**Prologue**

“A tall, elegant man stood in a dark room. The numerous computer displays and gauges cast range and blue shadows upon his serious face, his eyes piercing among the darkness, overseeing the work of his engineers.

One of the workers came running to the officer.
“- Commander, one of our strip miner is malfunctioning. We are getting abnormal readings from the buffer. The transport stream isn’t compensating.
- Deactivate the system and replace the crystal mister Dupuis, grinned the tall man.”

Commander Velour wasn’t fond of this new recent technology. He had been an engineer for 35 years, and he always referred to his earlier years, when mechanical grips were still the sharp edge of technology. Now they had bidirectional laser stream transport technology, advanced crystal enhancements, drones and what else. Despite his annoyance towards his ship’s occasional hiccups, he always retained the most immense patience and understanding toward his workers.

His very nature was what commanded huge respect from his crew members. He preferred to be in the engineering room than the bridge, to be with his crew, to let them know he was there for them. He knew the job was hard; long hours, little rest and tiring work shifts. He was indeed very proud to command such a capable fleet of men and women.

His nano transponder emitted a sharp beep.
“- Commander, the fleet has reached its harvesting objectives and is awaiting your orders sir.
- Very well lieutenant. Inform the Yamato to open a jump portal to Isenan, and have the fleet enter hyperspace formation.” The Commander smiled; he was pleased with the results of this last trip.
“- Very well sir, right away.”

Out the window, the Commander saw a huge, beautiful Nyx mothership ship recall its fighters. A gigantic ball of blue light erupted from its head, and a gush of lightning illuminated the vastness of space.

“- Lieutenant, inform the Yamato to close the jump portal once my ship steps through and to meet the fleet at the rendezvous coordinates. Order the jump mister Delair.”

A long chain of Hulks and Occators entered the giant hole, disappearing in the event horizon of the portal. The Admiral would be very pleased; they had mined enough mineral to complete the Erebus. The Commander’s Rorqual entered the portal last and the Yamato jumped away in a gush of bright white light, leaving behind an empty asteroid field: the true testament of hard work and labor.”
An Introduction to Mining

There is no better way to introduce that beautiful profession other than remembering long lost stories and legends of hard working men and women laboring together as a united team. Whether the above story happened or not is irrelevant; what is important is its message. Mining is one of the most profitable careers a pilot can choose. A successful miner will enjoy wealth and prosperity, with a guaranteed retirement. Simply put, the miner is the backbone of the entire EVE universe: everything that is manufactured, flown, destroyed and shot at comes from the very resources the miner harvested. He is the base of the pyramid and an absolute necessity to the survival of the economy. For this very reason, the profession will never be extinct.

The path of a miner is a long and hard one, with many winding turns and setbacks. Before you taste success, there will be failures and disappointments. But once you do reach that step, you will thank yourself for it. As in any adventure, it is always easier to climb the mountain with teammates, and mining is no different. Although a solo miner, with the proper knowledge and understanding of his profession, can achieve the same levels of greatness as the team oriented one, the profession really shines in teamwork. You will have shoulders to rest on and friends to turn to, and the slope will seem much less acute, and the failures less painful.

The purist will want to achieve the state of perfection in his Hulk. Someone wanting variety will maybe mix mining and industry, using the fruits of his labor to found his very own manufacturing business. Regardless of the path and detours you will take, the mining profession offers a huge arsenal of ships and tools to specialize in. So big in fact, that the newest recruit might have a hard time understanding. The Universe is vast and infinite; the possibilities of the profession are endless. All the doors are there for you to open, and you get to make the decisions. There is nothing stopping you: you are the master. What is there to harvest? What is there to help me? Where is there to go? What ship to use, what to mine, where to bring it, and how to use it... many questions might bombard your mind. Thankfully, a handful of experienced and veteran miners have shared their knowledge. The Complete Miner’s Guide is the vestige of what they left behind.

Are you ready to learn the ways of the miner? How to become the Perfect Miner, to achieve the best you can dream to be? How to achieve wealth and prosperity? If so, read on. This guide will help you along the path of the mining profession, to help you train and evolve in the best you can be. You will require tenacity, patience and lots of energy, but the rewards will outweigh the sacrifices tenfold.

Fulfill your destiny. It awaits you.
News & Updates

06.10.07 Version 2.2 of guide releases
New sections added, notably:
- Rorqual
- Gas Cloud Mining
- Role of carriers
- Refining Implants
- New mining upgrades
- Outpost upgrades
- The Rokh

Some sections were re-written or updated. “Show me the money” section was updated with current mineral prices. Other smaller updates here and there. New cover page, introduction, layout... well, a bunch of new stuff!

21.01.07 - Version 2.0.1 of guide released
A few mistakes were found and are now corrected:
- Japset also gives 8 units of Zydrine
- Adding the Rokh to the battleship section
- On page 16 you can read "Using T2 miners, which has a 80m³/cycle base yield". It should read "Using T2 miners, which has a 60 m³/cycle base yield". The equation is however correct.
- In section 6, "HX-1 Highwall (slot 10)" should read "HX-2 Highwall (slot 10)"
- Added comments in the drones section about the “harvesters suck” argument
- Added comments in the capital ship mining section

30.11.06 - Version 2.0 of guide released
Version 2.0 was released to coincide with the new expansion Revelations. The guide was completely rewritten with more extensive coverage and updated to reflect new changes. Most important ones:
- Pre-requisites for empire “low-ends” mining crystals lowered (section 5)
- Mining Drone Augmentator Rigs (section 12)
- Mining Foreman Mindlink fixed (section 6)
- Squadron Command skill replaced by Warfare Link Specialist (section 11)
# Table of Contents

An Introduction to Mining ................................................................. 3
News & Updates ................................................................................. 4

1. Mining 101 .................................................................................. 7
   1.1 Asteroid Belts & Ores ............................................................... 7
   1.2 Minerals ................................................................................. 8
      1.2.1 What Should I Mine Then? .................................................. 9
   1.3 The Beginning of a Miner’s Career ......................................... 10
      1.3.1 Your First Ship ................................................................. 10
      1.3.2 The Basic Mining Techniques .......................................... 11
      1.3.3 Industrial Ships ............................................................... 11
      1.3.4 Joining a Corp ................................................................. 12
      1.3.5 Selling your Ore .............................................................. 12
      1.3.6 Your First Cruiser .......................................................... 12
   1.4 The Different Mining Lasers .................................................... 13

2. Refining ...................................................................................... 15
   2.1 Calculating your Yield ............................................................ 15
   2.2 Refining Implants .................................................................. 17
   2.3 From Refining Yield to Reality .............................................. 17

3. The Math System ....................................................................... 19
   3.1 Skill System .......................................................................... 19
   3.2 Cycles .................................................................................. 19
      3.2.1 Cycles and yield interaction ........................................... 20
      3.2.2 From Yield to Ore .......................................................... 21

4. Mining Barge or Battleship? ....................................................... 22
   4.1 The Battleship Way ............................................................... 22
      4.1.1 The Apocalypse ............................................................. 23
      4.1.2 The Rokh .................................................................. 23
   4.2 The Barge Way .................................................................... 23
      4.2.1 The Retriever ............................................................... 24
      4.2.2 The Covetor ............................................................... 24

