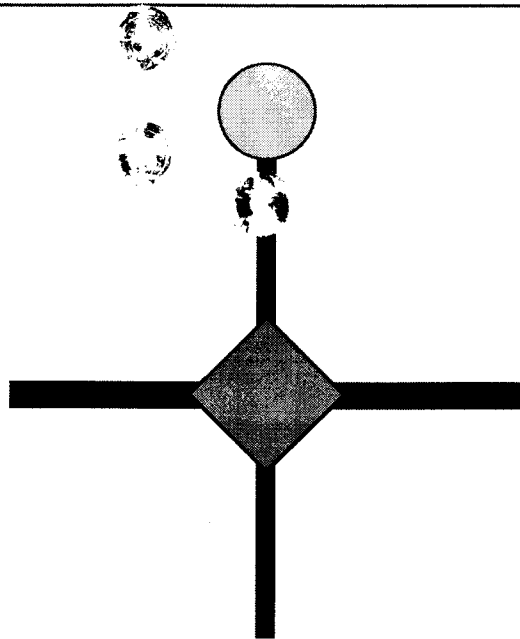


16" Faxon Barrel

ACCURATESHOOTER.COM

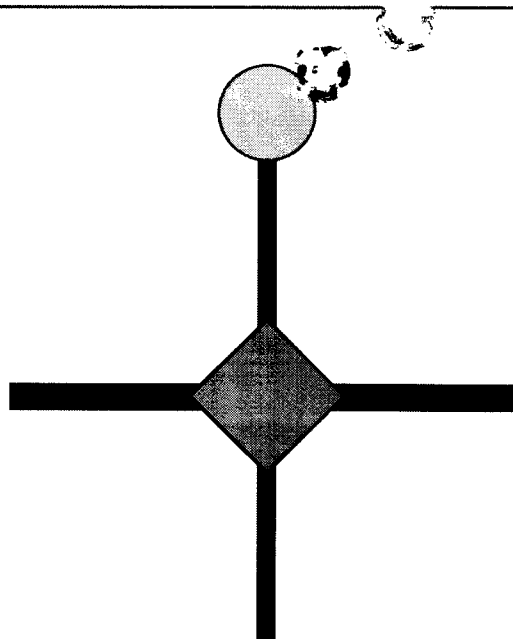
Date: 2.24.24 Distance: 100yds Conditions: 80 Deg F No wind



Group 1

Gun Caliber	8.6 Blackout
Powder	N110
Grains	20.2
Bullet	BAUMS 280g LRY
Seat Depth	2.825
Primer	CCI 250
Case	GDRUA
ES / SD	20.7 / 2.65
Velocity	1482.5

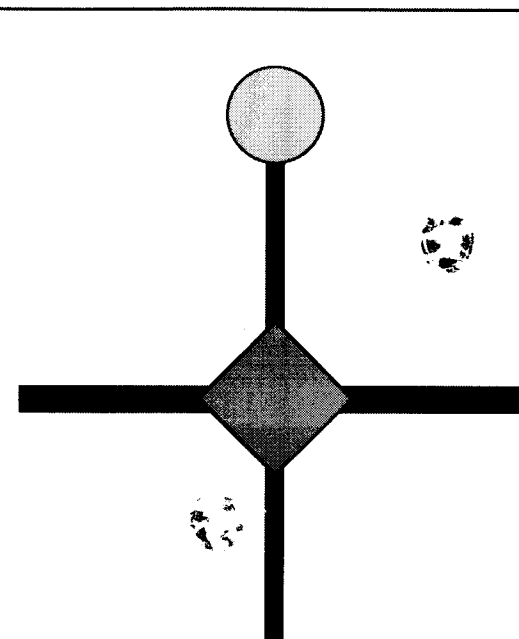
Group Size 1.026" / 198 MOA



Group 2

Gun Caliber	8.6 Blackout
Powder	N110
Grains	20.3
Bullet	
Seat Depth	2.825
Primer	CCI 250
Case	GDRUA
ES / SD	11.2 / 4.63
Velocity	1501.2

Group Size 1.1455" / 209 MOA



Group 3

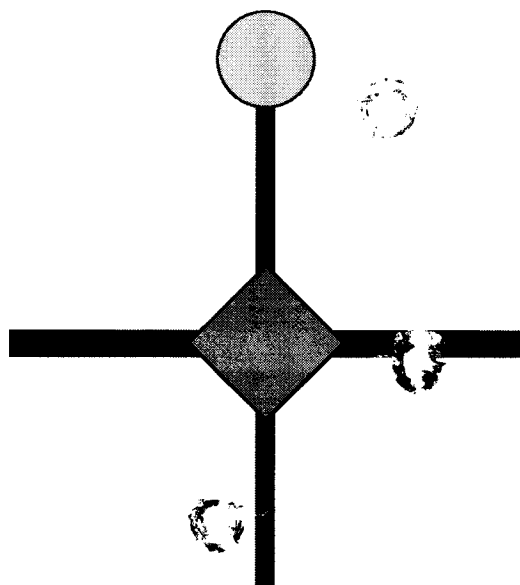
Gun Caliber	8.6 Blackout
Powder	N110
Grains	20.4
Bullet	
Seat Depth	2.825
Primer	CCI 200
Case	GDRUA
ES / SD	31.9 / 13.06
Velocity	1488.0

