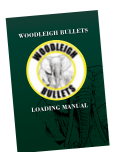


Merchandise and Bullet Features

WOODLEIGH BULLETS

Recommended Usage

MERCHANDISE



Woodleigh Bullets Loading Manual Comprehensive quide 350 + pages with loading data for American, European, British and Double Rifle cartridges plus the history of Woodleigh Bullets and Hydrostatically Stabilised bullets. Compiled by Geoff McDonald, Graeme Wright and Hans Bossert.

Woodleigh Loading Manual



Woodleigh Bullets Caps available in red, black, cammo, navy blue and fluoro orange.



Polo shirts available in black, red, navy, grey and burgundy



Cloth Badges

Woodleigh Bullets ODLEIR P.O. Box 15, MURRABIT, VIC 3579 AUSTRALIA Ph: 61 3 5457 2226 Fax: 61 3 5457 2339 Email: zedfield@iinet.net.au BULLETS Web: www.woodleighbullets.com.au

Drink Holder



Mr Mark Peart and Buffalo using a Mauser M03 in 404 Jeffrey and the 400 grain RN SN.



Mr Tim M'Intyre and hippo using Interarms MK.X in 458 Magnum custom and 500 grain RN SN.

Front Cover



Mr. Geoff McDonald owner of Woodleigh Bullets and Bull Elephant with his own custom 530 Woodleigh Magnum and 750 grain Full Metal Jacket at 2050 fps. Pictured with Clive Conolly of Zimbabwe and MJK Safaris.



Mr Phillip Wyatt and Pig using Sako 7mm Remington Magnum and 160 grain PP SN.

Recommended Impact Velocities

Woodleigh have recommended impact velocities for all our soft nose bullets. These are listed on our website and printed on the bullet boxes. We recommend a range of impact velocities for each bullet which will give reliable expansion and optimum retained weight. These recommended impact velocities were arrived at after exhaustive field testing on various game. If loading to higher than the recommended velocity you may still get excellent results but it is our experience that driving the bullet within our ranges will give a more predictable result.

Loading Tips - Soft Nose

As a general rule Woodleigh RN and PP bullets generate similar pressures to conventionally constructed soft nose bullets. You can use published data from other bullet and powder manufacturers. For safety, reduce by 5% and work up. Ensure that the case neck has a good grip on the bullet.



Mr Phillip Massaro and Kudu using Custom Gew. 98 Mauser in 318 Westly Richards and 250 grain RN SN and Brian van Blerk Safaris.

Protected Point Soft Nose

Very popular all round bullet to suit a variety of conditions. The higher ballistic coefficient bullet design has all the excellent qualities of typical Woodleigh Bullets which are highly regarded by serious game hunters. Internal grooves at the nose section strategically weaken the front jacket area for consistent controlled expansion in bullets 6.5mm to 8mm. The small flat nose with minimal lead showing will not deform under recoil in the magazine of bolt action rifles.

Mr Terry Moore and Fallow Deer using 338 Federal and 200 grain PP SN.



Weldcore Soft Nose

Using our jackets, deep drawn from 90/10 gilding metal with internal profiling for controlled expansion, combined with our bonded core process ensures reliable lethality over a broad velocity range.

All Woodleigh expanding bullets use pure lead core material for consistent expansion.



Mr Paul Brincat and Samba deer using 35 Whelan and the 250 grain RN SN.

Full Metal Jacket

The most heavily constructed steel jacketed solids available. Made from extra deep drawing grade steel, clad with 90/10 gilding metal alloy. The jacket is heavy at the nose (0.084") to create extra impact resistance. The base of the bullet is rolled back 90 degrees to provide a double strength heel to prevent core loss on impact.

Woodleigh is the only company worldwide that manufacture a comprehensive range of FMJ bullets suitable for dangerous game.

Loading Tips - Full Metal Jacket

Woodleigh steel jacketed FMJ's generate more pressure than our soft nose bullets for any given load. To assist the barrel's lead to engrave the rifling on the bullet, most Woodleigh FMJ's are .0005" to .001" under nominal diameter. It is important for the case neck to have a good grip on the bullets, especially when loading for dangerous game. Factors which affect the grip are:-Bullet diameter and inside neck diameter. Inside neck diameter is a product of case neck wall thickness, die neck diameter and neck plug diameter. As a general rule, start with a charge 5% below that used for soft nose bullets, and work up.

