

Load Development Worksheet

Range Conditions:		Equipment Data:		Bullet Data:		Load Data:		General Notes: Really windy (target vibration)
Date:	19-Jan-19	Cartridge	28 Nosler	Manufacturer	Berger	Powder Brand	Reloder	
Humidity	58%	Firearm Mfg	Ascension Arms	Type/Designation	.284 EOL Hunter	Powder Type	33	
Pressure	29.7"	Model	Carnivore	Weight	195	Brass Mfg	Nosler	
Temperature	69.4	Barrel Length	26"	BC (G1)		Brass OAL	2.575"	
Wind Dir/Speed	10 mph head wind	Rifling Twist	1:8"	BC (G7)		Primer	CCT 250	

Results:		Results:		Results:		Results:		Results:		Results:		Results:			
Bullet Designation	1	Bullet Designation	2	Bullet Designation	3	Bullet Designation	4	Bullet Designation	5	Bullet Designation	6	Bullet Designation	7	Bullet Designation	8
Powder Weight	86.2	Powder Weight	86.5	Powder Weight	86.8	Powder Weight	87.1	Powder Weight	87.4	Powder Weight	87.7	Powder Weight	88	Powder Weight	88.3
COAL /Dist 2 Lands	3.725" / 0.020"	COAL /Dist 2 Lands	3.570" / 0.020"	COAL /Dist 2 Lands	3.725" / 0.030"	COAL /Dist 2 Lands	3.570" / 0.020"	COAL /Dist 2 Lands	3.570" / 0.020"	COAL /Dist 2 Lands	3.570" / 0.020"	COAL /Dist 2 Lands	3.570" / 0.020"	COAL /Dist 2 Lands	3.570" / 0.020"
Velocity 1	2990	Velocity 1	2990	Velocity 1	2994	Velocity 1	3020	Velocity 1	3023	Velocity 1	3023	Velocity 1	3058	Velocity 1	3072
Velocity 2		Velocity 2	2996	Velocity 2	2980	Velocity 2	3023	Velocity 2	3028	Velocity 2	3028	Velocity 2	3070	Velocity 2	3081
Velocity 3		Velocity 3	2999	Velocity 3	2994	Velocity 3	3013	Velocity 3	3022	Velocity 3	3022	Velocity 3	3068	Velocity 3	3077
Velocity 4		Velocity 4	2996	Velocity 4		Velocity 4		Velocity 4		Velocity 4		Velocity 4		Velocity 4	
Velocity 5		Velocity 5	2999	Velocity 5		Velocity 5		Velocity 5		Velocity 5		Velocity 5		Velocity 5	
Velocity 6		Velocity 6	2982	Velocity 6		Velocity 6		Velocity 6		Velocity 6		Velocity 6		Velocity 6	
Average Velocity	0	Average Velocity	2994	Average Velocity	2989	Average Velocity	3019	Average Velocity	3024	Average Velocity	3024	Average Velocity	3065	Average Velocity	3078
Standard Deviation	#DIV/0!	Standard Deviation	6.0	Standard Deviation	6.6	Standard Deviation	4.2	Standard Deviation	2.6	Standard Deviation	2.6	Standard Deviation	5.2	Standard Deviation	1.9
Group MOA		Group MOA		Group MOA		Group MOA		Group MOA		Group MOA		Group MOA		Group MOA	
Comments:		Comments:		Comments:		Comments:		Comments:		Comments:		Comments:		Comments:	
										Comments: Best Group				Comments: Good Group also!	

