.91 probability, RMS: 31.85750 )

Pitch detected at 1 분 40초: 265.36Hz ( 0.90 probability, RMS: 18.33727 )

Pitch detected at 1 분 40초: 220.61Hz ( 0.98 probability, RMS: 46.46799 )

Pitch detected at 1 분 40초: 222.74Hz ( 0.99 probability, RMS: 35.58419 )

Pitch detected at 1 분 40초: 234.09Hz ( 0.97 probability, RMS: 25.30280 )

Pitch detected at 1 분 40초: 236.84Hz ( 0.94 probability, RMS: 31.26507 )

Pitch detected at 1 분 40초: 234.09Hz ( 0.98 probability, RMS: 31.62356 )

Pitch detected at 1 분 42초: 477.05Hz ( 0.93 probability, RMS: 32.05813 )

Pitch detected at 1 분 42초: 477.17Hz ( 0.91 probability, RMS: 30.36983 )

Pitch detected at 1 분 42초: 477.05Hz ( 0.94 probability, RMS: 36.01776 )

Pitch detected at 1 분 42초: 477.43Hz ( 0.94 probability, RMS: 36.80761 )

Pitch detected at 1 분 42초: 488.15Hz ( 0.92 probability, RMS: 34.11935 )

Pitch detected at 1 분 42초: 477.27Hz ( 0.93 probability, RMS: 34.00999 )

Pitch detected at 1 분 42초: 468.94Hz ( 0.96 probability, RMS: 39.82840 )

Pitch detected at 1 분 42초: 468.24Hz ( 0.94 probability, RMS: 36.95967 )

Pitch detected at 1 분 42초: 468.51Hz ( 0.95 probability, RMS: 38.97163 )

Pitch detected at 1 분 43초: 317.73Hz ( 0.96 probability, RMS: 31.00469 )

Pitch detected at 1 분 43초: 289.61Hz ( 0.92 probability, RMS: 23.32384 )

Pitch detected at 1 분 44초: 224.80Hz ( 0.95 probability, RMS: 15.83929 )

Pitch detected at 1 분 44초: 234.04Hz ( 0.92 probability, RMS: 15.28157 )

Pitch detected at 1 분 45초: 234.20Hz ( 0.90 probability, RMS: 15.79608 )

Pitch detected at 1 분 45초: 236.78Hz ( 0.92 probability, RMS: 23.87401 )

Pitch detected at 1 분 45초: 236.80Hz ( 0.96 probability, RMS: 28.28925 )

Pitch detected at 1 분 46초: 205.90Hz ( 0.98 probability, RMS: 22.67848 )

Pitch detected at 1 분 47초: 234.24Hz ( 0.94 probability, RMS: 23.42472 )

Pitch detected at 1 분 47초: 236.53Hz ( 0.90 probability, RMS: 21.76149 )

Pitch detected at 1 분 47초: 239.06Hz ( 0.92 probability, RMS: 19.96934 )

Pitch detected at 1 분 47초: 239.12Hz ( 0.95 probability, RMS: 24.83978 )

Pitch detected at 1 분 47초: 244.50Hz ( 0.95 probability, RMS: 28.73723 )

Pitch detected at 1 분 47초: 245.08Hz ( 0.99 probability, RMS: 29.44452 )

Pitch detected at 1 분 47초: 249.92Hz ( 0.94 probability, RMS: 26.65486 )

Pitch detected at 1 분 47초: 262.00Hz ( 0.94 probability, RMS: 33.11412 )

Pitch detected at 1 분 47초: 261.94Hz ( 0.97 probability, RMS: 31.13505 )

Pitch detected at 1 분 49초: 261.72Hz ( 0.97 probability, RMS: 36.01957 )

Pitch detected at 1 분 49초: 262.05Hz ( 0.99 probability, RMS: 37.03530 )

Pitch detected at 1 분 49초: 261.93Hz ( 0.98 probability, RMS: 39.09065 )

Pitch detected at 1 분 49초: 268.25Hz ( 0.96 probability, RMS: 34.09818 )

Pitch detected at 1 분 49초: 261.89Hz ( 0.97 probability, RMS: 38.60981 )

Pitch detected at 1 분 49초: 271.64Hz ( 0.93 probability, RMS: 28.17692 )

Pitch detected at 1 분 50초: 271.79Hz ( 0.95 probability, RMS: 28.91653 )

Pitch detected at 2 분 3초: 117.15Hz ( 0.99 probability, RMS: 10.10053 )

Pitch detected at 2 분 4초: 125.11Hz ( 0.94 probability, RMS: 11.97007 )

Pitch detected at 2 분 4초: 119.03Hz ( 0.97 probability, RMS: 12.17838 )

Pitch detected at 2 분 4초: 136.76Hz ( 0.92 probability, RMS: 7.35223 )

Pitch detected at 2 분 4초: 135.92Hz ( 0.94 probability, RMS: 7.91440 )

Pitch detected at 2 분 4초: 135.07Hz ( 0.92 probability, RMS: 8.48204 )

Pitch detected at 2 분 4초: 133.48Hz ( 0.94 probability, RMS: 8.58755 )

Pitch detected at 2 분 5초: 137.60Hz ( 0.92 probability, RMS: 8.42977 )

Pitch detected at 2 분 5초: 146.09Hz ( 0.98 probability, RMS: 8.45117 )

Pitch detected at 2 분 5초: 153.94Hz ( 0.96 probability, RMS: 7.44627 )

Pitch detected at 2 분 5초: 153.94Hz ( 0.94 probability, RMS: 7.87571 )

Pitch detected at 2 분 6초: 85.07Hz ( 0.99 probability, RMS: 6.31462 )

Pitch detected at 2 분 7초: 93.34Hz ( 0.91 probability, RMS: 5.32071 )

Pitch detected at 2 분 7초: 103.44Hz ( 0.94 probability, RMS: 6.10113 )

Pitch detected at 2 분 8초: 95.79Hz ( 0.96 probability, RMS: 5.84696 )

Pitch detected at 2 분 9초: 104.91Hz ( 0.96 probability, RMS: 12.38900 )

Pitch detected at 2 분 9초: 110.69Hz ( 0.97 probability, RMS: 12.57269 )

Pitch detected at 2 분 9초: 122.37Hz ( 0.92 probability, RMS: 8.42482 )

Pitch detected at 2 분 10초: 117.86Hz ( 0.99 probability, RMS: 10.82546 )

Pitch detected at 2 분 10초: 122.35Hz ( 0.94 probability, RMS: 6.82740 )

Pitch detected at 2 분 11초: 112.37Hz ( 0.99 probability, RMS: 12.23564 )

Pitch detected at 2 분 11초: 134.29Hz ( 0.96 probability, RMS: 8.97520 )

Pitch detected at 2 분 11초: 134.28Hz ( 0.97 probability, RMS: 9.26398 )

Pitch detected at 2 분 12초: 135.91Hz ( 0.94 probability, RMS: 11.09118 )

