

Sheet1

REFERENCE,C,25	B_MAN,(B_W_B_W,B_STYLE,C,1	COE1,IMVEL	COE2,IMVEL	COE3,IMVEL
ARMS RIFLE Compilation	Sier-R 200 200 .358 RN	0.148 2000	0.225 1201	0.251 1200
ARMS RIFLE Compilation	Sier-R 200 200 .358 RN	0.148 2000	0.225 1201	0.251 1200
ARMS RIFLE Compilation	Sier-R 200 200 .358 RN	0.148 2000	0.225 1201	0.251 1200
ARMS RIFLE Compilation	Sier-R 200 200 .358 RN	0.148 2000	0.225 1201	0.251 1200
ARMS RIFLE Compilation	Sier-R 200 200 .358 RN	0.148 2000	0.225 1201	0.251 1200
ARMS RIFLE Compilation	Sier-R 200 200 .358 RN	0.148 2000	0.225 1201	0.251 1200
ARMS RIFLE Compilation	Horn-R 200 200 .358 RN	0.180 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 200 200 .358 RN	0.180 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 200 200 .358 RN	0.180 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 200 200 .358 RN	0.180 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 200 200 .358 RN	0.180 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 200 200 .358 RN	0.180 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 250 250 .358 RN	0.244 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 250 250 .358 RN	0.244 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 250 250 .358 RN	0.244 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 250 250 .358 RN	0.244 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 250 250 .358 RN	0.244 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R 250 250 .358 RN	0.244 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Sier-R 225 225 .358 SBT	0.385 2400	0.415 1701	0.388 1700
ARMS RIFLE Compilation	Sier-R 225 225 .358 SBT	0.385 2400	0.415 1701	0.388 1700
ARMS RIFLE Compilation	Sier-R 225 225 .358 SBT	0.385 2400	0.415 1701	0.388 1700
ARMS RIFLE Compilation	Sier-R 225 225 .358 SBT	0.385 2400	0.415 1701	0.388 1700
ARMS RIFLE Compilation	Sier-R 225 225 .358 SBT	0.385 2400	0.415 1701	0.388 1700
ARMS RIFLE Compilation	Sier-R 225 225 .358 SBT	0.385 2400	0.415 1701	0.388 1700
ARMS RIFLE Compilation	Nosler- 225 225 .358 SPITZ	0.430 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler- 225 225 .358 SPITZ	0.430 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler- 225 225 .358 SPITZ	0.430 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler- 225 225 .358 SPITZ	0.430 0	0.000 0	0.000 0

Sheet1

P_NAME,C,25	TWIS`RIFLE,C,25	PRIMER,C,35	BAR
ACCURATE MR2230	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-3031	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4064	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4320	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4895	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
HODGDON H-335	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-3031	1-16 1903 SPRINGFIELD	FEDERAL 210	23
DUPONT IMR-4064	1-16 1903 SPRINGFIELD	FEDERAL 210	23
DUPONT IMR-4320	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON BL-C(2)	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON H-380	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON H-4198	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON H-4895	1-16 1903 SPRINGFIELD	FEDERAL 210	23
DUPONT IMR-3031	1-16 1903 SPRINGFIELD	FEDERAL 210	23
DUPONT IMR-4064	1-16 1903 SPRINGFIELD	FEDERAL 210	23
DUPONT IMR-4320	1-16 1903 SPRINGFIELD	FEDERAL 210	23
DUPONT IMR-4350	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON BL-C(2)	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON H-380	1-16 1903 SPRINGFIELD	FEDERAL 210	23
HODGDON H-4895	1-16 1903 SPRINGFIELD	FEDERAL 210	23
ACCURATE MR2230	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-3031	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4064	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4320	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4895	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
HERCULES RELOADER 12	1-16 REMINGTON 700 CLASSIC	REMINGTON LARGE RIFLE 9-1/2	22
DUPONT IMR-4064	1-12 LILJA TEST BBL.	FEDERAL 210	24
DUPONT IMR-4320	1-12 LILJA TEST BBL.	FEDERAL 210	24
DUPONT IMR-4350	1-12 LILJA TEST BBL.	FEDERAL 210	24
HODGDON H-4831	1-12 LILJA TEST BBL.	FEDERAL 210	24

Sheet1

B_DIANV_4,N,V_5,N,P_W4,IP_W5,N,6,2

0.358	2600	2450	54.00	50.50
0.358	2500	2400	53.00	50.60
0.358	2600	2400	57.60	52.30
0.358	2600	2400	58.60	53.20
0.358	2550	2400	57.00	53.50
0.358	2650	2400	55.30	50.90
0.358	2600	2300	51.00	45.90
0.358	2600	2300	55.50	49.30
0.358	2700	2400	58.40	52.10
0.358	2600	2300	54.00	50.00
0.358	2600	2400	58.60	52.80
0.358	2500	2300	44.70	40.00
0.358	2600	2300	55.30	48.80
0.358	2500	2100	51.30	42.10
0.358	2400	2100	52.00	46.40
0.358	2400	2100	52.60	46.00
0.358	2400	2200	59.90	55.60
0.358	2400	2200	52.60	48.60
0.358	2400	2200	55.60	49.40
0.358	2400	2100	52.70	46.80
0.358	2500	2300	52.60	48.70
0.358	2500	2300	51.80	48.10
0.358	2550	2300	55.50	50.50
0.358	2500	2350	56.10	52.10
0.358	2500	2300	55.80	51.20
0.358	2500	2300	57.00	52.90
0.358	2450	2310	54.00	50.00
0.358	2500	2330	55.00	51.00
0.358	2300	2120	58.50	54.50
0.358	2210	2060	63.00	58.00