

RELOADING DATA					
	Cal	Bullet Style	Powder Type	Powder Qty	Primer Type
U	223	X Spitz	H335	24.5	WSR
S	38 Short	130 FMJ	WSF	4.5	FSP
S	380	95 FMJ	W231	3.4	WSP
K	380	95 RN	W231	3.2	WSP
P	380	95 RN	W231	3.2	WSP
S	357Sig	125 TCJ	N350	7.8	WSP
M	357Sig	125 TCJ	N350	7.8	WSP
K	38	122 FP	3N37	6.4	FSP
S	38	125 JHP	WST	4.5	FSP
S	38	125 JHP	WST	5.0	FSP
K	38	125 RN	WST	4.3	FSP
K	38	125 RN	WST	4.5	FSP
S	38	130 FMJ	WST	5.0	FSP
S	38	158 JHP	W231	2.7	FSP
S	38	158 JHP	W231	4.5	WSP
K	38	158 SWC	WST	3.3	FSP
K	38	158 RN	W231	4.4	FSP
K	38	158 RN	W231	4.4	WSP
S	357	158 JHP	W231	6.5	FSP
K	38S	122 FP	3N37	6.5	WSP
K	38S	122 FP	N320	5.1	WSP
M	38S	124 CMJ	N320	5.145	WSP
M	38S	124 CMJ	N350	7.8	WSR
M	38S	124 CMJ	N350	8.1	WSR
M	38S	124 CMJ	N350	8.3	WSR
M	38S	124 FMJ	3N38	9.3	WSR
M	38S	124 FMJ	N320	5.1	WSP
M	38S	124 FMJ	N340	5.5	WSP
M	38S	124 FMJ	N340	5.8	WSP
M	38S	124 FMJ	N350	6.0	WSR
M	38S	124 FMJ	N350	8.3	WSR
M	38S	124 FMJ	N350	8.4	WSR
M	38S	124 FMJ	N350	8.5	WSR
M	38S	124 FMJ	WAP	7.3	WSR

M	38S	124 FMJ	WAP	8.1	WSR
Z	38S	125 JSP	N320	5.1	WSP
Z	38S	125 JSP	N320	5.2	WSP
M	38S	124 JHP	WAP	8.3	WSP
M	38S	124 JHP	WST	4.9	WSP
M	38S	124 JHP	3N38	9.3	WSR
M	38S	124 JHP	N320	4.7	WSP
M	38S	124 JHP	N320	5.1	WSP
M	38S	124 JHP	N340	5.8	WSP
M	38S	124 JHP	N340	6.1	WSP
M	38S	124 JHP	N350	7.8	WSR
M	38S	124 JHP	N350	8.0	WSR
M	38S	124 JHP	N350	8.3	WSR
Z	38S	125 JHP	N320	5.1	WSP
Z	38S	125 JHP	N350	7.9	WSR
Z	38S	125 JHP	N350	8.0	WSR
M	38S	125 FMJ	3N38	9.3	WSR
K	38S	125 RN	WST	5.1	WSP
P	38S	147 FP	WSF	4.7	WSP

M	40	155 FMJ	WST	4.9	WSP
M	40	155 FMJ	WST	5.0	WSP
K	40	155 RN	N320	4.2	WSP
K	40	155 RN	WST	4.2	WSP
P	40	155 FP	WST	4.2	WSP
K	40	155 RN	WST	4.5	WSP
K	40	155 RN	WST	4.7	WSP
K	40	155 RN	WST	4.8	WSP
K	40	155 RN	WST	4.9	FSP
K	40	155 RN	WST	5.0	WSP
P	40	155 FP	N320	3.3	WSP
P	40	155 FP	N320	3.6	WSP
P	40	155 FP	N320	4.0	WSP
Z	40	165 TCFM	N320	4.50	WSP
Z	40	165 TCFM	WST	4.8	WSP
M	40	165 FMJ	N320	4.5	WSP
M	40	165 FMJ	N320	4.9	WSP
M	40	165 FMJ	N320	5.0	WSP
M	40	165 FMJ	N320	5.1	WSP
M	40	165 FMJ	N320	5.4	WSP
M	40	165 FMJ	W540	7.2	WSR
M	40	165 FMJ	WAP	6.5	WSR
M	40	165 FMJ	WST	4.7	WSP
M	40	165 FMJ	WST	4.8	WSP
M	40	165 FMJ	WST	4.8	WSP
M	40	165 FMJ	WST	4.9	FSP
M	40	165 JHP	N320	4.1	WSP
M	40	165 JHP	N320	4.3	WSP
M	40	165 JHP	N320	4.5	FSP
M	40	165 JHP	N320	4.5	WSP
M	40	165 JHP	N320	4.7	FSP
M	40	165 JHP	N320	4.7	WSP
M	40	165 JHP	W231	5.6	WSP
M	40	165 JHP	WST	5.7	WSR
P	40	170 FP	N320	4.1	WSP
P	40	170 FP	N320	4.65	WSP
K	40	170 SWC	WAP	6.0	WSR
K	40	170 SWC	WST	4.0	WSP

