

PACKING HEAT

EVEN MORE WEAPONS FOR TOP SECRET GAMING

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The **Top Secret** game has seen the introduction of many weapon statistics: the *Top Secret Companion* TS007, in several mission modules released for the game, and on the pages of *Dragon* magazine. While the gunplay aspect of the game is often frowned upon and usually leads to heavy casualties among players, firearms are an unavoidable aspect of the game. While not wishing to place too much emphasis on firefights, it is nonetheless made obvious to those looking over the weapons charts that many more modern, well-known or otherwise interesting weapons are missing. Details on the following weapons are meant to round out the offerings and ‘modernize’ the once-popular game of the early 1980s.

Quick Reference		Range Modifier															
Code	Weapon	PWV	PB	S	M	L	WS	RATE	AMMO	COST	DECP	A	C	F	P	R	HWV
PISTOLS																	
vv	.10 self-load	18	0	-50	-160	X	F	1	6	120	-6	4	3	5	1	5	3
ww	.38 military self-load	31	0	-45	-150	X	VF	1	5	300	-2	4	5	3	4	6	4
xx	.38 self-load	35	0	-50	-150	X	VF	1	8	325	-2	3	5	3	4	4	3
yy	.38 standard weight revolver	40	0	-47	-147	X	VF	1	6	310	-4	4	4	4	5	6	4
zz	.44 special self-load	28	0	-40	-140	X	F	1	8	300	-8	3	2	4	6	6	4
aaa	7.62mm Model 52 self-load (Czech.)	45	0	-45	-135	X	F	1	8	270	-12	7	1	5	3	6	4
bbb	7mm match pistol	50	0	-20	-90	X	S	1	1	400	NC	20	0	1	3	5	8
ccc	High Standard .22 Target Pistol (USA)	45	0	-36	-140	X	F	1	10	325	-6	4	3	5	3	6	4
ddd	SIG P-210-6 9mm Target self-load (Switzerland)	52	+2	-40	-135	X	F	1	8	360	-4	3	4	6	4	6	4
eee	9mm Walther GSP match pistol (Germany)	41	0	-20	-100	X	A	1	5	900	NC	8	0	3	4	5	8
bx	ASP 9mm (USA)	48	0	-40	-140	X	VF	1	8	450	-3	4	4	5	4	5	4
by	9mm P-64 self-load (Poland)	50	0	-47	-147	X	VF	1	6	400	-10	6	1	5	4	3	4
bz	9mm Mab PA-15 self-load (France)	47	0	-42	-142	X	F	1	15	450	-12	6	1	5	4	4	4
ca	7.62mm Tula-Tokarev TT-33 self-load (USSR)	42	0	-42	-142	X	F	1	8	350	-9	6	1	5	4	3	4
cb	9mm Glock Model 17 self-load (Austria)	43	0	-50	-150	X	VF	1	17	300	-4	6	4	5	4	6	4
cd	9mm CZ-75 (Czech.)	47	0	-45	-145	X	VF	1	15	450	-8	5	2	5	4	2	4
ce	Colt Python .357 Magnum revolver (USA)	35	0	-40	-140	X	F	1	6	350	-8	5	2	4	4	4	4
cf	.357 Desert Eagle (Israel)	55	0	-43	-143	X	VF	1	9	350	-10	8	1	5	4	4	4
cg	9mm Walther P88 self-load (Germany)	51	0	-45	-145	X	VF	1	15	365	-8	6	2	5	4	4	4
ch	9mm Beretta Model 92F self-load (Italy)	49	0	-40	-137	X	VF	1	15	450	-8	5	2	5	4	4	4
ci	Freedom Arms .454 Casull Magnum Rev. (USA)	51	0	-40	-144	X	F	1	5	525	-15	9	1	3	5	3	4
cj	.44 Magnum Auto Mag (USA)	65	0	-48	-148	X	VF	1	7	800	-10	8	1	5	5	4	4
ck	SIG-Sauer P-220 9mm self-load (Switzerland)	48	0	-41	-141	X	VF	1	9	395	-6	6	3	5	4	6	4
cl	SIG-Sauer P-225 9mm self-load (Switzerland)	46	0	-45	-145	X	VF	1	8	410	-5	5	4	5	4	6	4
cm	SIG-Sauer P-226 9mm self-load (Switzerland)	50	0	-38	-138	X	VF	1	15	440	-6	6	3	5	4	6	4
cn	SIG-Sauer P-228 9mm self-load (Switzerland)	45	0	-44	-145	X	VF	1	8	450	-4	5	5	5	4	6	4
CARBINES																	
co	16.1" barrel 9mm Uzi semi-automatic (Israel)	74	+5	-16	-80	-240	S	2	20,25,32	280	-24(NC)	18	0	5	4	3	12
cp	10.2" barrel 9mm Uzi semi-automatic (Israel)	62	+5	-16	-80	-240	S	2	20,25,32	250	-12	12	0	5	4	3	11
cq	5.56mm SIG SG 551 (Switzerland)	74	+5	-10	-64	-164	S	3	20,30	475	NC	16	0	6	3	6	14
RIFLES																	
cr	4mm "pocket" assassination rifle	25	0	-2	-20	-55	S	1	1	500	-3(NC)	25	0	1	3	1	0
cs	Steyr-Mannlicher .223 AUG (Austria)	82	+5	-5	-64	-164	S	1	30	210	-24(NC)	18	0	5	3	6	14
ct	Springfield Armory .308 BM-59 (USA)	85	+5	-12	-55	-150	S	2	20	325	-32(NC)	20	0	5	4	6	16
cu	7.62mm M14 NATO semi-automatic (USA)	75	+5	-10	-55	-185	S	2	20	300	NC	24	0	5	3	2	16
cv	7.62mm M40 bolt-action Marine Sniper (USA)	76	0	-5	-35	-80	S	1	5	325	NC	24	0	5	3	3	16
cw	.22 AR-7 Survival Rifle (USA)	66	+5	-15	-65	-165	S	1	8	470	-14(NC)	13	1	5	3	3	13
cx	7.62mm SIG-Sauer SSG2000 bolt-act. (Switzerland)	85	+5	-4	-45	-110	S	1	4	550	NC	26	0	1	3	6	15