5. Crystals ..................................................................................... 26
   5.1 How do I Read my Yield? ....................................................... 27

6. Achieving perfection ................................................................. 29
   6.1 The Mindlink isn’t broken ..................................................... 30
   6.2 Upgrades for the riches ......................................................... 31

7. The Mighty Hulk .................................................................... 32
   7.1 The Mighty Hulk’s Tank ....................................................... 33
   7.2 Payback time ...................................................................... 34

8. Drones ..................................................................................... 36
   8.1 What Drones Do For You ..................................................... 36
   8.2 Minimizing the traveling time factor effect .......................... 37
9. Ice Mining .................................................................................................................. 39
  9.1 Figuring your Cycle Time ...................................................................................... 39
  9.2 The Hulk or Covetor for Ice Mining ? ................................................................. 40
10. Mercoxit Mining ...................................................................................................... 41
  10.1 Is Mercoxit mining still hot? ................................................................................ 42
11. Mining Foreman Links – Gang Mods .................................................................... 43
  11.1 Mining Foreman Link – Ice Harvesting ............................................................... 44
  11.2 Mining Foreman Link – Laser Optimization ....................................................... 44
  11.3 Making them work .............................................................................................. 45
12. Rigs .......................................................................................................................... 47
13. Show me the money ............................................................................................... 48
  13.1 Ore Values ......................................................................................................... 48
  13.2 Ice Values .......................................................................................................... 49
  13.3 And the winner is... ........................................................................................... 50
  13.3.1 Drones help ................................................................................................... 51
  13.4 The Miner’s Uberness ....................................................................................... 51
14. The Rorqual – Big Mama ORE ............................................................................. 53
  14.1 The Industrial Core ............................................................................................. 53
  14.2 Capital Tractor Beam .......................................................................................... 55
  14.3 Clone VAT Bay .................................................................................................... 55
  14.4 Fitting the Rorqual ............................................................................................ 55
  14.5 Strategies ............................................................................................................ 56
  14.6 Setting up a remote mining camp ....................................................................... 57
  14.7 Logistics use ....................................................................................................... 58
15. The role of carriers .................................................................................................. 59
16. Exploration and Gas Cloud Mining ....................................................................... 60
17. Ship Setups .............................................................................................................. 61
18. Links ....................................................................................................................... 62
Conclusion .................................................................................................................... 63
  Credits and thanks ..................................................................................................... 64
  Donations ................................................................................................................... 64

Disclaimer: This guide is available for download for free on the Eve Online forums at the following link. This guide is copyrighted © Halada 2006-2007 under the international copyright and intellectual laws. Partial or complete reproduction without the author’s consent is prohibited. If you bought this guide on EBAY please e-mail Halada to inform him. If you wish to reproduce or make this guide available for download on your website, ask permission first.
1. Mining 101

The basics of mining in EVE is very simple. In every system of every region, you will find asteroid belts which themselves contain asteroids of different natures. Using mining lasers, you simply harvest those asteroids and fill your cargohold with ore, which can be later refined into minerals, which again is used to build ships and modules (we call modules any equipment we can fit on a ship).

In Empire (anywhere from regions which have a security status of 1.0 to 0.5), the most common types of asteroids are Veldspar, Scordite and Pyroxeres. They yield the most basic minerals which are Tritanium, Pyerite and Mexallon. The quantity of minerals you will get from refining your mined ore depends of the refining skills you have and the standings you have toward the corporation owning the station you are refining at. This sounds complicated, but this will be all covered later.

In essence, we could sum up mining like this: any ship which has a turret slot and equipped with a mining laser that harvests ore from asteroids for personal production, trading or reselling.

EVE offers a wide array of mining ships and equipment, some much more efficient than others. Through this guide we will discover what they are, and what they do. This section however will cover the very basics of mining.

1.1 Asteroid Belts & Ores

As previously mentioned, every system has asteroid belts, some more than others. The rule is, the lower the security status of a system is, the better the quality of the asteroids you will find will be.

If you are new to EVE, I suggest you read more about security status and how it affects your gameplay. You will not go into a lowsec system with the same ship and setup as you would in a 1.0 system. However this is not the subject of this guide and I will not cover it here, so do your homework before you make a mistake that will cost you! A simple reminder would be you are mostly safe in 0.5 and above since Concord will come to your aid if you are attacked. You are however never completely safe from ore thieves and suicide gankers, who will suicide their cheap ships to kill your most expensive piece of technology to later harvest the rest of what’s left as well as your ore. Keep this in mind: you are never 100% safe! But back to the theme at hand...

We call every ore found in 1.0-0.1 systems “Low-ends”, and the exclusive ores to 0.0 systems “High-ends”. As you may have guessed, high-ends (namely, Bistot, Arkonor,
Mercoxit, Gneiss and Crokite) yield the best and most lucrative minerals in EVE. This doesn’t mean that all low-ends are crap. Again, some are worth more than others. Finally there is ice, which is now only available in low-sec and 0.0.

Some ore can only be found in particular systems. For example, Jaspet can only be found in 0.4 systems in Gallente or Amarr space. You won’t ever find it in any Caldari or Minmatar space! Note that all ore types can found in 0.0. You will find everything from Veldspar to Mercoxit, however not in every system. It would be impossible to list which system has which kind of ore in 0.0, therefore, I suggest you use ToxicFire’s Ore Map. It is a great tool to help you locate a good spot for your mining HQ or simply figure out where to go depending of what you need to mine!

It’s also important to mention is that each ore has two variations. The first will give an extra 5% mineral when refining, and the second variant will give an extra 10%. Here’s a table with each ore’s variations.

<table>
<thead>
<tr>
<th>Ore</th>
<th>5% Variation</th>
<th>10% Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veldspar</td>
<td>Concentrated Veldspar</td>
<td>Dense Veldspar</td>
</tr>
<tr>
<td>Scordite</td>
<td>Condensed Scordite</td>
<td>Massive Scordite</td>
</tr>
<tr>
<td>Pyroxeres</td>
<td>Solid Pyroxeres</td>
<td>Viscous Pyroxeres</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>Azure Plagioclase</td>
<td>Rich Plagioclase</td>
</tr>
<tr>
<td>Omber</td>
<td>Silvery Omber</td>
<td>Golden Omber</td>
</tr>
<tr>
<td>Kernite</td>
<td>Luminous Kernite</td>
<td>Fiery Kernite</td>
</tr>
<tr>
<td>Jaspet</td>
<td>Pure Jaspet</td>
<td>Pristine Jaspet</td>
</tr>
<tr>
<td>Hemorphite</td>
<td>Vivid Hemorphite</td>
<td>Radiant Hemorphite</td>
</tr>
<tr>
<td>Hedbergite</td>
<td>Vitric Hedbergite</td>
<td>Glazed Hedbergite</td>
</tr>
<tr>
<td>Gneiss</td>
<td>Iridescent Gneiss</td>
<td>Prismatic Gneiss</td>
</tr>
<tr>
<td>Dark Ochre</td>
<td>Onyx Ochre</td>
<td>Obsidian Ochre</td>
</tr>
<tr>
<td>Spodumain</td>
<td>Bright Spodumain</td>
<td>Gleaming Spodumain</td>
</tr>
<tr>
<td>Crokite</td>
<td>Sharp Crokite</td>
<td>Crystalline Crokite</td>
</tr>
<tr>
<td>Bistot</td>
<td>Triclinic Bistot</td>
<td>Monoclinic Bistot</td>
</tr>
<tr>
<td>Arkonor</td>
<td>Crimson Arkonor</td>
<td>Prime Arkonor</td>
</tr>
<tr>
<td>Mercoxit</td>
<td>Magma Mercoxit</td>
<td>Vitreous Mercoxit</td>
</tr>
</tbody>
</table>