M	40	180 FMJ	N320	4.5	WSP
Z	40	180 TCFM	N320	4.0	WSP
Z	40	180 TCFM	N320	4.1	WSP
Z	40	180 TCFM	N320	4.685	WSP
M	40	180 FMJ	N320	4.9	WSP
M	40	180 FMJ	N320	3.8	WSP
M	40	180 FMJ	N340	5.6	WSP
M	40	180 FMJ	W231	5.0	WSP
K	40	180 FP	N320	3.5	WSP
K	40	180 FP	N320	4.4	WSP
K	40	180 FP	N320	4.5	WSP
K	40	180 FP	N340	5.6	WSP
K	40	180 FP	WAP	6.5	WSR
M	40	180 JHP	N320	3.8	WSP
M	40	180 JHP	N320	4.5	WSP
M	40	180 JHP	N320	4.91	WSP
Z	40	180 JHP	N320	4.91	WSP
M	40	180 JHP	W540	6.2	WSR
M	40	180 JHP	WAP	6.0	WSR
M	40	180 JHP	WAP	6.5	WSR
M	40	180 JHP	WSF	5.9	WSR
Z	40	180 TCFM	N320	4.95	WSP
Z	40	180 TCFM	N340	5.7	WSP
P	40	185 FP	WST	4.0	FSP
P	40	185 FP	WST	4.0	WSP
P	40	185 FP	N320	4.4	WSP
K	40	200 FP	N320	3.8	WSP
S	40	200 TCJ	N320	4.2	WSP
K	44	240 SWC	W231	6.6	WLP
S	44	240 JHP	N340	7.5	WLP
S	44	240 JHP	W231	6.6	WLP
S	44	240 JHP	W296	24.0	WLP
S	44	240 JHP	WST	5.6	WLP
S	44	240 JHP	WST	5.7	WLP
K	44-40	215 SWC	WST	5.5	WLP
K	45	160 SWC	WST	6.0	FLP
K	45	160 SWC	WST	6.8	FLP

M	45	185 JHP	N340	6.5	WLP
M	45	185 JHP	N340	7.1	WLP
M	45	185 JHP	W231	5.1	FLP
M	45	185 JHP	WST	4.9	WLP
M	45	185 JHP	WST	5.5	WLP
K	45	185 SWC	WST	4.9	WLP
K	45	185 SWC	WST	5.0	WLP
K	45	185 SWC	WST	5.5	WLP
K	45	185 SWC	WST	5.6	WLP
P	45	185 SWC	N320	4.2	WLP
K	45	200 RN	WST	4.2	FLP
K	45	200 RN	WST	4.3	WLP
K	45	200 RN	WST	4.5	WLP
K	45	200 RN	WST	4.6	FLP
K	45	200 RN	WST	4.8	WLP
K	45	200 RN	WST	5.0	WLP
K	45	200 RN	WST	5.0	FLP
K	45	200 SWC	WST	3.9	WLP
K	45	200 SWC	WST	4.2	WLP
K	45	200 SWC	WST	4.5	WLP
K	45	200 SWC	WST	4.7	WLP
K	45	200 SWC	WST	5.0	WLP
K	45	200 SWC	WST	5.2	WLP
P	45	200 SWC	N320	4.2	WLP
P	45	200 SWC	W231	4.0	WLP
P	45	200 SWC	WST	4.5	WLP
D	45	230 FMJ	N340	6.6	WLP
D	45	230 FMJ	WST	4.0	WLP
D	45	230 FMJ	WST	4.3	FLP
D	45	230 FMJ	WST	4.7	FLP
Z	45	230 FMJ	N340	6.3	WLP
Z	45	230 FMJ	W231	5.3	WLP
Z	45	230 FMJ	W231	5.7	FLP
Z	45	230 FMJ	WST	4.0	FLP
Z	45	230 FMJ	WST	4.2	WLP
Z	45	230 FMJ	WST	4.3	WLP
Z	45	230 FMJ	WST	4.4	FLP
Z	45	230 FMJ	WST	4.4	WLP