Quick

Reference

Code	Weapon	Range Modifier					WS	RATE	AMMO	COST	DECP	A	C	F	P	R	HWV
		PWV	PB	S	M	L											
SUBMACHINE GUNS																	
cy	10.2" barrel 9mm Uzi semi-automatic (Israel)	60	+4	-17	-83	-250	BA	2	20,25,32	300	-12	12	0	5	4	1	10
cz	9.2" barrel 9mm Uzi automatic (Israel)	70	+4	-17	-83	-250	BA	5	20,25,32	305	-10	11	1	6	4	1	9
da	9.2" barrel 9mm Uzi semi-automatic (Israel)	58	+4	-17	-83	-250	BA	2	20,25,32	305	-10	11	1	5	4	1	9
db	7.62mm PPSH-41 (USSR)	75	0	-28	-100	-295	BA	5	35, 71	600	NC	12	0	6	5	1	12
dc	7.62mm CZ-24 (Czech.)	76	0	-30	-95	-295	BA	4	32	750	-12	13	0	6	5	1	10
de	9mm MAT-49 (France)	67	+4	-20	-95	-270	BA	5	20,32	650	-12	11	0	6	5	1	12
df	9mm Beretta M12 (Italy)	70	+2	-21	-92	-233	BA	5	20,30,40	650	-13	10	0	6	5	2	12
dg	9mm SIG MP310 (Switzerland)	74	0	-25	-84	-245	BA	5	40	600	-8 (NC)	10	0	6	5	4	12
ASSAULT RIFLES																	
dh	5.56mm NATO FA-MAS (France)	80	+5	-10	-55	-165	S	3	25	400	NC	15	0	5	4	2	13
di	5.56mm NATO Enfield L85 IW (UK)	89	+5	-8	-50	-130	S	5	30	400	NC	22	0	6	4	4	18
dj	SIG Stgw 57 7.5mm (Switzerland)	89	0	-10	-62	-172	S	3	24	600	NC	25	0	6	3	6	17
dk	SIG SG 510 7.62mm (Switzerland)	90	+5	-9	-55	-155	S	3	20	375	NC	21	0	6	3	6	15
dl	SIG SG 530 5.56mm (Switzerland)	80	+5	-10	-70	-170	S	3	30	400	NC	17	0	6	3	6	14
dm	SIG SG 540 5.56mm (Switzerland)	83	+5	-9	-62	-164	S	3	20,30	450	NC	20	0	6	3	6	14
dn	SIG SG 550 5.56mm (Switzerland)	86	+5	-8	-54	-154	S	3	20,30	475	NC	22	0	6	3	6	14
MACHINE PISTOLS																	
do	9mm Mini-Uzi semi-automatic (Israel)	56	+3	-17	-87	-260	A	3	20,25,32	300	-8	10	2	5	4	1	8
dp	9mm Mini-Uzi automatic (Israel)	68	+3	-17	-87	-260	A	10	20,25,32	300	-8	10	2	6	4	1	8
dq	9mm Micro-Uzi (Israel)	48	+3	-22	-97	X	A	10	20	350	-6	6	3	6	4	1	5
dr	9mm Glock Model 18 (Austria)	50	0	-50	-150	X	VF	3	17,19,33	400	-5	6	3	6	4	6	4
MILITARY WEAPONRY																	
ds	.50 M2 Heavy Barrel machine gun (USA)	157	-50	-30	0	-30	VS	3	20	3500	NC	47	0	6	6	5	22
dt	.60 caliber Heavy Machine Gun	95	0	-2	-30	-80	S	10	250	-	NC	30	0	6	6	6	28
