

World in Conflict Modern Warfare Mod
FLINT (Flexible Interceptor) Missile System Table

Note : All information derived in this list has been produced from Google searches and commercial games. No classified, restricted, nor official use information was ever referenced.

Missile	Configured Aerodynamics				Guidance Parameters						
	Booster Burn Time	Total Motor Burn Time	Specific Impulse	Top-out Speed	Navigation Mode	Guidance Modes	Correction Sources	Seeker Limits	Data-Link Source	Distance to go terminal	Distance to terminal dive
AIM-9X Sidewinder	5.5 sec	5.5 sec	235	Mach 2.8	INS	APN, TPN	Passive LOS	+/- 90 deg	JTDS FCS	375 wm	250 wm
AGM-114L Longbow Hellfire	3.0 sec	3.0 sec	235	Mach 1.8	INS	APN, TPN	Active LOS, HOJ, COLOS Mid-Course	+/- 30 deg	AN/APG-78	320 wm	145 wm
AGM-114K Hellfire	3.0 sec	3.0 sec	235	Mach 1.8	INS	APN	ICWI, CWI (SALH)	+/- 30 deg	None	320 wm	165 wm
FIM-92F Stinger	1.0 sec	3.0 sec	235	Mach 2.3	None	APN	Passive LOS	+/- 30 deg	None	Lock On Before Launch	Unsupported
9M39 Igla	1.0 sec	3.0 sec	235	Mach 2.2	None	APN	Passive LOS	+/- 30 deg	None	Lock On Before Launch	Unsupported
9M333 Strela	3.0 sec	8.15 sec	220	Mach 1.8	None	APN	Passive LOS	+/- 30 deg	None	Lock On Before Launch	Unsupported
R-73M RVV-MD (73M)	5.2 sec	5.2 sec	228	Mach 2.5	None	APN	Passive LOS	+/- 60 deg	None	Lock On Before Launch	Unsupported
9M120 Ataka	3.0 sec	3.0 sec	235	Mach 1.8	None	SACLOS	Command to LOS	+/- 30 deg	None	Unsupported	Unsupported
9M119M Refleks	3.0 sec	3.0 sec	235	Mach 0.9	None	SACLOS	Command to LOS	+/- 30 deg	None	Unsupported	Unsupported
9M330 Tor	2.0 sec	5.0 sec	235	Mach 2.5	None	APN	COLOS Command	+/- 30 deg	9K331	Unsupported	Unsupported
AIM-120C AMRAAM	6.0 sec	6.0 sec	245	Mach 4.0	INS	APN, TPN	Active LOS, HOJ, COLOS Mid-Course	+/- 30 deg	JTDS FCS	320 wm	320 wm
AGM-65D Maverick	4.0 sec	4.0 sec	235	Mach 1.8	None	APN	Passive LOS	+/- 30 deg	None	Lock On Before Launch	165 wm
R-27ER (273P)	3.8 sec	6.0 sec	229	Mach 4.5	None	APN	CWI (SARH)	+/- 30 deg	None	Lock On Before Launch	320 wm
MIM-104E Patriot (PAC-2)	3.0 sec	12.0 sec	245	Mach 5.0	INS	APN, TPN	ICWI, CWI (SARH), COLOS Mid-Course	+/- 30 deg	AN/MPQ-65	320 wm	320 wm
MIM-104F PAC-3	3.0 sec	12.0 sec	245	Mach 5.0	INS	APN, TPN	Active LOS, HOJ, COLOS Mid-Course	+/- 30 deg	AN/MPQ-65	320 wm	320 wm
RIM-162 ESSM	6.0 sec	6.0 sec	245	Mach 4.0	INS	APN, TPN	ICWI, CWI (SARH), COLOS Mid-Course	+/- 30 deg	JTDS FCS	320 wm	320 wm

Definitions

JTDS FCR	Joint Targeting & Designation System Fire Control System
APN	Augmented Proportional Navigation
TPN	True Proportional Navigation (typically used for mid-course guidance to mix pure-pursuit navigation)
SACLOS	Semi-Automatic Command to Line of Sight
COLOS	Command-Off Line of Sight
CWI	Continuous-Wave (non-stop) Illumination
ICWI	Intermittent Continuous-Wave Illumination
SALH	Semi-Active Laser Homing
SARH	Semi-Active Radar Homing
HOJ	Home On Jam
wm	WIC Unit of Scale (wic meters)
INS	Inertial Navigation System
LOBL	Lock On Before Launch
LOAL	Lock On After Launch