Pitch detected at 2 분 12초: 134.26Hz ( 0.98 probability, RMS: 9.45150 )

Pitch detected at 2 분 12초: 118.41Hz ( 0.99 probability, RMS: 6.37822 )

Pitch detected at 2 분 12초: 120.36Hz ( 0.99 probability, RMS: 6.83999 )

Pitch detected at 2 분 13초: 138.49Hz ( 0.92 probability, RMS: 4.16194 )

Pitch detected at 2 분 15초: 134.48Hz ( 0.99 probability, RMS: 12.74590 )

Pitch detected at 2 분 15초: 164.28Hz ( 0.91 probability, RMS: 12.34103 )

Pitch detected at 2 분 15초: 158.46Hz ( 0.99 probability, RMS: 14.50429 )

Pitch detected at 2 분 16초: 177.49Hz ( 0.96 probability, RMS: 10.10526 )

Pitch detected at 2 분 16초: 176.19Hz ( 0.99 probability, RMS: 10.53868 )

Pitch detected at 2 분 16초: 174.66Hz ( 0.97 probability, RMS: 6.92877 )

Pitch detected at 2 분 16초: 181.90Hz ( 0.95 probability, RMS: 8.55060 )

Pitch detected at 2 분 17초: 152.87Hz ( 0.98 probability, RMS: 6.59984 )

Pitch detected at 2 분 18초: 119.07Hz ( 0.96 probability, RMS: 10.04146 )

Pitch detected at 2 분 18초: 118.42Hz ( 0.97 probability, RMS: 12.17793 )

Pitch detected at 2 분 18초: 120.35Hz ( 0.97 probability, RMS: 10.52893 )

Pitch detected at 2 분 18초: 130.15Hz ( 0.97 probability, RMS: 7.46703 )

Pitch detected at 2 분 18초: 135.12Hz ( 0.94 probability, RMS: 7.21947 )

Pitch detected at 2 분 18초: 119.71Hz ( 0.95 probability, RMS: 7.71867 )

Pitch detected at 2 분 20초: 157.31Hz ( 0.95 probability, RMS: 9.43716 )

Pitch detected at 2 분 20초: 161.91Hz ( 0.96 probability, RMS: 10.62119 )

Pitch detected at 2 분 20초: 176.12Hz ( 0.95 probability, RMS: 7.28946 )

Pitch detected at 2 분 20초: 176.26Hz ( 0.98 probability, RMS: 8.66888 )

Pitch detected at 2 분 20초: 176.13Hz ( 0.95 probability, RMS: 7.93957 )

Pitch detected at 2 분 20초: 174.76Hz ( 0.97 probability, RMS: 7.95752 )

Pitch detected at 2 분 21초: 150.88Hz ( 0.96 probability, RMS: 13.02182 )

Pitch detected at 2 분 21초: 150.87Hz ( 0.92 probability, RMS: 10.55754 )

Pitch detected at 2 분 24초: 106.43Hz ( 0.92 probability, RMS: 5.46094 )

Pitch detected at 2 분 24초: 108.55Hz ( 1.00 probability, RMS: 7.43337 )

Pitch detected at 2 분 24초: 118.40Hz ( 0.94 probability, RMS: 8.75134 )

Pitch detected at 2 분 24초: 119.70Hz ( 0.92 probability, RMS: 6.39383 )

Pitch detected at 2 분 24초: 158.41Hz ( 0.96 probability, RMS: 8.02664 )

Pitch detected at 2 분 25초: 159.55Hz ( 0.98 probability, RMS: 6.95206 )

Pitch detected at 2 분 25초: 163.08Hz ( 0.93 probability, RMS: 6.03272 )

Pitch detected at 2 분 25초: 160.70Hz ( 0.95 probability, RMS: 5.53652 )

Pitch detected at 2 분 25초: 176.12Hz ( 0.97 probability, RMS: 9.76849 )

Pitch detected at 2 분 26초: 177.49Hz ( 0.94 probability, RMS: 10.72751 )

Pitch detected at 2 분 26초: 177.58Hz ( 0.95 probability, RMS: 11.21802 )

Pitch detected at 2 분 26초: 177.57Hz ( 0.95 probability, RMS: 12.16658 )

Pitch detected at 2 분 26초: 178.91Hz ( 0.92 probability, RMS: 14.08431 )

Pitch detected at 2 분 26초: 179.08Hz ( 0.98 probability, RMS: 14.02707 )

Pitch detected at 2 분 26초: 178.97Hz ( 0.97 probability, RMS: 13.40465 )

Pitch detected at 2 분 26초: 180.43Hz ( 0.96 probability, RMS: 9.82712 )

Pitch detected at 2 분 27초: 140.24Hz ( 0.90 probability, RMS: 14.36902 )

Pitch detected at 2 분 28초: 149.75Hz ( 0.93 probability, RMS: 11.48653 )

Pitch detected at 2 분 29초: 159.52Hz ( 0.91 probability, RMS: 10.05533 )

Pitch detected at 2 분 29초: 156.24Hz ( 0.94 probability, RMS: 8.87016 )

Pitch detected at 2 분 29초: 156.17Hz ( 0.91 probability, RMS: 11.91466 )

Pitch detected at 2 분 29초: 157.34Hz ( 0.96 probability, RMS: 12.05427 )

Pitch detected at 2 분 29초: 144.95Hz ( 0.98 probability, RMS: 14.58151 )

Pitch detected at 2 분 30초: 146.88Hz ( 0.98 probability, RMS: 12.83161 )

Pitch detected at 2 분 30초: 175.34Hz ( 0.98 probability, RMS: 15.10798 )

Pitch detected at 2 분 30초: 174.91Hz ( 0.99 probability, RMS: 17.18949 )

Pitch detected at 2 분 30초: 176.06Hz ( 0.97 probability, RMS: 18.55092 )

Pitch detected at 2 분 30초: 176.15Hz ( 0.98 probability, RMS: 22.47211 )

Pitch detected at 2 분 30초: 176.10Hz ( 0.98 probability, RMS: 23.56467 )

Pitch detected at 2 분 30초: 176.33Hz ( 0.99 probability, RMS: 14.50415 )

Pitch detected at 2 분 30초: 180.52Hz ( 0.97 probability, RMS: 14.72372 )

Pitch detected at 2 분 30초: 178.99Hz ( 0.90 probability, RMS: 15.13650 )

Pitch detected at 2 분 30초: 194.78Hz ( 0.91 probability, RMS: 9.58843 )

Pitch detected at 2 분 31초: 135.97Hz ( 0.91 probability, RMS: 7.60467 )

Pitch detected at 2 분 32초: 138.47Hz ( 0.91 probability, RMS: 12.94466 )

Pitch detected at 2 분 32초: 149.76Hz ( 0.91 probability, RMS: 9.78141 )

