		BULLET							GA	ME					VELC	CITY		BARREL		ENE	RGY				TRAJ	ECTORY		
CALIBER				چې	M	块	43	WW	N ST CO	000 T		m/s			LENGTH	Joules				cm / m ( Line of Sight 4.5 cm )								
	Code	NAME	g	grs	BC G1	1271	£1)	47	100	2.00	١	K)	<b>o</b>	0	100	200	300	mm	0	100	200	300	50	100	150	200	250	300
222 Rem	106G	■ GAMEHEAD	3,2	50	0,181		•	•					•	970	795	640	505	600	1524	1024	664	414	0.4	2.1	0	-7.0	-19.8	-40.8
222 Rem	110G	■ GAMEHEAD	3,56	55	0,207									950	798	662	540	600	1608	1136	781	520	0.4	2.1	0	-6.8	-19.1	-38.5
222 Rem	422G	■ ARROWHEAD	3,2	50	0,238									965	830	708	596	600	1509	1117	812	576	0.2	1.9	0	-6.0	-17.0	-33.6
222 Rem 222 Rem	490G 105G	■ POWERHEAD II ■ SPEEDHEAD	3,2	50 50	0,229								_	950 970	815 795	690 640	576 505	600 600	1444 1524	1062	762 664	530 414	0.3	2.0	0	-6.4	-18.0 -19.8	-35.9 -40.8
222 Rem Range	105G	■ SPEEDHEAD ■ SPEEDHEAD	3,2	50	0,181								:	970	795 795	640	505	600	1524	1024 1024	664	414	0.4	2.1	0	-7.0 -7.0	-19.8	-40.8
222 Rem	111G	RACEHEAD	3,4	52	0.221	-								930	785	661	547	600	1457	1039	737	503	0.4	2.1	۱ ŏ	-7.1	-20.5	-41.3
222 Rem Mag	106G	GAMEHEAD	3,2	50	0,181		-							975	799	644	509	570	1540	1035	673	419	0.4	2.1	0	-6.9	-19.6	-40.3
222 Rem Mag	110G	GAMEHEAD	3,56	55	0,207		-	-					-	980	825	686	561	570	1712	1213	839	562	0.2	1.9	Ö	-6.2	-17.7	-35.4
222 Rem Mag	105G	■ SPEEDHEAD	3,2	50	0,181									975	799	644	509	570	1540	1035	673	419	0.4	2.1	0	-6.9	-19.6	-40.3
223 Rem	106G	■ GAMEHEAD	3,2	50	0,181		-	-					-	970	799	644	506	600	1505	1021	664	410	0.4	2.1	0	-6.9	-19.9	-40.8
223 Rem	110G	GAMEHEAD	3,56	55	0,207			-						965	812	674	551	600	1660	1174	810	541	0.3	2.0	0	-6.5	-18.4	-36.9
223 Rem Range	110G	GAMEHEAD	3,56	55	0,207			-						965	812	674	551	600	1660	1174	810	541	0.3	2.0	0	-6.5	-18.4	-36.9
223 Rem 223 Rem	422G 492G	■ ARROWHEAD ■ POWERHEAD II	3,2	50 55	0,238									980 985	844 868	720 759	608 657	600 600	1556 1727	1154 1342	841 1025	599 768	0.1	1.8 1.6	0	-5.7 -5.3	-16.3 -14.9	-37.1 -29.5
223 Rem	105G	SPEEDHEAD	3,30	50	0,272			-						1025	843	683	542	600	1702	1151	756	475	0.0	1.8	0	-6.0	-17.3	-35.2
223 Rem Range	105G	SPEEDHEAD	3,2	50	0,181									1025	843	683	542	600	1702	1151	756	475	0.0	1.8	Ιŏ	-6.0	-17.3	-35.2
