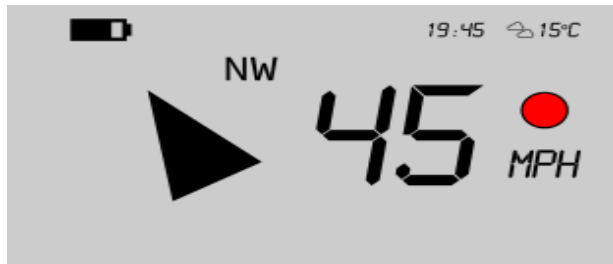


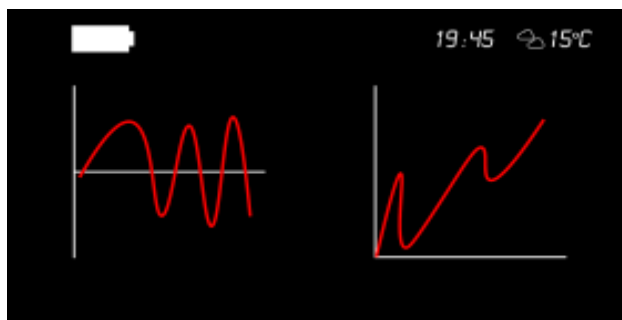
## Motorcycle Dash Mobile App Idea

Mobile app that displays and stores GPS speed (usually motorcycle and car speedos are inaccurate) and lean angle. The idea is that you could mount it to your handlebars and have a more accurate speedometer and be able to measure your lean angle. The GPS speed and lean angle would be recorded and stored in a database so the user could go back and review them in the form of a graph or see their stats in plain text.. The app would also have different screens focusing on different things such as heading, temperature and lean angle. Below are some examples of what it would look like:

“Daytime” focused on heading and set to MPH



Night time “telemetry” screen displaying lean angle and speed of time



Review screen containing maximum lean angle, top speed and maximum recorded deceleration

