Starships D20 / AF-38 M-Wing Starfighte

AF-38 M-Wing Starfighter

Developed by the dual system consortium Brayad-Nygurin, the M-Wing was designed to be an extremely fast fighter with both the menuverability to outclass any fighter andhave enough power to take on even full capital ships with only others of its class. Finding no way to accomplish this using conventional power plants, the design engineers decided to go with a more powerful, but dangerous power plant. Fitting the M-Wing with an antimatter power plant, they found that not only did the craft have enough power to give a large boost to both speed and meneuverability, but it also had enough power increase the shields, and power a large array of weapons.

The main problem with this was the fact that if the power plant was hit and damaged, two thirds of the time the containment field will collapse, resulting in a catastrophic explosion that destroys the ship and everything around it (doing 2D (2d10x2) damage to everything within 500 meters 5D (5d10x2) within 100 meters).

Another problem with this design of fighter is the extreme change in performance when the power plant is brought to full power. with the enhanced thrust system energized and dumping pure power to thrusters, an inexpirienced pilot is quickly thrown all overthesky, actually causing a -2D+1 modifier to meneuverability until the pilot achieves a specialized skill level. Once that level of skill is achieved, however, the M-Wing is a truely daunting opponent.

In the rear of the main body are two wells, which hold interchangeable weapons pods, which can hold proton torpedoes, cuncussion missiles, or a variety of other munitions like shield generators, ECM pods, cargo pods, or more lasers and or ion cannons.

Craft: Brayad-Nugyrin AF-38 MkII M-Wing

Class: Starfighter

Size: Tiny (11.5 m long)

Hyperdrive: x1

Passangers: None Cargo Capacity: 75 kg Consumables: 1 week Cost: 275,000 (new)

Maximum Speed In Space: Ramming (9 squares/action)

Maximum Speed In Space: Ramming (11 squares/action)(Enhanced Thrust)

Atmospheric Speed: 1,050 km/h (18 squares/action)

Atmospheric Speed: 1,350 km/h (23 squares/action)(Enhanced Thrust)

Crew: 1 (Normal +2)

Initiative: +4 (+2 size, +2 crew)

Maneuver: +4 (+2 size, +2 crew)

Defense: 22 (+2 size, +10 armor)

Shield Points: 60 (DR 5) Hull Points: 120 (DR 5)

Weapons:

4 Laser Cannons (fire-linked)

Fire Arc: Front

Attack Bonus: +5 (+2 size, +3 fire control)

Damage: 6d10x2

Range Modifiers: PB/S +0, M/L n/a

4 Ion Cannon (fire-linked)

Fire Arc: Front

Attack Bonus: +5 (+2 size, +3 fire control)

Damage: 5d10x2

Range Modifiers: PB/S +0, M/L n/a

Proton Torpedo Launcher Pod

Fire Arc: Front

Attack Bonus: +4 (+2 size, +2 fire control)

Damage: 9d10x2

Missil Quality: Marginal (+5)
Concussion Missile Launcher Pod

Fire Arc: Front

Attack Bonus: +5 (+2 size, +3 fire control)

Damage: 8d10x2

Missil Quality: Marginal (+5)

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga All text and stats by Nathan Wesenberg, OverLord, HTML and logos done by FreddyB Images stolen from an unknown website at some remote time in the past.

Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster FreddyB.