Group Size 1.867" / 376 MOA

16" Faxon Barrel

ACCURATESHOOTER.COM

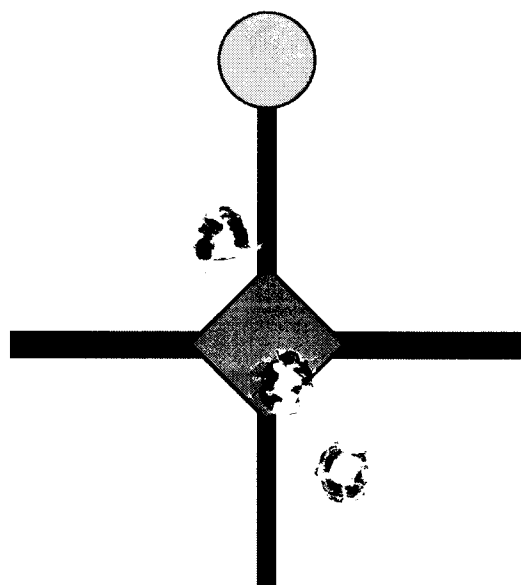
Date: 2.24.24 Distance: 100 yds Conditions: 80deg F. No wind



Group 4

Gun Caliber	8.6 Blackout
Powder	N110
Grains	20.5
Bullet	BRN 180gr LRX
Seat Depth	2.825
Primer	CEL 200
Case	BRN 180gr
ES / SD	39.9/1632
Velocity	1496.8

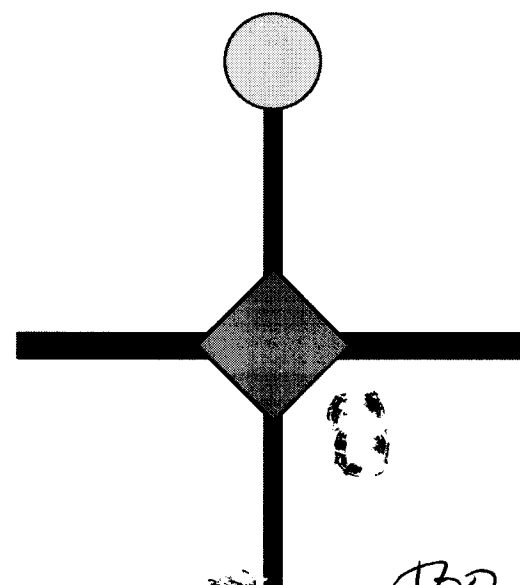
Group Size 2.305"/2.202" moA



Group 5

Gun Caliber	8.6 Blackout
Powder	N110
Grains	20.6
Bullet	
Seat Depth	2.825
Primer	CEL 200
Case	BRN 180gr
ES / SD	26/10.8
Velocity	1518.7

Group Size 1.348"/1.287" moA



Group 6 *Too Hot*

Gun Caliber	8.6 Blackout
Powder	N110
Grains	20.7
Bullet	
Seat Depth	2.825
Primer	CEL 200
Case	BRN 180gr
ES / SD	27.3/12.7
Velocity	1522.1

Group Size 1.091"/1.042" moA

Supersonic Powder Test 1

Caliber: 8.6BLK		Bullet: Barnes 280gr LRX		Primer: CCI 200		CBTO x.xxx COAL: 2.825		Jam:		
Number	1	2	3	4	5	6	7	8	9	10
N110	20.2	20.3	20.4	20.5	20.6	20.7				
V1	1,491.5	1,506.3	1,504.6	1,498.3	1,521.5	1,504.3				
V2	1,485.2	1,502.2	1,472.7	1,476.1	1,504.3	1,530.3				
V3	1,470.8	1,495.1	1,486.6	1,516.0	1,530.3	1,531.6				
V4										
V5										
Count	3	3	3	3	3	3	0	0	0	0
Avg FPS	1,482.5	1,501.2	1,488.0	1,496.8	1,518.7	1,522.1				
Delta		18.70	-13.23	8.83	21.90	3.37				
Min FPS	1,470.8	1,495.1	1,472.7	1,476.1	1,504.3	1,504.3	0.0	0.0	0.0	0.0
Max FPS	1,491.5	1,506.3	1,504.6	1,516.0	1,530.3	1,531.6	0.0	0.0	0.0	0.0
ES	20.70	11.20	31.90	39.90	26.00	27.30	0.00	0.00	0.00	0.00
SD	8.66	4.63	13.06	16.32	10.80	12.57				
Group Size	1.026	1.146	1.867	2.305	1.348	1.091				
MOA	0.980	1.094	1.783	2.202	1.287	1.042				
Notes	16" Barrel. Supersonic hunting load.									
Sighters	20.5	20.5	20.5	20.5					Date:	02.24.24