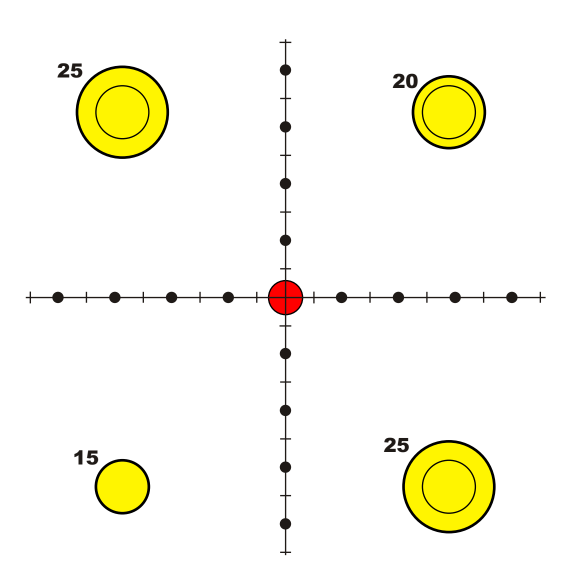
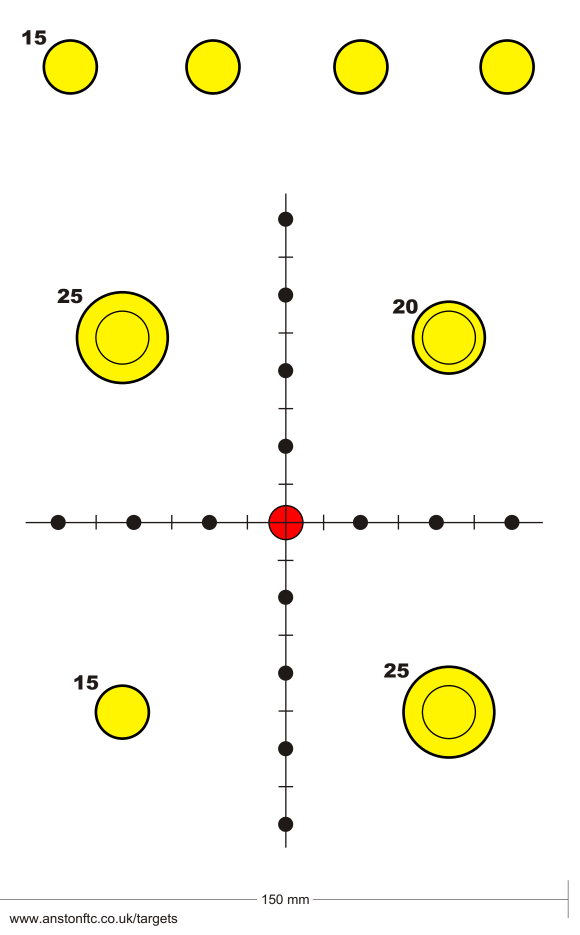