Pitch detected at 2 분 32초: 148.78Hz ( 0.97 probability, RMS: 10.80850 )

Pitch detected at 2 분 32초: 149.77Hz ( 0.94 probability, RMS: 11.44553 )

Pitch detected at 2 분 33초: 157.33Hz ( 0.98 probability, RMS: 13.37242 )

Pitch detected at 2 분 33초: 156.14Hz ( 0.99 probability, RMS: 15.11892 )

Pitch detected at 2 분 33초: 156.22Hz ( 0.99 probability, RMS: 15.15168 )

Pitch detected at 2 분 33초: 158.40Hz ( 0.92 probability, RMS: 16.01440 )

Pitch detected at 2 분 33초: 160.70Hz ( 0.93 probability, RMS: 13.58634 )

Pitch detected at 2 분 34초: 176.24Hz ( 0.93 probability, RMS: 8.02796 )

Pitch detected at 2 분 34초: 174.74Hz ( 0.96 probability, RMS: 8.33650 )

Pitch detected at 2 분 34초: 173.66Hz ( 0.96 probability, RMS: 7.66988 )

Pitch detected at 2 분 35초: 176.13Hz ( 0.96 probability, RMS: 8.83980 )

Pitch detected at 2 분 35초: 174.78Hz ( 0.97 probability, RMS: 8.03808 )

Pitch detected at 2 분 35초: 176.18Hz ( 0.96 probability, RMS: 7.83029 )

Pitch detected at 2 분 35초: 173.58Hz ( 0.95 probability, RMS: 15.40979 )

Pitch detected at 2 분 36초: 198.34Hz ( 0.91 probability, RMS: 10.59080 )

Pitch detected at 2 분 37초: 179.24Hz ( 0.99 probability, RMS: 9.60426 )

Pitch detected at 2 분 37초: 189.96Hz ( 0.96 probability, RMS: 8.90218 )

Pitch detected at 2 분 37초: 196.60Hz ( 0.93 probability, RMS: 9.23165 )

Pitch detected at 2 분 37초: 196.44Hz ( 0.91 probability, RMS: 9.96737 )

Pitch detected at 2 분 37초: 198.22Hz ( 0.93 probability, RMS: 9.88719 )

Pitch detected at 2 분 37초: 185.36Hz ( 0.95 probability, RMS: 10.47541 )

Pitch detected at 2 분 37초: 196.57Hz ( 0.95 probability, RMS: 8.38661 )

Pitch detected at 2 분 37초: 196.67Hz ( 0.96 probability, RMS: 9.53073 )

Pitch detected at 2 분 37초: 196.60Hz ( 0.92 probability, RMS: 9.07907 )

Pitch detected at 2 분 37초: 196.66Hz ( 0.95 probability, RMS: 9.76070 )

Pitch detected at 2 분 38초: 196.62Hz ( 0.94 probability, RMS: 9.47978 )

Pitch detected at 2 분 38초: 196.56Hz ( 0.95 probability, RMS: 8.88050 )

Pitch detected at 2 분 38초: 196.71Hz ( 0.97 probability, RMS: 9.60112 )

Pitch detected at 2 분 38초: 196.53Hz ( 0.93 probability, RMS: 8.78361 )

Pitch detected at 2 분 38초: 196.69Hz ( 0.95 probability, RMS: 9.59368 )

Pitch detected at 2 분 38초: 196.45Hz ( 0.91 probability, RMS: 9.39074 )

Pitch detected at 2 분 38초: 196.46Hz ( 0.92 probability, RMS: 9.58963 )

Pitch detected at 2 분 39초: 195.17Hz ( 0.97 probability, RMS: 9.82545 )

Pitch detected at 2 분 39초: 196.73Hz ( 0.97 probability, RMS: 10.33360 )

Pitch detected at 2 분 39초: 196.65Hz ( 0.94 probability, RMS: 9.28103 )

Pitch detected at 2 분 39초: 196.58Hz ( 0.95 probability, RMS: 9.33834 )

Pitch detected at 2 분 39초: 196.60Hz ( 0.94 probability, RMS: 9.43518 )

Pitch detected at 2 분 39초: 196.73Hz ( 0.96 probability, RMS: 9.91908 )

Pitch detected at 2 분 40초: 166.94Hz ( 0.90 probability, RMS: 35.04400 )

Pitch detected at 2 분 40초: 366.18Hz ( 0.90 probability, RMS: 30.33174 )

Pitch detected at 2 분 40초: 201.90Hz ( 0.91 probability, RMS: 18.27720 )

Pitch detected at 2 분 40초: 200.16Hz ( 0.92 probability, RMS: 16.18656 )

Pitch detected at 2 분 40초: 209.89Hz ( 0.92 probability, RMS: 12.28376 )

Pitch detected at 2 분 41초: 220.26Hz ( 0.93 probability, RMS: 13.51907 )

Pitch detected at 2 분 41초: 220.35Hz ( 0.94 probability, RMS: 13.22559 )

Pitch detected at 2 분 41초: 220.21Hz ( 0.94 probability, RMS: 14.43375 )

Pitch detected at 2 분 41초: 220.21Hz ( 0.97 probability, RMS: 13.58538 )

Pitch detected at 2 분 41초: 222.27Hz ( 0.91 probability, RMS: 14.31815 )

Pitch detected at 2 분 41초: 222.30Hz ( 0.94 probability, RMS: 16.98195 )

Pitch detected at 2 분 43초: 310.79Hz ( 0.95 probability, RMS: 19.93077 )

Pitch detected at 2 분 43초: 299.79Hz ( 0.92 probability, RMS: 23.81486 )

Pitch detected at 2 분 43초: 233.97Hz ( 0.90 probability, RMS: 18.32802 )

Pitch detected at 2 분 43초: 236.80Hz ( 0.97 probability, RMS: 16.61137 )

Pitch detected at 2 분 43초: 242.56Hz ( 0.94 probability, RMS: 13.73962 )

Pitch detected at 2 분 44초: 253.03Hz ( 0.94 probability, RMS: 16.13783 )

Pitch detected at 2 분 44초: 256.44Hz ( 0.95 probability, RMS: 17.70913 )

Pitch detected at 2 분 44초: 259.25Hz ( 0.95 probability, RMS: 19.08327 )

Pitch detected at 2 분 44초: 260.00Hz ( 0.95 probability, RMS: 19.29180 )

Pitch detected at 2 분 44초: 264.96Hz ( 0.91 probability, RMS: 20.82952 )

Pitch detected at 2 분 44초: 262.42Hz ( 0.98 probability, RMS: 20.00796 )

Pitch detected at 2 분 44초: 265.09Hz ( 0.91 probability, RMS: 19.52853 )

Pitch detected at 2 분 44초: 265.11Hz ( 0.91 probability, RMS: 18.98794 )

Pitch detected at 2 분 44초: 262.36Hz ( 0.96 probability, RMS: 19.42096 )