du	.303 Vickers MK1 MMG (UK)	82	+10	0	-20	-65	VS	6	250	700	NC	30	0	6	3	6	16
dv	7.62mm M-60 GPMG (USA)	93	+10	0	-35	-85	VS	8	50,100,	950	NC	28	0	6	5	6	22
dw	7.62mm Goryonov SG43 MMG (USSR)	94	+8	-5	-30	-82	VS	7	50,200,	850	NC	27	0	6	5	6	22
dx	7.62mm PK-GPMG (USSR)	95	+10	-3	-30	-90	VS	8	50,200,	925	NC	27	0	6	5	6	24
dy	7.62mm MAG GPMP (Belgium)	101	+10	0	-37	-100	S	8	50,100,	950	NC	30	0	6	5	6	18
dz	7.62mm NATO MG-42	101	+10	-2	-35	-85	VS	10	50,100,	950	NC	30	0	6	5	6	20
ea	Arpac Freeflight ATM (France)	68	+10	+2	-10	-80	VS	1	1	150	NC	50	0	1	6	4	25
eb	Miniman PML (Sweden)	77	+10	+1	-13	-50	VS	1	1	200	NC	50	0	1	6	5	26
ec	Armbrust 300 PML (Germany)	62	+10	+2	-10	-45	VS	1	1	300	NC	50	0	1	6	4	26
ed	M-72A LAW (USA)	85	+10	+2	-10	-60	VS	1	1	225	NC	50	0	1	6	6	26
ef	Sarpac AT (France)	75	+10	+2	-10	-60	VS	1	1	185	NC	50	0	1	6	5	25
eg	20mm aircraft cannon	100	+20	+15	-15	-75	VS	10	125	-	NC	30	0	6	2	5	-
eh	23mm aircraft cannon	98	+23	+17	-13	-67	VS	15	1000	-	NC	29	0	6	2	5	-
ei	30mm aircraft cannon	115	+30	+25	-5	-65	VS	20	125	-	NC	30	0	6	4	5	-
ej	M61A1 20mm cannon	94	+12	+7	-23	-83	VS	25	1028	-	NC	27	0	6	2	5	-
ek	M-39 20mm cannon	100	+5	0	-30	-90	VS	12	280	-	NC	30	0	6	2	5	-
el	IWKA-Mauser 27mm cannon	110	+7	+2	-28	-88	VS	12	210	-	NC	30	0	6	3	5	-
em	DEFA 553 30mm	120	+5	0	-30	-90	VS	12	125	-	NC	30	0	6	4	5	-
en	Oerliken KCA 30mm	120	+14	+9	-21	-81	VS	12	150	-	NC	30	0	6	4	5	-
eo	Aden m/55 cannon	120	+15	+10	-20	-70	VS	10	100	-	NC	30	0	6	4	5	-
ep	M203 40mm Grenade Launcher (USA)	57	0	-45	-145	X	BA	1	1	450	NC	18	0	1	6	5	0
eq	RPC-16 58.3mm Rocket Launcher (USSR)	60	+10	+1	-15	-65	VS	1	1	500	NC	50	0	1	6	4	26
er	5.56mm NATO Enfield L86 LSW (UK)	99	+10	-1	-24	-70	S	10	50,100,	500	NC	27	0	6	3	6	18
es	14.5mm KPV anti-aircraft machine gun (USSR)	110	-40	-15	0	-20	VS	7	100	4500	NC	55	0	6	6	5	26
et	SIG MG710-3 7.62mm machine gun (Switzerland)	92	+8	0	-32	-90	S	9	200	850	NC	24	0	6	3	6	20
NON-LETHAL PROJECTILE WEAPONS																	
fff	Scorpion Air Pistol	18	0	-40	X	X	BA	2	varies	100	NC	-	-	-	-	-	4
eu	Paint Pellet Pistol	22	0	-65	-185	X	S	1	10	75	-10	6	1	2	6	1	4

