

Load Development Worksheet

Equipment Data:		Bullet Data:		Load Data:	
Cartridge	6.5 Creedmoor	Manufacturer	Berger	Powder Brand	Hodgden
Firearm Mfg	Ascension Arms	Type/Designation	.264 Elite Hunter	Powder Type	H4350
Model	Carnivore	Weight	140 grain	Brass Mfg	Lapua
Barrel Length	22"	BC (G1)	0.606	Brass OAL	1.913"
Rifling Twist	1:8"	BC (G7)	0.31	Primer	CCI BR2
Range Conditions:					
Date		Humidity		Wind Speed/Dir	
Location		Temperature		Shooting direction	
Results:					
Bullet Designation	7	Bullet Designation	8	Bullet Designation	9
Powder Weight	41.0	Powder Weight	41.4	Powder Weight	41.8
COAL / Dist 2 Lands	2.889" / 0.063"	COAL / Dist 2 Lands	2.889" / 0.063"	COAL / Dist 2 Lands	2.889" / 0.063"
Velocity 1	2574	Velocity 1	2607	Velocity 1	2640
Velocity 2	2582	Velocity 2	2598	Velocity 2	2637
Velocity 3	2577	Velocity 3	2593	Velocity 3	2638
Velocity 4		Velocity 4		Velocity 4	
Velocity 5		Velocity 5		Velocity 5	
Average Velocity	2577.666667	Average Velocity	2599	Average Velocity	2638
Standard Deviation	3.3	Standard Deviation	5.8	Standard Deviation	1.2
Group MOA		Group MOA		Group MOA	
Comments:		Comments:		Comments: Bottom left target	
Bullet Designation	10	Bullet Designation	11	Bullet Designation	12
Powder Weight	42.2	Powder Weight	42.6	Powder Weight	43.0
COAL / Dist 2 Lands	2.889" / 0.063"	COAL / Dist 2 Lands	2.889" / 0.063"	COAL / Dist 2 Lands	2.889" / 0.063"
Velocity 1	2681	Velocity 1	2696	Velocity 1	2731
Velocity 2	2656	Velocity 2	2691	Velocity 2	2727
Velocity 3	2651	Velocity 3	2683	Velocity 3	2728
Velocity 4		Velocity 4		Velocity 4	
Velocity 5		Velocity 5		Velocity 5	
Average Velocity	2662.666667	Average Velocity	2690	Average Velocity	2729
Standard Deviation	13.1	Standard Deviation	5.4	Standard Deviation	1.7
Group MOA		Group MOA	0.419"	Group MOA	0.360"
Comments:		Comments: (Great group)		Comments: (Best group)	