223 Rem	113G	RACEHEAD	4,5	69	0,300									875	774	680	595	600	1712	1338	1033	793	0.8	2.4	Ö	-7.2	-19.6	-37.8
22-250 Rem	106G	■ GAMEHEAD	3,2	50	0,181		•						•	1125	929	760	609	600	2050	1399	935	602	-0.5	1.2	0	-4.7	-13.6	-27.8
22-250 Rem	110G	■ GAMEHEAD	3,56	55	0,207									1100	931	781	647	600	2156	1544	1087	745	-0.5	1.2	0	-4.6	-13.1	-37.7
22-250 Rem	422G	ARROWHEAD	3,2	50	0,238									1145	991	854	729	600	2124	1591	1181	862	-0.7	0.9	0	-3.8	-12.5	-22.0
22-250 Rem	105G	■ SPEEDHEAD	3,2	50	0,181				_				•	1150	950	776	623	600	2142	1461	976	630	-0.6	1.1	0	-4.4	-12.8	-26.3
243 Win	112E	GAMEHEAD	5,8	90	0,349			•						950	860	775	694	600	2617	2145	1740	1396	0.1	1.7	0	-5.4	-14.8	-28.8
243 Win 243 Win	113E 130E	GAMEHEAD DEERHEAD	6,5 6,5	100 100	0,367		-							905 885	819 768	737 660	660 560	600 600	2654 2545	2175 1919	1761 1416	1410 1019	0.3	2.1 2.5	0	-6.0 -7.3	-16.6 -20.2	-32.3 -40.0
243 Win	492E	POWERHEAD II	5,2	80	0,237				-					890	797	710	629	600	2053	1647	1308	1019	0.8	2.3	0	-6.5	-18.0	-34.9
243 Win	114E	SPEEDHEAD	5.8	90	0.350		=	_						875	788	706	629	600	2233	1810	1454	1155	0.7	2.3	Ιŏ	-6.7	-18.4	-35.6
25-06 Rem	125E	■ GAMEHEAD	7,6	117	0,381									910	829	753	681	600	3105	2579	2128	1740	0.4	1.9	0	-5.8	-16.0	-30.9
260 Rem	122H	DEERHEAD	10,1	156	0,360					-				765	687	613	544	600	2958	2383	1898	1497	1.8	3.5	0	-9.3	-25.1	-48.3
260 Rem	160H	■ TRG PRECISION	8,8	136	0,545									840	785	733	682	600	3105	2714	2362	2046	0.8	2.4	0	-6.6	-17.7	-33.8
260 Rem Range	118H	■ SPEEDHEAD	6,5	100	0,250	-								915	791	677	574	600	2713	2027	1487	1066	0.6	2.2	0	-6.9	-19.1	-37.2
6.5 Creedmoor	123H	DEERHEAD	10,1	156	0,348					•				815	732	653	579	600	3354	2704	2152	1690	1.2	2.9	0	-8.0	-21.8	-42.1
6.5 Creedmoor	493H 128H	■ POWERHEAD II ■ SPEEDHEAD	7,8	120 144	0,412			•	•				_	890 819	816 772	745 727	678 684	600 600	3089 3130	2597 2783	2167 2467	1792 2180	0.5 0.2	2.1	0	-6.1 -6.5	-16.5 -17.7	-31.9 -33.9
6.5 Creedmoor 6.5 Creedmoor	160H	■ TRG PRECISION	8.8	136	0.545	-							•	860	805	751	700	600	3254	2850	2484	2155	0.2	2.1	0	-6.2	-16.8	-33.9
6.5x55 SE	122H	■ DEERHEAD	10.1	156	0,343									760	684	613	546	630	2920	2366	1898	1507	1,9	3,6	0	-9.3	-24.9	-48,3