Pitch detected at 2 분 44초: 264.87Hz ( 0.91 probability, RMS: 20.42309 )

Pitch detected at 2 분 45초: 265.11Hz ( 0.94 probability, RMS: 24.95613 )

Pitch detected at 2 분 45초: 261.96Hz ( 0.90 probability, RMS: 10.54652 )

Pitch detected at 2 분 46초: 220.32Hz ( 0.91 probability, RMS: 14.35335 )

Pitch detected at 2 분 46초: 222.43Hz ( 0.94 probability, RMS: 27.24693 )

Pitch detected at 2 분 47초: 211.57Hz ( 0.91 probability, RMS: 24.88671 )

Pitch detected at 2 분 48초: 402.90Hz ( 0.96 probability, RMS: 46.99837 )

Pitch detected at 2 분 48초: 385.83Hz ( 0.92 probability, RMS: 42.56164 )

Pitch detected at 2 분 48초: 388.37Hz ( 0.91 probability, RMS: 38.69789 )

Pitch detected at 2 분 49초: 225.17Hz ( 0.95 probability, RMS: 29.94433 )

Pitch detected at 2 분 49초: 234.33Hz ( 0.91 probability, RMS: 22.24074 )

Pitch detected at 2 분 49초: 234.38Hz ( 0.92 probability, RMS: 20.78492 )

Pitch detected at 2 분 49초: 224.65Hz ( 0.91 probability, RMS: 19.34319 )

Pitch detected at 2 분 50초: 224.91Hz ( 0.91 probability, RMS: 11.47042 )

Pitch detected at 2 분 51초: 399.99Hz ( 0.91 probability, RMS: 39.00699 )

Pitch detected at 2 분 51초: 222.44Hz ( 0.90 probability, RMS: 17.86848 )

Pitch detected at 2 분 52초: 391.51Hz ( 0.91 probability, RMS: 32.05890 )

Pitch detected at 2 분 56초: 226.82Hz ( 0.90 probability, RMS: 25.17326 )

Pitch detected at 2 분 56초: 231.58Hz ( 0.94 probability, RMS: 24.11210 )

Pitch detected at 2 분 56초: 477.86Hz ( 0.94 probability, RMS: 35.53797 )

Pitch detected at 2 분 56초: 468.38Hz ( 0.95 probability, RMS: 36.45887 )

Pitch detected at 2 분 56초: 469.04Hz ( 0.95 probability, RMS: 36.41553 )

Pitch detected at 2 분 56초: 468.39Hz ( 0.91 probability, RMS: 33.40002 )

Pitch detected at 2 분 56초: 468.95Hz ( 0.96 probability, RMS: 39.55006 )

Pitch detected at 2 분 57초: 477.47Hz ( 0.94 probability, RMS: 38.42357 )

Pitch detected at 2 분 57초: 487.48Hz ( 0.93 probability, RMS: 41.72563 )

Pitch detected at 2 분 57초: 477.45Hz ( 0.98 probability, RMS: 42.91019 )

Pitch detected at 2 분 57초: 487.87Hz ( 0.92 probability, RMS: 46.27283 )

Pitch detected at 2 분 57초: 487.99Hz ( 0.92 probability, RMS: 45.11804 )

Pitch detected at 2 분 57초: 468.15Hz ( 0.96 probability, RMS: 45.29615 )

Pitch detected at 2 분 57초: 464.39Hz ( 0.97 probability, RMS: 41.32157 )

Pitch detected at 2 분 58초: 476.93Hz ( 0.91 probability, RMS: 38.44941 )

Pitch detected at 2 분 58초: 212.06Hz ( 0.92 probability, RMS: 33.48778 )

Pitch detected at 2 분 59초: 234.18Hz ( 0.91 probability, RMS: 23.63718 )

Pitch detected at 2 분 59초: 234.28Hz ( 0.95 probability, RMS: 26.00381 )

Pitch detected at 3 분 0초: 234.08Hz ( 0.91 probability, RMS: 25.32162 )

Pitch detected at 3 분 0초: 234.42Hz ( 0.98 probability, RMS: 25.21152 )

Pitch detected at 3 분 0초: 301.58Hz ( 0.96 probability, RMS: 38.72999 )

Pitch detected at 3 분 1초: 220.38Hz ( 0.94 probability, RMS: 18.06306 )

Pitch detected at 3 분 2초: 234.24Hz ( 0.96 probability, RMS: 26.45632 )

Pitch detected at 3 분 2초: 234.26Hz ( 0.98 probability, RMS: 36.08063 )

Pitch detected at 3 분 2초: 234.46Hz ( 0.99 probability, RMS: 37.29285 )

Pitch detected at 3 분 2초: 236.55Hz ( 0.94 probability, RMS: 29.22929 )

Pitch detected at 3 분 2초: 268.57Hz ( 0.93 probability, RMS: 21.29362 )

Pitch detected at 3 분 2초: 255.92Hz ( 0.92 probability, RMS: 21.48601 )

Pitch detected at 3 분 3초: 229.17Hz ( 0.91 probability, RMS: 29.10239 )

Pitch detected at 3 분 3초: 253.75Hz ( 0.96 probability, RMS: 21.08405 )

Pitch detected at 3 분 3초: 265.29Hz ( 0.91 probability, RMS: 12.07951 )

Pitch detected at 3 분 3초: 261.93Hz ( 0.90 probability, RMS: 16.06289 )

Pitch detected at 3 분 4초: 262.11Hz ( 0.94 probability, RMS: 22.48612 )

Pitch detected at 3 분 4초: 259.54Hz ( 0.99 probability, RMS: 31.51878 )

Pitch detected at 3 분 4초: 268.32Hz ( 0.93 probability, RMS: 20.17686 )

Pitch detected at 3 분 4초: 259.03Hz ( 0.95 probability, RMS: 21.45855 )

Pitch detected at 3 분 4초: 234.64Hz ( 0.93 probability, RMS: 17.65769 )

Pitch detected at 3 분 4초: 239.16Hz ( 0.92 probability, RMS: 20.62480 )

Pitch detected at 3 분 4초: 229.29Hz ( 0.96 probability, RMS: 21.07327 )

Pitch detected at 3 분 5초: 229.39Hz ( 0.97 probability, RMS: 23.77538 )

Pitch detected at 3 분 5초: 268.32Hz ( 0.91 probability, RMS: 21.66656 )

Pitch detected at 3 분 5초: 295.77Hz ( 0.93 probability, RMS: 21.31950 )

Pitch detected at 3 분 5초: 298.06Hz ( 0.95 probability, RMS: 25.80555 )

Pitch detected at 3 분 5초: 289.96Hz ( 0.96 probability, RMS: 26.99140 )

Pitch detected at 3 분 5초: 301.53Hz ( 0.95 probability, RMS: 24.83216 )

Pitch detected at 3 분 5초: 293.26Hz ( 0.94 probability, RMS: 26.70382 )