1.2 Minerals

Mineral is refined from the ore you mine. There are 8 kinds of mineral, 3 high-end types and 5 low-ends. Low-ends include Tritanium, Pyrite, Moxallon, Isogen and Nocxium. High-ends minerals include Zydrine, Megacyte and Morphite. High-ends minerals can of course only be refined from high-end ores, which can only be found in 0.0 (some in low-sec, refer to grid in section 1.1), which explains why their price is much higher than low-
ends. Here is a table that shows which ore gives which kind of minerals:

<table>
<thead>
<tr>
<th>Ore</th>
<th>Batch</th>
<th>Tritanium</th>
<th>Pyerite</th>
<th>Mexallon</th>
<th>Isogen</th>
<th>Nocxium</th>
<th>Megacyte</th>
<th>Zydrine</th>
<th>Morphite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veldspar</td>
<td>333</td>
<td>1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scordite</td>
<td>333</td>
<td>833</td>
<td>416</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyroxeres</td>
<td>333</td>
<td>844</td>
<td>59</td>
<td>120</td>
<td>307</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plagioclase</td>
<td>333</td>
<td>256</td>
<td>512</td>
<td>256</td>
<td>386</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omber</td>
<td>500</td>
<td>307</td>
<td>123</td>
<td></td>
<td>259</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kernite</td>
<td>400</td>
<td>386</td>
<td></td>
<td>773</td>
<td>212</td>
<td>259</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jaspet</td>
<td>500</td>
<td>259</td>
<td>259</td>
<td>518</td>
<td>212</td>
<td>424</td>
<td>354</td>
<td>28</td>
<td>32</td>
</tr>
<tr>
<td>Hemorphite</td>
<td>500</td>
<td>212</td>
<td>212</td>
<td>518</td>
<td>708</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hedbergite</td>
<td>500</td>
<td>171</td>
<td></td>
<td>171</td>
<td>343</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gneiss</td>
<td>400</td>
<td>171</td>
<td></td>
<td>171</td>
<td>343</td>
<td>500</td>
<td></td>
<td>171</td>
<td>250</td>
</tr>
<tr>
<td>Dark Ochre</td>
<td>400</td>
<td>250</td>
<td></td>
<td>250</td>
<td>343</td>
<td></td>
<td></td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Spodumain</td>
<td>250</td>
<td>700</td>
<td>140</td>
<td></td>
<td>331</td>
<td>140</td>
<td></td>
<td>663</td>
<td>341</td>
</tr>
<tr>
<td>Crokite</td>
<td>250</td>
<td>331</td>
<td></td>
<td></td>
<td>331</td>
<td></td>
<td></td>
<td>331</td>
<td></td>
</tr>
<tr>
<td>Bistot</td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td>331</td>
<td>170</td>
<td>341</td>
<td>166</td>
<td></td>
</tr>
<tr>
<td>Arkonor</td>
<td>250</td>
<td>300</td>
<td></td>
<td></td>
<td>331</td>
<td>170</td>
<td></td>
<td></td>
<td>530</td>
</tr>
<tr>
<td>Mercoxit</td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td>331</td>
<td>333</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How should you interpret that table?

Let’s start with the **batch**. Quite simple, the batch is the number of units you will need for every refine. The numbers you see in every mineral’s column is the quantity of minerals you will get per batch with a perfect refine. Let’s use an example to make it clearer.

Let’s use Omber as an example. Omber has a batch of 500. Say you mined 3467 units, and you hauled it back to a station which has a refinery. For every 500 units, if you have a perfect refining yield of 100% (yes, it is possible), you will get 307 units of Tritanium, 123 units of Pyerite and 307 units of Isogen. If you divide 3467 by 500, you will end up having 6 batches, and 467 units of Omber leftover.

This is a simple analogy, as you might have to pay taxes (paid in units of mineral during a refine) depending of your standing with the corporation owning the station and your skills. The refining system will be covered later in another section, however this table is very useful to know which asteroid you should mine depending of the minerals you need.

1.2.1 What Should I Mine Then?

Since the value of minerals fluctuate daily following the supply and demand law (if you
don’t know what that is, try googling it or listening in class 😊), it would be pointless to say “this mineral is always in high-demand, so mine that!”. Eve-central has an excellent market report on minerals, with statistics up to the last 180 days. If you want to enter the mineral trading business (which is, I warn you, a very hard hobby) or simply be efficient, you should familiarize yourself with this great website! No matter what you mine, there will ALWAYS be demand for it. Since the introduction of capital ships in the Red Moon Rising expansion, mineral consumption significantly raised, therefore don’t worry, you won’t be stuck with overstock, ever!

1.3 The Beginning of a Miner’s Career

Ok, so you just started playing EVE, you are very motivated, but completely lost. We just looked at what you can mine, and what it will give you. You are however in your Ibis of Doom™ and cannot figure out where to go. That’s normal. That’s why you are reading this section, right?

Before you do ANYTHING else, I highly suggest you do the tutorial missions if you haven’t already done so, to familiarize yourself with the game mechanics and tools. Another excellent reason is that the tutorial agent will give you ISK and rewards, maybe even an implant, which you can also sell for ISK, which will give you the capital you need to start. Another alternative is to join a corporation and have them help you around. No matter which option you choose, you will need some ISK before you can start.

1.3.1 Your First Ship

The best mining ship for starters is without a doubt the Caldari Bantam. Take note that the Bantam is NOT the only capable mining frigate. The Gallente for example, have the Navitas. Each race has its mining frigate, so if you do not wish to cross-train for Caldari if you aren’t Caldari already, you should go through the frigates’ descriptions in the database to find the mining frigate of your race. Arguably though, the Caldari have the best mining cruiser (more later), so it makes sense to start with them.

**Skills you will need :** Caldari Frigate 2, Mining 1

I suggest you train Caldari Frigate 2, then Mining 1, then head to Caldari Frigate 4 and then straight to Mining 4. Since the Caldari frigate skill gives 20% to the yield of lasers (only for this ship of course), the 1 day it will take you to get to Caldari Frigate 4 is absolutely worth it. After that, getting to Mining 4 will allow you to use T2 Mining lasers, which are definitely better than their T1 counterparts.

For the moment, you should fit 2x miners I on your Bantam. The modules you fit in the med slots really are unimportant, as no med slots modules will increase your yield in the
game. You can also train the skill *Mining Upgrades 1* and try fitting one Mining Laser Upgrade (+5% to mining yield per laser) in one of your low slots. Whether it will fit or not will depend of your *Electronics* skill level.

