

Sheet1

REFERENCE,C,25	B_MAN,C,	B_W_B_WB_STYLE,C,	COE1,IMVEL:	COE2,IMVEL:	COE3,IMVEL:
ARMS RIFLE Compilation	Lyman-R	45 45 #225415	0.116 2400	0.140 1801	0.168 1800
ARMS RIFLE Compilation	Lyman-R	45 45 #225415	0.116 2400	0.140 1801	0.168 1800
ARMS RIFLE Compilation	Lyman-R	45 45 #225415	0.116 2400	0.140 1801	0.168 1800
ARMS RIFLE Compilation	Lyman-R	45 45 #225415	0.116 2400	0.140 1801	0.168 1800
ARMS RIFLE Compilation	Lyman-R	45 45 #225415	0.116 2400	0.140 1801	0.168 1800
ARMS RIFLE Compilation	Lyman-R	45 45 #225415	0.116 2400	0.140 1801	0.168 1800
ARMS RIFLE Compilation	Horn-R	40 40 .222 JET	0.100 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	40 40 .222 JET	0.100 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	40 40 .222 JET	0.100 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	40 40 .222 JET	0.100 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Sier-R	50 50 .224 BLITZ	0.254 2800	0.233 1801	0.209 1800
ARMS RIFLE Compilation	Sier-R	50 50 .224 BLITZ	0.254 2800	0.233 1801	0.209 1800
ARMS RIFLE Compilation	Sier-R	50 50 .224 BLITZ	0.254 2800	0.233 1801	0.209 1800
ARMS RIFLE Compilation	Sier-R	55 55 .224 BLITZ	0.279 2800	0.256 1801	0.230 1800
ARMS RIFLE Compilation	Sier-R	55 55 .224 BLITZ	0.279 2800	0.256 1801	0.230 1800
ARMS RIFLE Compilation	Sier-R	55 55 .224 BLITZ	0.279 2800	0.256 1801	0.230 1800
ARMS RIFLE Compilation	Nosler-	50 50 .224 EXPAN	0.218 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	50 50 .224 EXPAN	0.218 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	50 50 .224 EXPAN	0.218 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Sier-R	40 40 .224 HORN	0.103 2800	0.124 1801	0.144 1800
ARMS RIFLE Compilation	Sier-R	40 40 .224 HORN	0.103 2800	0.124 1801	0.144 1800
ARMS RIFLE Compilation	Sier-R	40 40 .224 HORN	0.103 2800	0.124 1801	0.144 1800
ARMS RIFLE Compilation	Sier-R	45 45 .224 HORN	0.144 2800	0.152 1801	0.160 1800
ARMS RIFLE Compilation	Sier-R	45 45 .224 HORN	0.144 2800	0.152 1801	0.160 1800
ARMS RIFLE Compilation	Sier-R	45 45 .224 HORN	0.144 2800	0.152 1801	0.160 1800
ARMS RIFLE Compilation	Sier-R	45 45 .224 HORN	0.144 2800	0.152 1801	0.160 1800
ARMS RIFLE Compilation	Sier-R	45 45 .224 HORN	0.144 2800	0.152 1801	0.160 1800
ARMS RIFLE Compilation	Sier-R	40 40 .224 HP	0.156 2800	0.160 1801	0.165 1800
ARMS RIFLE Compilation	Sier-R	40 40 .224 HP	0.156 2800	0.160 1801	0.165 1800
ARMS RIFLE Compilation	Sier-R	40 40 .224 HP	0.156 2800	0.160 1801	0.165 1800
ARMS RIFLE Compilation	Sier-R	53 53 .224 HP MK	0.238 2800	0.217 1801	0.196 1800
ARMS RIFLE Compilation	Sier-R	53 53 .224 HP MK	0.238 2800	0.217 1801	0.196 1800
ARMS RIFLE Compilation	Sier-R	53 53 .224 HP MK	0.238 2800	0.217 1801	0.196 1800
ARMS RIFLE Compilation	Nosler-	50 50 .224 HP SB	0.207 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	50 50 .224 HP SB	0.207 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	50 50 .224 HP SB	0.207 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	52 52 .224 HP SB	0.224 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	52 52 .224 HP SB	0.224 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Nosler-	52 52 .224 HP SB	0.224 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	45 45 .224 Horn	0.191 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	45 45 .224 Horn	0.191 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	45 45 .224 Horn	0.191 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Horn-R	45 45 .224 Horn	0.191 0	0.000 0	0.000 0
ARMS RIFLE Compilation	Sier-R	55 55 .224 SBT	0.299 2800	0.256 1801	0.215 1800
ARMS RIFLE Compilation	Sier-R	55 55 .224 SBT	0.299 2800	0.256 1801	0.215 1800
ARMS RIFLE Compilation	Sier-R	55 55 .224 SBT	0.299 2800	0.256 1801	0.215 1800