Pitch detected at 3 분 6초: 297.24Hz ( 0.91 probability, RMS: 30.45915 )

Pitch detected at 3 분 6초: 285.86Hz ( 0.97 probability, RMS: 30.40848 )

Pitch detected at 3 분 6초: 297.81Hz ( 0.97 probability, RMS: 36.36847 )

Pitch detected at 3 분 7초: 274.82Hz ( 0.95 probability, RMS: 40.04213 )

Pitch detected at 3 분 7초: 275.18Hz ( 0.96 probability, RMS: 32.79564 )

Pitch detected at 3 분 7초: 275.20Hz ( 0.98 probability, RMS: 31.87490 )

Pitch detected at 3 분 7초: 297.27Hz ( 0.92 probability, RMS: 33.26484 )

Pitch detected at 3 분 7초: 265.28Hz ( 0.91 probability, RMS: 19.59217 )

Pitch detected at 3 분 7초: 220.31Hz ( 0.95 probability, RMS: 39.27645 )

Pitch detected at 3 분 8초: 236.80Hz ( 0.94 probability, RMS: 28.83650 )

Pitch detected at 3 분 8초: 234.36Hz ( 0.98 probability, RMS: 31.43481 )

Pitch detected at 3 분 9초: 468.30Hz ( 0.90 probability, RMS: 26.53683 )

Pitch detected at 3 분 9초: 465.58Hz ( 0.91 probability, RMS: 26.61185 )

Pitch detected at 3 분 9초: 464.82Hz ( 0.92 probability, RMS: 29.67430 )

Pitch detected at 3 분 9초: 468.17Hz ( 0.93 probability, RMS: 27.99320 )

Pitch detected at 3 분 9초: 476.96Hz ( 0.94 probability, RMS: 32.36644 )

Pitch detected at 3 분 9초: 477.06Hz ( 0.94 probability, RMS: 33.74264 )

Pitch detected at 3 분 9초: 487.48Hz ( 0.90 probability, RMS: 31.91822 )

Pitch detected at 3 분 9초: 477.88Hz ( 0.94 probability, RMS: 31.14737 )

Pitch detected at 3 분 9초: 468.65Hz ( 0.95 probability, RMS: 35.30859 )

Pitch detected at 3 분 9초: 466.31Hz ( 0.93 probability, RMS: 34.83143 )

Pitch detected at 3 분 9초: 465.36Hz ( 0.93 probability, RMS: 36.33789 )

Pitch detected at 3 분 10초: 487.94Hz ( 0.93 probability, RMS: 39.01115 )

Pitch detected at 3 분 10초: 476.87Hz ( 0.92 probability, RMS: 15.93737 )

Pitch detected at 3 분 11초: 317.43Hz ( 0.92 probability, RMS: 25.49137 )

Pitch detected at 3 분 11초: 301.96Hz ( 0.95 probability, RMS: 27.55491 )

Pitch detected at 3 분 11초: 224.79Hz ( 0.94 probability, RMS: 15.28216 )

Pitch detected at 3 분 11초: 227.00Hz ( 0.90 probability, RMS: 13.83948 )

Pitch detected at 3 분 12초: 221.13Hz ( 0.91 probability, RMS: 29.07933 )

Pitch detected at 3 분 12초: 222.38Hz ( 0.93 probability, RMS: 20.03970 )

Pitch detected at 3 분 12초: 236.75Hz ( 0.95 probability, RMS: 24.64529 )

Pitch detected at 3 분 13초: 209.61Hz ( 0.94 probability, RMS: 19.91378 )

Pitch detected at 3 분 14초: 222.30Hz ( 0.94 probability, RMS: 16.69899 )

Pitch detected at 3 분 14초: 222.29Hz ( 0.91 probability, RMS: 16.05997 )

Pitch detected at 3 분 14초: 229.20Hz ( 0.96 probability, RMS: 23.08963 )

Pitch detected at 3 분 14초: 239.08Hz ( 0.92 probability, RMS: 20.19209 )

Pitch detected at 3 분 14초: 224.73Hz ( 0.98 probability, RMS: 24.74868 )

Pitch detected at 3 분 14초: 239.23Hz ( 0.95 probability, RMS: 22.55439 )

Pitch detected at 3 분 14초: 241.86Hz ( 0.93 probability, RMS: 24.71511 )

Pitch detected at 3 분 15초: 241.67Hz ( 0.96 probability, RMS: 26.66833 )

Pitch detected at 3 분 15초: 244.71Hz ( 0.99 probability, RMS: 26.66519 )

Pitch detected at 3 분 15초: 255.93Hz ( 0.92 probability, RMS: 25.39117 )

Pitch detected at 3 분 15초: 261.95Hz ( 0.91 probability, RMS: 30.50846 )

Pitch detected at 3 분 15초: 265.12Hz ( 0.92 probability, RMS: 29.84408 )

Pitch detected at 3 분 15초: 265.07Hz ( 0.96 probability, RMS: 30.45964 )

Pitch detected at 3 분 15초: 265.23Hz ( 0.94 probability, RMS: 30.05175 )

Pitch detected at 3 분 16초: 268.42Hz ( 0.94 probability, RMS: 30.26459 )

Pitch detected at 3 분 16초: 264.95Hz ( 0.95 probability, RMS: 35.63042 )

Pitch detected at 3 분 16초: 259.21Hz ( 1.00 probability, RMS: 37.38348 )

Pitch detected at 3 분 17초: 259.55Hz ( 1.00 probability, RMS: 35.64846 )

Pitch detected at 3 분 17초: 268.11Hz ( 0.93 probability, RMS: 26.33081 )

Pitch detected at 3 분 26초: 135.28Hz ( 0.96 probability, RMS: 9.36851 )

Pitch detected at 3 분 26초: 52.61Hz ( 0.96 probability, RMS: 9.82836 )

Pitch detected at 3 분 27초: 53.63Hz ( 0.91 probability, RMS: 6.23527 )

Pitch detected at 3 분 27초: 57.11Hz ( 0.91 probability, RMS: 8.02813 )

Pitch detected at 3 분 29초: 135.11Hz ( 0.97 probability, RMS: 8.44309 )

Pitch detected at 3 분 30초: 138.48Hz ( 0.92 probability, RMS: 6.34769 )

Pitch detected at 3 분 30초: 138.56Hz ( 0.95 probability, RMS: 4.65620 )

Pitch detected at 3 분 30초: 156.22Hz ( 0.98 probability, RMS: 7.15198 )

Pitch detected at 3 분 30초: 156.31Hz ( 0.99 probability, RMS: 7.45222 )

Pitch detected at 3 분 30초: 156.21Hz ( 0.97 probability, RMS: 8.09471 )

Pitch detected at 3 분 30초: 157.25Hz ( 0.97 probability, RMS: 9.46086 )

Pitch detected at 3 분 30초: 156.24Hz ( 0.98 probability, RMS: 9.92722 )