6.5x55 SE	493H	POWERHEAD II	7,8	120	0,443		l	-	-					855	788	723	661	630	2851	2419	2038	1704	0.7	2.3	0	-6.6	-17.9	-34.3
6.5x55 SE Range	118H	■ SPEEDHEAD	6,5	100	0,250									875	754	644	543	630	2481	1844	1344	957	0.9	2.6	0	-7.7	-21.1	-41.4
6.5x55 SE	119H	■ RACEHEAD	9,1	140	0,526								-	790	735	682	632	630	2811	2433	2096	1796	1.3	2.9	0	-7.9	-21.1	-39.9
270 Win	211B	HAMMERHEAD	10,1	156	0,321					•				830	738	653	573	580	3482	2756	2155	1660	1.1	2.8	0	-8.0	-21.6	-41.5
270 Win	485B	POWERHEAD	8,4	130	0,431			•	•					915	842	772	706	580	3527	2985	2514	2102	0.3	1.9	0	-5.6	-15.2	-29.4
270 Win	488B	POWERHEAD II	7,1	110	0,377			-	-					1005	919	837	759	580	3586	3000	2488	2046	-0.3	1.3	0	-4.5	-12.4	-24.2
7x33 Sako 7x33 Sako	109B 108B	■ GAMEHEAD ■ SPEEDHEAD	5,1 5,1	78 78	0,147		_	-						750 750	568 568	412 412	280 280	600 600	1434 1434	823 823	432 432	200 200	3.4 3.4	5.6 5.6	0	-16.3 -16.3	-48.4 -48.4	-104 -104
7x64	121B	■ GAMEHEAD	7,8	120	0,147		-							935	840	751	666	580	3409	2754	2197	1730	0.3	1.9	0	-5.7	-15.9	-31.3
7x64	216B	HAMMERHEAD	11,0	170	0.407			-					- 1	795	724	656	593	580	3481	2887	2375	1936	1.4	3.1	۱ŏ	-8.3	-22.1	-42.0
7x64	407B	■ ARROWHEAD II	9,7	150	0,515				-					860	801	744	690	580	3595	3118	2692	2313	0.7	2.2	Ιŏ	-6.2	-16.9	-32.5
7x64	495B	■ POWERHEAD II	9,7	150	0,450			-						860	793	728	667	580	3595	3053	2578	2163	0.7	2.3	0	-6.4	-17.6	-33.9
7 x 65R	216B	■ HAMMERHEAD	11	170	0,407					-				790	719	652	589	580	3438	2843	2343	1908	1.5	3.1	0	-8.4	-22.4	-42.4
7 mm Rem Mag	216B	HAMMERHEAD	11,0	170	0,407					•	•			860	786	715	648	630	4074	3400	2816	2315	0.7	2.3	0	-6.7	-18.3	-35.2
7 mm Rem Mag	407B	ARROWHEAD II	9,7	150	0,515					-				890	830	772	716	630	3850	3345	2895	2493	0.4	2.0	0	-5.8	-15.5	-29.8
7 mm Rem Mag 300 BLK	495B 129A	■ POWERHEAD II ■ GAMEHEAD	9,7	150	0,450		<del>  _ </del>		-	-	-		$\vdash$	890	821	756 481	693 412	630 500	3850 1613	3277	2774	2334 681	0.5	2.1 6.1	0	-5.1	-16.1 -41.1	-31.1 -79.6
300 BLK	129A 120A	SPEEDHEAD	8.0	123 123	0,320		•	•						635 640	556 563	481	412	500	1638	1234 1266	927 961	714	4.2 4.1	5.9	0	-15.2 -14.8	-41.1	-79.6 -76.9
300 BLK SUBSONIC	137A	RACEHEAD	14.3	220	0.608									365	344	327	314	500	950	846	765	701	17.0	18.8	۱ ŏ	-40.9	-55.5	-70.9
																					,							