You should mine in your Bantam until you get *Caldari Frigate 4* and *Mining 4*. For the moment keep stockpiling the ore you get, you will get better offers for your ore/minerals in bigger quantities.

### 1.3.2 The Basic Mining Techniques

There are two ways to mine (ok, there are more than that, but there are two basic ways of mining). The first is to fly your ship back to the station as soon as your cargo is full to unload (which is quite time consuming), or use a technique called *jetcan mining*.

How it works is quite simple: the first time your cargo is filled, you simply jettison the ore in a can, and you keep filling this can by transferring your ore from your cargo to your can until it’s full (which has 27,500m³ of space versus your small cargo). Once this can is filled, you switch your ship to a hauler (also called industrial), which are specialized ships with big cargo to transport goods. Make sure you haul your can every hour and a half to a maximum, as a can will expire and pop-up every two hours or so.

The main drawback from using this technique is that anyone can open your can and steal your ore. This is becoming rarer and rarer, but it still happens. If someone does take something from your can, they will start flashing red in your overview, which means you will be allowed to shoot them without Concord interfering. You can also gang yourself with corpmates to hunt him down, as anyone in your gang will also be allowed to shoot him.

### 1.3.3 Industrial Ships

Each race as its own set of haulers. What is great about EVE is that you are not limited to fly only one race. Unfortunately although the Caldari have the best mining frigate, they do not have the best haulers. Instead, I suggest training for a *Mammoth* (Minmatar).

**Skills you will need**: *Minmatar Frigate 3, Minmatar Industrial 4*

The Mammoth will hold 16,686m³ with 4x Expanded cargohold I modules and 4x Giant Secure Containers. Why the GSC ? Simply because they use 3000m³ of cargo space, but can hold 3900m³, which means for every can you can fit in your cargo, you will get an extra 900m³ of cargo. No other T1 haulers will approach that kind of cargo space, except the Gallente Iteron V, which requires Gallente Industrial 5, meaning it is not at a beginner’s reach.
However, while you train for the Mammoth, the Caldari Badger will do a fine job. Don’t stress yourself at getting a Mammoth too quickly, definitely not before you fly a cruiser. Keep using the Badger until you have a few millions in your wallet.

1.3.4 Joining a Corp

Joining a corp is not mandatory, it is however very, very helpful. There is no valid excuse for not doing so. Many corporations will accept players with casual playing times, or newbies... there are so many corps out there, you are bound to find one that will fit your playing style. Worse comes to worse, just leave and find a new one ! If you don’t know where to start, have a look at the recruitment forum, or join the in-game channel eve-university, which is a great place to ask questions and get help !

1.3.5 Selling your Ore

At the very beginning of the game, refining the ore you mine yourself would mean too big of a loss. Your refining skills will be too low at this point (if you have any). You could sell the unrefined ore, but I don’t suggest doing that. Why?

Most buy orders on the market for ores reflect 90% of the time a much lower value than what your ore is actually worth. Those setting buy orders are well aware that some miners don’t understand the system and will just sell at any price. The buyer will then collect the ore and refine it. It’s not dishonest: it’s a valid trading strategy. This however incapacitates your wallet as you are not getting the full value of the work you put in. Joining a corp helps here: there is probably someone in your corp that will be able to get a good (even if not perfect) refine.

If you insist on playing solo, get Refining 4 and it will already help a whole lot. The WORST thing you can do is just right click -> sell and accept without even looking at the price you are getting. This is the most common mistake. Open the market, look at the buy orders, **don’t be lazy** ! Each mineral unit has a volume of 0.01 m³ (compared to ore, which take much, much more space) so they really are easy to move around ! Don’t be afraid to stockpile and to make your trips more worthwhile ! Knowing the market is the key to make ISK as a miner or a trader, don’t go blind-selling the ore you put so much effort to mine !

1.3.6 Your First Cruiser

So, you finally got Caldari Frigate 4 and Mining 4. The next step of the chain is to get a
cruiser. Lucky for you, the Caldari also have the best mining cruiser, the Osprey.

**Skills you will need**: Caldari Cruiser 1, Spaceship Command 3

The Osprey is a very nice ship, very affordable and also gets 20% bonus to yield per skill level. I suggest training Caldari Cruiser 3 immediately. Caldari Cruiser 4 will not be wasted time, but if you just started, you might want to invest the 4 or 5 days it would take you into other skills, like Engineering and Electronics for example.

As for fitting the Osprey, it is pretty straightforward. 3x T2 Miners in the high slots, you can fit a tank in the med slots if you want as the Osprey can handle itself in 0.6 systems with a heavy launcher and some drones. As usual in the low slots fit as many mining upgrades as you can. One will fit for sure, two will fit with good skills (Electronic 5, Mining Ugrades 4).

Next step is to get Astrogeology 4. It will give you another 20% bonus to your yield and is required for the next step of the chain, which is a Mining Barge (covered later).

After you reach Astrogeology 4, you will be faced with a choice. You can either get Caldari Cruiser 4 and/or Mining 5 (both will require about the same time to train). Mining 5 is a good investment for sure. If you plan to go for a Barge right away, than getting Caldari Cruiser to 4 is not necessary as you are not very far from your first mining barge at this point (5 or 6 days). If you would like to also train some PvP skills before though, than getting Caldari Cruiser 4 is a good idea as the 20% bonus it will give you is absolutely worth it.

The next step will be either a Battleship or a Mining Barge. The fourth section is dedicated to this important next step and will explain the pros and cons of both to help you in your decision.

### 1.4 The Different Mining Lasers

There are many types of mining lasers, and it can be quite confusing for the newcomers, so here’s a summary of what they are and what they are used for:

<table>
<thead>
<tr>
<th>Laser name (abbreviation)</th>
<th>Note</th>
<th>Uses mining crystals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miner I (or named)</td>
<td>can be fitted on any ship, entry class laser, also has various named variants</td>
<td>x</td>
</tr>
<tr>
<td>Miner II</td>
<td>can be fitted on any ship</td>
<td></td>
</tr>
<tr>
<td>Strip Miner I</td>
<td>must be fitted on mining barges or exhumers</td>
<td></td>
</tr>
<tr>
<td>Modulated Strip Miner II (MSM2 or T2 Strips)</td>
<td>must be fitted on mining barges or exhumers, practically useless without crystals, cannot mine</td>
<td></td>
</tr>
<tr>
<td>Modulated Deep Core Miner II (MDCM2)</td>
<td>Mercoxit can be fitted on any ship, fits on all ships with a turret slot and fits all crystals</td>
<td>x</td>
</tr>
<tr>
<td>Modulated Deep Core Strip Miner II (MDCSM2)</td>
<td>must be fitted on mining barges or exhumers and used only to mine Mercoxit</td>
<td>x (can only fit Mercoxit mining crystals)</td>
</tr>
<tr>
<td>T1 Ice Harvesters</td>
<td>must be fitted on mining barges or exhumers</td>
<td></td>
</tr>
<tr>
<td>T2 Ice Harvesters</td>
<td>must be fitted on mining barges or exhumers</td>
<td></td>
</tr>
</tbody>
</table>

This puts an end to our first section. If you can retain everything you read in this first section, you are already on your way to a brilliant career! Before heading to the fourth section of this guide, there are skills you should have trained.

