

Sheet1

| REFERENCE,C,25         | B_MAN,CB_W_B_W,B_STYLE,C,1 | COE1,IMVEL | COE2,IMVEI | COE3,IMVEI |
|------------------------|----------------------------|------------|------------|------------|
| ARMS RIFLE Compilation | Sier-HG 230 230 .451 FMJ M | 0.140 1100 | 0.200 901  | 0.205 900  |
| ARMS RIFLE Compilation | Sier-HG 230 230 .451 FMJ M | 0.140 1100 | 0.200 901  | 0.205 900  |
| ARMS RIFLE Compilation | Sier-HG 230 230 .451 FMJ M | 0.140 1100 | 0.200 901  | 0.205 900  |
| ARMS RIFLE Compilation | Sier-HG 230 230 .451 FMJ M | 0.140 1100 | 0.200 901  | 0.205 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 FPJ M | 0.110 1100 | 0.135 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 FPJ M | 0.110 1100 | 0.135 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 FPJ M | 0.110 1100 | 0.135 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 FPJ M | 0.110 1100 | 0.135 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 200 200 .451 FPJ M | 0.120 1100 | 0.145 901  | 0.150 900  |
| ARMS RIFLE Compilation | Sier-HG 200 200 .451 FPJ M | 0.120 1100 | 0.145 901  | 0.150 900  |
| ARMS RIFLE Compilation | Sier-HG 200 200 .451 FPJ M | 0.120 1100 | 0.145 901  | 0.150 900  |
| ARMS RIFLE Compilation | Sier-HG 200 200 .451 FPJ M | 0.120 1100 | 0.145 901  | 0.150 900  |
| ARMS RIFLE Compilation | Sier-HG 240 240 .451 JHC   | 0.150 1100 | 0.160 901  | 0.170 900  |
| ARMS RIFLE Compilation | Sier-HG 240 240 .451 JHC   | 0.150 1100 | 0.160 901  | 0.170 900  |
| ARMS RIFLE Compilation | Sier-HG 240 240 .451 JHC   | 0.150 1100 | 0.160 901  | 0.170 900  |
| ARMS RIFLE Compilation | Sier-HG 240 240 .451 JHC   | 0.150 1100 | 0.160 901  | 0.170 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 JHP   | 0.100 1200 | 0.110 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 JHP   | 0.100 1200 | 0.110 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 JHP   | 0.100 1200 | 0.110 901  | 0.135 900  |
| ARMS RIFLE Compilation | Sier-HG 185 185 .451 JHP   | 0.100 1200 | 0.110 901  | 0.135 900  |

Sheet1

| P_NAME,C,25       | TWIS`RIFLE,C,25      | PRIMER,C,35              | BAFB_DIANV_4,N, |
|-------------------|----------------------|--------------------------|-----------------|
| ACCURATE MR 5     | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| DUPONT SR-4756    | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| HERCULES BLUE DOT | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| HERCULES UNIQUE   | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| ACCURATE MR 5     | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| DUPONT SR-4756    | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| HERCULES BLUE DOT | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| HERCULES UNIQUE   | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| ACCURATE MR 5     | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1100   |
| DUPONT SR-4756    | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1100   |
| HERCULES BLUE DOT | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1100   |
| HERCULES UNIQUE   | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1100   |
| ACCURATE MR 5     | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| DUPONT SR-4756    | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| HERCULES BLUE DOT | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| HERCULES UNIQUE   | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 800    |
| ACCURATE MR 5     | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| DUPONT SR-4756    | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| HERCULES BLUE DOT | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |
| HERCULES UNIQUE   | 1-16 MARLIN MODEL 45 | FEDERAL LARGE PISTOL 150 | 16 0.451 1250   |

Sheet1

| V_5,N,P_W4,IP_W5,N,6,2 |       |       |
|------------------------|-------|-------|
| 700                    | 8.20  | 7.70  |
| 700                    | 7.30  | 6.70  |
| 700                    | 9.20  | 8.50  |
| 700                    | 6.80  | 6.20  |
| 1100                   | 10.50 | 9.60  |
| 1100                   | 9.30  | 8.30  |
| 1100                   | 11.70 | 10.70 |
| 1100                   | 8.30  | 7.30  |
| 950                    | 9.10  | 8.00  |
| 950                    | 7.90  | 7.30  |
| 950                    | 10.50 | 9.10  |
| 950                    | 7.40  | 6.40  |
| 700                    | 8.40  | 7.90  |
| 700                    | 7.40  | 6.90  |
| 700                    | 9.30  | 8.70  |
| 700                    | 6.80  | 6.30  |
| 1100                   | 10.50 | 9.60  |
| 1100                   | 9.30  | 8.30  |
| 1100                   | 11.70 | 10.70 |
| 1100                   | 8.30  | 7.30  |