Sheet1

ARMS RIFLE Compilation	Sier-R	45	45 .224 SMP	0.193	2800	0.191	1801	0.189	1800
ARMS RIFLE Compilation	Sier-R	45	45 .224 SMP	0.193	2800	0.191	1801	0.189	1800
ARMS RIFLE Compilation	Sier-R	45	45 .224 SMP	0.193	2800	0.191	1801	0.189	1800
ARMS RIFLE Compilation	Sier-R	50	50 .224 SMP	0.214	2800	0.213	1801	0.210	1800
ARMS RIFLE Compilation	Sier-R	50	50 .224 SMP	0.214	2800	0.213	1801	0.210	1800
ARMS RIFLE Compilation	Sier-R	50	50 .224 SMP	0.214	2800	0.213	1801	0.210	1800
ARMS RIFLE Compilation	Sier-R	55	55 .224 SMP	0.236	2800	0.234	1801	0.230	1800
ARMS RIFLE Compilation	Sier-R	55	55 .224 SMP	0.236	2800	0.234	1801	0.230	1800
ARMS RIFLE Compilation	Sier-R	55	55 .224 SMP	0.236	2800	0.234	1801	0.230	1800
ARMS RIFLE Compilation	Horn-R	50	50 .224 SP	0.220	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	50	50 .224 SP	0.220	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	50	50 .224 SP	0.220	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	50	50 .224 SP	0.220	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	55	55 .224 SP	0.235	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	55	55 .224 SP	0.235	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	55	55 .224 SP	0.235	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	55	55 .224 SP	0.235	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Horn-R	55	55 .224 SP	0.235	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Nosler-	50	50 .224 SPITZ	0.218	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Nosler-	50	50 .224 SPITZ	0.218	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Nosler-	50	50 .224 SPITZ	0.218	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Nosler-	52	52 .224 SPITZ	0.239	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Nosler-	52	52 .224 SPITZ	0.239	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Nosler-	52	52 .224 SPITZ	0.239	0	0.000	0	0.000	0
ARMS RIFLE Compilation	Sier-R	45	45 .224 SPT	0.213	2800	0.204	1801	0.194	1800
ARMS RIFLE Compilation	Sier-R	45	45 .224 SPT	0.213	2800	0.204	1801	0.194	1800
ARMS RIFLE Compilation	Sier-R	45	45 .224 SPT	0.213	2800	0.204	1801	0.194	1800
ARMS RIFLE Compilation	Sier-R	50	50 .224 SPT	0.254	2800	0.233	1801	0.209	1800
ARMS RIFLE Compilation	Sier-R	50	50 .224 SPT	0.254	2800	0.233	1801	0.209	1800
ARMS RIFLE Compilation	Sier-R	50	50 .224 SPT	0.254	2800	0.233	1801	0.209	1800

Sheet1

P_NAME,C,25	TWIS`RIFLE,C,25	PRIMER,C,35	BAF
DUPONT HI-SKOR 700-X	1-16 WINCHESTER LOW WALL	REMINGTON SMALL RIFLE 6-1/2	20
DUPONT PB	1-16 WINCHESTER LOW WALL	REMINGTON SMALL RIFLE 6-1/2	20
DUPONT SR-7625	1-16 WINCHESTER LOW WALL	REMINGTON SMALL RIFLE 6-1/2	20
HERCULES GREEN DOT	1-16 WINCHESTER LOW WALL	REMINGTON SMALL RIFLE 6-1/2	20
HERCULES RED DOT	1-16 WINCHESTER LOW WALL	REMINGTON SMALL RIFLE 6-1/2	20
HERCULES UNIQUE	1-16 WINCHESTER LOW WALL	REMINGTON SMALL RIFLE 6-1/2	20
HERCULES 2400	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-110	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4198	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4227	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES RELOADER 7	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES RELOADER 7	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES RELOADER 7	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
DUPONT IMR-4227	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES RELOADER 7	1-16 WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON BL-C(2)	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-110	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4198	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4227	1-16 WINCHESTER MODEL 43	WESTERN 6 1/2	24
DUPONT IMR-4198	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16 MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26

