

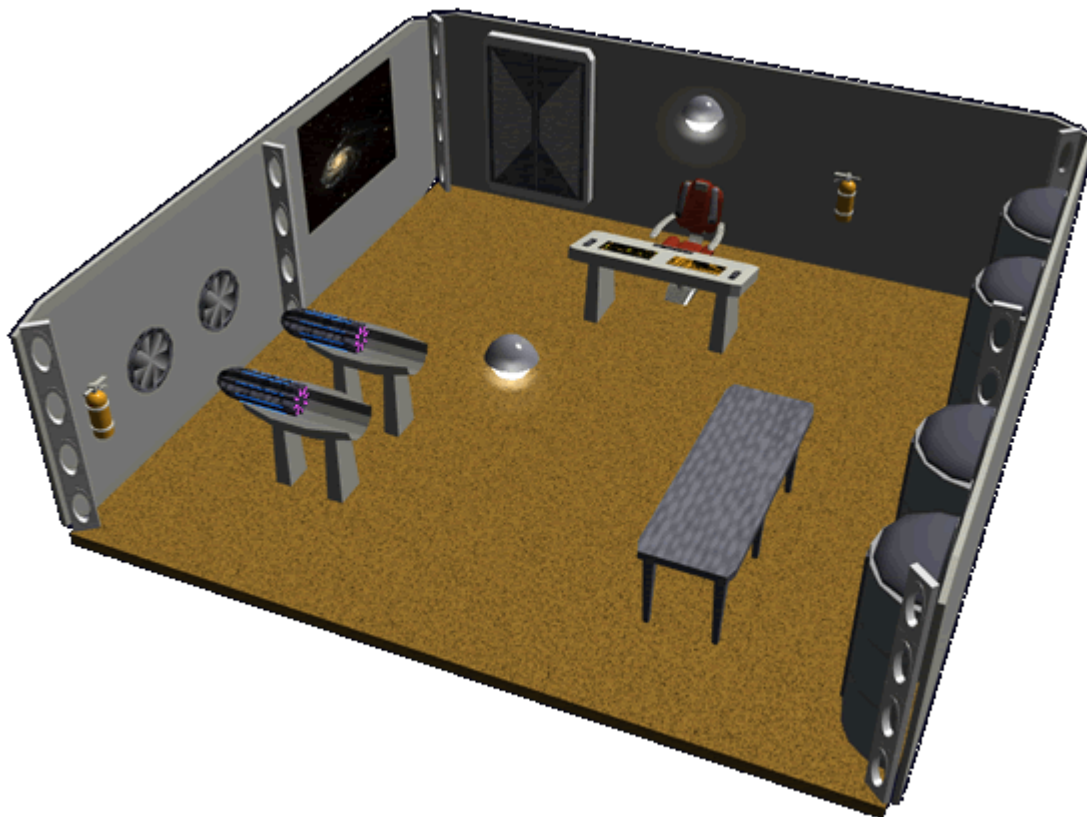
Rounor Kyntago (Probe Bay)

A typical [Poku Saeruo Degonjo](#) Rounor Kyntago is a dedicated space for the launch and recovery of Kyntaqoi (Surveyors). Typically only found on larger vessels. By necessity the room has to be mounted against the hull. Larger ships may have more than one aboard or have larger ones.

Hull braces composed of [Mâqirây \(Bound Metal\)](#) protrude from the side [Ano \(Wall\)](#). There are [Tyo'te Wuny'ta \(Fire Suppression\)](#) ports and standard [Ibâ'te \(Lighting\)](#) in the ceiling.

The room is divided into two zones. The area closest to the [Anomu Wunyte \(Security Door\)](#). A [Makoa Kâbo'ka \(Work Console\)](#) and [Buvoli Kâbo'ka \(Work Chair\)](#) is provided for the probe technician. From this station they control the deployment and recovery of [HS-AD2-1a Kyntaqo \(Surveyor\)](#).

[Fire Extinguisher](#) ☐s are mounted in the room for emergency purposes.



Between the [Makoa Kâbo'ka](#) and the launch area a [Anoka Niuwuny'te \(Atmospheric Shield\)](#) can be deployed for additional safety.

The launch area is the other side of the room. There are platforms mounted on the floor which are used to prepare and service the [Kyntaqo](#). A winch is mounted above the platform to lift and move them.

There are hatches on the wall through which the probes can be deployed and recovered through. They are equipped with a [Anoka Niuwuny'te \(Atmospheric Shield\)](#) to avoid decompression.

The launch area is also capable of decontaminating the *Kyntaqo*. Any Kyntago deployed on a planet must be treated with *Kyaniusa Saalfori (Sterility Mist)*.

A large work table is located behind the platforms where components of the sensor modules or the probes are repaired.

Storage lockers are present which house the spare parts, and extra sensor modules for the probes.

From:
<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:
https://wiki.stararmy.com/doku.php?id=faction:hidden_sun_clan:ships:compartments:probe_bay

Last update: **2023/12/21 05:25**

