

Table of contents

1. Introduction about DSP in field of sound wave with focus on MP3 (No more than 1/2 a page)
2. Steps required to run real mp3 file on labview design (in detail)
3. Specifications of mp3 files used (1. period, 2. no of bits, 3. upload speed) (a table of 3 columns)
4. Description of modification of Huffman coding (summary of section L12.3.1 - one page)
5. Results (table of measured time for both design: first one & modified one)
6. Comment on this result (compare the no of components used in both Huffman systems to see the saved time and give your opinion about if the modification is cost and time effective or not - one paragraph only)

the whole report is not more than 5 pages but not less than three pages

Good luck