

MATCH # 9 & 9A: SEASON OFFHAND, 15 MAY 2006

Competitor home, city	Equipment							Bullets						Loads		
	Score/ Group *** Award	Cart- ridge des- igna- tion	Rifle make **** Model	Bbl mfr **** Length & twist	Stock mfr	Scope mfr **** Power	Total wgt rifle and scope #/oz	Mould mfr **** Design no.	Wgt ready to load (gr)	Alloy **** Heat treat **** Bmpd	Diam. nose **** Diam. base	Lube	Use ladl or btm pour	Powder **** Charge (gr)	Primer **** No.	Muzz vloc **** est/ chro
RIFLE / SCOPE:																
Buddy Sombart Missouri	92-2X \$5.00	25 Schutzen	Perigene 33	Ron Smith	Wenig	Bushnell 36	10/8	Barnett	118	30-1 N N	0.257	Emmet ladl	H-108 6.4	Rem 7 1/2		
Fred Stansbury Arizona	86-1X \$4.00	308 Win		Savage 22 10		Lyman 20	9/14	Saeco SA62 315	180	Scrap N N	taper 0.308	Alox btm	MP5744 16	WLR	1400 est.	
Other scores:	Mark Gagnon, 84 - 0X; Richard Myrvik, 78 - 0X; Mike Mohler, 78 - 0X; Robert Bowker, 65 - 0X															
RIFLE / IRON:																
Ron Haralson British Columbia	87-2X \$5.00	257 Roberts	Arisaka	Bausca 29 10	Self	Iron	10/7	CBE 25790	97	* N N	0.250 0.257	** ladl	H 110 10	Rem 9 1/2	1300 est.	
Thomas Cesnius Connecticut	84-0X \$4.00	30--06	Sprgfld 3	Rem 24 10	Sprgfld	Iron	8/10	Lyman 31141	187	*** N N	0.301 0.310	Alox btm	IMR4759 18	Rem 9 1/2	1500 est.	
Other scores:	Mike Mohler, 78 - 0X; William Jones, 70 - 0X; Stanley Livingston, 58 - 0X * WW + 2% (water quenched) ** Canadian Tire Moly Grease *** WW + 5% 50/50															
PISTOL / SCOPE :																
Bruce Dalious Pennsylvania	90-0X \$5.00	45 ACP		Smith & Wesson 625-8 4 16		Millet 1X RD	3/4	NEI 225-451	227	**** N N	swc 0.453	Hawk btm	***** 7	Fed 150	850 est	
Other scores	William Jones, 76 - 0X; Larry Rickertsen, 69 - 0X; **** 50% type = 50% range lead ***** Alliant Power Pistol															
PISTOL / IRON:																
Bruce Dalious Pennsylvania	89-1X \$4.50	45 ACP		TC Contender 10 16		Iron	3/4	Lyman 452460	203	**** N N		Hawk btm	W-231 4.4	Fed ####	800 est.	
Other scores	Larry Rickertsen, 55 - 0X; **** 50% type + 50% range scrap															