MONOLITHIC MUNITIONS LLC

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			% lead	
			content	
Cartridge Designation	Caliber(s)	Grain(s)	by weight	Unique Identifying Characteristics
				Hunting Cartridges
				Controlled expansion hollow point, moly coated copper
HV556NATO0353800	5.56 NATO	35	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV556NATO0403500	5.56 NATO	40	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV223Rem0353500	223 Rem	35	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV223Rem0403300	223 Rem	40	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV223WSSM0355200	223 WSSM	35	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV223WSSM0405000	223 WSSM	40	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV22250Rem0354600	22-250 Rem	35	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV22250Rem0404400	22-250 Rem	40	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV220Sft0354700	220 Swift	35	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV220Sft0404500	220 Swift	40	<1%, zero	bullet with Drive Band Technology

			% lead content	
Cartridge Designation	Caliber(s)	Grain(s)	by weight	Unique Identifying Characteristics
				Big Game Hunting Cartridges
				Controlled expansion hollow point, moly coated copper
HV243WIN0693700	243 Win	69	<1%, zero	bullet with Drive Band Technology
10.000	0.40.14"		407	Controlled expansion hollow point, moly coated copper
HV243win0753500	243 Win	75	<1%, zero	bullet with Drive Band Technology
LIVOAOWEENACCOORGO	040 M/CCM	60	.40/ =0.00	Controlled expansion hollow point, moly coated copper
HV243WSSM0693800	243 WSSM	69	<1%, zero	bullet with Drive Band Technology
HV243WSSM0753600	243 WSSM	75	410/ 70ro	Controlled expansion hollow point, moly coated copper
HV243VV3SIVIU733000	243 VV33IVI	75	<1%, zero	bullet with Drive Band Technology Controlled expansion hollow point, moly coated copper
HV6mmRem0693700	6mm Rem	69	<1%, zero	bullet with Drive Band Technology
117011111111111111111111111111111111111	OHIIII IXEIII	09	< 1 /0, Zei0	Controlled expansion hollow point, moly coated copper
HV6mmRem0753500	6mm Rem	75	<1%, zero	bullet with Drive Band Technology
117011111111111111111733300	OHIIII IXCIII	7.5	<170, ZCIO	Controlled expansion hollow point, moly coated copper
HV2506Rem0853600	25-06 Rem	85	<1%, zero	bullet with Drive Band Technology
11120001101110000000	20 00 110111	00	V170, 2010	Controlled expansion hollow point, moly coated copper
HV250WSSM0853600	25 WSSM	85	<1%, zero	bullet with Drive Band Technology
			,	Controlled expansion hollow point, moly coated copper
HV260Rem0953300	260 Rem	95	<1%, zero	bullet with Drive Band Technology
			·	Controlled expansion hollow point, moly coated copper
HV6584Nor0953400	6.5-284 Norma	95	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV6584Nor1103200	6.5-284 Norma	110	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV65mmCre0953200	6.5 Creedmoor	95	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV6547Lap0953200	6.5 Lapua	95	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV270Win1103400	270 Wim	110	<1%, zero	bullet with Drive Band Technology
10/070/4/00700	070 14/014	110	40/	Controlled expansion hollow point, moly coated copper
HV270WSM1103700	270 WSM	110	<1%, zero	bullet with Drive Band Technology
LIV/700D 4400000	7 00 D	440	40/	Controlled expansion hollow point, moly coated copper
HV7m08Rem1163200	7mm-08 Rem	116	<1%, zero	bullet with Drive Band Technology
U\/7m09Dom1202000	7mm 00 Dom	120	410/ 70°0	Controlled expansion hollow point, moly coated copper
HV7m08Rem1303000	7mm-08 Rem	130	<1%, zero	bullet with Drive Band Technology Controlled expansion hollow point, moly coated copper
HV7mmReM1163600	7mm Rem Mag	116	<1%, zero	bullet with Drive Band Technology
114/111111/61411102000	Tillili Nelli Way	110	\ 1 /0, ZEIU	Dullet with Drive Dand Technology

			Controlled expansion hollow point, moly coated copper
7mm Rem Mag	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
7mm WSM	116	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
7mm WSM	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
308 Win	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
308 Win	150	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
30-06 springfield	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
30-06 springfield	150	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
30-06 springfield	160	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 WSM	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 WSM	150	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 WSM	160	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 Win Mag	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 Win Mag	150	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 Win Mag	160	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 RUM	130	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 RUM	150	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 RUM	160	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
300 RUM	177	<1%, zero	bullet with Drive Band Technology
			Controlled expansion hollow point, moly coated copper
338 Lapua Mag	200	<1%, zero	bullet with Drive Band Technology
	<u> </u>		Controlled expansion hollow point, moly coated copper
			The second of th
	7mm WSM 7mm WSM 308 Win 308 Win 30-06 springfield 30-06 springfield 30-06 springfield 300 WSM 300 WSM 300 WSM 300 WSM 300 Win Mag 300 Win Mag 300 RUM 300 RUM 300 RUM	7mm WSM 130 308 Win 130 308 Win 150 30-06 springfield 130 30-06 springfield 150 30-06 springfield 160 300 WSM 130 300 WSM 150 300 WSM 160 300 Win Mag 150 300 Win Mag 150 300 RUM 130 300 RUM 150 300 RUM 150 300 RUM 160 300 RUM 150 300 RUM 150 300 RUM 150 300 RUM 150 300 RUM 177	7mm WSM 116 <1%, zero