Weapon Notes

AR-7 Survival Rifle: This rifle disassembles and all the parts may be stored in the butt. This makes for an extremely portable and versatile weapon.

ASP 9mm: The Armaments Systems & Procedures 9mm is a modified Smith & Wesson Model 39, with all its hard edges rounded out, the grip modified so that they now have clear lexan substitutes to allow for quick ammo checks, and the guttersnipe and tritium sights all coated in a teflon finish. It is relatively free from snags when drawn from under clothing because of its smoothed-out shape.

Beretta M12: Adopted by the Italian Army in 1961, this submachine gun was designed for mass production and is usually seen with a folding metal stock.

Beretta Model 92F: This is the standard US military sidearm, having won the trials the US Army began in 1980 to replace the Colt M1911. This fine weapon is designated the M9 by the US military.

Colt Python, Desert Eagle: Two popular weapons among American gun owners whose statistics are typical of better domestic weapons.

CZ-24: This submachinegun was in first-line use by the Czech Army until the mid-1960s and is now relegated to reserve use.

CZ-75 and CZ-85: While this weapon is not widely used by the Czech military, since the 9mm did not conform to the Warsaw Pact standard, many have touted this weapon as one of the best combat pistols in production. The magazine holds 15 rounds and another round can be loaded in the chamber. The CZ-85 is an updated version that has a better action and permits ambidextrous use.

Enfield Light Support Weapon L86: The Light Support Weapon is a heavy-barrel version of the L85. Many of the parts are interchangeable, the guns being very similar, but the L86 has a longer effective range and is extremely accurate in single-shot mode.

Enfield Weapon System IW L85: The first 5 years of the Individual Weapon's service were marred by manufacturing defects, contributing much to the weapon's poor reputation. However, the design is a solid bullpup configuration with easy use of bayonet, rifle-launched grenades, and SUSAT sights, and the weapon is the standard battle rifle of the British Army.

Enfield Weapon System LSW L86: The Light Support Weapon is a heavy-barrel version of the L85. Many of the parts are interchangeable, the guns being very similar, but the L86 has a longer effective range and is extremely accurate in single-shot mode.

FA-MAS: The *Fusil Automatique* created by the *Manufacture d'Armes de St. Etienne* has been nicknamed 'Le Clairon' (the bugle) by French troops, which were issued the FA-MAS in the early 1980s. It is a bullpup design and therefore considerably shorter than the M16. The muzzle allows grenade launch and there is a bipod.

Freedom Arms .454 Casull and .44 Auto Mag: Two American domestic firearms that epitomize the 'small cannon' concept of firearms which are not useful for espionage work but which may still prove effective for less delicate tasks.

Glock Models 17 and 18: Adopted by the Austrian Army in 1983, the frame of this weapon is composed largely of plastic. This fact has created the impression that the weapon is undetectable by X-ray machines, but there is sufficient steel in the weapon to set off alarms. The Model 18 is a slightly larger machine pistol version of the 17, with a fire selector mechanism and enlarged magazine capacity (17-, 19-, or 33-shot box).

KPV: This vehicle-mounted heavy machine gun is representative of those found in former Warsaw Pact countries and is also found with some African and Far Eastern armies.

M14: This rifle is essentially an improved M1 rifle which served as the standard US military rifle until the adoption of the M16.

M40: Adopted from the Remington 700 commercial model, this weapon has a telescopic sight permanently attached (not factored into PWV). The bolt-action rifle was employed primarily as a sniper's weapon.

