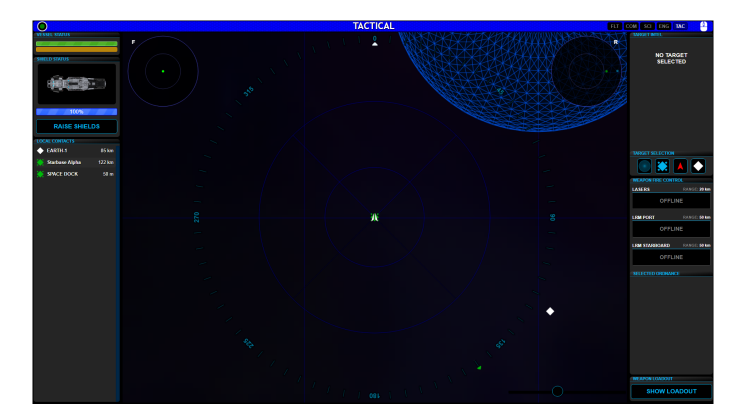


# Tactical

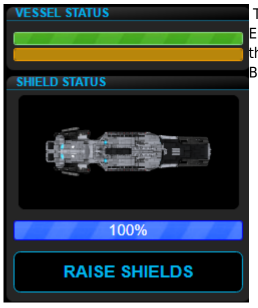
- 1. The Tactical Officer controls the ships ordinance
- 2. The alert status of the ship limits what the Tactical officer can do IE: The ship's shields can only be raised in Yellow or Red Alert. The ship's weapons can only be fired when in Red Alert
- 3. Missiles
  - 1. Missile Ranges
- 4. Lasers
  - 1. Laser Range
- 5. Shields
  - 1. Shield Recharge Rate

## **Tactical Console**



## Left Panel

#### **Vessel and Shield Status**



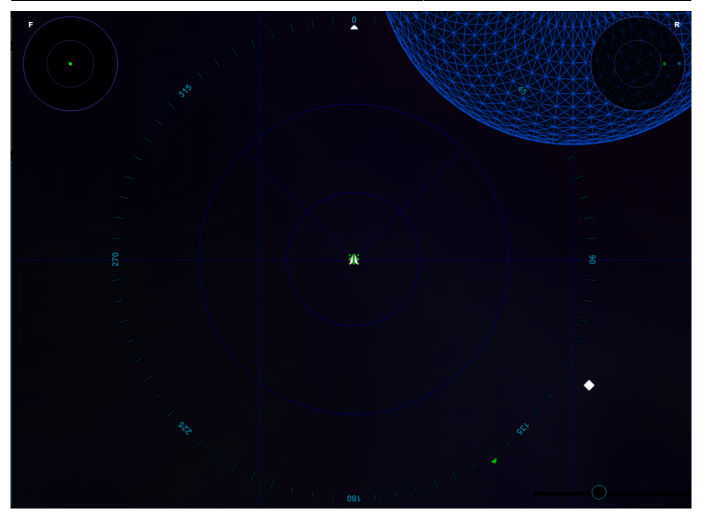
The Vessel Status gives the current status of the Hull and Energy Consumption. The Shield Status allows Tactical to raise the shields in Condition Yellow or Red. In Condition Green or Blue, the shields will automatically be disabled.

## **Local Contacts**



The Local Contacts list allows Tactical to select their targets from a list of contacts rather than select an object from the Local Radar.

## **Center Panel**



#### Local Radar

The Local Radar for Tactical has a few modifications that aren't on the local radar found on other Bridge Stations. There is no LSG Toggle, so the Tactical view will always be of the local space. Other modifications are described below.

#### **Fish Eye Radar**

The upper left and upper right of the local radar screen provides a forward and rear facing fisheye radar. The center circle represents the 90 degree arc of the area in front of or behind the Horizons, and the outer circle represents objects that are more to the side.

