TIE-Phoon Project - Phoenix Technologies



Highly Classified

Concept Fighter – Typhoon Squadron



Designed by Phoenix Technologies

Sponsored by the Science Office

V.1.2

This Document this classified and only authorised for selected individuals. Unlawful possession of this document will result an immediate and painful death.

↓IN-DΞΩΩΛ D7Ω-J/Iu ↓ Ш



Phoenix Technologies Pty Ltd

Founded 06 ABY

Founder – AD Trident

Proud Partner of the Emperor's Hammer Corporate Division

Sponsored by the Science Office

↓₩−₩ΞΔΔΜ ₩7Δ₫Ψיי

マランエンシア

Project Statement

At Phoenix Technologies, our mission goal is to design and develop the revolutionary TIE class fighters, state-of-theart spacecraft that embodies unparalleled power and captivating aesthetics while maintaining a humble attitude.

We strive to merge cutting-edge technology with exquisite design, delivering powerful and irresistibly sexy spacecraft that surpasses all expectations.

Our project aim is to create TIE class fighters for the legendary Typhoon Squadron to use in its unique mission assignment that not only dominates the skies with its extraordinary capabilities and firepower but also mesmerizes with its sleek curves and irresistible charm.

↓IN-DΞΩΩΛ D7Ω-J/Iu ↓

<u>TIEPhoon</u>

Concept Model: Twin Ion Engine Phoon

- SX-1 Wings
- SX-2 Flight
- SX-3 Spinner
- SX-4 Spider
- BX-1 Big Daddy
- BX-2 Big Momma
- RX-1 Ballsy
- RX-2 Firefight
- RX-3 Firebat
- RX-4 Cube
- RX-5 Trippy
- RX-6 Cyclonic
- RX-7 Challenger

Production Information

Manufacturer:

- Phoenix Technologies EH Affiliate
- Science Office Emperor's Hammer
- Sienar Fleet System Original TIE Series Design

Line: TIE Series

Type: Starfighter

Cost: CLASSIFIED

Required Minimal Technical Specifications Hyperdrive System: Yes Shielding: Yes Armament: • Turbolaser (6)

• Warhead Launchers (1): Min 1 – Max 2

Technical Limitations

Gyroscopic S-Foils system Installed on most models – increased maintenance costs.

Cannons must be fired sequentially. Firing a linked blast of the full turbolaser battery will cause a complete electrical system failure necessitating a complete craft reboot mid-flight.

Due storage and power requirements, very restricted warhead space on most models.

↓IN-DΞ□□Λ D7□√VIII↓

マランズンドレー

VII



VIII

Twin Ion Engine Phoon

SX-1 – Wings SX-2 – Flight SX-3 – Spinner SX-4 – Spider

<u>TIEPhoon</u>

Concept Model: Twin Ion Engine Phoon

- SX-1 Wings
- SX-2 Flight
- SX-3 Spinner
- SX-4 Spider

Production Information

Manufacturer:

- Phoenix Technologies EH Affiliate
- Science Office Emperor's Hammer
- Sienar Fleet System Original TIE Series Design

Line: TIE Series Type: Starfighter Cost: CLASSIFIED

Technical Specifications

Length: CLASSIFIED Width: CLASSIFIED Height & Depth: CLASSIFIED Gyroscope System\S-Foils: TBC Maximum Acceleration: CLASSIFIED Engine:

- SFS P-sz9.7 Quad Ion Engines
- SLAM Overdrive

Hyperdrive Rating: Class 2.0 Hyperdrive System: ND9 Hyperdrive Motivator Powerplant: Phoenix Reactor - Class: Origin Shielding: YES - CLASSIFIED Hull: CLASSIFIED Armament:

- Turbolaser (6)
- Ion Cannons (TBC)
- Warhead Launchers (2) Max Load: 2

Escape Craft: Ejector Seat Crew: Pilot (1) Passengers: None Cargo Capacity: 200 Kilograms Consumables: 2 weeks

Information:

-Series Design is based of existing T/A & T/I structure modified to suit operational requirements.
-Reduced construction, manufacturing & maintenance costs.
-Highest rated speed and manoeuvrability aided by gyroscope s-foils system.
-Increased power generation requirements due to Turbolaser configuration (6).
-Limited warhead space available.







