































TEST LEVEL	BALLISTIC STANDARDS					SHOTS DISTANCE (meters)				NUMBER OF SHOTS				SHOT SPACING (millimeters)				BULLET VELOCITY M/S	TYPE	GRAMS	GRAIN	CARTRIDGE	WEAPON (SAMPLE)
	NOM-142-2000	NIJ 0108.01	DIN EN 1063,	UL 752	CALIBRE	NOM	NIJ	DINEN	UL 752	NOM	NIJ	DINEN	UL 752	NOM	NIJ	DINEN	UL 752						
1			BR1		.22 LONG RIFLE	15	5	10		3	5	3		100	50	120		320 NIJ 360±10	L/RN	2.6	40		
2			I		.38 ESPEC IAL +P	5	5			3	5			100	50			259±10	FMJ	10.22	158		
3	A		BR2	1	9 X 19mm LUGER	5	5	5	4.5	3	5	3	3	100	50	120	101	358±10 NIJ 400±10	FMJ	8	124		
4	B		BR3	2	.357 MAGNUM	5	5	5	4.5	3	5	3	3	100	50	120	101	UL 358±10 430±10	FMJ	10.2	158		
5		III-A	BR4	3	44 REM MAGNUM	5	5	5	4.5	3	5	3	3	100	50	120	101	440±10	SWC	15.6	240		
6	B+				.30 CARABINE 7.62 X 33	15				3				120				606±10	FMC	7.12	150		
7	C				7.62 X 39	15				3				120				720±10	FMJ	8	175		
8			BR5	7	5.56 X 45 .223 REM	15		10	4.5	3	5	3	5	120	50	120	114	939±10 UL 950±11	FMJ	3.56 UL 4 DIN	55 UL 62 DIN		
9			BR6		7.62 X 51 .308 WIN	15		10		3	5	3		120	50	120		830±10	FMJ	9.55	147		
9	E		BR7	8	7.62 X 51 .308 WIN	15	15	10	4.5	3	5	3	5	120	50	120	114	820±10	FMJ/PB/ HCI	9.7	150		
10					7.62 X 39 AP	15				3				120				740±10	API	7.7	175		
11					7.62 X 54 R	15				3				120				930±10	AP	9.5	150		
12					7.62 X 51 AP	15		10		3		3		120		120		868±10	AP	10.8	166		
13	E		IV	9	7.62 X 63 AP	15	15		4.6	3	1		1	120		114		854±10	AP	10.04	150		
14				10	.50 12.7 x 99 M2				4.6				1			114		930±10	FMC J	45.9	709.5		

TEST TYPES:



3 SHOTS



5 SHOTS



1 SHOT