### **Test Specifications:**

Firearm Used: Universal

Barrel Length: 24"

Twist: 1-12"

#### **Components:**

Case: Bertram Brass

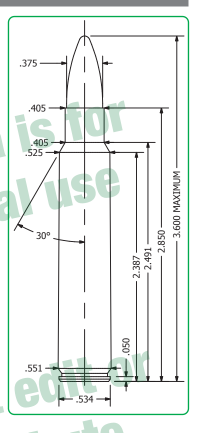
Trim-to Length: 2.840"

Primer: WLRM

#### **Remarks:**

The 375 was the fourth offering in the Remington Ultra Mag series, and one that's sure to be a hit. Although designed specifically for hunting Alaskan and African game, a powerful round like this will also appeal to shooters in the lower 48. There is, after all, an undeniable fascination among shooters with a cartridge that generates this kind of energy.

Providing a substantial ballistics increase over the time-honored 375 H&H, the UltraMag rivals the 378 Weatherby. This is saying a lot, considering the Weatherby's well-earned reputation as a decisive stopper. Again based on the 404 Jeffrey case, this



member of the UltraMag clan uses a slightly shorter case than the parent 300 RUM to allow its use in a standard-length action with existing bullet designs. Sierra offers two bullets that are ideally suited to the 375 RUM: the 250 and 300 grain Spitzer Boat Tails. Both give extremely flat trajectories while delivering awesome punch on the receiving end.

Considering the case volume and bore diameter of the 375 RUM, it is one of the best balanced of the newest Remington lineup. While the gap between the Holland & Holland and Weatherby offerings may not have been a crucial one, filling it finally gives Remington a foothold in the .375 bore market. Their 416 Remington Magnum, albeit a more potent cartridge, is not quite as well suited to African plains game, or as versatile as the 375 RUM.

Although it is unnecessarily powerful for anything in the contiguous United States, it will likely see some use for elk and black bear. In these applications, it offers one distinct advantage—it can be downloaded to reduce pressure and still have ample power to accomplish the job. The starting loads shown are also a good way to get acclimated this cartridge's rather heavy recoil.



Bullet Caliber Weight Type							
#2950 .375" 250gr. SBT							3.600"
Powder ∨ Veloci	ty > 2800	2850	2900	2950	3000	3050	3100
IMR 4451 End.	87.0	88.5	90.1	91.7	93.3	94.9	
H4350	86.9	88.4	89.8	91.3	92.8	94.3	
RE 16		87.2	88.1	89.3	90.8	92.6	94.8
RE 17		87.0	88.4	89.8	91.2	92.7	94.2
Hybrid 100V	4117		88.3	90.2	92.0	93.7	95.5
H4831sc	95.3	96.3	97.6	99.1	101.0	103.2	
IMR 4955 End.	90.1	91.6	93.3	95.0	96.9	Q.	
N560	97.2	98.7	100.1	101.6	103.0	104.5	106.0
Energy Ft. Lbs	4351	4508	4668	4830	4995	5163	5334
Special Load	Powder	Gra	ins V	/elocity	fps E	nerav l	Ft. Ib

<b>Accuracy Load</b> RE 17 94.2 3100 5	5334
<b>Hunting Load</b> RE 16 94.8 3100 5	5334



	Bullet Cali	ber We	ight Ty	pe			C.O.A.L.
	#3000 .37	5" 30	Ogr. SB	Т			3.600"
Powder ∨ Velocity	> 2600	2650	2700	2750	2800	2850	2900
IMR 4451 End.	83.6	85.0	86.6	88.1			
A 4350	83.9	85.7	87.4	89.1			
H4350	83.3	84.8	86.4	87.9	89.4		
RE 16	81.3	82.9	84.6	86.3	88.2		
RE 17	81.6	83.1	84.5	86.0	87.4	88.8	
Hybrid 100V	80.4	82.2	84.0	85.8	87.6		
RE 19	88.7	90.2	91.7	93.3	95.0	96.7	
H4831sc	90.0	91.8	93.6	95.4	97.2		
IMR 4955 End.	85.7	87.5	89.3				
N560	89.8	91.4	92.9	94.5	96.0	97.5	
RE 23		87.6	89.7	92.0	94.5		
RE 25	V1		99.0	100.9	102.8	104.6	106.3
IMR 7977 End.	97.4	99.0	100.7	102.5	104.5		
H1000		96.7	98.6	100.5	102.5	104.5	
Magnum				104.8	106.9	109.3	111.8
Energy Ft. Lbs	4502	4677	4855	5037	5222	5410	5601
Special Load	Powder	Gra	ins 🔒	<i>l</i> elocity	fps I	Energy F	t. lb
Accuracy Load	RE 25	106	3.3	2900	5	5601	
Hunting Load	Magnum	111	.8 2	2900	5	5601	
redistribute							



Bu	llet Cali	iber We	ight T	уре			C.O.A.L.
#9	350 .37	'5" 35	0gr. H	PBT Mat	ch		3.950"
*requires 1 x12" twist or	faster twis	st					
Powder ∨ Velocity >	2325	2375	2425	2475	2525	2575	2600
IMR 4451 End.			78.5	81.1	82.9		
A 4350			79.6	82.1	84.1		
H4350	FL	77.3	79.2	81.1	83.0	85.0	
RE 16		75.7	77.9	79.9	81.6		
RE 17		75.6	77.3	79.0	80.6	82.2	82.9
Hybrid 100V			77.5	78.9	80.6	82.5	83.6
RE 19				83.5	85.9	88.1	89.3
H4831sc			85.2	87.1	88.9	90.6	91.4
IMR 4955 End.				80.0	83.3		
N560			84.4	86.8	88.8	90.3	90.9
RE 23			82.1	83.7	85.4	87.3	88.2
RE 25			89.0	90.6	92.3	94.1	95.1
IMR 7977 End.	87.2	89.1	90.8	92.5	94.1	95.6	96.3
H1000			88.4	90.4	92.4	94.5	95.6
Magnum			92.3	94.0	95.9	97.9	98.9
Energy Ft. Lbs	4200	4383	4569	4760	4954	5152	5253
		<b>F</b>					
Special Load	Powder	Gra	ins	Velocity	fps	Energy I	Ft. lb
Accuracy Load	RE 19	89.	3	2600		5253	
Sierra does not recommend MatchKing bullets for hunting applications.							

