BLACK POWDER TARGET RIFLE

Rule changes effective 2014

14.18 - Signal Systems for Scoring Targets - The visual signaling and scoring system described below will be used in all NRA-sanctioned Black Powder Target Rifle (BPTR) tournaments:

(a) Slow Fire: Value disks are placed, as indicated below, on the target frame. Value disks must be a highly visible color such as fluorescent orange or black. The shooter may request the color best seen. Each target will require two value disks to adequately mark a "Miss" if necessary.

1. Pull the target down completely, without waiting for a request from the firing line, after the shot impacts into your target face or the impact zone on the berm.

2. Place the spotter disk (or paster at 200 yards) in or over the bullet hole (black on white/white on black).

3. Place the value disk in the correct location on the target face as indicated in the below target diagram.

4. Paste the previous shot hole (black on white/white on black).

5. Run the target back up completely.

Normally, target-scoring services in the pits should take 15-20 seconds. It is essential that targetscoring services are executed quickly. Targets must be pulled down completely after every shot, regardless of whether or not communications have been established with the firing line or regardless of shot value.

Χ	Center-right side
	Bottom-right corner
9	Bottom-center
8	Bottom-left corner
7	Center-left side
6	Center-right side (same as X)
5	Bottom-right corner (same as 10)
Miss	Both bottom-left corner & bottom-right corner