WOODLEIGH BULLETS Recommended Usage

Plains Game

For animals over 50Kg (110lb) use calibres from 6.5mm upwards. Our recommendation is to use 150gr in 270. 160gr in 7mm, 180gr - 220gr in 30 cals, 225gr in 338.

Large Thin Skinned Game

Eland, Kudu, Moose, Elk, Bears

Use medium calibres from 338 upwards. We recommend 250-300gr in 338, 286gr-320gr in 9.3mm, & 300gr in 375.



Mr Mark Rhode and Kudu using Kimber Select Classic rifle in 300WM and 180 grain PP SN.



Mr John Sutherland and NZ Red Deer using a FN98 in 308 Norma Magnum and

Dangerous Thin Skinned Game - cats

Use good quality soft nose bullets, medium calibres (375) upwards. Large male lions have heavy muscles, again, don't get carried away with light bullet and high velocity. Use a standard calibre (375 300gr or 416 410gr) weight soft nose bullet, or heavier preferably RN type. Woodleigh RN give rapid, controlled expansion and are eminently suitable for this type of game.

The PP's, although a little slower in expanding are also an excellent choice, especially if one bullet is chosen for all round use.

Large Dangerous Game

Elephant, Buffalo, Hippo, Rhino

Use the most powerful cartridge you can shoot confidently, and comfortably handle. For elephant, only use high quality solid bullets for all shots.

For those who prefer homogenous or monolithic solids, we now offer our Hydrostatically Stabilised solid in most popular

These deliver high shock and excellent deep straight line penetration.

For other heavy dangerous game, we recommend and have proven from much experience, the use of a soft nose bullet for the first shot, followed by solids if needed. Use the heaviest bullets available for your chosen cartridges. Heavy bullets are much more reliable at moderate velocity than light bullets at

Good quality solids are essential for second and subsequent shots on other heavy dangerous game. In the case of buffalo the bullet may have to penetrate rear end muscles (which will stop most soft nose) and the large grass packed stomach or rumen bag, to finally reach the vitals of the chest cavity.

Similarly, a rear raking shot will necessitate the bullet penetrating the stomach or rumen bag before reaching the vitals. No soft point made can be relied on to penetrate sufficiently for a successful rear end or raking shot. Also, head or spine shots on a charging animal are very risky. Only good quality solids can be relied on for this, such as Woodleigh steel clad FMJ bullets and Hydrostatically Stabilised solid bullets.



Above : Mr Haydn Hancock and Buffalo using a 358 Norma Magnum



Mr Andrew Hepner and Lioness using a W.J.Jeffrey .450/400 3' Nitro Express and 400 grain RN SN.

HYDROSTATICALLY STABILISED BULLETS

Not recommended for herd situations due to likely shoot through

Woodleigh Hydrostatically Stabilised bullet. Generally accepted as the seventh generation in bullets by virtue of the fact that it incorporates all the best characteristics of both modern solids and expanding bullets.

Unequalled straight-line performance. Deep reliable penetration. Large consistent wound channel. Environmentally sensitive

Suitable for game the size of deer through to elephant, this bullet has no peer when hunting in heavy brush. Game can be reliably taken from any angle. Provided the game's vital organs are in your line of sight, you can rest assured that the bullet will reach and destroy them resulting in a humane kill when using a cartridge that is suited for the game being hunted.

> As this bullet does not rely on expansion for its killing effect, it side steps the problem of erratic expansion suffered by some other types of expanding monometal bullets.

Another desirable feature is the shallow driving bands and full diameter body.

The driving bands combined with the materials used, keep pressures low and minimise stresses on

In line with good practise when using this type of bullet in magazine rifles we strongly recommend that all ammunition is cycled through the magazine to ensure that feeding is reliable prior to going on a hunt. If you have a feeding problem, try changing the seating depth.