Sheet1

DUPONT IMR-4198	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4198	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4198	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON BL-C(2)	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-110	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4198	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4227	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HERCULES 2400	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON BL-C(2)	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-110	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4198	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
HODGDON H-4227	1-16	WINCHESTER MODEL 43	WESTERN 6 1/2	24
DUPONT IMR-4227	1-16	WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16	WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES RELOADER 7	1-16	WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
DUPONT IMR-4227	1-16	WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES 2400	1-16	WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
HERCULES RELOADER 7	1-16	WINCHESTER 43 TEST BBL.	WINCHESTER 116	24
DUPONT IMR-4198	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4198	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
DUPONT IMR-4227	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26
HERCULES 2400	1-16	MARLIN OVER AND UNDER	REMINGTON SMALL RIFLE 6-1/2	26

Sheet1

B\_DIANV\_4,N,V\_5,N,P\_W4,IP\_W5,N,6,2

0.224	1805	1310	4.70	2.80
0.224	1845	1365	5.20	3.30
0.224	2005	1480	6.00	3.80
0.224	1915	1410	5.20	3.30
0.224	1805	1295	4.70	2.80
0.224	1960	1450	5.70	3.70
0.224	3000	2800	12.20	11.10
0.224	2900	2700	11.60	10.90
0.224	2900	2600	14.50	13.20
0.224	3100	2900	13.50	12.70
0.224	2600	2100	15.00	12.00
0.224	2600	2300	12.50	10.80
0.224	2600	2100	11.50	9.00
0.224	2600	2100	14.50	12.00
0.224	2500	2100	12.50	10.20
0.224	2400	2200	10.50	9.50
0.224	2580	2300	12.50	10.50
0.224	2690	2340	11.50	9.50
0.224	2740	2440	16.00	14.00
0.224	2700	2500	14.60	13.50
0.224	2900	2400	13.40	10.50
0.224	2900	2600	12.50	10.90
0.224	2700	2300	15.00	13.00
0.224	2800	2400	13.00	11.00
0.224	2800	2400	12.00	10.00
0.224	2780	2430	13.00	11.00
0.224	2860	2380	11.50	9.50
0.224	2830	2470	16.00	14.00
0.224	2700	2500	14.60	13.50
0.224	2900	2400	13.40	10.50
0.224	2900	2600	12.50	10.90
0.224	2600	2100	15.00	12.00
0.224	2600	2100	12.50	10.20
0.224	2500	2200	10.50	9.50
0.224	2580	2300	12.50	10.50
0.224	2690	2340	11.50	9.50
0.224	2740	2440	16.00	14.00
0.224	2580	2300	12.50	10.50
0.224	2690	2340	11.50	9.50
0.224	2740	2440	16.00	14.00
0.224	2900	2600	12.10	10.00
0.224	2700	2400	18.00	16.20
0.224	2800	2600	11.40	10.20
0.224	2900	2400	14.50	12.30
0.224	2900	2700	13.00	11.10
0.224	2600	2100	14.50	12.00
0.224	2500	2100	12.50	10.20
0.224	2400	2200	10.50	9.50

Sheet1

0.224	2700	2300	15.00	13.00
0.224	2800	2400	13.00	11.00
0.224	2800	2400	12.00	10.00
0.224	2600	2100	15.00	12.00
0.224	2600	2300	12.50	10.80
0.224	2600	2100	11.50	9.00
0.224	2600	2100	14.50	12.00
0.224	2500	2100	12.50	10.20
0.224	2400	2200	10.50	9.50
0.224	2600	2300	10.50	9.40
0.224	2700	2400	18.10	16.10
0.224	2700	2300	10.90	9.70
0.224	2800	2300	14.70	12.10
0.224	2700	2400	12.50	10.00
0.224	2600	2300	11.30	9.20
0.224	2600	2300	17.70	15.60
0.224	2600	2300	11.40	9.30
0.224	2800	2300	14.40	12.30
0.224	2700	2400	12.80	10.70
0.224	2580	2300	12.50	10.50
0.224	2690	2340	11.50	9.50
0.224	2740	2440	16.00	14.00
0.224	2580	2300	12.50	10.50
0.224	2690	2340	11.50	9.50
0.224	2740	2440	16.00	14.00
0.224	2700	2300	15.00	13.00
0.224	2800	2400	13.00	11.00
0.224	2800	2400	12.00	10.00
0.224	2600	2100	15.00	12.00
0.224	2600	2300	12.50	10.80
0.224	2600	2100	11.50	9.00