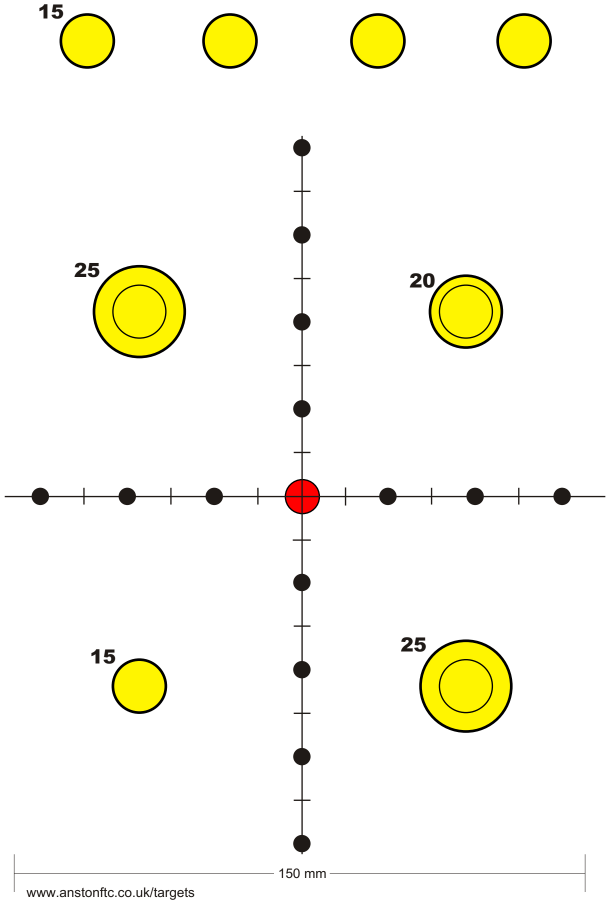
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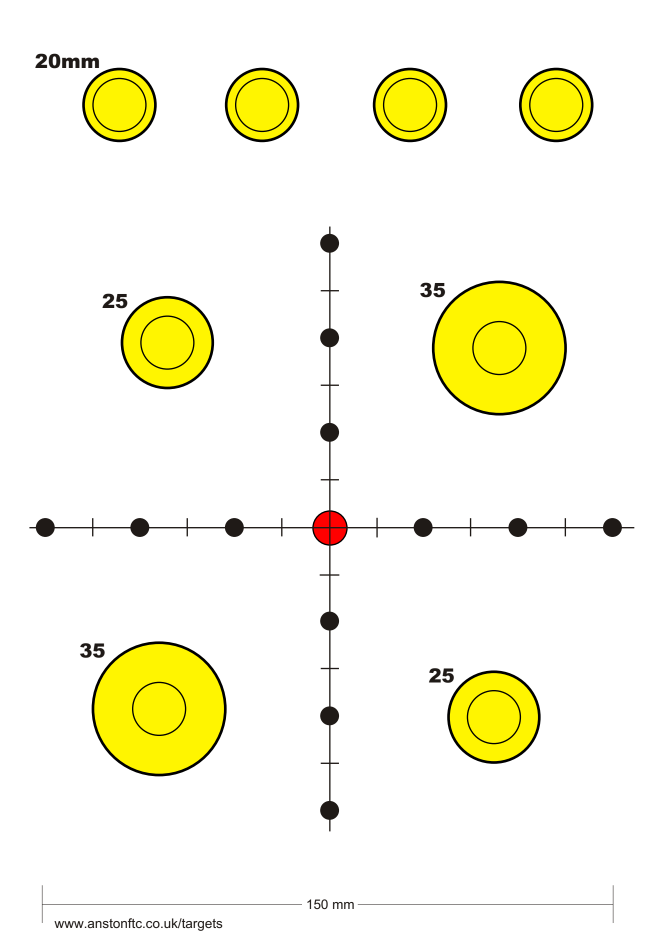