Pitch detected at 3 분 30초: 157.23Hz ( 0.96 probability, RMS: 11.28022 )

Pitch detected at 3 분 30초: 158.37Hz ( 0.95 probability, RMS: 10.17001 )

Pitch detected at 3 분 30초: 163.05Hz ( 0.91 probability, RMS: 8.50397 )

Pitch detected at 3 분 30초: 177.55Hz ( 0.91 probability, RMS: 10.10031 )

Pitch detected at 3 분 31초: 176.08Hz ( 0.93 probability, RMS: 12.39282 )

Pitch detected at 3 분 31초: 176.07Hz ( 0.97 probability, RMS: 14.63363 )

Pitch detected at 3 분 31초: 174.87Hz ( 0.99 probability, RMS: 18.30217 )

Pitch detected at 3 분 31초: 174.83Hz ( 0.99 probability, RMS: 20.07167 )

Pitch detected at 3 분 31초: 354.54Hz ( 0.93 probability, RMS: 34.19870 )

Pitch detected at 3 분 31초: 352.08Hz ( 0.94 probability, RMS: 32.57013 )

Pitch detected at 3 분 32초: 241.96Hz ( 0.98 probability, RMS: 7.62094 )

Pitch detected at 3 분 32초: 247.41Hz ( 0.98 probability, RMS: 8.76420 )

Pitch detected at 3 분 32초: 261.85Hz ( 0.94 probability, RMS: 10.39730 )

Pitch detected at 3 분 32초: 265.07Hz ( 0.96 probability, RMS: 11.86339 )

Pitch detected at 3 분 32초: 265.19Hz ( 0.97 probability, RMS: 12.59015 )

Pitch detected at 3 분 32초: 268.24Hz ( 0.93 probability, RMS: 11.98913 )

Pitch detected at 3 분 32초: 268.32Hz ( 0.93 probability, RMS: 12.50283 )

Pitch detected at 3 분 32초: 265.06Hz ( 0.94 probability, RMS: 11.75945 )

Pitch detected at 3 분 33초: 234.24Hz ( 0.99 probability, RMS: 12.12886 )

Pitch detected at 3 분 33초: 234.20Hz ( 0.99 probability, RMS: 13.29664 )

Pitch detected at 3 분 33초: 234.27Hz ( 0.99 probability, RMS: 13.58323 )

Pitch detected at 3 분 33초: 234.20Hz ( 0.99 probability, RMS: 14.27035 )

Pitch detected at 3 분 33초: 234.30Hz ( 0.99 probability, RMS: 14.11011 )

Pitch detected at 3 분 33초: 234.41Hz ( 0.99 probability, RMS: 14.47678 )

Pitch detected at 3 분 33초: 236.70Hz ( 0.97 probability, RMS: 14.07554 )

Pitch detected at 3 분 34초: 177.63Hz ( 0.95 probability, RMS: 3.11333 )

Pitch detected at 3 분 34초: 209.54Hz ( 0.91 probability, RMS: 6.36317 )

Pitch detected at 3 분 36초: 139.34Hz ( 0.91 probability, RMS: 11.05440 )

Pitch detected at 3 분 37초: 174.99Hz ( 0.91 probability, RMS: 6.51855 )

Pitch detected at 3 분 37초: 174.97Hz ( 0.90 probability, RMS: 6.60751 )

Pitch detected at 3 분 37초: 174.93Hz ( 0.90 probability, RMS: 6.53564 )

Pitch detected at 3 분 37초: 174.93Hz ( 0.90 probability, RMS: 6.98409 )

Pitch detected at 3 분 37초: 174.98Hz ( 0.93 probability, RMS: 7.57541 )

Pitch detected at 3 분 37초: 215.67Hz ( 0.97 probability, RMS: 14.50471 )

Pitch detected at 3 분 37초: 227.07Hz ( 0.95 probability, RMS: 8.94822 )

Pitch detected at 3 분 38초: 234.03Hz ( 0.94 probability, RMS: 11.82829 )

Pitch detected at 3 분 38초: 234.30Hz ( 0.97 probability, RMS: 13.31535 )

Pitch detected at 3 분 38초: 234.38Hz ( 0.97 probability, RMS: 13.07255 )

Pitch detected at 3 분 38초: 234.37Hz ( 0.97 probability, RMS: 12.69972 )

Pitch detected at 3 분 38초: 234.36Hz ( 0.97 probability, RMS: 14.49035 )

Pitch detected at 3 분 38초: 234.49Hz ( 0.98 probability, RMS: 15.59125 )

Pitch detected at 3 분 38초: 239.20Hz ( 0.91 probability, RMS: 14.88888 )

Pitch detected at 3 분 38초: 354.54Hz ( 0.97 probability, RMS: 37.40874 )

Pitch detected at 3 분 38초: 234.30Hz ( 0.94 probability, RMS: 24.36988 )

Pitch detected at 3 분 38초: 239.08Hz ( 0.90 probability, RMS: 23.60602 )

Pitch detected at 3 분 39초: 265.10Hz ( 0.94 probability, RMS: 28.87089 )

Pitch detected at 3 분 39초: 262.48Hz ( 0.98 probability, RMS: 32.85097 )

Pitch detected at 3 분 39초: 258.96Hz ( 0.96 probability, RMS: 31.63753 )

Pitch detected at 3 분 39초: 271.40Hz ( 0.92 probability, RMS: 29.40185 )

Pitch detected at 3 분 39초: 271.66Hz ( 0.91 probability, RMS: 22.99344 )

Pitch detected at 3 분 39초: 282.26Hz ( 0.93 probability, RMS: 22.68513 )

Pitch detected at 3 분 39초: 297.62Hz ( 0.92 probability, RMS: 22.81180 )

Pitch detected at 3 분 39초: 297.38Hz ( 0.93 probability, RMS: 24.85855 )

Pitch detected at 3 분 39초: 253.17Hz ( 0.97 probability, RMS: 22.04555 )

Pitch detected at 3 분 39초: 253.08Hz ( 0.97 probability, RMS: 30.04561 )

Pitch detected at 3 분 39초: 250.09Hz ( 0.98 probability, RMS: 36.17299 )

Pitch detected at 3 분 40초: 250.18Hz ( 0.97 probability, RMS: 34.52577 )

Pitch detected at 3 분 40초: 268.39Hz ( 0.92 probability, RMS: 29.68036 )

Pitch detected at 3 분 40초: 268.12Hz ( 0.93 probability, RMS: 30.93533 )

Pitch detected at 3 분 41초: 268.18Hz ( 0.95 probability, RMS: 33.10189 )

Pitch detected at 3 분 41초: 271.67Hz ( 0.90 probability, RMS: 26.75179 )

Pitch detected at 3 분 42초: 268.50Hz ( 0.97 probability, RMS: 29.16733 )

Pitch detected at 3 분 42초: 271.61Hz ( 0.91 probability, RMS: 21.21582 )

