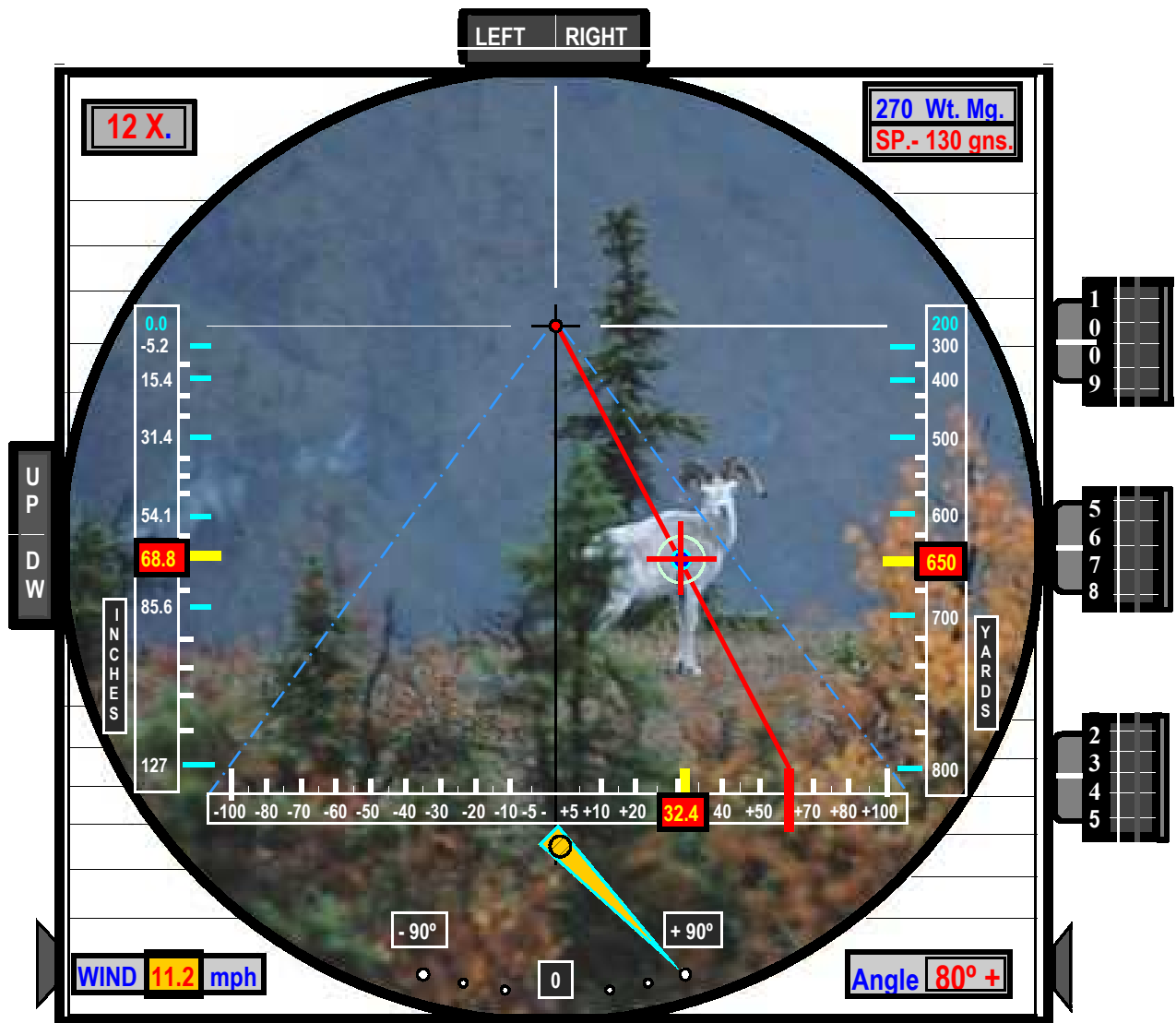


TRIANGULAR SYSTEM OF AIM



The Figure 7, it show the practical example, in this triangular desing of scale 0 - 800 yardsticks, we are shooting on the sheep of DALL, with 270 Weatherby Magnum, bullet SP-Hornady, weight 130 grains and since we see, the sheep this to 650 yardsticks, without using excessive increases in order that our mistakes diminish, look at the trajectory of the missile in red, and since we fix the croos in the point of impact, in agreement with the scales of distance, fall and crossed wind.

The day this one clouded, this one blowing of a wind sideward, (Soft breeze), it comes to 5 m./sc., (11.2 mph), but with a very marked direction, 80 degrees to scale, as the needle of wind direction indicates, this needle gives us the indication on the force and intensity of the wind, on the axis of the weapon, and it measures the average value to the aim.

Which are the conclusions that we can extract ?, see it you same, so that if we shoot with a conventional reticle of the type croos centred on the bend, to 200 yards, the shot goes away to 3 or 4 yardsticks below the animal; Even, correcting the fall of the missile, we do not touch to the sheep, the bullet strikes in front of. Using ours TRIANGLE OF DRIFT, THE TROPHY IS OUR, whit complete certainly

TRIANGULAR SYSTEM, it is the riflescope, which allows to use it in any modality of hunt or shot, it is the system of aim most real and evolved that exists at present, only one that allows to see the trajectory of the bullet, capable of fixing several points of impact simultaneously, the hunter or drawer, has neither to memorize nor calculate anything, everything has it at sight, the only thing that he, has to do is to centre on the aim, the parameters fit and to enjoy the shot.