


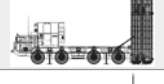

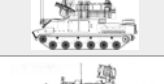









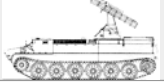




RADAR							
RWR		NAME	CODE	MAX RANGE	MAX ALT	ECM	TYPE
3		Neva	SA-3	19 nm	59'000 ft	SAM 1	
6		Kub	SA-6	13 nm	46'000 ft	SAM 1	
8		Osa	SA-8	5.4 nm	16'400 ft	SAM 1	
10		S-300	SA-10	25 nm	98'425 ft	SAM 2	
11		Buk	SA-11/17	17.3 nm	72'178 ft	SAM 2	
15		Tor	SA-15	6.5 nm	19'685 ft	SAM 2	
S6		Tunguska	SA-19	4.32 nm	19'685 ft	SAM 2	
A		Shilka		1.35 nm	8'200 ft	AAA	
SD		Buk TAR	SA-11/17	46 nm		SAM 2	Target Acquisition Radar
DE		Sborka		19 nm			Radar Command Centre
10		S-300	SA-10	162 nm		SAM 2	Tracking Radar
BB		S-300	SA-10	162 nm		SAM 2	Surveillance Radar
CS		S-300	SA-10	65 nm		SAM 2	Search Radar
EW		Nebo	SA-10	178 nm		SAM 2	Target Acquisition Radar
INFRARED							
RWR		TYPE	CODE	MAX RANGE	MAX ALT	ECM	TYPE
9		Strela-1	SA-9	2.3 nm	11'500 ft		
13		Strela-10	SA-13	2.7 nm	11'500 ft		
		Igla	SA-18	2.8 nm	11'000 ft		
ANTI AIRCRAFT ARTILLERY							
		ZU-23		1.35 nm	6'561 ft		