

Extreme angle shooting has some calculations that need to be taken into consideration. Now for most shots 45 degrees and below, you won't need a lot of compensation for this. Above 45 degrees you will need to compensate for the angle. Most of us have been taught by others that when you shoot up hill you will always hit high and if you shoot down hill, you will hit low. This is not true. The fact is that you will always hit high on your target when shooting at angles. "Why is that?", you ask...Angles are always a constant. No matter the angle (up or down) the bullet flight path stays the same. Therefore, when we shoot angles and compensate for them, we shoot as if the target is closer to us. Most ballistic apps have an option to enter this info into the equation and is automatically compensates for it. Some apps like Shooterapp.net also have an option that you can point your phone at the target, and it will enter the angle for you.