**Skills you should now have:** Caldari Frigate 4, Caldari Cruiser 3 or 4, Mining 4 or 5, Astrogeology 4, Mining Upgrades 1
2. Refining

The refining system in EVE is not that complicated, but is not so easy to understand either. Basically, five criteria will affect your refining yield:

1. Your Refining skill level
2. Your Refinery Efficiency level (requires Refining 5)
3. Your standing toward the corporation owning the station where you want to refine at
4. The refining equipment of the station
5. The ore processing skill level

2.1 Calculating your Yield

The formula to calculate your yield is the following:

\[
\text{Station Equipment} + 0.375 \times (1 + \text{Refining Skill} \times 0.02) \times (1 + \text{Refinery Efficiency Skill} \times 0.04) \times (1 + \text{Ore Processing Skill} \times 0.05)
\]

Thanks to Tinoga Enterprises Services for figuring this one out.

To know the station equipment, open the refinery of the station and look on the right, as shown by the following screenshot:
The yellow rectangle shows the part where the station equipment is given. In the event your standing isn’t high enough or you are in an Outpost (player built), you are subject to taxes (shown by the green rectangle), which must be calculated apart from the refining yield. **When we talk about the refining yield, we never include the taxes.** The yield they give you in the refining window (in this case, 84.5%) is baloney as it doesn’t take into account your specialized skills, so ignore it.

You will need a standing of **6.7 or more** with the NPC corporation owning the station you want to refine **at to get a 0% tax rate.** Player controlled stations or Outposts follows another rule, as the corp owning the station can set the tax they want no matter the standing they have toward you.

All NPC/player controlled stations have a station equipment of 50%, while player built Outposts have an equipment ranging from 35% to 50%. Revelations introduced outpost upgrades, which can enhance the various utilities available at them. This however, is a costly business – the advanced refinery upgrade will cost 100bil to install. Thankfully, as we will see, it is possible to get a 100% refining yield with just a 40% equipment, and even with the 35% with the new implant (more later).

If you are too lazy, you can use this [refining yield calculator](#) online. The following tables are also a good reference which you can print and quickly have on hand:
As you can see, in most NPC stations (Empire/0.0), having *Refining 5, Refinery Efficiency 4* and [*Mineral*] *Ore Processing 1* will fetch you a 100% yield already! So if you live in Empire, don’t go train *Refinery Efficiency 5* for nothing and waste 2 weeks of training!

### 2.2 Refining Implants

Revelations 2.2 introduced a new mining implant, the *Hardwiring – Zainou ‘Beancounter’ H60*, which reduces recycling waste by 4%. It requires Cybernetic V and can be found on contracts.

This implant will allow you to get a perfect refining yield of 100% in 0.0 with perfect skills, even with the most basic outpost (35%).

### 2.3 From Refining Yield to Reality

Ok so you know your yield, and now you want to calculate how much actual minerals you would get per batch after refining. If you know you will have a 100% refining yield and won’t pay any taxes, then simply use the table in section 1.2.1 and you’re ready to go! Chances are you won’t, so I’ll explain how it works. As always, using a concrete example helps, so let’s do it again. Let’s stay coherent and keep using our Omber example from earlier!

For every 500 units of Omber, you will get 307 units of Tritanium, 123 units of Pyerite and 307 units of Isogen for a perfect refine. But you determined your yield isn’t perfect, and instead it’s 88% (hypothetically). To know how much mineral you would get, you simply take 88% of each number. So in our case:

---

**Refining Efficiency**

<table>
<thead>
<tr>
<th>Refining Efficiency</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net yield</td>
<td>92.5%</td>
<td>93.3%</td>
<td>94.0%</td>
<td>94.8%</td>
<td>95.5%</td>
<td>96.3%</td>
<td>97.0%</td>
</tr>
<tr>
<td>Ore processing 1</td>
<td>90.6%</td>
<td>91.8%</td>
<td>93.5%</td>
<td>95.2%</td>
<td>97.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 2</td>
<td>91.2%</td>
<td>92.9%</td>
<td>94.5%</td>
<td>96.1%</td>
<td>97.6%</td>
<td>99.0%</td>
<td></td>
</tr>
<tr>
<td>Ore processing 3</td>
<td>91.1%</td>
<td>94.4%</td>
<td>96.0%</td>
<td>97.5%</td>
<td>99.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 4</td>
<td>92.2%</td>
<td>99.5%</td>
<td>100.4%</td>
<td>102.4%</td>
<td>104.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 5</td>
<td>93.5%</td>
<td>100.7%</td>
<td>102.8%</td>
<td>104.8%</td>
<td>106.9%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Refining Efficiency**

<table>
<thead>
<tr>
<th>Refining Efficiency</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net yield</td>
<td>87.5%</td>
<td>88.3%</td>
<td>89.0%</td>
<td>89.8%</td>
<td>90.5%</td>
<td>91.3%</td>
<td>92.5%</td>
</tr>
<tr>
<td>Ore processing 1</td>
<td>95.0%</td>
<td>96.3%</td>
<td>98.5%</td>
<td>100.2%</td>
<td>102.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 2</td>
<td>97.2%</td>
<td>99.0%</td>
<td>100.3%</td>
<td>102.6%</td>
<td>104.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 3</td>
<td>99.3%</td>
<td>101.2%</td>
<td>103.1%</td>
<td>105.0%</td>
<td>106.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 4</td>
<td>101.5%</td>
<td>103.5%</td>
<td>105.4%</td>
<td>107.4%</td>
<td>109.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ore processing 5</td>
<td>103.6%</td>
<td>105.7%</td>
<td>107.9%</td>
<td>109.8%</td>
<td>111.9%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
0.88 * 307 = 270.16 = 270 units of Tritanium
0.88 * 123 = 108.24 = 108 units of Pyerite
0.88 * 307 = 270.16 = 270 units of Isogen

EVE for some reason truncates all values dealing with mineral and ore. This means if you would end up with 270.98 units according to your calculations, you would still only get 270 units and not 271 as your mathematical instinct might believe.

If you need to pay any taxes on top of that (shown in the green rectangle from our screenshot above), you need to take it off now. Using our screenshot from above with a tax of 10%, we are left with:

(100% - 10%) * 270 = 243 = 243 units of Tritanium
(100% - 10%) * 108 = 97.2 = 97 units of Pyerite
(100% - 10%) * 270 = 243 = 243 units of Isogen

So, we would end up with 243 units of Trit, 97 units of Pyer and 243 units of Isogen from our original batch of 500 in our hangar with a refining yield of 88% and a 10% tax.

If you mine named variations (+5%/+10%) of an ore, you have to factor that at the beginning of your calculations. So in our first calculation, if we are refining Silvery Omber (+5%) instead of regular Omber, we would calculate 88% of 307*1.05=322.35=322 units of Tritanium and not 88% of 307.

Of course there is an excellent ore calculator available online for those not so good with Excel or who are simply lazy!