#### **Firing Arcs**

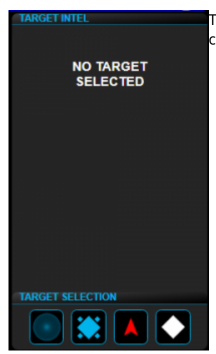
Tactical has a pair of concentric circles with a wedge centered on the Horizons. These circles represent firing ranges for the weapon system. The outer circle represents Missile Range, while the inner circle represents the laser range.

#### Weapon Loadout

WEAPON LOADOUT				
PROJECTILE	<del>,</del>	attî	and the	
Forward P				. <del>(11)</del>
Forward S				
Port A PULSE				STITE
Port B PULSE				
Port C PULSE				
Starboard A PULSE				
Starboard B PULSE				
Starboard C PULSE				
Aft P PULSE				and the second second second
Aft S PULSE				
MISSLE	4	atti	and.	
LRM Port				
LRM Starboard				

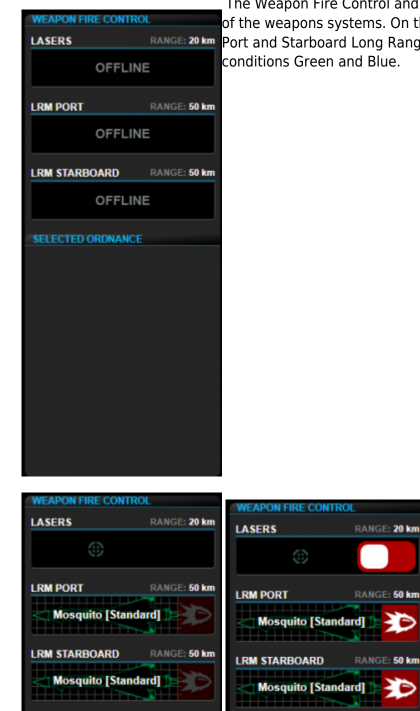
## **Right Panel**

#### Target Intel



The Target Intel component gives Tactical information about the currently selected object.

#### **Weapon Fire Control**



Starting in condition Yellow, you can load missiles into either LRM, but cannot fire. In condition Red you'll be able to activate the lasers as well as fire the missiles.

## Ordinance

The Weapon Fire Control and Selected Ordinance gives Tactical control of the weapons systems. On the Horizons, there are the Lasers, and Port and Starboard Long Range Missiles. These systems will be offline in conditions Green and Blue. Last update: 2021/05/16 00:03 gameplay:stations:tactical http://wiki.starshiphorizons.com/gameplay:stations:tactical?rev=1621123435

AVAILABLE ORDINANCE	WEAPON FIRE CONTROL		
Silkworm [Evil] 2	LASERS RANGE: 20 km		
	۲		
Mosquito [Standard] 40	LRM PORT RANGE: 50 km		
	емрту 📀		
Wasp [Fast] 100			
	LRM STARBOARD RANGE: 50 km		
CLOSE	емрту 📀		

Selecting "Selected Ordinance" or the empty LRM will bring up Available Ordninance. Here will be listed all of tha available ordinance currently on the Horizons, with the Name and the quantity, as well as relative stats of each ordinance. The Red bar is a measure of the power of the ordinance. The Green bar is the speed, both to load the ordinance, and it's velocity once fired. And the Blue bar is the Range of the ordinance.

Bridge Stations : Flight | **Tactical** | Science | Operations (Comms) | Engineering | Captain Ancillary Consoles/Displays : Center | Stellar Navigation | Stellar Body | Star System | Alert Status | Shield Status | Cargo Hold | Radar | IRIS

In Progress (Incomplete) Consoles/Displays : Crew Roster | Collision Alarm | Dashboard | Deck Status | Target | Scan | Vessel Status

Admin Consoles : Game Master | Mission Control | Mission Status | Designer

From: http://wiki.starshiphorizons.com/ - **Starship Horizons Wiki** 

Permanent link: http://wiki.starshiphorizons.com/gameplay:stations:tactical?rev=162112343



Last update: 2021/05/16 00:03