M203 Grenade Launcher: The M203 is a single-shot grenade launcher attached to the bottom of the M16 assault rifle. Later models can be detached from the M16 and fired by means of a removable shoulder stock. These statistics may also be used to approximate the similar BG-15, a grenade launcher for the AK series rifles.

Mab PA-15: The *Manufacture d'Armes de Bayonne* that produced this pistol had been making pistols since 1921 under the name *Unique*. The standard 9mm parabellum *Pistole Automatique* carries a 15-shot magazine in the butt, though a few variant PA-8s exist, which have an 8-shot magazine. The PA-15 is the standard French military sidearm, though it has not been in production since the mid 1980s.

MAT 49: Originally adopted by the French Army in the late 1940s, this submachine gun is still widely used by police units, and by military forces of former French colonies.

Micro-Uzi: This is an even smaller version of the Uzi, being only slightly larger than a heavy pistol. The folding stock folds sideways so that the shoulder-piece can act as a front grip when firing from the hip. It is also available as a 16-shot .45 ACP model.

P-64: The standard sidearm of Polish forces, this weapon is an amalgam of features from the Makarov and Walther PP patterns. It is of simple and sturdy design. It fires the 9mm Makarov round.

Paint Pellet Pistol: Statistics are given for an average pistol-like pump-action design paintgun. Other designs may vary greatly, incorporating stocks, sights or barrel extensions, feature larger magazines, or be semi- to fully-automatic versions. Powered by CO₂ cartridges, most such 'weapons' fire .68 caliber round paint pellets which are available in permanent colors or those that wash off with water. These round pellets have a tendency to veer off due to shape and settled paint within them; treat paint pellet pistols like shotguns at medium range (*i.e.*, at 51-150 feet the modifier listed is halved, at 150-300 feet the subtraction is as shown, and paint pellets pistols have no effect beyond 300 feet). These pistols may be used for training or entertainment.

PPSh-41: The *Pistolyet-Pulyemyot Shpagina* was a cheap and easily produced submachinegun which was used during World War II and remained in service until the late 1950s. Magazines are available as 35-shot boxes or 71-shot drums.

RPG-16 Rocket Launcher: This weapon, with its familiar bulbous 58.3mm HEAT rocket at the end, is the standard anti-tank rocket launcher for many former Eastern Bloc countries, and may also be found in the hands of terrorists or revolutionaries around the world.

Tranquilizer Gun: A CO₂-powered weapon, this rifle is normally used to inject drugs into dangerous animals, but it may also be used to deliver poisons or drugs to human opponents. The rifle fires 15mm hypodermic darts which deliver drugs or poisons upon contact; such hits cause 1 injury point and removing the darts immediately does not lessen the additional effects of the drugs. Animals of smaller than human size are be knocked unconscious immediately when hit by tranquilizer darts. Tranquilizer hits to the head of human opponents also cause immediate loss of consciousness. Hits elsewhere cause unconsciousness in 1D3 phases. Poisons may also be delivered through such darts.

Tula-Tokarev 1933: An improved version of a Colt M1911-based pistol designed, by Feodor V. Tokarev. This pistol has been produced in Poland, Yugoslavia, Hungary, China and North Korea. It fires the 7.62mm x 25mm Soviet round.

Walther P88: This weapon looks more like the Colt .45 and less like the familiar Walther shape. It first appeared in 1988.

