

A-78

DOD 4120.15-1 Attachment 2 20 February 1974

MODEL DESIGNATION	WFR	POPULAR NAME	ENGINE DATA No.	TYPE	SERVICE	FEATURES
YR1K-67A		Stark-2(20)	Booster MK30 MKD 1		Navy	A surface-to-air weapon with surface-to-surface capability for shipboard use. It utilizes a two-stage solid propellant; a booster stage which separates after boost and a sustainer phase. The missile guidance is fully solid state with a continuous wave semiactive tracking system. The missile is supersonic and roll stabilized. Replaces Terrier (MR) RSM-2E.
AGM-69A	Boeing	SRAM	1	XSR 75-LF-1	AF	A short-range air-to-surface attack missile. Design details are classified.
XBM-71A	USAMICOM	None Assigned			Army	An aerodynamically maneuvered, tube-launched, optically tracked, wire-command link, guided missile.
XBN-71A	USAMICOM	None Assigned			Army	Similar to SRBM-71A except utilized for practice purposes.
XBN-71A	USAMICOM	None Assigned			Army	Similar to XBM-71A except is special electronic.
XBN-72A	USAMICOM	CHAPARRAL			Army	A supersonic, IR seeker missile accomplishing a near-hemispheric attack on low-flying aerial targets.
XBM-72B	USAMICOM	CHAPARRAL			Army	A supersonic, IR seeker missile accomplishing a near-hemispheric attack on low flying aerial targets.
ZBM-73A	Lockheed	None Assigned			Navy	An inertially guided solid-propellant missile, launched from a submarine at enemy land targets, referred to unofficially as POSEIDON.
M34-74A	Northrop	None Assigned	YF400- WR-500		Navy	Recoverable gunnery target, launched by JATO from store and ship based launchers.
M2N-74B	Northrop	None Assigned	YJ400- WR-100		Navy	Remotely controlled, variable speed, recoverable, gunnery target drone. The target is ground launched by Jato from ship or shore based launchers.
M2N-74C	Northrop	None Assigned	MR-21-7		Navy	Remotely controlled, variable speed, recoverable, gunnery target drone. One way interchangeable with M24-74 thru M24-74B. The propulsion system is changed from M24-6 (YJ400-WR400) to M24-7.