				Controlled expansion hollow point, moly coated copper
HV338RUM2003150	338 RUM	200	<1%, zero	bullet with Drive Band Technology
1110001101112000100	000110111	200	1170, 2010	Controlled expansion hollow point, moly coated copper
HV338Edg2003250	338 Edge	200	<1%, zero	bullet with Drive Band Technology
	000 = 000		,	Controlled expansion hollow point, moly coated copper
HV375HHM2003200	375 H&H Mag	200	<1%, zero	bullet with Drive Band Technology
	<u> </u>		,	Controlled expansion hollow point, moly coated copper
HV375HHM2652800	375 H&H Mag	265	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV375RUM2003400	375 RUM	200	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV375RUM2653200	375 RUM	265	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV375Rgr2003200	375 Ruger	200	<1%, zero	bullet with Drive Band Technology
				Controlled expansion hollow point, moly coated copper
HV375Rgr2652800	375 Ruger	265	<1%, zero	bullet with Drive Band Technology
	4-0.14		404	Controlled expansion hollow point, moly coated copper
HV458WiM4502300	458 Win Mag	450	<1%, zero	bullet with Drive Band Technology
LIV/450L-14500400	450 -11	450	40/	Controlled expansion hollow point, moly coated copper
HV458lot4502400	458 Lott	450	<1%, zero	bullet with Drive Band Technology
LIV/ACOMENA/FORCO	460 Wetherby	450	.40/ ====	Controlled expansion hollow point, moly coated copper
HV460WTM4502600	Mag	450	<1%, zero	bullet with Drive Band Technology
U\/450Pb\/4502500	450 Pighy	450	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV450Rby4502500	450 Rigby	430		Dullet with Drive Band Technology
			% lead	
0.421	0.11(.)	0 (.)	content	Hele and headful and Oleran testation
Cartridge Designation	Caliber(s)	Grain(s)	by weight	Unique Identifying Characteristics
				*FN and SP Cartridges are approved for appropriate
				non-game species only
*ENIOZEL II INAOZOOOO	075 11011 M	070	40/	Pre-expanded flat nose, moly coated copper bullet with
*FN375HHM2702800	375 H&H Mag	270	<1%, zero	Drive Band Technology
*EN1275DLIM12702200	275 DUM	070	.40/ ====	Pre-expanded flat nose, moly coated copper bullet with
*FN375RUM2703200	375 RUM	270	<1%, zero	Drive Band Technology
*EN275D ~=270200	275 Dugar	070	.40/ ====	Pre-expanded flat nose, moly coated copper bullet with
*FN375Rgr2702800	375 Ruger	270	<1%, zero	Drive Band Technology
*FN458WiM4502300	458 Win Mag	450	<10/ 70r0	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
1 1N430VVIIVI43U23UU	450 WIII Way	430	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with
*FN458lot4502400	458 Lott	450	<1%, zero	Drive Band Technology
1 117301017302700	460 Wetherby	450	\ 1 /0, ZGIU	Pre-expanded flat nose, moly coated copper bullet with
*FN/460\/\/T\//4502600	•	450	<1% Zero	
*FN460WTM4502600	Mag	450	<1%, zero	Drive Band Technology

				Pre-expanded flat nose, moly coated copper bullet with
*FN450Rby4502500	450 Rigby	450	<1%, zero	Drive Band Technology
				Spire point, moly coated copper bullet with Drive Band
*SP556NATO0693300	5.56 NATO	69	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP260Rem1093200	260 Rem	109	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP6584Nor1093300	6.5-284 Norma	109	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP6584Nor1193400	6.5-284 Norma	119	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP308Win1373000	308 Win	137	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP300WiM1373400	300 Win Mag	137	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP300WiM1673100	300 Win Mag	167	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP338LuM2003200	338 Lapua Mag	200	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP338LuM2323100	338 Lapua Mag	232	<1%, zero	Technology
				Spire point, moly coated copper bullet with Drive Band
*SP339SpT3093400	338 SnipeTac	309	<1%, zero	Technology

^{*}FN and SP Cartridges are approved for appropriate non-game species only