S HAMMERHEAD = SPBT Bonded core

HAMMERHEAD = SP Bonded core

POWERHEAD = Barnes TSX®

POWERHEAD II = Barnes TTSX®

TWINHEAD II = Swift A-Frame

ARROWHEAD = Nosler Ballistic Tip®

ARROWHEAD II = Swift Scirocco II® SPEEDHEAD = Full metal jacket

GAMEHEAD = Soft point

SUPER RANGE = Hollow point BT

RACEHEAD = Sierra MatchKing®

DEERHEAD = SP Bonded core

BT = Boat tail

DS SOLID = Dangerous Game Solid

OTM = Open Tip Match

SP = Soft point ■ Recommended use

Before hunting check the local caliber / bullet regulations to ensure you hunt with the appropriate cartridge.

BULLET				السويوي				GAME						VELOCITY				BARREL ENERGY					TRAJECTORY					
CALIBER	Codo	NAME	Weight			a	£ 3	H 4		24.00	J 908			m/s		LENGTH		Joi	ules			cm /	n / m ( Line	of Sight 4	.5 cm )			
	Code	NAME	g	grs	BC G1	/ \	<b>学川</b>	5, 1	EK   3	£   €	1 8676		0	100	200	300	mm	0	100	200	300	50	100	150	200	250	3	
7.62 x 39	134A	■ GAMEHEAD	8,0	123	0,342			•					715	632	555	487	420	2045	1598	1233	948	2.7	4.4	0	-11.4	-31.6	-6	
7.62 x 39	117A	■ SPEEDHEAD	8,0	123	0,342								715	632	555	487	420	2045	1598	1233	948	2.7	4.4	0	-11.4	-31.6		
308 Win	129A	■ GAMEHEAD	8,0	123	0,320		-	-	-				920	822	731	645	600	3373	2693	2128	1660	0.4	2.0	0	-6.0	-16.7	-	
308 Win	227A	HAMMERHEAD	13,0	200	0,356				_	_	-		710	634	563	498	600	3267	2607	2054	1608	2.6	4.2	0	-11.2	-30.5	-	
308 Win	235A	SUPER HAMMERHEAD	9,7	150	0,410				_	•			855	781	712	645	600	3546	2961	2456	2020	0.8	2.3	0	-6.8	-18.5		
308 Win	236A	SUPER HAMMERHEAD	11,7	180	0,421				-	•			760	693	630	570	600	3369	2802	2313	1892	1.8	3.5	0	-9.1	-24.0		
308 Win	256A	HAMMERHEAD	11,7	180	0,387					•			750	678	610	546	600	3281	2681	2169	1739	2.0	3.7	0	-9.5	-25.3		
308 Win Wild Boar	256A	HAMMERHEAD	11,7	180	0,387				_	•			750	678	610	546	600	3281	2681	2169	1739	2.0	3.7	0	-9.5	-25.3		
308 Win	408A	ARROWHEAD II	11,7	180	0,520				_	•			780	725	672	621	600	3548	3063	2631	2248	1.4	3.1	0	-8.2	-21.8		
308 Win	496A	POWERHEAD II	10,9	168	0,470				-	•			780	719	660	605	600	3312	2813	2375	1992	1.5	3.1	0	-8.5	-22.6		
308 Win	120A	SPEEDHEAD	8,0	123	0,330	-						-	890	797	710	628	600	3157	2548	2008	1573	0.6	2.2	0	-6.5	-18.0		
308 Win Range	120A	SPEEDHEAD	8,0	123	0,330	-						-	890	797	710	628	600	3157	2548	2008	1573	0.6	2.2	0	-6.5	-18.0		
308 Win Super Range	146A	HOLLOWPOINT	6,6	102	0,236		-						935	802	681	571	600	2889	2127	1534	1079	0.4	2.1	0	-6.6	-18.6		
308 Win	141A 157A	RACEHEAD	10,9	168 175	0,462								810 800	747 741	687 684	629 630	600 600	3571 3680	3041 3157	2569 2691	2154 2279	1.1 1.2	2.8 2.8	0	-7.5 -7.6	-20.2 -20.5		
308 Win		■ TRG PRECISION ■ HAMMERHEAD				-	_				_	-		644			580					2.5		0	-10.6		+	
7.62x53R 7.62x53R	227A 236A	SUPER HAMMERHEAD	13,0	200 180	0,356						-		720 770	703	572	506 578	580	3359 3458	2684	2118 2380	1660 1949		4.1 3.4	1		-24.4 -23.4		
7.62x53R 7.62x53R	256A	■ SUPER HAMMERHEAD ■ HAMMERHEAD	11.7	180	0,421				_				765	692	639 623	558	580	3458	2879 2794	2380	1819	1.7	3.4	0	-8.8 -9.1	-23.4		