Loading Tip - Hydrostatically Stabilised bullets generate similar pressure to conventional soft nose bullets. However in keeping with safe loading practice always reduce powder charge by 2 grains then work up.





Right: Mr Mark Rhode and Hippo using 416 Remington Magnum and 400 grain Hydrostatically Stabilised Solid



_			•	•	•		_	
Cat. No.	Calibre		No./ Box	SD	BC	Rec. Impact Vel. (fps)	Length inches	
80	6.5mm .264"	140gr PP SN	50	.287	.444	2000-3000	1.240	
80A		160gr PP SN	50	.328	.509	2000-3000	1.381	
80B		160gr RN SN	50	.328	.285	2000-2800	1.250	
72	270 Win .277"	130gr PP SN	50	.242	.409	2000-3000	1.087	
73		150gr PP SN	50	.279	.463	2000-3000	1.209	
73A		180gr PP SN	50	.334	.513	2000-3000	1.391	
74	7mm .284"	140gr PP SN	50	.248	.436	2000-3000	1.112	
75		160gr PP SN	50	.283	.486	2000-3000	1.232	
76		175gr PP SN	50	.310	.510	2000-3000	1.314	
77	275 H&H .287"	160gr PP SN	50	.277	.474	2000-3000	1.223	
78		175gr PP SN	50	.304	.509	2000-3000	1.310	
651	308 Cal .308"	130gr PP SN	50	.189	.302	2000-3000	.902	
65F		150gr PP SN	50	.226	.310	2000-2900	1.043	
65A		165gr PP SN	50	.248	.320	2000-2900	1.080	
65B		180gr PP SN	50	.271	.376	2000-2900	1.153	
65C		220gr RN SN	50	.331	.367	2000-2400	1.275	
65		220gr FMJ	50	.331	.359		1.388	
65G	30/06 .308"	240gr PP SN	50	.361	.401	2000-2400	1.428	
65H	30-30 .308"	150gr FN SN	50	.226	.246	2000-2400	.916	
65D	300 MAG .308"	180gr PP SN	50	.271	.435	2000-3000	1.220	
65E		200gr PP SN	50	.301	.450	2000-2900	1.278	
68A	303 British .312"	174gr PP SN	50	.255	.362	2000-2600	1.098	
68		215gr RN SN	50	.316	.359	2000-2200	1.235	
68B	303/7.62mm x 39mm .312"	130gr PP SN	50	.180	.295	2000-3000	.914	
64B	8mm .323"	196gr RN SN	50	.268	.315	2000-2700	1.128	
64C		220gr RN SN	50	.301	.355	2000-2700	1.233	
64D		250gr RN SN	50	.343	.403	2000-2700	1.356	
64F	325 WIN (8mm) .323"	200gr PP SN	50	.274	.406	2000-2900	1.240	
64G		220gr PP SN	50	.301	.448	2000-2900	1.330	
64E	8 x 57 I .318"	200gr RN SN	50	.283	.331	2000-2700	1.152	

