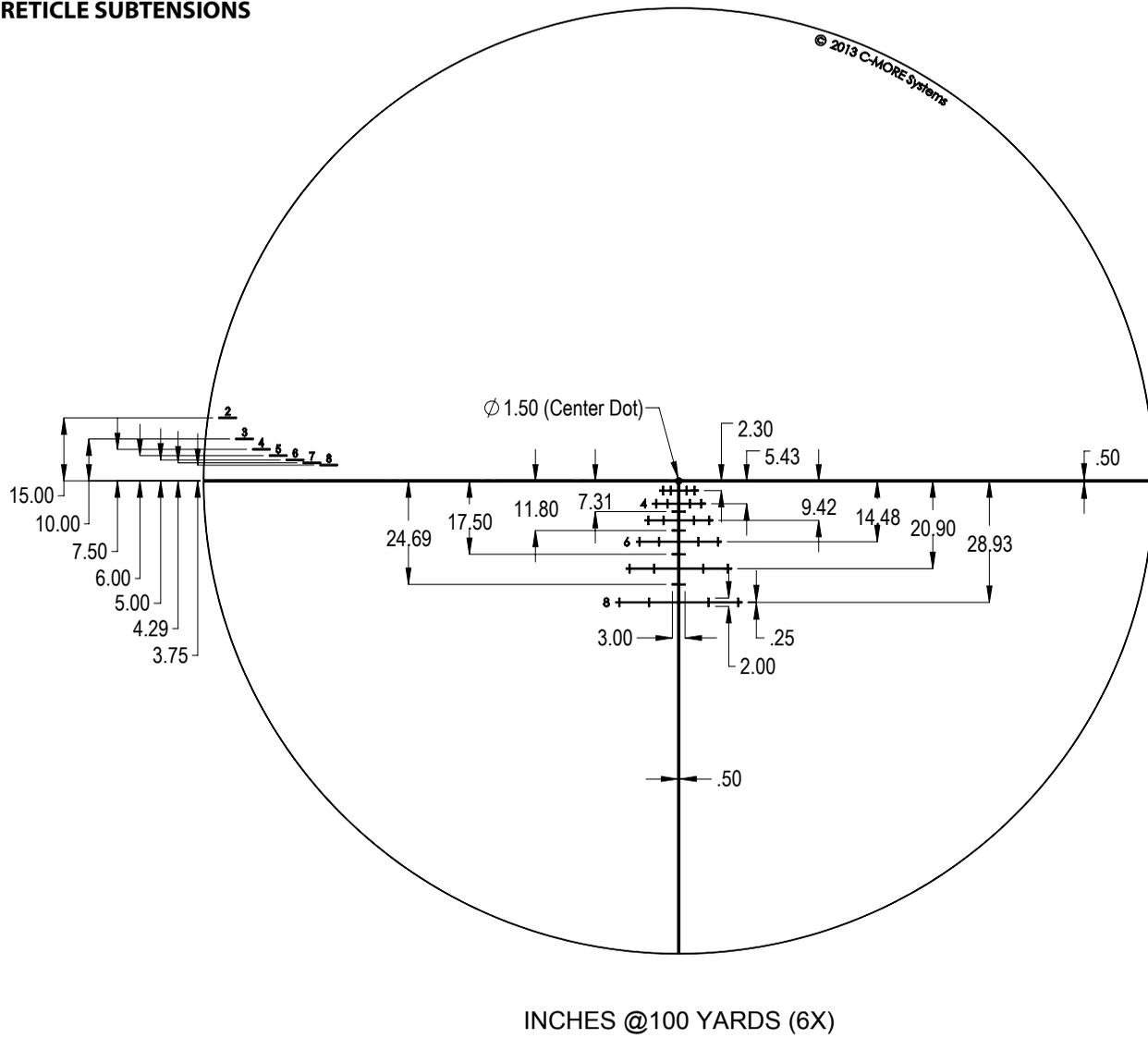


RETICLE SUBTENSIONS



C-MORE SYSTEMS

Voice - 540-347-4683
 Fax - 540-347-4684
 e-mail - sales@cmore.com
 web - www.cmore.com