עדע-הברה אססבת-∧וא

uⁱν⊢≍νντΞημείας Δημείας Αμπάνας ΠΕΟΛΙΟΙΑ Λημείας Αμπάνας Αμπάνας

SX-1 – Wings



עדע-הברה אססבת-∧וא

u[™]ΓΙΚΙΣΙΣΩΣΟΔΙΣΙΝΣ ΒΞΔΙΣΙΛΙΔ ↓ΛΙ[™]ΞΩΔΙΔΙΣΙΝΝ





עדע-הברה אססבת-∧וא

uⁱν⊢≍νντΞημείας Δημείας Αμπάνας ΠΕΟΛΙΟΙΑ Λημείας Αμπάνας Αμπάνας





↓IN-UEQQV U7Q3/VI'u↓

ハ.1下121212111111111

SX-4 – Spider

↓IN-DΞΩΩΛ D7Ω-J/Iu ↓

マランズンジバー



XV

Twin Ion Engine Phoon

BX-1 – Big Daddy BX-2 – Big Momma

<u>TIEPhoon</u>

Concept Model: Twin Ion Engine Phoon

- BX-1 Big Daddy
- BX-2 Big Momma

Production Information

Manufacturer:

- Phoenix Technologies EH Affiliate
- Science Office Emperor's Hammer
- Sienar Fleet System Original TIE Series Design

Line: TIE Series Type: Starfighter

Cost: CLASSIFIED

Technical Specifications Length: CLASSIFIED Width: CLASSIFIED Height & Depth: CLASSIFIED Gyroscope System\S-Foils: TBC Maximum Acceleration: CLASSIFIED Engine:

- SFS P-sz9.7 Quad Ion Engines
- SLAM Overdrive

Hyperdrive Rating: Class 2.0 Hyperdrive System: ND9 Hyperdrive Motivator Powerplant: Phoenix Reactor - Class: Origin Shielding: YES - CLASSIFIED Hull: CLASSIFIED Armament: • Turbolaser (6)

Warhead Launcher (1) – Max Load: 2
 Escape Craft: Ejector Seat
 Crew: Pilot (1)
 Passengers: None
 Cargo Capacity: 200 Kilograms
 Consumables: 2 weeks

Information:

-Series Design is based of existing T/e1, T/I & T/A structure modified to suit operational requirements.

-Reduced construction, manufacturing & maintenance costs.

-Last rated speed and manoeuvrability despite gyroscope s-foils system aid. Increased mass.

-Increased power generation requirements due to Turbolaser configuration (6) and mass.

-Extremely limited warhead space available.

XVI



XVII



ייעאנאנאנאדע מדטעעעזע עזייובעסטעעזע

XVIII

BX-2 – Big Momma







עדע-הברה אססבת-∧וא

uⁱν⊢≍νντΞημείας Δημείας Αμπάνας ΠΕΟΛΙΟΙΑ Λημείας Αμπάνας Αμπάνας

↓IN-DΞ□□Λ D7□√VIII↓

マランズンジバー



ΧХ

Twin Ion Engine Phoon

RX-1 – Ballsy RX-2 – Firefight RX-3 – Firebat RX-4 – Cube RX-5 – Trippy RX-6 – Cyclonic RX-7 – Challenger

<u>TIEPhoon</u>

Rejected Concept Model: Twin Ion Engine Phoon

- RX-1 Ballsy
- RX-2 Firefight
- RX-3 Firebat
- RX-4 Cube
- RX-5 Trippy
- RX-6 Cyclonic
- RX-7 Challenger

Production Information

Manufacturer:

- Phoenix Technologies EH Affiliate
- Science Office Emperor's Hammer
- Sienar Fleet System Original TIE Series Design

Line: TIE Series Type: Starfighter

Cost: CLASSIFIED

Technical Specifications

Length: CLASSIFIED Width: CLASSIFIED Height & Depth: CLASSIFIED Gyroscope System\S-Foils: TBC Maximum Acceleration: CLASSIFIED Engine: Concept Specific Hyperdrive Rating: Class 2.0 Hyperdrive System: ND9 Hyperdrive Motivator Powerplant: Phoenix Reactor - Class: Origin Shielding: YES - CLASSIFIED Hull: CLASSIFIED Armament:

Concept Specific
 Escape Craft: Ejector Seat
 Crew: Pilot (1)
 Passengers: None
 Cargo Capacity: 200 Kilograms
 Consumables: 2 weeks

Information:

-Rejected and unexplored concepts
-Future Research possible
-Propose several designs for Project: Obsidian II
-Demon Squadron Flight Data requested for additional research (EH CLASSIFIED: 753-GGF-896)

マインシンパイト

XXII

RX-1 – Ballsy



RX-2 – Firefight



JMJKKI71MZ

XXIII



RX-4 – Cube



RX-5 – Trippy



↓IN-UΞΔΔΛ U7Δ**Ⅎ**/I¹·I↓

マランズンジン



RX-6 – Cyclonic

RX-7 – Challenger







↓IN-UEQQV U7Q3/VI'u↓

マランズンド

XXV





Report written by GN Master

Typhoon VI

ISD Challenge

Phoenix Technologies Head of Sinister Strategy

Emperor's Hammer

#6252

Last Reviewed – 19 November 31 ABY (2023)

↓IN-DΞΔΔΛ U7Δ**Ⅎ**/Iu↓

「テンスストレート