Test tone tape: Drift = continous speed deviation  
Side A: 3kHz Wow & Flutter = short speed deviations

Side B: 3.15kHz

1. Place tape inside playback device
2. Set playback to Type I, No Dolby or any other settings
3. Connect audio output to Philips PM 6307
4. Put W&F meter according to tape side (A=3kHz B=3.15kHz)
5. Start playback and monitor VU-meters on PM 6307
6. Adjust speed screw on playback device
7. Switch tape side and repeat with other frequency
8. Repeat step 5 to 7 untill levels stay around 0

**Moby**

Test tone tape 3 & 3.15kHz

Side A: 3kHz

Side B: 3.15kHz

Test tone tape

**Date of recording: 23-03-2021  
Total play time: 55:41 N.R. [ B ]**

B1: In This World  
B2: The Rafters  
B3: In My Heart  
B4: Porcelain  
B5: Lift Me Up  
B6: Go  
B7: Run On

**Date of recording: 21-6-2021  
Total play time: 1:30:00 N.R. [ NO ]**

A1: Lie Down In Darkness  
A2: Find My Baby  
A3: Natural Blues  
A4: We Are All Made Of Stars  
A5: Dream About Me  
A6: Flower  
A7: Honey  
A8 I’m Not Worried At All

**Moby Mixtape**

**Date of recording:  
Total play time: N.R. [ ]**

**Date of recording:  
Total play time: N.R. [ ]**