WOODLEIGH BULLETS

Cat.	Calibre		No./ Box	SD	BC	Rec. Impact Vel. (fps)	Length inches	
63	318 Westly Rich330"	250gr RN SN	50	.328	.365	2000-2500	1.302	
64		250gr FMJ	50	.328	.364		1.419	
60	333 Jeffery .333"	250gr RN SN	50	.322	.335	2000-2500	1.244	
61		300gr RN SN	50	.386	.418	2000-2500	1.459	
62		300gr FMJ	50	.386	.418		1.577	
56C	338 Fed 338/06 .338"	180gr PP SN	50	.226	.361	2000-2900	1.033	
56D		200gr PP SN	50	.251	.401	2000-2900	1.113	
56E	33 Win .338"	200gr FN SN	50	.246	.234	2000-2200	1.035	
56A	338 Mag .338"	225gr PP SN	50	.281	.425	2000-2900	1.189	
56		250gr RN SN	50	.313	.290	2000-2500	1.226	
56B		250gr PP SN	50	.313	.431	2000-2500	1.288	
57		250gr FMJ	50	.313	.326		1.334	
58		300gr RN SN	50	.375	.341	2000-2500	1.430	
59		300gr FMJ	50	.375	.340		1.558	
348	348 Win .348"	250gr FN SN	50	.295	.281	2000-2500	1.161	
51	358 Cal .358"	225gr RN SN	50	.251	.263	2000-2500	1.043	
51A		225gr PP SN	50	.251	.372	2000-2600	1.131	
52		225gr FMJ	50	.251	.263		1.090	
53		250gr RN SN	50	.279	.300	2000-2500	1.125	
53A		250gr PP SN	50	.279	.400	2000-2600	1.219	
53B		275gr PP SN	50	.307	.450	2000-2600	1.312	
54		310gr RN SN	50	.346	.458	2000-2200	1.352	
55		310gr FMJ	50	.346	.458		1.443	
47D	9.3 Cal .366"	232gr PP SN	50	.246	.307	2000-2700	1.160	
47A		250gr RN SN	50	.267	.281	2000-2400	1.083	
47C		250gr PP SN	50	.267	.381	2000-2700	1.210	
47		286gr RN SN	50	.305	.321	2000-2400	1.209	
47B		286gr PP SN	50	.305	.396	2000-2600	1.323	
48		286gr FMJ	50	.305	.305		1.273	
49		320gr RN SN	50	.341	.359	2000-2200	1.323	
49A		320gr PP SN	50	.341	.457	2000-2600	1.441	

		•	•	•		•	
Cat. No.		No./ Box	SD	BC	Rec. Impact Vel. (fps)	Length inches	
50 9.3 Cal .366"	320gr FMJ	50	.341	.341		1.412	
42A 375 Mag .375 "	235gr PP SN	50	.239	.310	1900-2800	1.013	10
42	270gr RN SN	50	.274	.250	1900-2400	1.088	
43A	270gr PP SN	50	.274	.370	1900-2700	1.130	
44HD	Heavy Duty 300gr RN SN	50	.305	.277	1900-2550	1.218	
44	300gr RN SN	50	.305	.277	1900-2400	1.184	
45A	300gr PP SN	50	.305	.380	1900-2600	1.232	
46	300gr FMJ	50	.305	.275		1.253	
46BHD	Heavy Duty 350gr RN SN	50	.356	.323	1900-2500	1.378	
46C	350gr PP SN	50	.356	.400	1900-2500	1.408	
46D	350gr FMJ	50	.356	.307		1.447	
81 400 Purdey .405"	230gr RN SN	50	.200	.181	2050	.810	
40A 450/400 Nitro .408 "	400gr RN SN	50	.344	.307	1800-2200	1.308	
40 .411"	400gr RN SN	50	.338	.307	1800-2200	1.298	
40B 450/400 3" .410"	400gr RN SN	50	.338	.307	1800-2200	1.305	75
41A .408 "	400gr FMJ	50	.344	.300		1.412	
41 .410"	400gr FMJ	50	.338	.300		1.412	
71 405 Win .412"	300gr RN SN	50	.252	.194	1800-2200	0.985	
39 416 Rigby .416"	340gr PP SN	50	.281	.330	1900-2600	1.197	
37A	410gr RN SN	50	.338	.307	1900-2400	1.334	
38	410gr FMJ	50	.338	.300		1.399	
37B	450gr RN SN	50	.371	.338	1900-2400	1.437	
38B	450gr FMJ	50	.371	.330		1.510	
37C 416 Remington .416"	400gr RN SN	50	.330	.305	1900-2400	1.303	10
38C	400gr FMJ	50	.330	.300		1.370	
37N	450gr RN SN	50	.371	.338	1900-2400	1.437	
38N	450gr FMJ	50	.371	.330		1.510	
36 10.75 x 68mm .423 "	347gr RN SN	50	.277	.290	1800-2300	1.116	
36A	347gr FMJ	50	.277	.288		1.188	
35 404 Jeffery .422"	350gr RN SN	50	.281	.293	1800-2600	1.128	

