

EFTCC at DCPA 4/18/04 Pot Luck Field Target Match

Open Class

Name	Score	%	Gun	Optics	Pellet	Velocity	FTLBs	75 YD
Bob Ford	44	85%	P70FT	LEUPOLD 6.5-20X40	JSB 8.4gr	890	14.8	
Joe Dennis	42	81%	Flacon 19W	BSA 10-50	JSB 8.4gr	900	15.1	
John Way	41	79%	AA S400	Leupold 8-25	10.5 Premiers	910	19.3	
Roy Ruppert	38	73%	Pro Target	BSA 10-50	10.5 Premiers	850	16.8	
Laura Apelles	14	27%	Mirage XLR	Bushnell 8-32x40	JSB 8.4gr	785	11.5	
Ray Apelles	42DNC	81%	NJR100	Bushnell 8-32x40	JSB 8.4gr	785	11.5	

Spring Gun Class

Name	Score	%	Gun	Optics	Pellet	Velocity	FTLBs	75 YD
Pauk Bishop	37	71%	TX200 Corey Ann	Bushnell 8-32x40	FTS	880	14.8	1X
Tom Owen	30	58%	HW97	Bushnell 8-32x40	10.5 Premiers	795	14.7	
Mike Cohen	28	54%	TX200	Bushnell 6-24	JSB 8.4gr	880	14.4	
Scott Gannon	25	48%	HW97	Bushnell 8-32x40	10.5 Premiers	795	14.7	

Junior Class

Name	Score	%	Gun	Optics	Pellet	Velocity	FTLBs	75 YD
Jed Estes	38		R7	Scope Chief 4-14	FTS.20	535	5.5	

Off-Hand (Standing) Class

Name	Score	%	Gun	Optics	Pellet	Velocity	FTLBs	75 YD
Joe Giunti	27	52%	Falcon FN12	Bushnell 6-24	Kodiak 10.6gr	820	12.8	
Ron Obuch	11	21%	Anshutz 335	3-9 Bushnell	7.9 Premiers	700	8.6	

Hunter Class

Name	Score	%	Gun	Optics	Pellet	Velocity	FTLBs	75 YD
Dave Bingham	37	71%	TX200 HC	Bushnell 6-24	.22 Lazapell	720	16.5	1X
Joe Pratz	31	60%	S200	Leupold 6.5-20	7.9 Premiers	893	14.0	
Kyle Kammerer	23	44%	R7	Tasco 10x	JSB 8.4gr	615	7.1	
Jock Elliott	15	29%	Crossman Legacy	Weaver12x	JSB 8.4gr	815	12.4	

Troyer Difficulty Factors (TDF)		Target Difficulty	Match Notables: Match Troyer Difficulty Factors (TDF) = 22	
Easy	0 to 19	35%	Hardest target was a 47 TDF	Longest target was 52.2 yards
Moderate	20 to 29	46%	There were only 3 targets beyond 40 yards (2 beyond 45). The wind was variable which did make some of the longer shots difficult. This was a Pot Luck setup with match difficulty calculated after the match was completed. There were 2 cold lines that were the result of a target hitting a tree while being reset. No targets were disputed and no targets malfunctioned excluding the reset problem on the one aforementioned target.	
Hard	30 to 39	12%		
Expert	40 +	8%		

Field Target Match Review EFTCC@DCPA 4/18/2004 Pot Luck FT Match

This was our first Outdoor match of the season and with little time on hand to setup the match in advance, as we normally do, we tried something that I have been thinking about for quite some time. We ran our first "Pot Luck" match. 26 targets were pre-selected for the shooters to put out in the 13 lanes that make up our range. Each lane has as little as 3 to as many as 6 with the entire range having a total of 61 target stands. The rules for the shooters were simple. Use any of the existing target stands in the lanes and nothing else. With each shooter setting one lane (2 targets) the match could be completely setup in 15 minutes. Well, so we thought. There was a little confusion so the setup took an extra 10 minutes. Next time around it will only take the 15 minutes.

With this type of setup the shooters themselves will decide how hard a target or lane is. Many shooters opted to keep the targets in close and only one stretched for the longer target stands. (Thanks Bob I zeroed that lane. 😊) The match itself went off without a hitch as usual.

Some things were brought up and another idea will be tried at our next match. We will be adding in a Pistol class and provisions have been made for a participant to shoot more than 1 class. Specifics of each can be found at the following link: http://users.bestweb.net/~ateamray/EFTCC_FT.htm

Full match results, pictures of the shooters and awards can be found on the "A" Team's Web Site: (http://www.bestweb.net/~ateamray/EFTCC_Match_Library.htm). The EFTCC Photo albums can be found at the following URL: <http://community.webshots.com/user/efcc>

NOTE Date Changes: The remaining EFTCC Field Target Match schedule for the year 2004 is as follows: **August 8th, 2004 – Sunday** ~ 76 shot Monster Match / **November 21st, 2004 - Sunday** ~ New York State Championship.

Particulars can be found on the "A" Team's Web Site. (<http://www.bestweb.net/~ateamray>)