That’s all there is to it really. See... I told you it wasn’t that bad!
3. The Math System

Previous sections weren’t plagued with mathematical equations. This was my attempt to start softly, but now it’s time to be serious. The only way to compare ships is to compare their actual yield and what they are capable of, and this can only be done with math, lots of math (although nothing complicated!). If you can understand the system, then you will be able to apply it to every ship in the game, so there won’t be any need to e-mail me and ask me what yield you would get with the skills you now have! If you do I’ll spank you, m’okay?

3.1 Skill System

The skill levels in EVE, whatever which skill it is, stack. Concretely, it means the following: using the skill Mining as an example, which gives a 5% bonus to the yield of your mining laser per level, if you trained Mining to level 4, it means you get: 5%*4=20% bonus from the skill Mining at level 4.

The effect of the different skills you trained though have to be multiplied together. Say you have Astrogateology at level 4 (which also gives a 5% bonus per level to your yield) and Mining at level 4, then your net yield would be:
Base laser yield * 1.20 * 1.20 = XXX

Using T2 Miners, which has a 60 m3/cycle base yield, you would get:
60 * 1.20 * 1.20 = 86.4 m3/cycle (note that the yield is not truncated nor rounded)

Simple enough? Let’s keep going!

3.2 Cycles

Cycles determine how many seconds your laser need to complete a full, well, “mining cycle”. The ore you mined will appear in your cargo at the end of that cycle. Named, T1 and T2 mining lasers have a cycle of 60 seconds (1 minute) and strip mining lasers (T1 and T2) as well as the Modulated Deep Core Mining Lasers II (MDCM2) have a cycle of 180 seconds (3 minutes). Ice harvesters will be covered in another section, as the whole ice mining system is quite different from the asteroid mining system.

Before we go any further, you should know that strips can only be fitted on Mining Barges or Exhumers. People are often confused with the cycle time and wonder what is the actual benefit of having a longer cycle. The biggest advantage is actually much more practical than it is beneficial… simply put, most of the time, the cargo of your ship will
be filled after every cycle, which means if you’re using the jetcan mining technique (which you should), you’ll be emptying your cargo every minute... which means you’ll be doing it 60 times per hour instead of 20 if you’re using strip miners. It might not look like a lot now, but it DOES make a difference at the end, believe me.

### 3.2.1 Cycles and yield interaction

Cycles and yield are directly linked. Because of the cycle time difference between strips and mining lasers, it makes it difficult to directly compare the yield of a barge with the yield of a battleship. We could divide the barge’s yield by three to bring it to 60 seconds, or bring both of them on a per hour ratio, but this is not precise because of the way EVE truncates the number of units of ore you get per cycle.

Since we know strips do 20 cycles per hour and mining lasers 60 cycles per hour, to make the comparisons as accurate as possible, we will use Omber as our basic ore comparison unit throughout the guide, and compare how many Omber units a ship would mine per hour compared to another. This will increase accuracy by a small but still important factor.

If the cycle of your mining laser (again, ice harvesters act differently, this will be covered later) is interrupted for whatever reason (the asteroid pops or you stop the laser prematurely), you will still get ore for the duration of the cycle you mined. For example, if the cycle stops after 30 seconds, you will get 50% of what you normally get for a full cycle.

Here’s a table to summarize the different base yield of each laser and their cycle times:

<table>
<thead>
<tr>
<th>Laser</th>
<th>Base yield (in m³)</th>
<th>Cycle time (in sec)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miner I</td>
<td>40</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Miner II</td>
<td>60</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Strip Miner</td>
<td>540</td>
<td>180</td>
<td>For barges and exhumers only</td>
</tr>
<tr>
<td>MSM2</td>
<td>360</td>
<td>180</td>
<td>Uses crystals, for barges and exhumers only</td>
</tr>
<tr>
<td>MDCM2</td>
<td>120</td>
<td>180</td>
<td>Uses crystals, fits all ships</td>
</tr>
<tr>
<td>MDCSM2</td>
<td>250</td>
<td>180</td>
<td>Uses crystals, used to mine Mercoxit only, for barges and exhumers only</td>
</tr>
</tbody>
</table>
For now don’t be alarmed about the crystals, they will be covered in another section. It’s a nice reference to have for those who are confused about how to calculate your actual ISK/hour rate (more on that in another section).

3.2.2 From Yield to Ore

People are very confused as to the amount of ore they will get when doing a “show info” on their strip or mining laser. It’s in fact very simple to find out, you just have to know how. You simply have to divide your yield per cycle by the volume of the ore you’re mining, and truncate the result.

<table>
<thead>
<tr>
<th>Ore</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veldspar</td>
<td>0.1 m3</td>
</tr>
<tr>
<td>Scordite</td>
<td>0.15 m3</td>
</tr>
<tr>
<td>Pyroxeres</td>
<td>0.3 m3</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>0.35 m3</td>
</tr>
<tr>
<td>Omber</td>
<td>0.6 m3</td>
</tr>
<tr>
<td>Kernite</td>
<td>1.2 m3</td>
</tr>
<tr>
<td>Jaspet</td>
<td>2 m3</td>
</tr>
<tr>
<td>Hemorphite</td>
<td>3 m3</td>
</tr>
<tr>
<td>Hedbergite</td>
<td>3 m3</td>
</tr>
<tr>
<td>Gneiss</td>
<td>5 m3</td>
</tr>
<tr>
<td>Dark Ochre</td>
<td>8 m3</td>
</tr>
<tr>
<td>Spodumain</td>
<td>16 m3</td>
</tr>
<tr>
<td>Crokite</td>
<td>16 m3</td>
</tr>
<tr>
<td>Bistot</td>
<td>16 m3</td>
</tr>
<tr>
<td>Arkonor</td>
<td>16 m3</td>
</tr>
<tr>
<td>Mercoxit</td>
<td>40 m3</td>
</tr>
</tbody>
</table>

Again, here’s an example with Omber. Using a hypothetical yield of 1789.67m3/cycle, the amount of Omber you would get per cycle is:  
1789.67/0.6 = 2982.78 units ➔ 2982 units/cycle

So you would end up with 2982 units of Omber in your cargo after every cycle... simple enough, isn’t it ? And you thought I’d kill your brains !

This ends our third section. Hopefully I haven’t melted too many neurons. If so feel free to get drunk and come back later !
4. Mining Barge or Battleship?

This is one of the most popular question. Should you head for a battleship or a mining barge? What’s the difference? Which is better? All those questions will be answered in this section.

The first thing you need to ask yourself is the following: do you want to PvP sometimes as well, or are you aiming at a professional mining career and want to concentrate your character only on improving its equipment and yield until you achieve perfection (yes, there is such a thing!)?

If you are unsure for now, then aiming at a battleship isn’t a bad idea. A battleship will mine as well as the medium mining barge (Retriever) if not outmine it depending of the BS you fly (more on that later), and the training for both at this point is more or less equal... if you know however that you will want to be very serious about it, then heading directly for the Retriever is a better idea. Now is the time to use the math explained in section 3 ... Let’s see if you really got it!

