

1. We have 2 Transmission wav files which sounds like dtmf but doesn't give any output when decoded.
2. So we overlay both the wav file using the command `ffmpeg -i Transmission1.wav -i Transmission2.wav -filter_complex amix=inputs=2:duration=longest output.wav`
3. We do the dtmf decoding on this output.wav and get the output as A*301#731*142838
4. Wrapping it in the flag format, we get the flag as `DJSISACA{A*3301#7331*142838}`