Pitch detected at 3 분 42초: 265.02Hz ( 0.97 probability, RMS: 29.06263 )

Pitch detected at 3 분 42초: 271.75Hz ( 0.92 probability, RMS: 25.28232 )

Pitch detected at 3 분 42초: 258.86Hz ( 0.93 probability, RMS: 17.23071 )

Pitch detected at 3 분 45초: 222.29Hz ( 0.91 probability, RMS: 23.19018 )

Pitch detected at 3 분 47초: 207.59Hz ( 0.90 probability, RMS: 17.37112 )

Pitch detected at 3 분 47초: 393.49Hz ( 0.92 probability, RMS: 44.08361 )

Pitch detected at 3 분 50초: 205.67Hz ( 0.97 probability, RMS: 14.85364 )

Pitch detected at 3 분 50초: 209.59Hz ( 0.96 probability, RMS: 16.89055 )

Pitch detected at 3 분 50초: 214.02Hz ( 0.97 probability, RMS: 22.47002 )

Pitch detected at 3 분 50초: 222.46Hz ( 0.91 probability, RMS: 16.00624 )

Pitch detected at 3 분 50초: 220.42Hz ( 0.93 probability, RMS: 23.44842 )

Pitch detected at 3 분 51초: 201.00Hz ( 0.95 probability, RMS: 47.61943 )

Pitch detected at 3 분 51초: 220.51Hz ( 0.94 probability, RMS: 35.64330 )

Pitch detected at 3 분 51초: 366.01Hz ( 0.94 probability, RMS: 34.10122 )

Pitch detected at 3 분 51초: 394.17Hz ( 0.94 probability, RMS: 47.61577 )

Pitch detected at 3 분 53초: 143.05Hz ( 0.91 probability, RMS: 18.13260 )

Pitch detected at 3 분 53초: 151.21Hz ( 0.94 probability, RMS: 16.39600 )

Pitch detected at 3 분 54초: 213.67Hz ( 0.98 probability, RMS: 46.12805 )

Pitch detected at 3 분 54초: 222.51Hz ( 0.92 probability, RMS: 19.23803 )

Pitch detected at 3 분 55초: 222.75Hz ( 0.90 probability, RMS: 28.50462 )

Pitch detected at 3 분 55초: 220.16Hz ( 0.90 probability, RMS: 30.46859 )

Pitch detected at 3 분 55초: 224.60Hz ( 0.92 probability, RMS: 23.40297 )

Pitch detected at 3 분 55초: 442.83Hz ( 0.94 probability, RMS: 36.71374 )

Pitch detected at 3 분 55초: 449.04Hz ( 0.98 probability, RMS: 37.11212 )

Pitch detected at 3 분 56초: 498.85Hz ( 0.91 probability, RMS: 39.93655 )

Pitch detected at 3 분 56초: 488.26Hz ( 0.96 probability, RMS: 43.12268 )

Pitch detected at 3 분 56초: 470.20Hz ( 0.98 probability, RMS: 43.07117 )

Pitch detected at 3 분 56초: 487.87Hz ( 0.95 probability, RMS: 44.50816 )

Pitch detected at 3 분 56초: 488.24Hz ( 0.94 probability, RMS: 44.99994 )

Pitch detected at 3 분 56초: 498.34Hz ( 0.91 probability, RMS: 46.30081 )

Pitch detected at 3 분 56초: 498.45Hz ( 0.91 probability, RMS: 48.47560 )

Pitch detected at 3 분 56초: 498.73Hz ( 0.91 probability, RMS: 49.09835 )

Pitch detected at 3 분 56초: 488.02Hz ( 0.95 probability, RMS: 51.78907 )

Pitch detected at 3 분 57초: 211.65Hz ( 0.91 probability, RMS: 27.50953 )

Pitch detected at 3 분 58초: 205.70Hz ( 0.93 probability, RMS: 31.28282 )

Pitch detected at 3 분 58초: 224.63Hz ( 0.96 probability, RMS: 28.27273 )

Pitch detected at 3 분 58초: 220.27Hz ( 0.97 probability, RMS: 30.66723 )

Pitch detected at 3 분 59초: 293.81Hz ( 0.97 probability, RMS: 43.53540 )

Pitch detected at 3 분 59초: 401.62Hz ( 0.94 probability, RMS: 42.08295 )

Pitch detected at 3 분 59초: 220.15Hz ( 0.92 probability, RMS: 31.21306 )

Pitch detected at 3 분 59초: 224.51Hz ( 0.92 probability, RMS: 25.11604 )

Pitch detected at 4 분 1초: 227.03Hz ( 0.96 probability, RMS: 24.16428 )

Pitch detected at 4 분 1초: 234.07Hz ( 0.95 probability, RMS: 28.67350 )

Pitch detected at 4 분 1초: 239.15Hz ( 0.91 probability, RMS: 34.60869 )

Pitch detected at 4 분 1초: 236.58Hz ( 0.94 probability, RMS: 33.23422 )

Pitch detected at 4 분 1초: 239.37Hz ( 0.96 probability, RMS: 14.92537 )

Pitch detected at 4 분 1초: 268.74Hz ( 0.95 probability, RMS: 20.72809 )

Pitch detected at 4 분 2초: 268.17Hz ( 0.90 probability, RMS: 17.85551 )

Pitch detected at 4 분 2초: 271.51Hz ( 0.92 probability, RMS: 18.69654 )

Pitch detected at 4 분 2초: 268.54Hz ( 0.94 probability, RMS: 14.71121 )

Pitch detected at 4 분 3초: 253.54Hz ( 0.95 probability, RMS: 32.95078 )

Pitch detected at 4 분 3초: 265.15Hz ( 0.97 probability, RMS: 36.08618 )

Pitch detected at 4 분 3초: 268.24Hz ( 0.91 probability, RMS: 23.81678 )

Pitch detected at 4 분 3초: 262.46Hz ( 0.99 probability, RMS: 28.81885 )

Pitch detected at 4 분 3초: 262.13Hz ( 0.99 probability, RMS: 42.01686 )

Pitch detected at 4 분 3초: 268.43Hz ( 0.98 probability, RMS: 24.41165 )

Pitch detected at 4 분 3초: 231.84Hz ( 0.94 probability, RMS: 30.17433 )

Pitch detected at 4 분 3초: 236.47Hz ( 0.96 probability, RMS: 39.69537 )

Pitch detected at 4 분 4초: 241.70Hz ( 0.93 probability, RMS: 34.42762 )

Pitch detected at 4 분 4초: 255.89Hz ( 0.91 probability, RMS: 23.21736 )

Pitch detected at 4 분 4초: 259.69Hz ( 0.94 probability, RMS: 25.71853 )

Pitch detected at 4 분 4초: 268.40Hz ( 0.95 probability, RMS: 29.12416 )

Pitch detected at 4 분 4초: 295.95Hz ( 0.94 probability, RMS: 20.43092 )