WOODLEIGH BULLETS

Cat. No.	Calibre		No./ Box	SD	ВС	Rec. Impact Vel. (fps)	Length inches	
33A 4 0	04 Jeffery .422"	400gr RN SN	50	.321	.335	1900-2400	1.282	
34		400gr FMJ	50	.321	.330		1.347	40
33B		450gr RN SN	50	.361	.360	1800-2300	1.416	
34B		450gr FMJ	50	.361	.355		1.491	
444 44	44 Marlin & 44 Magnum .430"	280gr FN SN	50	.216	.186	1800-2200	.828	
31 42	25 Westly Rich .435"	410gr RN SN	50	.310	.222	1800-2250	1.177	
32		410gr FMJ	50	.310	.221		1.263	
67 1 1	1.2 Schuler .440"	401gr RN SN	50	.296	.325	1800-2250	1.167	
30 45	58 Mag .458"	400gr PP SN	50	.272	.340	1900-2500	1.152	
24A		480gr RN SN	50	.327	.310	1800-2200	1.261	
25A		480gr FMJ	50	.327	.308		1.340	
26		500gr RN SN	50	.341	.328	1800-2200	1.305	
26A		500gr PP SN	50	.341	.378	1800-2300	1.394	
28		500gr FMJ	50	.341	.325		1.388	
27		550gr RN SN	50	.375	.340	1800-2200	1.414	
29		550gr FMJ	50	.375	.326		1.521	
30A 4 5	50 BPE .458"	350gr RN SN	50	.238	.250	1800-2100	0.949	
30C 4 8	5/70 .458"	300gr FN SN	50	.205	.196	1700-2200	.792	
30B		405gr FN SN	50	.276	.204	1700-2000	1.020	
24 45	50 Nitro .458"	480gr RN SN	50	.327	.310	1800-2200	1.261	
25		480gr FMJ	50	.327	.308		1.340	
22 46	65 Nitro .468"	480gr RN SN	50	.313	.315	1800-2200	1.225	
23		480gr FMJ	50	.313	.310		1.316	
20 47	70 Nitro .474"	500gr RN SN	50	.318	.374	1800-2200	1.247	

			•	-	-			
Cat. No.	Calibre		No./ Box	SD	BC	Rec. Impact Vel. (fps)	Length inches	
21	470 Nitro .474"	500gr FMJ	50	.318	.370		1.341	
18	476 Westly Rich476"	520gr RN SN	50	.328	.385	1800-2200	1.287	
19		520gr FMJ	50	.328	.380		1.385	
15	475 No. 2 .483"	480gr RN SN	50	.294	.309	1800-2200	1.156	
16		480gr FMJ	50	.294	.300		1.258	
13	475 No. 2 Jeffery .488"	500gr RN SN	50	.300	.315	1800-2200	1.184	
14		500gr FMJ	50	.300	.300		1.284	
11	505 Gibbs .505"	525gr RN SN	25	.294	.345	1800-2200	1.197	
12		525gr FMJ	25	.294	.340		1.271	
11A		600gr PP SN	25	.336	.360	1800-2200	1.289	
12A		600gr FMJ	25	.336	.360		1.411	
83	500 S&W MAG .500"	400gr FN SN	25	.229	.182	1500-2000	.816	
9	500 Jeffery .510"	535gr RN SN	25	.294	.350	1800-2200	1.199	
9A		535gr PP SN	25	.294	.310	1800-2200	1.158	
10		535gr FMJ	25	.294	.340		1.267	30
10B		600gr PP SN	25	.330	.350	1800-2200	1.268	
10A		600gr FMJ	25	.330	.355		1.396	30
8	500 BP .510"	440gr RN SN	25	.242	.255	1700-2000	0.991	
82	50 Alaskan & 50/110 WIN .510"	500gr FN SN	25	.275	.219	1700-2200	.986	45
06A	500 Nitro .510"	450gr RN SN	25	.247	.257	1800-2200	.984	
6		570gr RN SN	25	.313	.368	1800-2200	1.258	
7		570gr FMJ	25	.313	.350		1.336	
5	577 BP Express .585"	650gr RN SN	25	.271	.292	1700-2000	1.084	

