

32 ACP LOAD TEST DATA;									
Bullets=1, Hornady 60gr XTP; 2, 62gr LSWC*; 3, 75gr Rimrock;									
Primers=A, Federal Match; B, CCI; C, Winchester									
				Velocity				Group, in.	
Powder: Bullet: Primer	Load, gr.	OAL	Crimp	Low	High	Mean	sd	25 yds	50 yds
VV N310: 2: A	1.50	0.870	0.330	–	–	810.3	19.0	1.1	–
VV N310: 2: A	1.70	0.870	0.330	–	–	920.2	20.3	2.3	–
TiteGroup: 2: A	1.50	0.870	0.330	–	–	785.4	23.1	1.9	–
TiteGroup: 2: A	1.70	0.870	0.330	–	–	885.0	18.9	1.3	–
Win 231: 2: A	1.70	0.870	0.330	–	–	765.0	24.1	1.3	–
TiteGroup: 2: A	1.80	0.870	0.330	–	–	926.1	18.5	0.9	–
Win 231: 2: A	1.80	0.870	0.330	–	–	813.0	29.8	1.4	–
Bullseye: 2: A	1.80	0.870	0.333	–	–	876.4	14.9	1.1	–
TiteWad: 2: A	1.20	0.870	0.333	–	–	798.7	4.0	1.2	–
Bullseye: 2: A	2.00	0.870	0.333	–	–	944.1	16.1	2.7	–
TiteWad: 2: A	1.50	0.870	0.333	–	–	887.5	6.0	1.8	–
VV N310: 1: A	1.60	0.870	0.333	884	921	902.0	11.0	–	4.2
TiteGroup: 2: A	1.80	0.870	0.333	872	918	895.4	15.6	–	4.8
TiteWad: 2: A	1.34	0.870	0.333	768	817	792.6	17.0	–	5.1
TiteGroup: 1: A	2.30	0.925	0.330	897	958	926.6	19.5	–	4.5
VV N310: 2: A	1.80	0.894	0.330	804	912	872.4	36.9	–	4.0
VV N310: 2: A	1.60	0.880	0.333						
TiteWad: 2: A	1.50	0.880	0.333						
TiteGroup: 2: A	1.80	0.880	0.333						
VV N310: 2: B	1.60	0.880	0.333						
TiteWad: 2: B	1.50	0.880	0.333						
TiteGroup: 2: B	1.80	0.880	0.333						
VV N310: 2: C	1.60	0.880	0.333						
TiteWad: 2: C	1.50	0.880	0.333						
TiteGroup: 2: C	1.80	0.880	0.333						

*http://www accuratemolds.com/bullet_detail.php?bullet=30-060A-D.png

Notes: 62-gr LSWC were weighed and sorted in 0.3-gr.lots (e.g., 62.0-62.3, 62.4-62.7); all 50-yd groups were shot using a Ransom Rest; powder charges were individually weighed to ±0.02 grains; gray shading denotes Ransom Rest base was re-built; 25-yd groups were based on 5 shots, 50-yd groups based on 10 shots.