Pitch detected at 4 분 4초: 286.26Hz ( 0.95 probability, RMS: 15.57598 )

Pitch detected at 4 분 5초: 305.52Hz ( 0.90 probability, RMS: 23.23089 )

Pitch detected at 4 분 5초: 305.66Hz ( 0.93 probability, RMS: 29.63162 )

Pitch detected at 4 분 5초: 297.57Hz ( 0.95 probability, RMS: 24.65264 )

Pitch detected at 4 분 6초: 290.56Hz ( 0.97 probability, RMS: 25.88970 )

Pitch detected at 4 분 6초: 293.43Hz ( 0.95 probability, RMS: 25.25557 )

Pitch detected at 4 분 6초: 275.24Hz ( 0.97 probability, RMS: 25.76186 )

Pitch detected at 4 분 6초: 274.89Hz ( 0.91 probability, RMS: 23.91959 )

Pitch detected at 4 분 6초: 282.20Hz ( 0.94 probability, RMS: 28.95551 )

Pitch detected at 4 분 6초: 293.57Hz ( 0.94 probability, RMS: 33.80427 )

Pitch detected at 4 분 6초: 297.92Hz ( 0.97 probability, RMS: 34.14562 )

Pitch detected at 4 분 6초: 293.74Hz ( 0.98 probability, RMS: 31.47429 )

Pitch detected at 4 분 6초: 262.37Hz ( 0.95 probability, RMS: 33.97174 )

Pitch detected at 4 분 7초: 265.19Hz ( 0.97 probability, RMS: 22.88367 )

Pitch detected at 4 분 7초: 236.56Hz ( 0.90 probability, RMS: 15.10780 )

Pitch detected at 4 분 7초: 222.59Hz ( 0.90 probability, RMS: 12.27623 )

Pitch detected at 4 분 8초: 220.12Hz ( 0.97 probability, RMS: 26.60282 )

Pitch detected at 4 분 8초: 443.43Hz ( 0.95 probability, RMS: 39.49194 )

Pitch detected at 4 분 8초: 443.61Hz ( 0.95 probability, RMS: 30.06099 )

Pitch detected at 4 분 8초: 457.14Hz ( 0.97 probability, RMS: 48.18132 )

Pitch detected at 4 분 8초: 487.29Hz ( 0.91 probability, RMS: 42.89497 )

Pitch detected at 4 분 8초: 468.89Hz ( 0.98 probability, RMS: 48.95962 )

Pitch detected at 4 분 8초: 477.38Hz ( 0.98 probability, RMS: 50.14803 )

Pitch detected at 4 분 8초: 487.69Hz ( 0.95 probability, RMS: 50.38182 )

Pitch detected at 4 분 8초: 488.15Hz ( 0.95 probability, RMS: 47.39758 )

Pitch detected at 4 분 8초: 498.40Hz ( 0.91 probability, RMS: 41.70021 )

Pitch detected at 4 분 9초: 488.12Hz ( 0.96 probability, RMS: 51.62993 )

Pitch detected at 4 분 9초: 468.12Hz ( 0.98 probability, RMS: 40.06746 )

Pitch detected at 4 분 11초: 220.44Hz ( 0.93 probability, RMS: 16.39312 )

Pitch detected at 4 분 11초: 225.63Hz ( 0.90 probability, RMS: 24.64321 )

Pitch detected at 4 분 11초: 221.46Hz ( 0.92 probability, RMS: 23.28747 )

Pitch detected at 4 분 11초: 218.40Hz ( 0.92 probability, RMS: 23.91459 )

Pitch detected at 4 분 11초: 223.95Hz ( 0.94 probability, RMS: 23.16923 )

Pitch detected at 4 분 11초: 222.35Hz ( 0.92 probability, RMS: 19.32522 )

Pitch detected at 4 분 12초: 234.44Hz ( 0.95 probability, RMS: 25.68004 )

Pitch detected at 4 분 12초: 234.52Hz ( 0.93 probability, RMS: 19.01264 )

Pitch detected at 4 분 12초: 191.46Hz ( 0.91 probability, RMS: 13.00749 )

Pitch detected at 4 분 13초: 298.15Hz ( 0.95 probability, RMS: 15.19711 )

Pitch detected at 4 분 13초: 289.44Hz ( 0.97 probability, RMS: 31.15738 )

Pitch detected at 4 분 13초: 206.74Hz ( 0.96 probability, RMS: 34.51661 )

Pitch detected at 4 분 13초: 206.00Hz ( 0.96 probability, RMS: 32.00794 )

Pitch detected at 4 분 13초: 237.09Hz ( 0.97 probability, RMS: 34.60761 )

Pitch detected at 4 분 14초: 244.55Hz ( 0.94 probability, RMS: 20.05342 )

Pitch detected at 4 분 14초: 265.31Hz ( 0.92 probability, RMS: 11.68375 )

Pitch detected at 4 분 15초: 265.26Hz ( 0.90 probability, RMS: 11.55190 )

Pitch detected at 4 분 15초: 262.39Hz ( 0.93 probability, RMS: 11.15987 )

Pitch detected at 4 분 15초: 262.42Hz ( 0.93 probability, RMS: 14.29759 )

Pitch detected at 4 분 15초: 265.64Hz ( 0.96 probability, RMS: 13.44932 )

Pitch detected at 4 분 15초: 261.95Hz ( 0.91 probability, RMS: 13.06846 )

Pitch detected at 4 분 15초: 262.30Hz ( 0.92 probability, RMS: 12.57237 )

Pitch detected at 4 분 16초: 265.53Hz ( 0.96 probability, RMS: 13.65610 )

Pitch detected at 4 분 16초: 265.62Hz ( 0.95 probability, RMS: 13.35632 )

Pitch detected at 4 분 16초: 265.51Hz ( 0.96 probability, RMS: 14.86161 )

Pitch detected at 4 분 16초: 265.73Hz ( 0.97 probability, RMS: 14.60529 )

Pitch detected at 4 분 16초: 258.88Hz ( 0.90 probability, RMS: 13.19223 )

Pitch detected at 4 분 16초: 268.69Hz ( 0.93 probability, RMS: 13.74638 )

Pitch detected at 4 분 16초: 262.26Hz ( 0.95 probability, RMS: 12.10170 )

Pitch detected at 4 분 16초: 268.40Hz ( 0.93 probability, RMS: 14.49940 )

Pitch detected at 4 분 16초: 265.51Hz ( 0.92 probability, RMS: 10.41617 )

Pitch detected at 4 분 16초: 265.49Hz ( 0.96 probability, RMS: 8.28451 )

Pitch detected at 4 분 18초: 259.40Hz ( 0.91 probability, RMS: 0.10489 )

Pitch detected at 4 분 18초: 265.58Hz ( 0.92 probability, RMS: 0.08717 )

Pitch detected at 4 분 19초: 259.32Hz ( 0.92 probability, RMS: 0.03102 )