WOODLEIGH BULLETS

Cat. No.	Calibre		No./ Box	SD	BC	Rec. Impact Vel. (fps)	Length inches	
3A	577 Nitro .585"	650gr RN SN	25	.271	.292	1800-2100	1.112	
4A	.584"	650gr FMJ	25	.272	.292		1.155	
3	.585"	750gr RN SN	25	.313	.346	1800-2100	1.249	
4	.584"	750gr FMJ	25	.314	.351		1.307	
1	600 Nitro .620"	900gr RN SN	25	.334	.371	1700-2000	1.292	
2		900gr FMJ	25	.334	.334		1.282	
Α	700 Nitro .700"	1000gr RN SN	25	.292	.340	1700-2000	1.172	
В		1000gr FMJ	25	.292	.340		1.223	
P	P SN = Protected Point Soft Nose	FM.I = Full Metal .lacket	FNI SN	l – Flat	Nose S	oft Nose RNS	SN — Round	d Nose Soft Nose

PP SN = Protected Point Soft Nose FMJ = Full Metal Jacket FN SN = Flat Nose Soft Nose RN SN = Round Nose Soft Nose

Hydroctatically Stabilicad Bullate

H358	Hyaro	statica	_	abilise	a Bul	liets
H7mm 7mm .284" 140 20 1.170 H308A 308 .308" 150 20 1.060 H308 308 .308" 180 20 1.250 H303 303 .312" 215 20 1.423 H8mm 8mm .323" 170 20 1.090 H338A 338 .338" 185 20 1.070 H338A 338 .338" 225 20 1.279 H358 358 .358" 225 20 1.146 H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 286 20 1.376 H375A 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.514 H450/H404 404 Jeffery .422" 400 10 1.377 H450BPE 450 .458" 325 10 1.020 H457O .458" 450 10 1.377 H458A 458 .458" 450 10 1.377 H458B 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.466 H465 465 .468" 480 10 1.426 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.438 H500 500 .510" 570 10 1.426 H507 Brass Solids VLD338 338 .338" 250 10 1.020 Woodleigh VLD Brass Solids VLD375 375 .375" 350 10 2.083 VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	Code	Calibre		-	-	
H308A 308 .308" 150 20 1.060 H308 308 .308" 180 20 1.250 H303 303 .312" 215 20 1.423 H8mm 8mm .323" 170 20 1.090 H338A 338 .338" 185 20 1.070 H338B 338 .338" 225 20 1.279 H338B 338 .338" 225 20 1.279 H358 358 .358" 225 20 1.146 H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 236 20 1.376 H375A 375 .375" 235 20 1.100 H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H457/0 45/70 45/8" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.322 H505 505 .505" 525 10 1.322 H505 375 .375" 350 10 1.695 VLD338 338 .338" 250 10 1.695 VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083		7				•
H308 308 .308" 180 20 1.250 H303 303 .312" 215 20 1.423 H8mm 8mm .323" 170 20 1.090 H338A 338 .338" 185 20 1.070 H338 338 .338" 225 20 1.279 H358 358 .358" 225 20 1.146 H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 286 20 1.376 H375A 375 .375" 235 20 1.100 H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H459/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.322 H600 H504 H504 H504 H504 H504 H504 H504 H5						
H303 303 .312" 215 20 1.423 H8mm 8mm .323" 170 20 1.090 H338A 338 .338" 185 20 1.070 H338 338 .338" 225 20 1.279 H358 358 .358" 225 20 1.146 H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 236 20 1.376 H375A 375 .375" 235 20 1.00 H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .466" 480 10 1.412 H470 470 .474" 500 10 1.438 H50Alaskan 50 Alaskan .510" 400 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.322 H577 577 .585" 750 10 1.322 WOodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083						
H8mm 8mm .323" 170 20 1.090 H338A 338 .338" 185 20 1.070 H338 338 .338" 225 20 1.279 H358 358 .358" 225 20 1.146 H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 286 20 1.376 H375A 375 .375" 235 20 1.100 H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H458A 458 .458" 450 10 1.377 H458 458 .458"						
H338A 338 .338" 185 20 1.070 H338 338 .338" 225 20 1.279 H358 358 .358" 225 20 1.146 H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 286 20 1.376 H375A 375 .375" 235 20 1.100 H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H4570 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.322 H577 577 .585" 750 10 1.026 WLD338 338 .338" 250 10 1.695 WLD338 338 .338" 250 10 1.695 WLD3375 375 .375" 350 10 2.184 WLD408 408 Cheytac .408" 400 10 2.175 WLD416 416 .416" 395 10 2.083						