Table of New Weapon Weights

grc = quick reference code, WP = weight in pounds, WK = weight in kilograms

grc	WP	WK	grc	WP	WK	grc	WP	WK
vv	0.5	0.23	cf	2.25	1.02	dj	12.24	5.55
ww	2	0.91	cg	1.98	0.9	dk	9.37	4.25
xx	2	0.91	ch	2.16	0.98	dl	7.21	3.27
yy	2	0.91	ci	2.5	1.13	dm	7.19	3.26
zz	2.5	1.13	cj	2.5	1.13	dn	9.04	4.1
aaa	2.16	0.98	ck	1.83	0.83	db	5.84	2.65
bbb	4	1.81	cl	1.63	0.74	dp	5.84	2.65
ccc	2	0.91	cm	1.65	0.75	dq	4.29	1.95
ddd	1.98	0.9	cn	1.83	0.83	dr	1.4	0.64
eee	3.06	1.39	co	8.4	3.81	ds	84	38.1
fff	3	1.36	cp	7.7	3.49	dt	97	44
ah	7.39	3.35	cq	7.71	3.5	du	33	14.97
bm	1.06	0.48	cr	3	1.36	dv	22.75	10.32
bn	1.94	0.88	cs	7.93	3.6	dw	30	13.61
bo	1.73	0.78	ct	10.14	4.6	dx	19.5	8.85
bp	1.81	0.82	cu	8.55	3.88	dy	23.75	10.77
bq	15.86	7.19	cv	14.48	6.57	dz	25.5	11.57
br	5.4	2.45	cw	7	3.18	ea	2.75	1.25
bs	4.4	2	cx	14.55	6.6	eb	6.25	2.84
bt	7.93	3.6	cy	7.7	3.49	ec	9.5	4.31
bu	18.28	8.29	cz	7.48	3.39	ed	4.5	2.04
bv	11.89	5.39	ca	7.48	3.39	ef	5	2.27
bw	9.5	4.31	cb	8	3.63	ep	3	1.36
bx	2	0.91	cc	7.25	3.29	eq	22	9.98
by	1.4	0.64	cd	7.72	3.5	er	11.9	5.4
bz	2.36	1.07	ce	6.5	2.95	es	107.95	48.97
ca	1.83	0.83	cd	6.94	3.15	et	20.39	9.25
cb	1.44	0.65	ch	7.96	3.61	eu	3	1.36
cd	2.16	0.98	di	10.98	4.98	ev	6.75	3.06
ce	2.25	1.02						

New Weapons and Where to Find Them

What follows is a list of all the 'new' weapons included in the database and where the statistics came from. This list should help those who want to 'fix' my chart or change the weapon statistics. Information on my designs are split up into two parts: this text and "When Only the Best Will Do, Volume 2: SIG-Sauer Weaponry for TOP SECRET Gaming," another text you should find where you found this one.

PISTOLS

- .10 self-load:** TS001 *Sprechenhaltestelle*, p. 25. Assigned grc (vv).
- .38 military self-load:** TS001 *Sprechenhaltestelle*, p. 8. Assigned grc (ww).
- .38 self-load:** TS001 *Sprechenhaltestelle*, p. 14. Assigned grc (xx).
- .38 standard weight revolver:** TS001 *Sprechenhaltestelle*, p. 16. Assigned grc (yy).
- .44 self-load:** TS001 *Sprechenhaltestelle*, p. 16. Assigned grc (zz).
- 7.62mm Model 52 self-load:** TS004 *Fastpass*, p. 24. Assigned grc (aaa).
- 7mm match pistol:** TS005 *Orient Express*, p. 3. Assigned grc (bbb).
- High Standard .22 Target Pistol:** TS008 *Seventh Seal*, p. 15. Assigned grc (ccc).
- Beretta .25 Model 1919:** TS008 *Seventh Seal*, p. 15. S and M modifiers listed here differ by only 1 with stats presented in TS007. Maintained grc (lll) as presented in TS007.
- SIG P-210-6 9mm target self-load:** TS008 *Seventh Seal*, p. 15. The silhouette pictured with the weapon is definitely not that of the P-210! Assigned grc (ddd).
- Walther GSP Match Pistol:** *Chinatown: The Jaded Temple*, p. 40 of *Dragon*, June 1982. Assigned grc (eee).

ASP 9mm: My design, assigned qrc (bx).
P-64: My design; assigned qrc (by).
Mab PA-15: My design; assigned qrc (bz).
Tula-Tokarev 1933: My design; assigned qrc (ca).
Glock Models 17 and 18: My design; assigned qrc (cb).
CZ-75: My design; assigned qrc (cd).
Colt Python: My design; assigned qrc (ce).
Desert Eagle: My design; assigned qrc (cf).
Walther P88: My design; assigned qrc (cg).
Beretta Model 92F: My design; assigned qrc (ch).
Freedom Arms .454 Casull: My design; assigned qrc (ci).
.44 Auto Mag: My design; assigned qrc (cj).
SIG-Sauer P-220 (Pistol 75): My design; assigned qrc (ck).
SIG-Sauer P-225: My design; assigned qrc (cl).
SIG-Sauer P-226: My design; assigned qrc (cm).
SIG-Sauer P-228: My design; assigned qrc (cn).