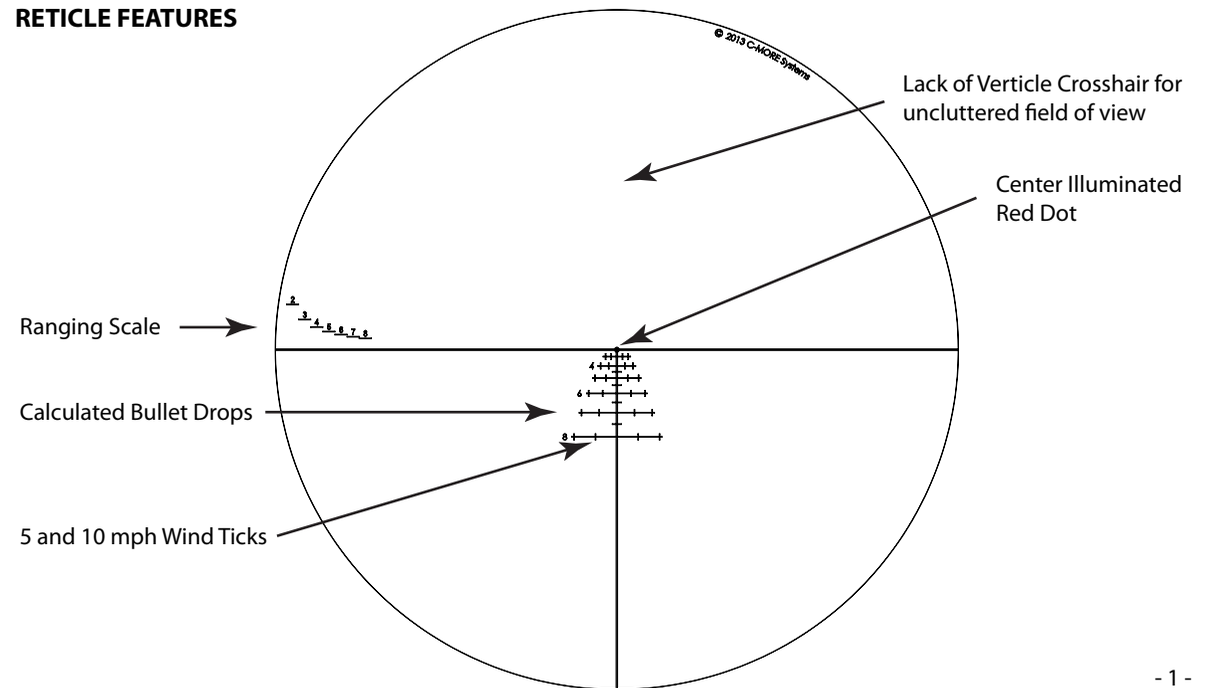
Reticle: TJ11

The TJ11 reticle was designed for fast target acquisition at multiple distances. Ballistics are based on a 200 yard zero, for a 55 grain bullet exiting the bore at 3150 fps. Set in the 2nd focal plane, the reticle does not change size when changing power, only the target size changes. An illuminated center Red dot is provided for fast target acquisition at closer distances, while the calculated bullet drop subtensions provide instant points of aim with 5 and 10 mph wind tick marks out to 800 yards. The ranging scale on the left side is used to estimate target distance at 6x and is calibrated for a 30 inch high IPSC target. The lack of a verticle crosshair above the dot provides an uncluttered field of view.