4.1 The Battleship Way

The the two most popular battleships for mining are, since Revelation, the Apocalypse (Amarr, tier 2) and the Rokh (Caldari, tier 3). Although the golden banana has held first place in best mining battleship for a long time, the Rokh is now the master in this class. Both have 8 turret slots, however the Rokh has much more CPU, allowing him to fit one more MLU than the Apoc, and still enough to fit a tank as well. In the last version of this guide, the Dominix was covered here, as it was a better contender for 0.0 mining. The Dominix however now fits this bill as well, so the Dominix will no longer be covered.

No battleships in existence have a bonus to your mining yield, so it really comes down to the turret slots and the CPU at this point. Since the Rokh and the Apoc really are preferred, this section will concentrate on those two ships.

I’ll assume you have the skills I suggested you train in the first section already trained, which would be Mining 4, Astrogeology 4. If you have no intention in getting a barge, then you will need Mining Upgrades 4 to fit as many Mining Laser Upgrades (MLU) as possible on your battleship (it will however not help you on a barge). I will also assume you have Electronics 5 already. Mining setups are very heavy on CPU, so if you don’t already, get it ASAP.

Take note that MLU is the only factor allowing a battleship to compete with the Retriever. Without them, the Retriever will actually be superior in all cases.
4.1.1 The Apocalypse

This nice golden banana (sorry) can fit 8x T2 Miners and 3x MLU (you will need 4x Co-Processors II for this to fit though, and you’re left with 18 cpu, so no space for a tank at all).

So let’s see what kind of yield we will get:
\[60 \times 1.2 \times 1.2 \times 1.05^3 = 100.0188 \text{ m}^3/\text{cycle}\]

Using Omber, it means 100.0188/0.6 = 166.698 \(\Rightarrow\) 166 units of Omber/cycle (per laser)

Since you’re fitted with 8 mining lasers, you will be getting 1328 units of Omber per cycle, or \textbf{79 680 units of Omber per hour}. In short, the Apoc gives a 20,95% improvement over the Domi. Yeah ok, it’s something.

4.1.2 The Rokh

The Rokh got released with Revelations, and it is without doubt a nice battleship. It is even nicer when you know it outmines the Apocalypse since it can fit an extra MLU, for a total of four, while having still a bit of CPU to fit a medium shield booster, or perhaps shield extender. If you wish to keep only 3x MLU, then you have PLENTY of CPU to fit a very good tank. Do not forget the drone bay (you can have 5x T2 medium drones in there) for extra protection. For the purpose of this guide, we will use a full mining Rokh setup, but you should know the Rokh is superior to the Apocalypse in every way as a mining platform.

So let’s see what kind of yield we will get:
\[60 \times 1.2 \times 1.2 \times 1.05^4 = 105.01974 \text{ m}^3/\text{cycle}\]

Using Omber, it means 105.01974/0.6 = 175.0329 \(\Rightarrow\) 175 units of Omber/cycle (per laser)

Since you’re fitted with 8 mining lasers, you will be getting 11400 units of Omber per cycle, or \textbf{84 000 units of Omber per hour}. Yeah, it’s not a whole lot more,

4.2 The Barge Way

Before we go any further, you must know that the Procurer sucks. The Osprey will outmine it, so the first barge you will go for will be the Retriever.

---

\[1\] Mining Laser Upgrades give a 5% bonus to your yield per module, but their effect must be exponentially calculated instead of stacked.
4.2.1 The Retriever

A big advantage of the retriever is that it uses strip miners, which means a longer cycle (less dragging) and is MUCH cheaper than a battleship.

**Skills you will need**: Mining Barge 3, Industry 5, Astrogeology 5

I will assume here you trained Mining Barge to level 4 (3% bonus to yield per level) even though you only need level 3 to fly the retriever, as every little bits help. I’ll also assume you trained Astrogeology to level 5, since it’ll be required for the Covetor! While we’re at it, since you’re serious about mining, you will also have invested the time in training Mining to level 5 as well.

Let’s see what kind of yield a retriever can fetch with 1x MLU (on a sidenote, no mining barge, not even a covetor, can fit more than 1x MLU, no matter what skills you train. As I mentioned, Mining Upgrades 1 will suffice for barges):

\[
540 \times 1.25 \times 1.25 \times 1.12 \times 1.05 = 992.25 \text{ m}^3 / \text{cycle}
\]

Using Omber, this means 992.25 / 0.6 = 1653.75 → 1653 units of Omber/cycle (per strip)

Since you’re fitted with 2 strip miners, you will be getting 3306 units of Omber per cycle, or **66 120 units of Omber per hour**. This is 20.51% less than the Apoc, and 0.36% more than the Domi.

As you can see, the Retriever and the Dominix are pretty much on the same level, while the Apoc has a small but noticeable advantage over the mid-size barge. This is nothing to be too alarmed with, as in a month or so you will be flying a Covetor and thanking yourself you trained yourself to fly barges! For the casual miner though, without any real interest in the profession, an Apoc with the proper use of MLU and Co-Processors will offer a nice mining platform without too much training.

4.2.2 The Covetor

The Covetor is a very, very nice mining ship. Also much cheaper than a battleship (5 times cheaper than the Apoc actually) and fetches an awesome yield. Although the training might seem extensive, it will absolutely be worth it at the end.

**Skills you will need**: Mining Barge 5, Astrogeology 5 (if not already trained)

Notably because of its 3rd strip miner, the Covetor is nice, nice – very nice.

So let’s see what kind of yield we will get:
540*1.25*1.25*1.05*1.15 = 1018.83 m³/cycle
Using Omber, it means 1018.83/0.6 = 1698.05 → 1698 units of Omber/cycle (per strip)

Since you’re fitted with 3 strip miners, you will be getting 5094 units of Omber per cycle, or \textbf{101 880 units of Omber per hour}. This is a 54.08% increase over the retriever already, and a 27.86% increase over the Apoc.

To sum it up...

<table>
<thead>
<tr>
<th>Ship</th>
<th>MLU</th>
<th>Omber/hour</th>
<th>Increase in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retriever</td>
<td>1</td>
<td>66,120</td>
<td>0%</td>
</tr>
<tr>
<td>Dominix</td>
<td>5</td>
<td>65,880</td>
<td>-0.36%</td>
</tr>
<tr>
<td>Apocalypse</td>
<td>3</td>
<td>79,680</td>
<td>20.51%</td>
</tr>
<tr>
<td>Rokh</td>
<td>4</td>
<td>83,664</td>
<td>25.51%</td>
</tr>
<tr>
<td>Covetor</td>
<td>1</td>
<td>101,880</td>
<td>54.08%</td>
</tr>
</tbody>
</table>

The table shows the number of MLU required since those figures won’t be true anymore when you move to 0.0 and need to tank. Mining in 0.0 space will be covered in its own section, however, you must know that these figures assume someone is tanking for you or that you do not need to tank at all.
5. Crystals

There are many misconceptions about mining crystals, as to how they work and if they truly are worth it. To make the matter worse, when you do a show info on your laser, the information is not so clearly displayed, and the EVE-O database has false information... We will set the record straight right now!

