

# 'MISTRAL' SHUTTLECRAFT PROTOTYPE

The '*Mistral*' shuttlecraft prototype was conceived and constructed by the *U.S.S. Sojourner* crew, led by Executive Officer Cmdr. Thomas Kazan and Chief Engineer Cmdr. Edon Li, for a high-stakes racing competition against the Wairara. The race required a land/sea-capable secondary vehicle, and therefore a hovercraft was installed as a vehicle module. The project was also referred to as '*Eileen Vollick*'.

**SERVICE DATE:** 2372      **TRAITS:** Federation Shuttle, Small Craft

## SYSTEMS

COMMS	05	ENGINES	09	STRUCTURE	07
COMPUTERS	07	SENSORS	08	WEAPONS	07

## DISCIPLINES

COMMAND	00	SECURITY	01	SCIENCE	00
CONN	02	ENGINEERING	01	MEDICINE	00

**SCALE:** 2      **CREW COMPLEMENT:** 1-4  
**RESISTANCE:** 2      **POWER:** 10 ○○○○○○○○○○ **SHIELDS:** 4 □□□□

## BREACHES

COMMS	ENGINE	STRUCTURE
□□ ⚙	□□ ⚙	□□ ⚙
COMPUTERS	SENSORS	WEAPONS
□□ ⚙	□□ ⚙	□□ ⚙

## ATTACKS

- **Phaser Banks** (Energy, Range Medium, 4▲, Versatile 2)
- **Micro Torpedoes** (Torpedo, Range Long, 4▲, High Yield)
- **Tractor Beam** (Strength 1)

## TALENTS

**Secondary Reactors** (p.257)  
**Modules:** Currently the Vehicle Module



# 'MISTRAL'-TYPE HOVERCRAFT

**TRAITS:** Federation Amphibious Vehicle, Prototype

## SYSTEMS

COMMS	03	ENGINES	05	STRUCTURE	04
COMPUTERS	03	SENSORS	03	WEAPONS	03

## DISCIPLINES

COMMAND	00	SECURITY	00	SCIENCE	00
CONN	02	ENGINEERING	01	MEDICINE	00

**SCALE:** 1      **CREW COMPLEMENT:** 1-4  
**RESISTANCE:** 1      **POWER:** 3 ○○○ **SHIELDS:** 0

## BREACHES

COMMS	ENGINE	STRUCTURE
□ ⚙	□ ⚙	□ ⚙
COMPUTERS	SENSORS	WEAPONS
□ ⚙	□ ⚙	□ ⚙

## ATTACKS

- **Phaser Cannon** (Energy, Range Close, 3▲, Versatile 2)

## TALENTS

**Rugged Design**