CARBINES

Uzi 9mm semiautomatic carbine: TS008 *Seventh Seal*, p. 15. Assigned qrc (co).
16.1" barrel Uzi semi-automatic carbine: "Spy's Advice," p. 58 of *Dragon*, December 1985; stats are the same as those presented in TS008.
10.2" barrel Uzi semi-automatic carbine: "Spy's Advice," p. 58 of *Dragon*, December 1985. Assigned qrc (cp).
SIG SG 551 carbine: My design; assigned qrc (cq).

RIFLES

4mm "pocket" assassination rifle: TS004 *Fastpass*, p. 11. Assigned qrc (cr).
Steyr-Mannlicher .223 AUG: TS008 *Seventh Seal*, p. 15. Another incorrect silhouette. Assigned qrc (cs).
Springfield Armory .308 BM-59: TS008 *Seventh Seal*, p. 15. Yet another wrong silhouette. Assigned qrc (ct).
M14: My design; assigned qrc (cu).
M40: My design; assigned qrc (cv).
AR-7 Survival Rifle: My design; assigned qrc (cw).
SIG-Sauer Model SSG2000: My design; assigned qrc (cx).

SUBMACHINE GUNS

5.56mm NATO Colt Commando: TS002 *Rapidstrike!*, p. 20; stats later subsumed by those from TS007.
M-10 submachine gun: TS006 *Ace of Clubs*, p. 8; stats later subsumed by those from TS007.
10.2" barrel Uzi semi-automatic submachinegun: "Spy's Advice," p. 58 of *Dragon*, December 1985. Assigned qrc (cy).
10.2" barrel Uzi fully automatic submachinegun: "Spy's Advice," p. 58 of *Dragon*, December 1985; I used these statistics to replace those of the 'standard' Uzi (t) from the original rules.
9.2" barrel Uzi semi-automatic submachinegun: "Spy's Advice," p. 58 of *Dragon*, December 1985. Assigned qrc (cz).
9.2" barrel Uzi fully automatic submachinegun: "Spy's Advice," p. 58 of *Dragon*, December 1985. Assigned qrc (da).
PPSh-41: My design; assigned qrc (db).
CZ-24: My design; assigned qrc (dc).

MAT 49: My design; assigned qrc (de).
Beretta M12: My design; assigned qrc (df).
SIG MP310: My design; assigned qrc (dg).

ASSAULT RIFLES

Heckler & Koch G3: Statistics for this weapon differ between the TS007 version and those presented in *Dragon* magazine, see below.

FA-MAS: My design; assigned qrc (dh).
Enfield Individual Weapon L85: My design; assigned qrc (di).
SIG Stgw 57: My design; assigned qrc (dj).
SIG SG 510: My design; assigned qrc (dk).
SIG SG 530: My design; assigned qrc (dl).
SIG SG 540: My design; assigned qrc (dm).
SIG SG 550: My design; assigned qrc (dn).

MACHINE PISTOLS

Heckler & Koch 9mm VP '70Z: TS008 *Seventh Seal*, p. 15; statistics for this weapon differ between the TS008 version and those presented in *Dragon* magazine as they did for the G3, above. See notes about H&K weapons below.

Mini-Uzi semi-automatic machine pistol: "Spy's Advice," p. 58 of *Dragon*, December 1985. Assigned qrc (do).

Mini-Uzi fully automatic machine pistol: "Spy's Advice," p. 58 of *Dragon*, December 1985. Assigned qrc (dp).

Micro-Uzi: My design; assigned qrc (dq).
Glock Model 18: My design; assigned qrc (dr).

MILITARY WEAPONRY

.50 M2 Heavy Barrel machine gun: TS002 *Rapidstrike!*, p. 19. Assigned qrc (ds). Assigned a Penetration Value (see "Now That's Firepower!") of 30.

Heavy Machine Gun: *Mad Merc*, p. 38 of *Dragon*, December 1981 and again in *Whiteout*, p. 55, *Dragon*, July 1984. Assigned qrc (dt). Assigned a Penetration Value of 30.

.303 Vickers MK1 MMG: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (du).

.30 Browning MMG: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. These stats differed slightly (L range modifier, ammo, etc.) from the version presented in TS007 (qrc (aq)); this is one place where I used the unofficial stats for the weapon.

7.62mm M-60 GPMG: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (dv).

7.62mm Goryonov: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (dw).

7.62mm PK-GPMG: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (dx).

7.62mm MAG GPMP: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (dy).

7.62mm NATO MG-42: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (dz).

