

# U.S.S. OJIBWE (NCC-69913)

The *U.S.S. Ojibwe* (NCC-69913) is a *Norway*-class starship. The ship class was built for emergency response, and while the *Ojibwe* is no exception, it is equipped with some cutting edge technology designed to put it at the forefront of such endeavours.

**SERVICE DATE:** 2371  
**SPACE FRAME:** *Norway*-Class  
**MISSION PROFILE:** Technical Test-Bed

**REFITS:** 0

**TRAITS:** Federation Starship

SYSTEMS			
COMMS	10	ENGINES	10
STRUCTURE	11	COMPUTERS	09
WEAPONS	09	SENSORS	10

DISCIPLINES			
COMMAND	01	SECURITY	02
SCIENCE	02	CONN	02
MEDICINE	04	ENGINEERING	04

**SCALE:** 4                      **CREW SUPPORT:** 4      A A A A  
**RESISTANCE:** 4  
**POWER:** 10      ○○○○○○ ○○○○○○  
**SHIELDS:** 13      □□□□□ □□□□□ □□□



BREACHES		
COMMS □□□□ ⚙	ENGINES □□□□ ⚙	STRUCTURE □□□□ ⚙
COMPUTERS □□□□ ⚙	SENSORS □□□□ ⚙	WEAPONS □□□□ ⚙

- ATTACKS**
- **Phaser Arrays** (Energy, Range Medium, 6A, Versatile 2, Area/Spread)
  - **Photon Torpedoes** (Torpedo, Range Long, 5A, High-Yield)
  - **Tractor Beam** (Strength 3)

- TALENTS**
- Advanced Sickbay (p. 256)
  - Emergency Medical Hologram (p. 256)
  - Backup EPS Conduits (p. 256)
  - Redundant Systems (Structure) (p. 257)

**LAUNCH BAY**  
 Up to 3 Small Craft at any one time.