							_
Unit name M4A2 (76) W Sherman	Service entry	Withdrawn	Formation and other service usage notes	Ammo notes	Particular equipment notes (including for sprites)	Miscellaneous notes and commentary	
Centurion Mk.5	1946 March 1952		Army Reserve of the Canadian Army delivered as Mk.3 but modified soon afterwards (coax MG)	QF 20 pounder	.30cal Coax MG		H
Centurion Mk.11			Centurions in Europe	105mm L7	ranging MG, hull rear fuel tank, IR spotlight, armor	Upgraded as Centurion Mk.6 in 1962, then Mk.11	H
Leopard 1A2	1977		Canadians leased 35 tanks until their order was ready	TOOTHITI E7	ranging wo, number ruer tank, in spoulght, annot	Opgraded as Certainon wik.o in 1302, their wik. 11	H
Leopard C1	1979		Leopard 1A3		welded turret		H
Leopard C2	2000		Leopard C1 retrofitted with a German Leopard 1A5 turret				П
Ferret Mark I Scout Car	1954		none of the Canadian vehicles had turrets		armed with LMG	six smoke grenade launchers	
M113 C&R Lynx	1968	1993			armed with a GPMG and a .50 calibre M2 HMG		
Cougar AVGP				76mm L23A1	share hull with Grizzly APC		
M113A1 APC	1965						
Grizzly APC	1979						
Bison APC	1990	2019?	click to read the note [2]		based on LAV II		
Iltis Jeep TOW Carrier							Ц
TUA (TOW Under Armour) AT Vehicle			M901 ITV				屵
							\vdash
MIM-146 ADATS	1989		dual-purpose short range surface-to-air and anti-tank missile				H
WIIWI-140 ADATS	1909		dual-purpose short range surface-to-all and anti-tank missile				님
							H
							H
Infantry							П
							ō
Infantry team				10-men			
MMG team			(weapon name)	3-men	menToMove: 1		
HMG team				3-men	menToMove: 2		
60mm Light Mortar team			M2 Light Mortar (example)	3-men	menToMove: 2		
81mm Medium Mortar team				5-men	static		
107mm Heavy Mortar team			4-inch M30	5-men	static		
							닏
Entac ATGM team							닏
SS.11 ATGM team							屵
							닏
							Ш
Aircraft							
							ň
CF-5 (example)				4x hardpoints (e.g.) camouflage		
CH-112 Nomad	1961	1972					
							닏
							Ц
							屵
							ᆜ
							Η
							Η
							+
							님
							H
							H
							닏
							닏
							늰
							-
							H
							ī

			_
			\vdash
			_
			H
			-
			5
			H
			-
			_
			H
			ō
			-
			_
			ō
			i -
			ā
			ă
			님
			ō
			_
			\mathbb{H}
			ă
			-
			님
			ă
			_
			H
			ă
			\parallel
			ā
			ō
			-
			ă
			\mathbb{H}
			ā
			_

				H
				<u> </u>
				H
				H
				H
				H
				\vdash
				H
				H
				H
				i i
				\exists
				ī
				\vdash
				\vdash
				ī
				Η-
				H
				ä
				H
				H
				-
				H
				ö
				Н-
				H
				_
				_
				\vdash
				i
				H
				Ō
				\vdash
				i
				님
				\exists
				Ō
				屵
				\vdash
				1
				Ō
				H
				Ō
				H
				Ō

			_
			\perp
			_
			H
			-
			5
			H
			-
			_
			H
			ō
			-
			_
			ō
			_
			ā
			ă
			님
			ō
			_
			\mathbb{H}
			ă
			-
			님
			ă
			_
			H
			ă
			i -
			ă
			-
			ă
			-
			ā
			_

			
			\vdash
			_
			_
			-
			5
			H
			-
			_
			H
			-
			_
			ō
			i -
			ā
			ă
			님
			ō
			_
			\mathbb{H}
			ă
			-
			님
			ă
			_
			H
			ă
			Ō
			Õ
			ă
			Õ
			ă
			-
			_

			H
			Н
			Π
			H
			Н
			Н
			ī
			님
			H
			ī
			H
			\vdash
			П
			Н
			H
			Ħ
			님
			1
			i i
			님
			H
			ī l
			님
			1
			ō
			님
			ī
			Ħ
			ō

			_
			\vdash
			_
			-
			H
			-
			_
			H
			-
			_
			-
			Õ
			-
			ă
			-
			H
			H
			ō
			-
			ā
			-
			\mathbb{H}
			ă
			_
			ā
			_
			ā
			=
			-
			ō
			_

				H-
				H
				H
				-
				<u> </u>
				H
				Η-
				<u> </u>
				H
				ă
				H
				ă
				
				<u></u>
				H
				_
				\vdash
				ō
				\vdash
				H
				ă
				\vdash
				ō
				뮤
				5
				H
				ă
				<u>-</u>
				H-
				\vdash
				\vdash
				ō
				\vdash
				ă
				Ö
				H
				ă
				\vdash
				ō
				-
				H
				ĭ
				-
				_

			\vdash
			H
			H
			П
			H
			H
			Ħ.
			\vdash
			\vdash
			H
			H
			ī l
			屵
			屵
			님
			ᇤ
			\vdash
			H
			H
			H
			Ħ.
			H
			H
			Ħ.
			님
			금
			H
			님
			H
			ᆵ
			屵
			님
			ᆵ
			님
			H
			i l
			井
			금
			님
			Η
			i i

			ᆜ
			-
			=
			=
			ш

Calibre	Name	Gun	Shell Type	Year	MinRange	MaxRange	accuracyBase	accuracyRange	softDamageRange	AP_Damage	AP_DamageRange	RoundSpeed	Notes	Sources
75mm	POT Mle 51	CN 75-50 (75/SA 50)	APC	1951	0	1500m	90%	1310m	0	158mm	6500	1000 m/s		
75mm	PCOT Mle 51	CN 75-50 (75/SA 50)	APBC	1951	0	1500m	90%	1310m	0	185mm	12000	1000 m/s	APDS was tested in 1956 but never fielded	
75mm	OE (Obus Explosif)	CN 75-50 (75/SA 50)	HE	1951	0	1500m	90%	1310m	0	15mm	0	1000 m/s ?		
90mm	OCC 90 EMP Mle 62	90mm F3	HEAT	1962	0	1500m	90%	1315m	0	320mm	0	950 m/s	AMX-13	
90mm	OE 90 F1	90mm F3	HE	1962	0	1500m	90%	1315m	0	30mm	0	750 m/s	AMX-13	
90mm	OFL 90 F1	90mm F4	APFSDS	1981 ?	0	2500m	90%						ERC-90 Sagaie	
105mm	OFL 105 F3	105mm F2	APFSDS	1987	0	2500m	90%					1400 m/s	AMX-10RC	
105mm	OCC 105 F3	105mm F2	HEAT	1981	0	2500m	90%	1800m ?	0	350mm	0	1120 m/s	AMX-10RC	
105mm	OE 105 F3	105mm F2	HE	1981	0	2500m	90%	1800m ?	0	30mm	0	800 m/s	AMX-10RC	

- [1] Some Centurions were used in Canada until 1979
- [2] They were purchased and intended for operation by the Canadian Army Reserve, but were rapidly appropriated by the regular force of the Canadian Army.