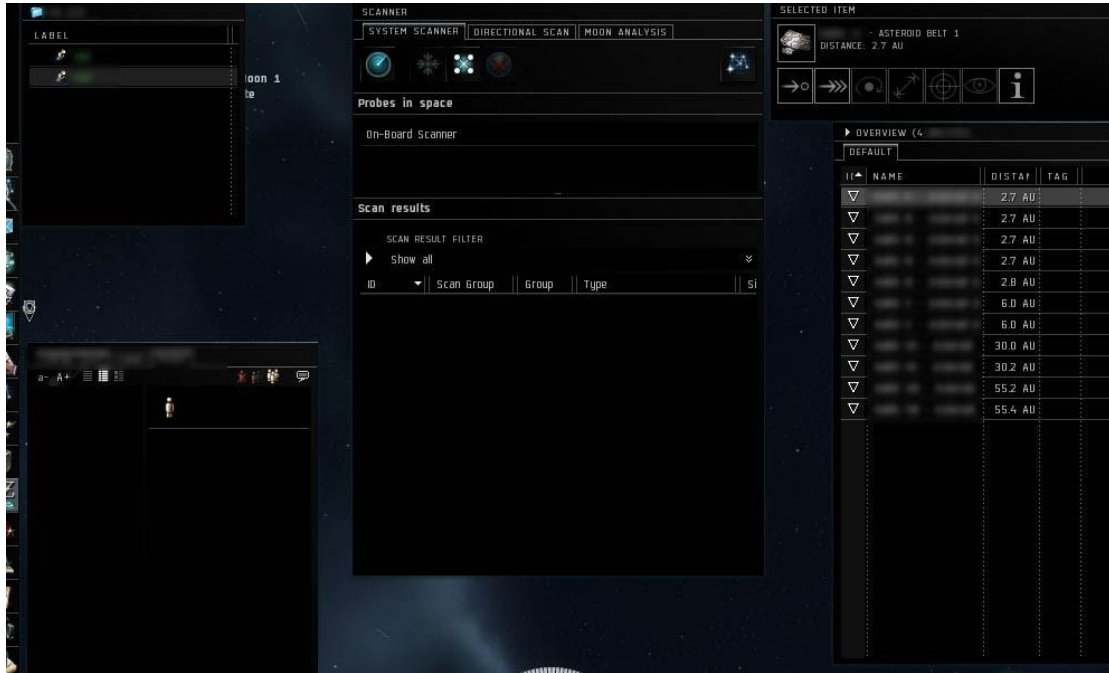


Anomalies-Autoscan mode Guide



To use this mode you have first to arrange the scanner. Open the scanner and **move it to the center of your eye client** as shown in the above screenshot. Make the Probes in space area as small as possible. Make sure the height of the whole scanner window is not too big so **it doesn't cover the "WARP DRIVE ACTIVE" text above HUD**. The scanner must be closed before starting the bot so go on and close it.

If you are going to use special actions for some anomalies you have to create a 7nth overview with only "Large Collidable Structures" in it. So go to overview settings, Filters->Types->Entity and check "Large Collidable Structure". Save this overview as "7 Something" so it appears 7nth when the bot right clicks overview arrow.

Your ship's onboard scanner has now **64au range** when scanning anomalies and anomalies spawn within **4au around planets** as explained here: http://wiki.eveonline.com/en/wiki/Cosmic_Anomalies#Scanning

So if you are in a small system and all the planets are within 60 au from the sun you can create a single bookmark near the sun as your scanning position. I say 60 and not 64 because if the planet is at 64au from the scanning position you'll only scan the hemisphere towards you and loose the other half. If the system is bigger, then just create as many safespots as needed to cover all the planets. When you are done with the bookmarks they should appear bellow your normal safespots.

Here is an example. So let's say you have 3 safespots you use for hiding, a safespot with Ammo(GSC or Corp Hangar) and another one to drop loot (GSC or Corp Hangar). Also you've create 2 safespots as your scanning positions that cover all the planets in your system. Your bookmarks should look like this:

Safespot 1

Safespot2

Safespot3

MyAMMO

MySECURE

ScanPosition1

ScanPosition2

(All the names are just an example. You should use your own names just make sure they appear in order.)

The settings in H-Bot Hunter matching the above example would be:

[ss#] = 3 (In main H-Bot Hunter window)

[1st scan bookmark] = 6 (In Anomalies Settings window)

[Total scan bookmarks] = 2 (In Anomalies Settings window)

Of course your **[Top ss in P&P]** must correctly point to the first letter of the top safespot .

In H-Bot Hunter main window you must select "Anomalies-AutoScan" as operating mode. In anomalies settings you have to set how often to change back to AutoScan mode when the bot finishes all anomalies. If you want to run the bot exclusively in anomalies mode set **[Change to AutoScan every]=1**. **[1st scan bookmark]** and **[Total scan bookmarks]** must match your bookmarks as explained in the above example. **[Wait for initial Spawn]** and **[Wait for Respawn]** are self explanatory. If no anomalies are found and the bot goes through all your scanning bookmarks it can either wait in a safespot cloaked or change to asteroids npc hunting mode. It will resume Anomalies Autoscan mode after **[Change to AutoScan every]** minutes. If you want to avoid certain anomaly types just input them to the **[Anomaly Types to Avoid]** list.

Some anomalies need special actions to trigger the spawn. In Havens you need to wait extra 30 sec then press OK on a popup and in Sanctums you have to shoot a structure first. So **[Special Actions]** group is for these anomalies. Add the Anomaly type, select an action and set the structure name to shoot if needed. The bot will load the 7th overview after landing to that anomaly and will perform the appropriate action to trigger the spawn.

That's it.