H338						
H358						
H9.3A 9.3 .366" 232 20 1.141 H9.3 9.3 .366" 286 20 1.376 H375A 375 .375" 235 20 1.100 H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H338					
H9.3 9.3 .366" 286 20 1.376 H375A 375 .375" 235 20 1.100 H375 375 375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.377 H458 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H4577 577 .585" 750 10 1.695 WLD338 338 .338" 250 10 1.695 WLD375 375 .375" 350 10 2.184 WLD408 408 Cheytac .408" 400 10 2.175 WLD416 416 .416" 395 10 2.083						
H375A 375 .375" 235 20 1.100 H375 375 .375" 300 20 1.390 H450/400 450/4003" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.377 H458 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H9.3A					
H375 375 .375" 300 20 1.390 H450/400 450/400 3" .410" 400 10 1.523 H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H9.3	9.3	.366"			1.376
H450/400	H375A		.375"			1.100
H416 416 .416" 400 10 1.514 H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175	H375	375	.375"	300	20	1.390
H404 404 Jeffery .422" 400 10 1.467 H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083 <	H450/400	450/400 3"	.410"	400	10	1.523
H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H416	416	.416"	400	10	1.514
H450BPE 450 .458" 325 10 1.020 H45/70 45/70 .458" 400 10 1.239 H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H404	404 Jeffery	.422"	400	10	1.467
H458A 458 .458" 450 10 1.377 H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H450BPE	450	.458"	325	10	1.020
H458 458 .458" 480 10 1.466 H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H45/70	45/70	.458"	400	10	1.239
H465 465 .468" 480 10 1.412 H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H458A	458	.458"	450	10	1.377
H470 470 .474" 500 10 1.438 H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H458	458	.458"	480	10	1.466
H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H465	465	.468"	480	10	1.412
H500 500 .510" 570 10 1.426 H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H470	470	.474"	500	10	1.438
H50Alaskan 50 Alaskan .510" 400 10 1.006 H505 505 .505" 525 10 1.322 H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H500	500	.510"	570	10	1.426
H577 577 .585" 750 10 1.424 Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H50Alaskan	50 Alaskan	.510"	400	10	1.006
Woodleigh VLD Brass Solids VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H505	505	.505"	525	10	1.322
VLD338 338 .338" 250 10 1.695 VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	H577	577	.585"	750	10	1.424
VLD375 375 .375" 350 10 2.184 VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	Woodleigh V	LD Brass Solid				
VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	VLD338	338	.338"	250	10	1.695
VLD408 408 Cheytac .408" 400 10 2.175 VLD416 416 .416" 395 10 2.083	VLD375	375	.375"	350	10	2.184
VLD416 416 .416" 395 10 2.083	VLD408					
	VLD416		.416"	395	10	2.083
	VLD50BMG		.510"			







Above: Mr Mark Rhode used his Kimber Select Classic rifle in 300WM and Woodleigh 180 grain PP SN for Blesbok

(top left), Busbuck (middle) and Nyala (top right).

Above : Mr Bryan Betton and Buffalo using a 500 Nitro Express and 570 grain RN SN.



Above : Mr Adam Dolbel and Fallow Deer using a 308 and 130 grain PP SN.



Above : Mr Neale Chandler and Bull using 8 x 68 and Hydrostatically Stabilised Solid.



Above : Mr Tim M'Intyre and Buffalo using Interarms MK.X in 458 Magnum custom and 500 grain RN SN.

Above : Mr Tim M'Intyre and Hippo using Interarms MK.X in 458 Magnum custom and 500 grain RN SN.



Above : Mr Phillip Massaro and Zebra using Custom Gew. 98 Mauser in 318 Westly Richards and 250 grain RN SN and Brian van Blerk Safaris.