7.62x53R Range	120A	SPEEDHEAD	8.0	123	0,387				-	•		1_	900	800	709	626	580	3240	2561	2009	1569	0.6	2.4		-9.1 -6.5	-24.1		
30-06 Spring	120A	GAMEHEAD	8,0	123	0,320				_  -			H	940	841	748	662	600	3521	2816	2230	1745	0.8	1.9	0	-5.7	-15.7		
30-06 Spring	228A	■ HAMMERHEAD	14,3	220	0,320				:	.	.	•	720	653	590	530	600	3695	3041	2478	2006	2.4	4.0	0	-5.7 -10.1	-15.7		
30-06 Spring	235A	SUPER HAMMERHEAD	9.7	150	0,400						-		900	824	752	684	600	3929	3293	2742	2267	0.4	2.0	0	-5.9	-16.1		
30-06 Spring	236A	SUPER HAMMERHEAD	11,7	180	0,410					_	_		820	750	684	621	600	3923	3282	2727	2248	1.1	2.7	0	-7.6	-20.5		
30-06 Spring	256A	■ HAMMERHEAD	11.7	180	0,421								820	745	673	605	600	3934	3244	2649	2140	1.1	2.8	0	-7.6	-20.7		
30-06 Spring	408A	ARROWHEAD II	11,7	180	0,520				_	_			815	758	704	652	600	3874	3354	2889	2477	1.0	2.6	0	-7.3	-19.6		
30-06 Spring	497A	POWERHEAD II	11,7	180	0,320				_	_			830	769	710	654	600	4030	3460	2953	2504	0.9	2.5	0	-7.0	-18.8		
30-06 Spring	120A	SPEEDHEAD	8.0	123	0,330				-	-	-		890	797	710	628	600	3157	2548	2008	1573	0.6	2.2	0	-6.5	-18.0		
30-06 Spring Range	120A	SPEEDHEAD	8.0	123	0,330							15	890	797	710	628	600	3157	2548	2008	1573	0.6	2.2	0	-6.5	-18.0		
300 WSM	236A	SUPER HAMMERHEAD	11,7	180	0,421	-	_		-	-		_	885	812	742	676	600	4568	3844	3214	2669	0.5	2.1	0	-6.1	-16.6		
300 WSM	408A	ARROWHEAD II	11.7	180	0,520								880	821	764	709	600	4517	3927	3401	2932	0.5	2.1	۱ŏ	-5.9	15.9		
300 Win Mag	228A	■ HAMMERHEAD	14,3	220	0,408				_				805	734	666	602	650	4619	3836	3162	2583	1.3	2.9	0	-8.0	-21.5		
300 Win Mag	235A	SUPER HAMMERHEAD	9,7	150	0,410				_	<b>-</b>	-		1010	927	850	776	650	4948	4172	3503	2924	-0.3	1.3	Ιŏ	-4.4	-12.3		
300 Win Mag	236A	SUPER HAMMERHEAD	11,7	180	0,421					_			880	807	738	672	650	4517	3799	3175	2635	0.6	2.2	Ιŏ	-6.1	-16.9		
300 Win Mag	409A	■ ARROWHEAD II	11.7	180	0,520					_	-		885	825	768	713	650	4568	3973	3442	2967	0.5	2.0	Ιŏ	-5.9	-15.7		
300 Win Mag	497A	■ POWERHEAD II	11,7	180	0,484								880	817	757	699	650	4530	3907	3350	2856	0.5	2.1	lo	-6.0	-16.3		
300 Win Mag	140A	■ RACEHEAD	11,3	175	0.505				_	_	_		925	863	804	746	650	4834	4210	3649	3146	0.1	1.7	0	-5.2	-14.2		
300 Win Mag	157A	■ TRG PRECISION	11,3	175	0,490							1 -	965	900	837	777	650	5355	4658	4031	3470	-0.1	1.4	0	-4.7	-12.8		
3.2x53R	201F	■ HAMMERHEAD	13,0	200	0,276					•			740	641	550	469	600	3549	2662	1958	1423	2.4	4.1	0	-11.2	-30.9		
3x57IS	120F	■ GAMEHEAD	9,7	150	0,330			-	•				815	725	641	560	580	3228	2557	1998	1527	1.3	3.0	0	-8.3	-22.3		
3x57IS	201F	■ HAMMERHEAD	13,0	200	0,276				•	•	-		765	664	571	487	580	3793	2857	2110	1539	2.1	3.8	0	-10.1	-28.2		
Bx57IS	498F	■ POWERHEAD II	10,4	160	0,400					•	-		815	742	673	607	580	3454	2865	2355	1916	1.2	2.8	0	-7.7	-20.8		
8x57IRS	121F	■ GAMEHEAD	11,3	175	0,374								775	699	627	559	580	3406	2771	2231	1772	1.7	3.5	0	-8.9	-23.7		