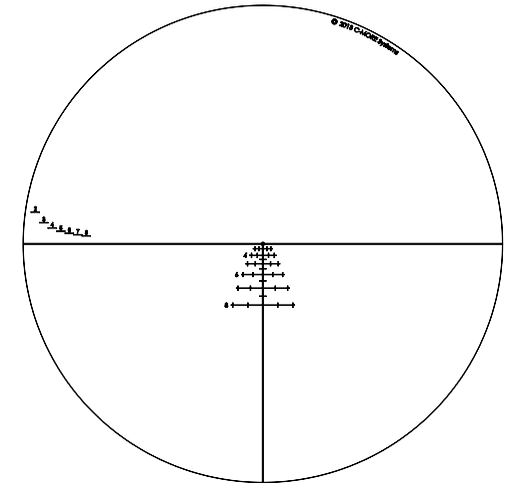
© C-MORE Systems 1993-2014

CMS-DS-TJ11-120114

RETICLE FEATURES



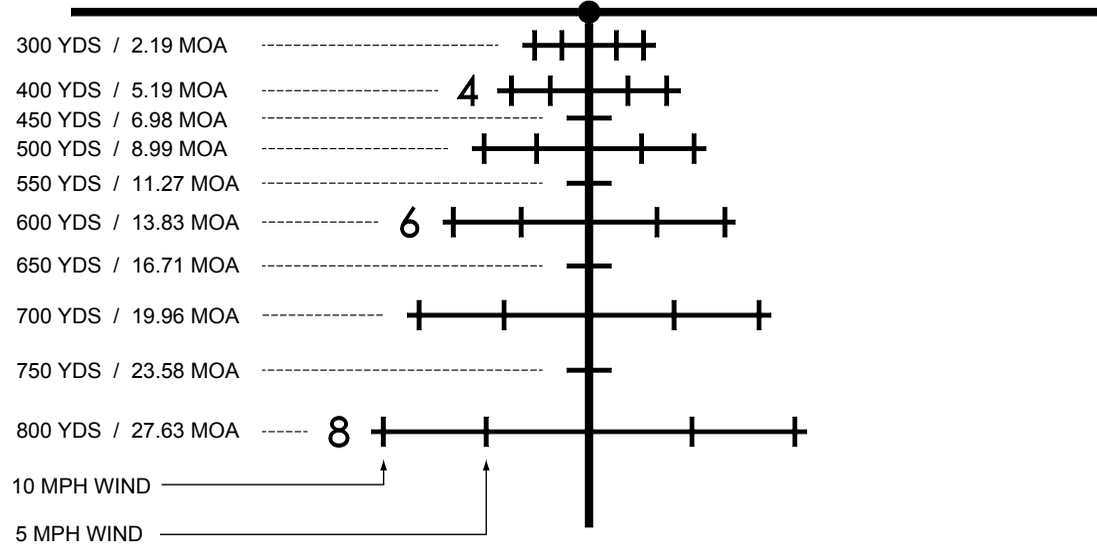
Reticle Datasheet



DROP VALUES

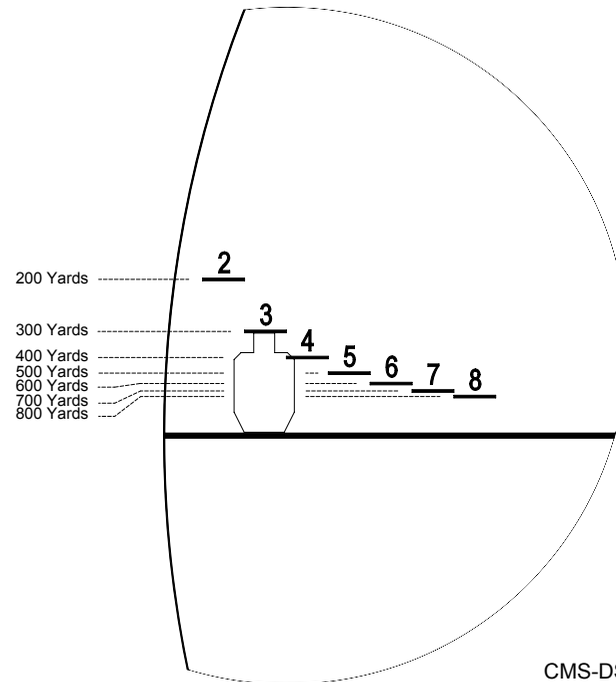
Illuminated Center Red Dot
 1.5 in diameter @ 100 yards (6x)
 9 in diameter @ 100 yards (1x)