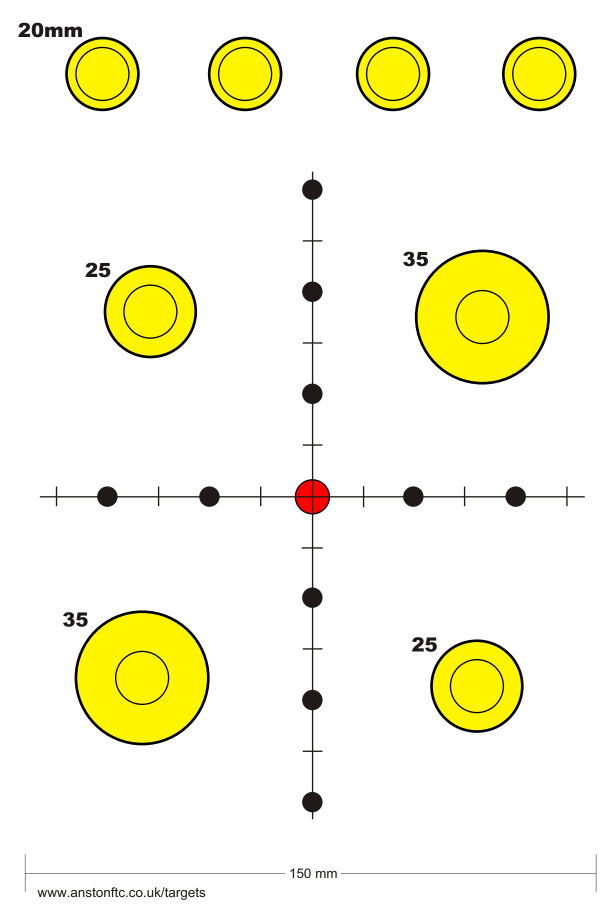


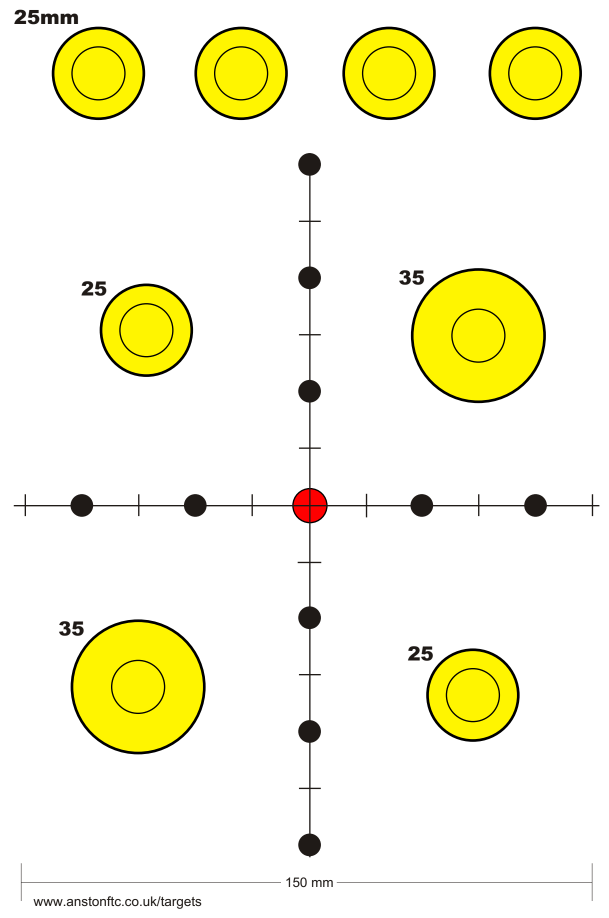
www.anstonftc.co.uk/targets

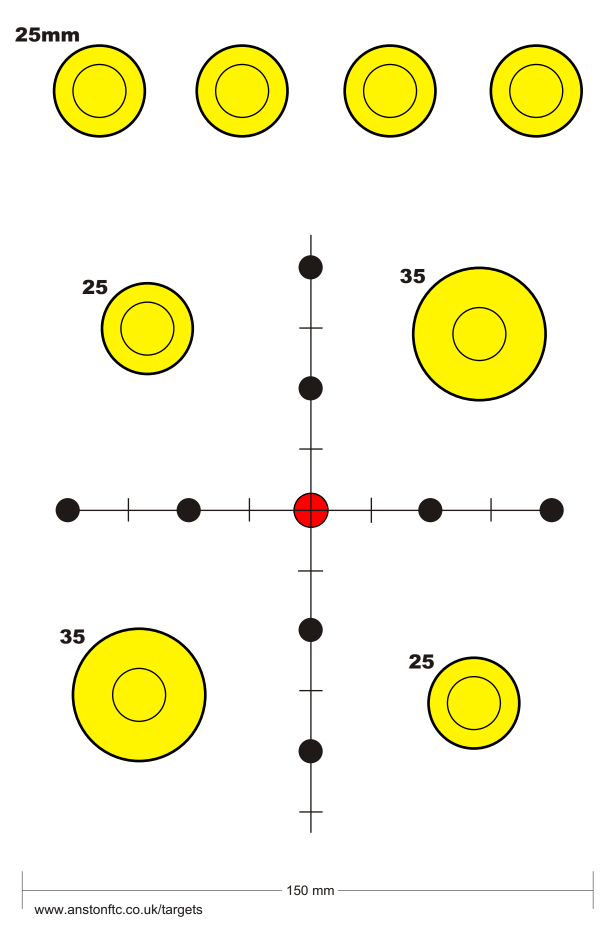


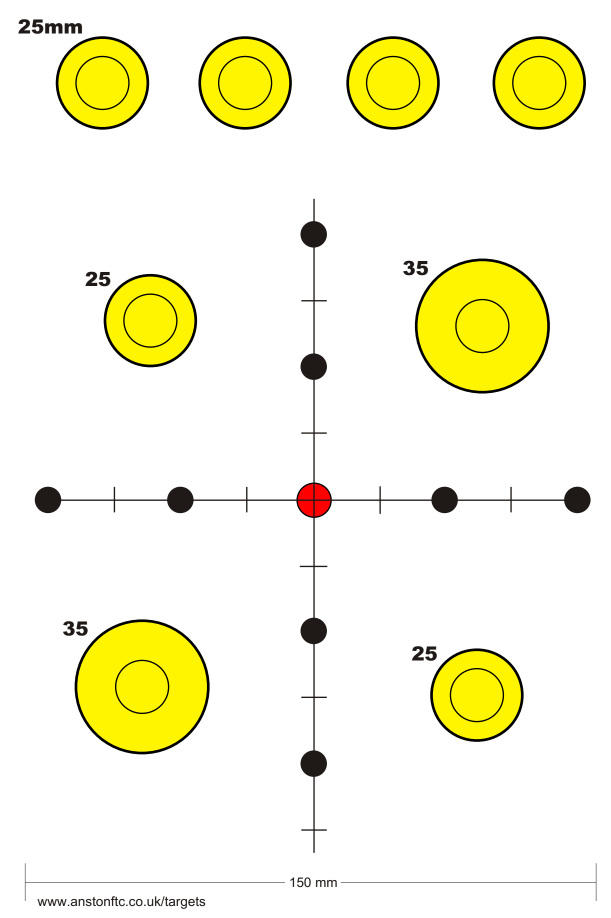


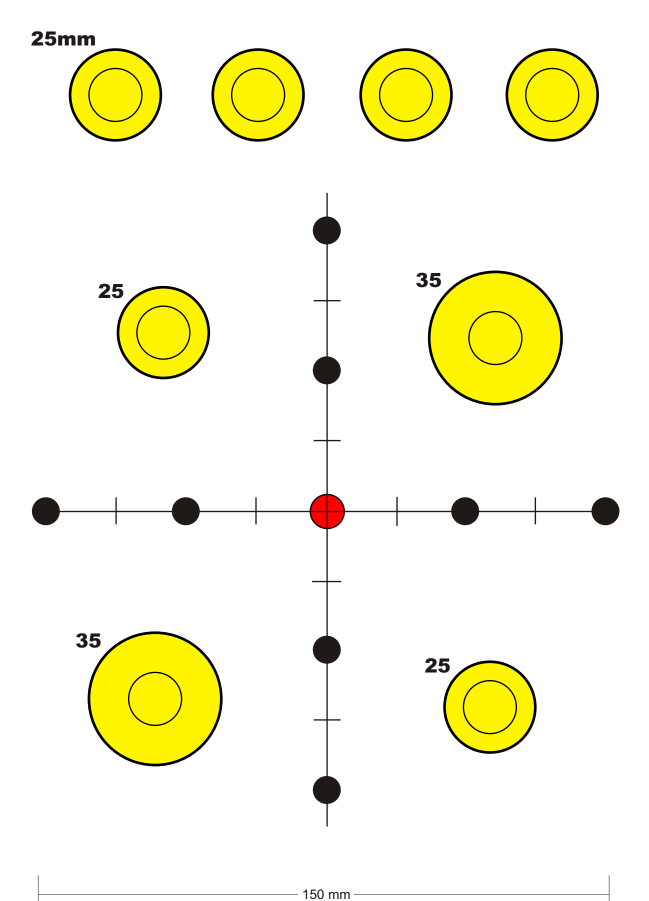




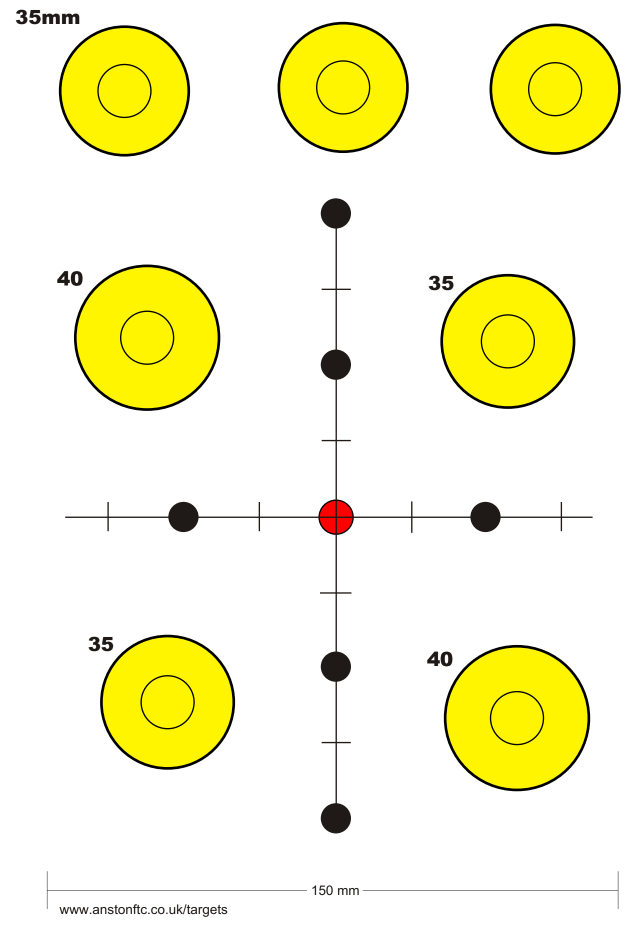








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How to use these targets

Each target has an accurately sized representation of a mildot reticle with ½ mildot markers between each dot and a 9mm bullseye in the centre. In addition, each target also has a number of killzone circles of a diameter commonly found on HFT and SFT courses at the marked distances.

How to print the targets

Open the print options in Acrobat (or whichever PDF viewer you use on your computer)

In the print options, make sure that you set the pages to print at full actual size (100%) and not 'Print to fit' on A4 paper, the targets are designed in colour, but they print just as well in black and white.