Z	45	230 FMJ	WST	4.5	WLP
Z	45	230 FMJ	WST	4.8	WLP
Z	45	230 FMJ	WST	5.1	WLP
P	45	230 FP	WST	4.1	WLP
P	45	230 FP	WST	4.1	WLP
P	45	230 FP	WST	4.4	WLP
P	45	230 FP	WST	4.7	WLP
M	45	230 JHP	W231	4.3	WLP
M	45	230 JHP	W231	4.8	WLP
K	45	230 RN	W231	4.5	WLP
K	45	230 RN	W231	4.6	WLP
K	45	230 RN	WST	3.7	FLP
K	45	230 RN	WST	4.2	WLP
K	45	230 RN	WST	4.2	FLP
K	45	230 RN	WST	4.3	FLP
K	45	230 RN	WST	4.3	WLP
K	45	230 RN	WST	4.4	WLP
K	45	230 RN	WST	5.0	WLP
K	45	230 RN	WST	5.2	WLP
U	45LC	240 JHP	W296	25.0	WLP
K	45LC	250 RFP	WST	5.5	FLP
K	45LC	250 RFP	WST	5.5	WLP
K	45LC	255 SWC	WST	5.5	WLP
K	45LC	255 SWC	W231	5.5	FLP
SP	50AE	325 JHP	W296	31.0	WLP
M	9mm	115 FMJ	N320	4.5	WSP
M	9mm	115 FMJ	W231	4.9	WSP
M	9mm	115 FMJ	W540	6.5	WSP
M	9mm	115 FMJ	WSF	5.3	WSP
Z	9mm	115 FMJ	N320	4.6	WSP
M	9mm	115 FMJ	WST	4.5	WSP
P	9mm	115 RN	N320	4.0	WSP
P	9mm	115 FP	WSF	4.955	WoSP
P	9mm	115 RN	WSF	4.8	WSP
K	9mm	122 FP	W231	4.2	WSP
K	9mm	122 FP	W540	5.5	WSP
K	9mm	122 FP	WSF	4.3	WSP

K	9mm	122 FP	WST	4.5	WSP
M	9mm	124 CMJ	N320	4.2	WSP
M	9mm	124 CMJ	WSF	5.4	WSP
Z	9mm	124 FMJ	N320	4.0	WSP
Z	9mm	124 FMJ	N320	4.2	WSP
M	9mm	124 FMJ	W540	5.5	WSP
M	9mm	124 FMJ	W540	5.8	WSP
M	9mm	124 FMJ	W540	6.0	WSP
M	9mm	124 FMJ	WAP	5.0	WSP
Z	9mm	124 FMJ	WSF	5.0	WSP
M	9mm	124 FMJ	WSF	4.5	WSP
M	9mm	124 FMJ	WSF	4.5	WSP
M	9mm	124 FMJ	WSF	5.0	WSP
M	9mm	124 FMJ	WST	4.2	WSP
M	9mm	124 JHP	3N37	6.4	WSP
M	9mm	124 JHP	N320	4.2	WSP
Z	9mm	125 JHP	N320	4.3	WSP
M	9mm	124 JHP	N320	4.4	WSP
M	9mm	124 JHP	N340	7.4	WSR
Z	9mm	125 JHP	N340	7.4	WSR
Z	9mm	125 JHP	3N37	6.3	WSP
Z	9mm	125 JHP	Silhouette	8.0	WSR
Z	9mm	125 JHP	WSF	4.955	WSP
K	9mm	125 JSP	N320	4.19	WSP
K	9mm	125 JSP	N320	4.34	WSP
K	9mm	125 RN	N340	5.0	WSP

<i>designed specifically for high pressure loads.</i>				
5. Prices are subject to change without notice.				
K - Kead (Lead)				
M - Montana Gold (Jacketed)				
P - Precision (Moly coat)				
S - Star (Jacketed)				
Z - Zero (Jacketed)				
CMJ - Complete metal Jacket (Montana Gold)				
FMJ - Full metal jacket (rear has exposed lead)				
FPL - Flat Point Lead				
FPM/TCM - Flat point moyl coat (Precision Bullet				
JHP - Jacketed Hollow Point				
JSP - Jacketed Soft Point				
RFP - Round nose flat pint				
RNL - Round nose lead				
RNM - Round Nose Moyl coat (Precision Bullets)				
SWL - Semi Wad Cutter Lead				
TCJ - Flat Point Jacketed				