VALUES ARE AT 6X



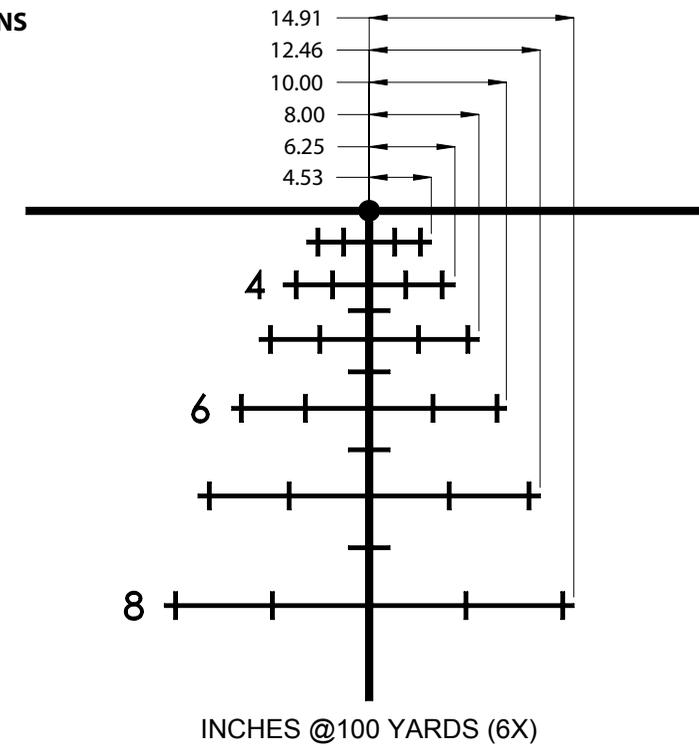
RANGING SCALE

200-800 yard ranging scale
 for 30" high IPSC target @ 6x
 (Target shown for illustration only)

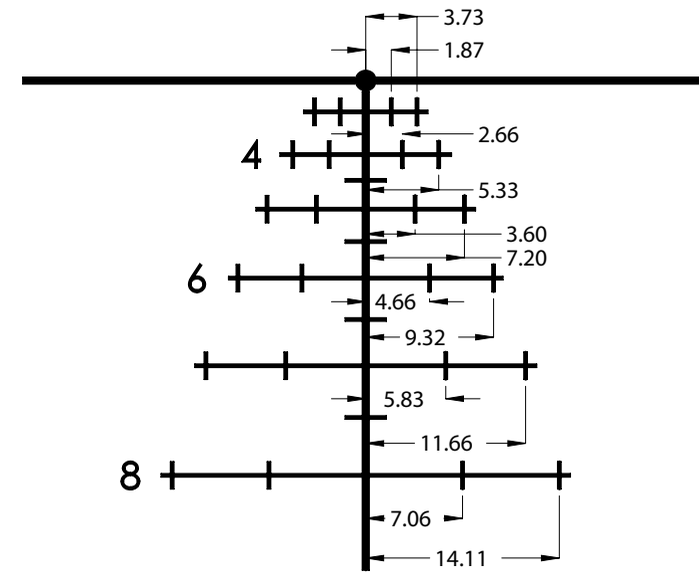


CMS-DS-TJ11-120114

RETICLE SUBTENSIONS



INCHES @100 YARDS (6X)



INCHES @100 YARDS (6X)