Start by printing just one page and carefully measure the 150mm line at the bottom of the target. If it doesn't measure 150mm +/- a couple of mm then play around with the print settings until you find some settings that will print them out at the correct size.

Setting the targets out

Start by setting the ranged target out at your crosshair zero distance and checking that your rifle is zeroed. If you make sure the target is level (either with a plumb line or spirit level) then this will help to eliminate errors due to rifle 'cant'.

You should also make sure that your rifle is filled with air and in the sweet spot of it's fill pressure range if you have a non-regulated rifle. Keep a check on the number of shots taken and re-fill your rifle when your shot count takes you outside of the sweet spot fill pressure for your gun.

Some of the targets may be very blurred in your scope, especially the 7 metre target. Don't be tempted to adjust your parallax or magnification so you can see it better as this may cause inaccuracies.

Take around 5 good shots at each target

The procedure for each distance will be the same –

- Set the target out at the exact distance marked on the target.
- Ensure that the target is level.
- Ensure that your mildots line up perfectly with the mildot reticle printout on the target.
- Take around 5 good shots, with your crosshairs lined up with the crosshairs on the target.
- If you have enough spare air in your tank, you could also take a few practice shots at the printed killzones on each target for a bit of fun.

Once you've shot at all of the targets, you'll have a complete log of all the holdover's you'll need for HFT and SFT.

If you find these targets useful, please show your support by clicking on a Google Ad on the Anstonftc website - www.anstonftc.co.uk