Arpac Freeflight ATM: "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming," pp.38-42 of *Dragon*, October 1985. Assigned qrc (ea).

Miniman: “Now That’s Firepower!: Machine Guns & Missiles in TOP SECRET Gaming,” pp.38-42 of *Dragon*, October 1985. Assigned qrc (eb).

Armbrust 300: “Now That’s Firepower!: Machine Guns & Missiles in TOP SECRET Gaming,” pp.38-42 of *Dragon*, October 1985; note that this weapon’s PWV differs from those of the 80mm Missile Launcher in TS007 which is based upon the Armbrust 300. I kept both sets of stats: I use qrc (ap) as a generic missile launcher and assigned the Armbrust 300’s stats as qrc (ec).

M-72 LAW: “Now That’s Firepower!: Machine Guns & Missiles in TOP SECRET Gaming,” pp.38-42 of *Dragon*, October 1985. Assigned qrc (ed).

Sarpac AT: “Now That’s Firepower!: Machine Guns & Missiles in TOP SECRET Gaming,” pp.38-42 of *Dragon*, October 1985. Assigned qrc (ef).

20mm aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (eg).

23mm aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (eh).

30mm aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (ei).

M61A1 aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (ej).

M-39 aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (ek).

IWKA-Mausers aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (el).

DEFA 553 aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (em).

Oerliken KCA aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (en).

Aden m/55 aircraft cannon: “Top (Secret) Guns,” pp. 76-78 of *Dragon*, September 1986. Assigned qrc (eo).

M203 Grenade Launcher: My design; assigned qrc (ep). Assigned a Penetration Value of 18. Effective range for this weapon is 750’.

RPG-16 Rocket Launcher: My design; assigned qrc (eq). Assigned a Penetration Value of 88. Effective range for this weapon is 1000’.

Enfield Weapon System LSW: My design; assigned qrc (er). Assigned a Penetration Value of 18.

KPV: My design; assigned qrc (es). Assigned a Penetration Value of 38.

SIG MG710: My design; assigned qrc (et). Assigned a Penetration Value of 20.

NON-LETHAL PROJECTILE WEAPONS

Scorpion Air Pistol: TS005 *Orient Express*, p. 3. Assigned qrc (fff).

Paint Pellet Pistol: My design; assigned qrc (eu).

Tranquilizer Gun: My design; assigned qrc (ev).

Heckler & Koch weapons: “When Only the Best Will Do: Heckler & Koch Weaponry for TOP SECRET Gaming,” pp. 76-78 of *Dragon*, November 1986. Quick reference codes are those used by the author of that article (bm-bw and ah for the H&K G3). Conflicts with previously published material have already been noted above; I have kept the quick reference codes for the weapons as presented in that article but maintained the stats for the G3 and VP70 as presented in official material.

Note that I have fleshed out the stats for these weapons in many cases, so inaccuracies may well be my fault and not that of the authors of the above works. For example, the weapons in TS001 gave only the PWV, DECP, and A, C, F, P and R rating for those weapons, and the missile launchers as presented in *Dragon* did not have range modifiers which I felt necessary. All other stats and their quick reference codes are my own.

The quick reference code system, between the original game, the Companion, the TS modules, and those introduced in *Dragon* and above, is in desperate need of revision to allow true quick reference. However, I have stayed true to the original system above for two reasons: 1) to not contradict previously published modules, 2) I generally only use the qrc system with my Top Secret database for FileMaker Pro, and the database doesn't mind how sloppy the system is. This database should be available where you found this text.

References

The TOP SECRET Rulebook, as well as TS Modules 001-008.

Hogg, Ian V. and John Weeks. *Military Small Arms of the 20th Century*. 6th Edition. DBI Books.

Epperson, Jerry. "Chinatown: The Jaded Temple." *Dragon*, June 1982: pp.35-48.

Marzahl, Kevin. "When Only the Best Will Do: Heckler & Koch Weaponry for TOP SECRET Gaming." *Dragon*, November 1986: pp. 76-78.

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Rice, Patrick. "Top (Secret) Guns: Military Aircraft in TOP SECRET Gaming" *Dragon*, September 1986: pp. 76-78.

Varady, Desmond P. "Now That's Firepower!: Machine Guns & Missiles in TOP SECRET Gaming." *Dragon*, October 1985: pp.38-42.