

EFTCC at DCPA 5/7/2017

WFTF PCP Class

Name	Score	%	Rating	Gun	Optics	Pellet	Grains	Velocity	FTLbs	75YD
Holland, Tom	41	82%	41	Steyr LG110	Sightron 10-50	AA FT	8.4	785	11.5	
Gonzales, Leo	36	72%	39	Hammerli AR20FT	Sightron 10-50	JSB	7.87	800	11.2	

WFTF Piston Class

Name	Score	%	Rating	Gun	Optics	Pellet	Grains	Velocity	FTLbs	75YD
Gonzales, Leo	41	82%	41	Walther LGU	Sightron 10-50	AA FT	8.4	770	11.1	2X
Thomas, Nathan	31	62%	38	Walther LGU	Sightron 10-50	AA FT	8.4	795	11.8	
Apelles, Ray DNC	38	76%	40	Diana 54 BullPup	March FX 5-40	AA FT	8.4	780	11.4	

Open PCP Class

Name	Score	%	Rating	Gun	Optics	Pellet	Grains	Velocity	FTLbs	75YD
Thomas, Glenn	34	68%	38	Hammerli AR20FT	Bushnell 8-32x40	JSB	10.34	860	17.0	
Paulsen, Rosalie	21	42%	18	Crosman 1720R	Mueller 8-32	JSB	8.4	750	10.5	
Apelles, Hans DNC	31	62%	38	Crosman 1720R	Leupold Comp 35	AA FT	8.4	750	10.5	

Hunter PCP Class

Name	Score	%	Rating	Gun	Optics	Pellet	Grains	Velocity	FTLbs	75YD
McDaniel, Sean	29	58%	27	FX Streamline	Hawk Airmax 8-32	JSB Exact	10.43	855	16.9	

Hunter Piston Class

Name	Score	%	Rating	Gun	Optics	Pellet	Grains	Velocity	FTLbs	75YD
Medina, Hector	34	68%	38	Walther LGV	Sightron SI 3-12x40	JSB Express	7.9	800	11.2	1X
Brewer, Eric	32	64%	38	Walther LGU	Sightron 10-50	JSB	8.4	787	11.6	1X
Wade, Thomas	29	58%	27	HW97K	Hawk Airmax 6-24	AA FT	8.4	761	10.8	
Shirhall, Greg	28	56%	25	TX200	Bushnell 6-24x40	JSB Exact	8.4	835	13.0	
Condon, John	9	18%	11	Benjamin Steel Eagle	UTG 4-12	JSB	7.33			

Pistol Class (2,1,0 scoring)

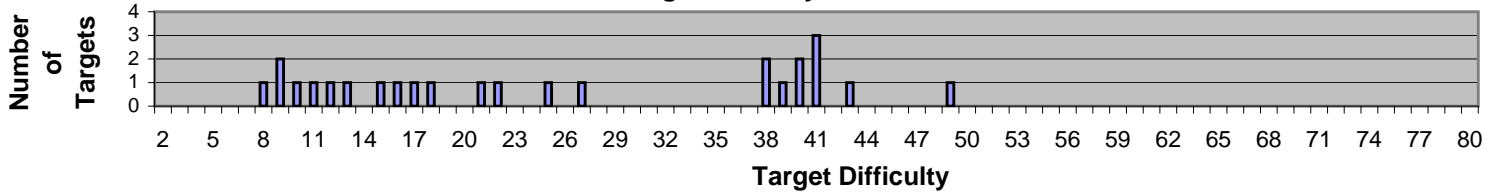
Name	Score	%	Rating	Gun	Optics	Pellet	Grains	Velocity	FTLbs	75YD
Brewer, Eric	48	48%		Crosman 1720T	Optisan Viper 4-16x50	JSB 8.4gr	8.4	780	11.4	
Condon, John	25	25%		IZH46	Open Sights	JSB	7.33			

Match Stats

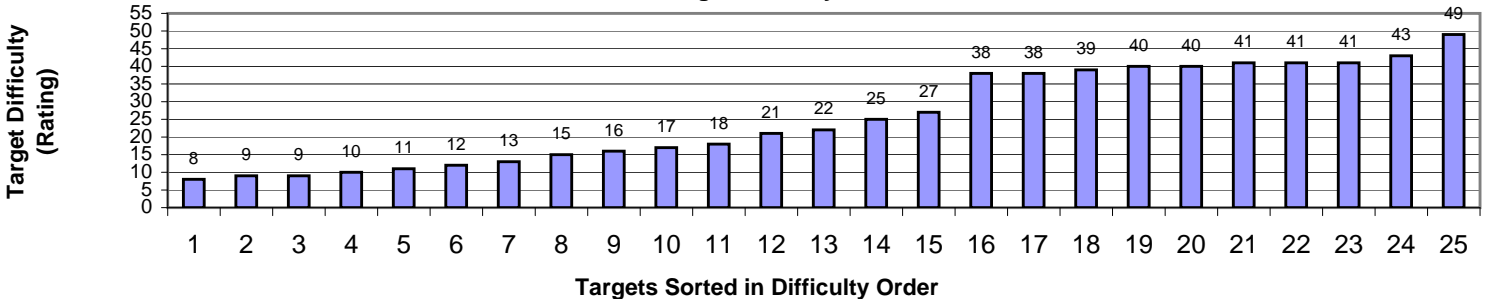
Average Yards	30	Average Difficulty	26	Windy Average Diff	31
Median Yards	32	Median Difficulty	22	Windy Median Diff	28
Minimum Yards	10	Min Difficulty	8	Windy Min Diff	10
Maximum Yards	55	Max Difficulty	49	Windy Max Diff	56
Stand Dev Yards	20	Standard Dev Diff	17	Windy Stand Dev Diff	20

Weather:

Courses Target Difficulty Distribution



Course Sorted Target Difficulty Distribution



Rating = Shooter's score/shots per target. Then round up and find your rating on the chart

Yardage Distribution