3x57IRS	201F	■ HAMMERHEAD	13,0	200	0,276				-	•			720	622	533	454	580	3359	2511	1842	1336	2.7	4.4	0	-12.2	-33.2		
338 Win Mag	211F	■ HAMMERHEAD	16,2	250	0,342				•				745	664	588	518	620	4496	3572	2801	2176	2.2	3.9	0	-9.8	-27.1		
338 Lapua Mag.	300F	■ TRG PRECISION	19,4	300	0,768								840	801	763	726	650	6844	6225	5649	5114	0.7	2.2	0	-6.2	-16.7		
9.3x53R Finnish	102D	■ GAMEHEAD	16,6	256	0,244				•	•			685	578	483	403	600	3877	2760	1930	1344	3.6	5.6	0	-14.5	-38.9		
9.3x62	460D	ARROWHEAD	16,2	250	0,494			-	•	•	-		745	688	634	582	580	4496	3839	3258	2745	1.9	3.5	0	-9.1	-24.3		
9.3x62	266D	■ HAMMERHEAD	18,5	286	0,315						-		710	625	546	475	580	4663	3611	2755	2083	2.7	4.4	0	-11.9	-32.3		
9.3x62	477D	POWERHEAD	16,2	250	0,361				-	•	-		730	654	582	517	580	4317	3465	2748	2162	2.3	4.0	0	-10.1	-27.9		
9.3x62 Range	132D	■ SPEEDHEAD	15,0	231	0,380								750	677	608	543	580	4228	3442	2775	2214	2.0	3.7	0	-9.5	-25.4		
9,3x66 Sako	266D	■ HAMMERHEAD	18,5	286	0,315			•	•	•	-		765	676	593	517	580	5414	4227	3253	2473	2.0	3.7	0	-9.5	-26.2		
9,3x66 Sako	479D	POWERHEAD	18,5	286	0,411			-	-	•	-		745	677	613	552	580	5134	4250	3482	2828	2.1	3.7	0	-9.5	-25.1		
9,3x66 Sako Range	132D	■ SPEEDHEAD	15,0	231	0,380								760	686	616	551	580	4342	3538	2856	2281	1.9	3.6	0	-9.3	-24.6		
9.3x74R	266D	■ HAMMERHEAD	18,5	286	0,315						-		685	601	525	456	630	4341	3346	2546	1921	3.1	5.0	0	-13.1	-35.2		
9.3x74R	477D	POWERHEAD	16,2	250	0,361				•	•			720	645	574	509	630	4199	3366	2666	2096	2.5	4.1	0	-10.6	-29.1		
375 H&H Mag	480D	TWINHEAD II	19,4	300	0,325						-   -		760	674	594	520	620	5615	4416	3426	2627	2.0	3.7	0	-9.5	-26.3		
375 H&H Mag	478D	POWERHEAD	17,5	270	0,326					•	-   -		810	721	638	560	620	5740	4548	3560	2746	1.4	3.1	0	-8.4	-22.5		
375 H&H Mag	702D	■ DS SOLID	17,5	270	0,284								805	704	610	524	620	5669	4332	3254	2404	1.5	3.3	0	-8.9	-24.2		
416 Rigby	485D	■ TWINHEAD II	25,9	400	0,367					•			735	660	589	522	650	6996	5640	4492	3529	2.2	3.9	0	-10.2	-27.4		
450 Rigby	486D	TWINHEAD II	29,2	450	0,325								735	651	571	497	650	7887	6179	4765	3609	2.3	4.0	0	-10.6	-28.8		
500 Jeffery	487D	TWINHEAD II	34.7	535	0,285								720	625	537	456	650	8994	6781	5003	3600	2.7	4.5	1 0	-11.8	-32.1		

	Sako Indoor Training Ammo														
		BULLET													
CALIBER	Code	NAME		t											
	Code	INAME	g	grs	BC G1										
6,5x55SE	118H	Indoor Training Ammo	6,5	100	0,342										
308Win	120A	Indoor Training Ammo	8,0	123	0,342										
30-06 Sprg	120A	Indoor Training Ammo	8,0	123	0,320										
8x57 IS	102F	Indoor Training Ammo	8,2	127	0,356										
9.3x62	132D	Indoor Training Ammo	15.0	231	0.410										

GAME BIRDS

VARMINT AND SMALL GAME

LIGHT "BIG GAME", ROE DEER AND SMALL ANTELOPES

BIG GAME, DEER AND MID SIZED ANTELOPES

BIG GAME, MOOSE, ELAND, BEAR, LION ETC.

BIG GAME, WILD BOAR ETC.

BIG GAME, BEAR ETC.

HEAVIEST BIG GAME, CAPE BUFFALO ETC.

TARGET SHOOTING, COMPETITION