



Sheet1

ARMS HANDGUN Compilation	Sier-R	125	125 .308 SPT	0.330	2800	0.323	1801	0.329
ARMS HANDGUN Compilation	Sier-R	125	125 .308 SPT	0.330	2800	0.323	1801	0.329
ARMS HANDGUN Compilation	Sier-R	125	125 .308 SPT	0.330	2800	0.323	1801	0.329
ARMS HANDGUN Compilation	Sier-HG	135	135 .308 SPT	0.350	2300	0.355	1601	0.319
ARMS HANDGUN Compilation	Sier-HG	135	135 .308 SPT	0.350	2300	0.355	1601	0.319
ARMS HANDGUN Compilation	Sier-HG	135	135 .308 SPT	0.350	2300	0.355	1601	0.319
ARMS HANDGUN Compilation	Sier-HG	135	135 .308 SPT	0.350	2300	0.355	1601	0.319
ARMS HANDGUN Compilation	Sier-HG	135	135 .308 SPT	0.350	2300	0.355	1601	0.319
ARMS HANDGUN Compilation	Sier-R	150	150 .308 SPT	0.394	2800	0.387	1801	0.395
ARMS HANDGUN Compilation	Sier-R	150	150 .308 SPT	0.394	2800	0.387	1801	0.395
ARMS HANDGUN Compilation	Sier-R	150	150 .308 SPT	0.394	2800	0.387	1801	0.395



Sheet1

1800 HERCULES 2400	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1800 HODGDON H-4227	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1800 WIN 296	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1600 DUPONT IMR-4198	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1600 HERCULES 2400	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1600 HERCULES RELOADER 7	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1600 HODGDON H-4227	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1600 WIN 296	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1800 HERCULES 2400	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1800 HODGDON H-4227	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10
1800 WIN 296	1-14	THOMPSON CENTER CONTENDER	CCI LARGE RIFLE 200	10

Sheet1

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

0.308	2350	2250	23.00	22.00
0.308	2200	2050	23.00	21.80
0.308	2350	2250	25.00	23.00
0.308	2300	2050	23.00	21.00
0.308	2000	1850	20.50	18.50
0.308	2000	1850	21.50	19.50
0.308	1900	1750	20.00	18.50
0.308	2000	1850	20.50	18.50
0.308	2000	1850	21.50	19.50
0.308	1900	1750	20.00	18.50
0.308	2350	2250	23.00	22.00
0.308	2200	2050	23.00	21.80
0.308	2350	2250	25.00	23.00
0.308	2300	2050	23.00	21.00
0.308	2200	2000	22.00	20.00
0.308	2250	2100	23.50	21.50
0.308	2150	1950	21.50	19.50
0.308	2000	1850	20.50	18.50
0.308	2000	1850	21.50	19.50
0.308	1900	1750	20.00	18.50
0.308	2350	2250	23.00	22.00
0.308	2200	2050	23.00	21.80
0.308	2350	2250	25.00	23.00
0.308	2300	2050	23.00	21.00
0.308	2000	1850	20.50	18.50
0.308	2000	1850	21.50	19.50
0.308	1900	1750	20.00	18.50
0.308	2000	1850	20.50	18.50
0.308	2000	1850	21.50	19.50
0.308	1900	1750	20.00	18.50
0.308	2300	2000	28.40	23.70
0.308	2400	2000	25.10	21.60
0.308	2100	2000	22.10	20.40
0.308	2300	2000	21.90	18.00
0.308	2400	2000	25.90	20.20
0.308	2400	2000	24.30	18.70
0.308	2400	2000	26.40	21.40
0.308	2200	1900	27.40	22.80
0.308	2100	1800	22.50	18.70
0.308	2000	1800	22.40	18.50
0.308	2200	1800	24.00	19.50
0.308	2100	1800	21.40	17.60
0.308	2200	1800	25.20	18.70
0.308	2000	1600	25.70	20.00
0.308	1900	1600	21.50	18.30
0.308	1900	1700	21.10	18.00
0.308	1900	1600	20.00	15.80
0.308	2000	1600	23.00	17.22

Sheet1

0.308	2200	2000	22.00	20.00
0.308	2250	2100	23.50	21.50
0.308	2150	1950	21.50	19.50
0.308	2100	1900	26.00	24.40
0.308	1900	1800	20.00	18.80
0.308	2100	1800	27.00	24.10
0.308	2000	1800	22.70	20.60
0.308	1900	1800	20.80	19.50
0.308	2000	1850	20.50	18.50
0.308	2000	1850	21.50	19.50
0.308	1900	1750	20.00	18.50