



Sheet1

ARMS HANDGUN Compilation	Sier-HG	125	125 .357 JSP	0.133	1300	0.155	901	0.140
ARMS HANDGUN Compilation	Sier-HG	125	125 .357 JSP	0.133	1300	0.155	901	0.140
ARMS HANDGUN Compilation	Sier-HG	125	125 .357 JSP	0.133	1300	0.155	901	0.140
ARMS HANDGUN Compilation	Sier-HG	125	125 .357 JSP	0.133	1300	0.155	901	0.140
ARMS HANDGUN Compilation	Sier-HG	125	125 .357 JSP	0.133	1300	0.155	901	0.140
ARMS HANDGUN Compilation	Sier-HG	158	158 .357 JSP	0.100	2100	0.142	1201	0.150
ARMS HANDGUN Compilation	Sier-HG	158	158 .357 JSP	0.100	2100	0.142	1201	0.150
ARMS HANDGUN Compilation	Sier-HG	158	158 .357 JSP	0.100	2100	0.142	1201	0.150
ARMS HANDGUN Compilation	Sier-HG	158	158 .357 JSP	0.100	2100	0.142	1201	0.150
ARMS HANDGUN Compilation	Sier-HG	158	158 .357 JSP	0.100	2100	0.142	1201	0.150



Sheet1

900 ACCURATE MR 9	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
900 HERCULES 2400	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
900 HERCULES BLUE DOT	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
900 HODGDON H-110	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
900 WIN 296	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
1200 ACCURATE MR 9	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
1200 HERCULES 2400	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
1200 HERCULES BLUE DOT	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
1200 HODGDON H-110	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550
1200 WIN 296	1-14	THOMPSON CENTER CONTENDER	CCI SMALL MAG PISTOL 550

Sheet1

BAFB\_DIAIV\_4,N,V\_5,N,P\_W4,IP\_W5,N,6,2

10	0.357	1643	1333	12.70	10.00
10	0.357	1672	1437	15.20	12.20
10	0.357	1466	1138	14.00	10.60
10	0.357	1443	1187	10.50	8.50
10	0.357	1508	1430	15.70	13.00
10	0.357	1771	1481	10.80	8.60
10	0.357	1669	1381	16.40	13.00
10	0.357	1580	1241	9.10	6.90
10	0.357	1590	1240	13.20	10.00
10	0.357	1540	1301	13.50	10.80
10	0.357	1422	998	13.50	9.70
10	0.357	1368	1141	10.00	8.30
10	0.357	1503	1430	15.70	13.00
10	0.357	1250	1050	12.60	11.00
10	0.357	1200	1050	14.60	12.30
10	0.357	1150	1050	12.10	11.50
10	0.357	1250	1050	13.80	11.80
10	0.357	1250	1050	13.70	11.70
10	0.357	1950	1700	19.00	16.10
10	0.357	1900	1700	19.40	16.70
10	0.357	2000	1700	15.10	12.70
10	0.357	1900	1700	21.10	18.60
10	0.357	1950	1700	21.20	18.20
10	0.357	1750	1500	16.50	14.50
10	0.357	1700	1600	17.20	15.80
10	0.357	1800	1600	13.90	11.50
10	0.357	1750	1600	19.60	17.80
10	0.357	1800	1650	20.00	17.80
10	0.357	1600	1400	15.20	13.70
10	0.357	1550	1400	15.03	13.50
10	0.357	1650	1500	12.50	11.30
10	0.357	1600	1400	17.10	15.10
10	0.357	1650	1400	17.40	15.00
10	0.357	1300	1200	13.00	12.00
10	0.357	1400	1200	14.00	12.60
10	0.357	1400	1200	10.50	9.70
10	0.357	1400	1250	15.00	13.20
10	0.357	1400	1250	14.80	13.20
10	0.357	2100	1900	20.60	17.70
10	0.357	1900	1800	19.40	18.20
10	0.357	2000	1800	15.50	13.90
10	0.357	1950	1800	22.10	19.00
10	0.357	2000	1800	22.20	19.40
10	0.357	1300	1200	13.00	12.00
10	0.357	1400	1200	14.00	12.60
10	0.357	1400	1200	10.50	9.70
10	0.357	1400	1250	15.00	13.20
10	0.357	1400	1250	14.80	13.20

Sheet1

10	0.357	1950	1700	19.00	16.10
10	0.357	1900	1700	19.40	16.70
10	0.357	2000	1700	15.10	12.70
10	0.357	1900	1700	21.10	18.60
10	0.357	1950	1700	21.20	18.20
10	0.357	1600	1400	15.20	13.70
10	0.357	1550	1400	15.03	13.50
10	0.357	1650	1500	12.50	11.30
10	0.357	1600	1400	17.10	15.10
10	0.357	1650	1400	17.40	15.00