Updated March 2019 VMFA-334 Falcons Ordnance Loadouts

By no means all-inclusive, this loadout chart was primarily compiled from in-theater photographs and monthly squadron reports and is provided as only a guide to show some of the known loads used by VMFA-334 during the Vietnam War. The Mk.81 (250lbs) and Mk.82 (500lbs) bombs were the most commonly used ordnance, both being used in either low drag ("slick") or high drag ("snake-eye") configurations. Fuze extenders, primarily 36" extension, known as "daisy cutters" were also occasionally utilized on the bombs. NOTE: Ordnance did *not* have the rough thermal ablative coating that was eventually introduced later in the war (the ablative coating was indicated by two yellow stripes rather than single stripe).

Those marked with '?' are unknown/unconfirmed as a result of either not being visible in photograph or not clear enough to identify.

RIGHT OUTBOARD PYLON	RIGHT INBOARD PYLON	RIGHT FUSELAGE WELLS		CENTERLINE	LEFT FUSEL	AGE WELLS	LEFT INBOARD	LEFT OUTBOARD
		REAR	FRONT		FRONT	REAR	PYLON	PYLON
370 Gallon Fuel Tank	AIM-9B x1 (Inboard Rail)	AIM-7E	(empty)	MER ? x?	(empty)	AIM-7E	TER LAU-10 x3	370 Gallon Fuel Tank
370 Gallon Fuel Tank	AIM-9B x2	AIM-7E	(empty)	Mk.4 HIPEG	(empty)	AIM-7E	TER LAU-10 x3	370 Gallon Fuel Tank
370 Gallon Fuel Tank	(empty)	AIM-7E	AIM-7E	(empty)	(empty)	AIM-7E	AIM-9B x2	370 Gallon Fuel Tank
370 Gallon Fuel Tank	TER M117 x2 (Inboard & Outboard Stations)	AIM-7E	(empty)	?	(empty)	AIM-7E	TER M117 x2 (Inboard & Outboard Stations)	370 Gallon Fuel Tank
370 Gallon Fuel Tank	TER Mk.77 x2 (Inboard & Outboard Stations)	(empty)	(empty)	MER Mk.82 x6	(empty)	(empty)	TER Mk.77 x2 (Inboard & Outboard Stations)	370 Gallon Fuel Tanl
370 Gallon Fuel Tank	TER Mk.77 x2 (Inboard & Outboard Stations)	(empty)	(empty)	Mk.4 HIPEG	(empty)	(empty)	TER Mk.77 x2 (Inboard & Outboard Stations)	370 Gallon Fuel Tan
370 Gallon Fuel Tank	TER Mk.77 x2 (Inboard & Outboard Stations) & AIM-9B (Outboard Rail)	(empty)	(empty)	Mk.4 HIPEG	(empty)	(empty)	TER Mk.77 x2 (Inboard & Outboard Stations) & AIM-9B (Outboard Rail)	370 Gallon Fuel Tanl

Updated March 2019

RIGHT OUTBOARD PYLON	RIGHT INBOARD PYLON	RIGHT FUSELAGE WELLS		CENTERLINE	LEFT FUSELAGE WELLS		LEFT INBOARD	LEFT OUTBOARD
		REAR	FRONT	CENTERLINE	FRONT	REAR	PYLON	PYLON
370 Gallon Fuel Tank	TER Mk.82 x3	(empty)	(empty)	MER Mk.77 x3 (Front Sides & Rear Lower Stations)	(empty)	(empty)	TER Mk.82 x3	370 Gallon Fuel Tank
370 Gallon Fuel Tank	TER Mk.82 x3	(empty)	(empty)	Mk.4 HIPEG	(empty)	(empty)	TER Mk.82 x3	370 Gallon Fuel Tank
370 Gallon Fuel Tank	TER Mk.82 x3 & LAU-33 (Inboard Rail)	(empty)	(empty)	MER Mk.77 x3 (Front Sides & Rear Lower Stations)	(empty)	(empty)	TER Mk.82 x3 & LAU-33 (Inboard Rail)	370 Gallon Fuel Tank
370 Gallon Fuel Tank	TER LAU-10 x3	(empty)	(empty)	MER Mk.81 (or 82?) x6	(empty)	(empty)	TER LAU-10 x3	370 Gallon Fuel Tank
370 Gallon Fuel Tank	TER LAU-3 x2 (Inboard & Outboard Stations)	(empty)	(empty)	MER Mk.82 x6	(empty)	(empty)	TER LAU-3 x2 (Inboard & Outboard Stations)	370 Gallon Fuel Tank

32-021