There are T1 and T2 mining crystals for every ore in the game. However the crystals for mining Mercoxit work differently than the rest, and they will be covered in section 10 of this guide where Mercoxit mining will covered in details. You should know there are no crystals for ice mining, so don’t try to look for them 😊

Before Revelations, all crystals had the same pre-requisites, that is, the ones high-end 0.0 ore crystals need. This discouraged many casual miners, as the training for those is as long as for the Covetor... CCP responded by changing those pre-requisite skills depending of the class of ore you mine... whether you want to train for them or not is your decision.

How they work is quite simple: they are inserted in the T2 variants of strip miners, or the MDCM2 which can be fitted on any ship. Simply put, the T1 version of a crystal will increase the base yield of the laser by 62.5%, while the T2 version of the crystal will increase the base yield by 75%. However, the actual increase to your yield isn’t 62.5% or 75%, as the T2 variants of mining lasers have a lower base yield than their T1 counterparts. Nevertheless, crystals do bring an advantage, as we will see now.

As we’ve seen earlier, mining lasers or strip miners which use crystals have a lower base yield than their counterparts. They WILL work without crystals, the yield will however be considerably lower than their T1 counterpart without crystals, so don’t be stupid and use the T1 versions until you can use crystals.
To use T1 crystals, you will need the skills mentioned above, and the [Metal] Ore Processing to level 3, for example Omber Processing 3. To use the T2 crystal, you’d need Omber Processing 4.

Here’s a table that shows the different base yield of the lasers depending of the crystals you will fit in it.

<table>
<thead>
<tr>
<th>Laser</th>
<th>Base yield (in m3)</th>
<th>with T1 Crystal (62.5% bonus)</th>
<th>with T2 Crystal (75% bonus)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2 Strips</td>
<td>360</td>
<td>585</td>
<td>630</td>
</tr>
<tr>
<td>MDCM2</td>
<td>120</td>
<td>195</td>
<td>210</td>
</tr>
</tbody>
</table>

For the sake of comparison, remember that the T1 strips have a base yield of 540. So T2 strips actually provide a 16,17% bonus to your yield over the T1 strips ! But it’s also possible to demonstrate this with an example, so here goes !

Say we use our previous Covetor with T2 crystals as an example; let’s see what kind of yield we will get:

\[360 \times 1.25 \times 1.25 \times 1.05 \times 1.15 \times 1.75 = 1188.63 \text{ m3/cycle}\]

Using Omber, it means 1188.63 / 0.6 = 1981.05 \( \rightarrow \) 1981 units of Omber/cycle (per strip)

Since you’re fitted with 3 strip miners, you will be getting 5943 units of Omber per cycle, or 118 860 units of Omber per hour. As we said earlier, this is a 16,17% increase over our previous Covetor fitted with T1 strips.

5.1 How do I Read my Yield?

First you should know the EVE-O database is incorrect, so don’t expect to understand how T2 strips work from there. Furthermore, when doing a show info on your T2 strip, here is a lot of information in there and people are very confused.

To know your current actual yield (including all skills and bonuses you are getting), look under “Specialty Crystal Mining Amount” (shown in the screenshot by a green rectangle). Just ignore Mining Amount, it will confuse you and there is no need to make it more complicated.

This puts an end to our crystals section. As you can see the increase is absolutely worth it, and it is a good step to take before going on to the Hulk (if you ever do). Plus crystals can also be used with MDCM2, which fit nicely on a battleship, so if you’re an Apoc or Rokh miner, you can benefit from this.

In any case, I suggest you train for crystals right after you got your Covetor.
To see your actual yield, look under Specialty Crystal Mining Amount
6. Achieving perfection

There are many skills and modules that will increase your yield in this game. It is possible for a miner to max those skills and achieve what I like to call, “the Perfect Miner”. A perfect miner is someone who has no other possibility to increase his yield. Here’s a table with all skills and modules that can influence your yield.

<table>
<thead>
<tr>
<th>Skill/Item</th>
<th>Effect</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining V</td>
<td>+ 25% to yield</td>
<td></td>
</tr>
<tr>
<td>Astrogeology V</td>
<td>+ 25% to yield</td>
<td></td>
</tr>
<tr>
<td>Mining Barge V</td>
<td>+ 15% to yield of barges and exhumers</td>
<td></td>
</tr>
<tr>
<td>Exhumer V</td>
<td>+ 15% to yield of exhumers</td>
<td></td>
</tr>
<tr>
<td>Mining Foreman V</td>
<td>+ 10% to yield</td>
<td>must be squadron commander for it to work</td>
</tr>
<tr>
<td>Drone Interfacing V</td>
<td>+100% to yield of mining drones</td>
<td></td>
</tr>
<tr>
<td>Mining Drone Operation V</td>
<td>+ 25% to yield of mining drones</td>
<td></td>
</tr>
<tr>
<td>Crystals – T1 and T2</td>
<td>+8,33% (T1) or +16,17% (T2) to yield</td>
<td>fit on T2 lasers only</td>
</tr>
<tr>
<td>Mining Laser Upgrades – T1, T2 and named</td>
<td>+5% to yield per MLU, +9% for MLU2. Various named variants now available with different CPU penalty.</td>
<td></td>
</tr>
<tr>
<td>HX-2 Highwall (slot 10)</td>
<td>+ 5% to yield (requires Cybernetic V)</td>
<td>100-250mil on escrow</td>
</tr>
<tr>
<td>Michi Excavation (slot 7)</td>
<td>+ 5% to yield (requires Cybernetic V)</td>
<td>350-500mil on escrow</td>
</tr>
<tr>
<td>Mining Foreman Mindlink (slot 10)</td>
<td>+50% to Foreman skill, +50% to Foreman Link effectiveness (requires Cybernetic V)</td>
<td>must be squadron commander for it to work</td>
</tr>
</tbody>
</table>

I deliberately did not list mining foreman links or gang modules, as they CANNOT be fitted on a barge, nor battleship. Those gang modules will be covered in another section, since there are many changes to gang bonuses since Revelations.

Mining Foreman V however is valid, since you can just form a squadron with an alt and you both will receive the bonus, even if you are in a Hulk or a barge.

The mining implants do stack, however as you may have guessed, you cannot plug both the Highwall mining implant and the Foreman mindlink at the same time.

The Michi implant is a COSMOS mission item, which explains why it is a little hard to find and is more expensive. The Highwall implant is easier to come by and is a little more affordable. Whether it’s worth it for you to buy these or not, that’s yours to decide.
6.1 The Mindlink isn’t broken

Since Revelations, the mindlink has been fixed, which is nice of course. It’s especially nice used along Mining Foreman Links (see section 11), and for squadrons.

It’s also a very cool implants, because:

1) It enhances the Mining Foreman skill effectiveness by 50% (so at level 5, your bonus would end up being 10%*1.5= 15%)
2) It boost the effect of all Mining Foreman Links (the gang mods) by 50%.

Note: the MiningAmountBonus seen in the attribute window comes from the enhanced Mining Foreman skill effect which is 15% instead of 10%. It is NOT a 15% solo bonus.

The drawback is that you must be in squadron and be the squadron commander for this bonus to affect you. The first bonus will be given to anyone in gang, regardless what ship you are in, while the second one is only useful if you’re in a BC/Command Ship with an active Mining Foreman Link gang mod. In terms of bonus, having the Highwall Implant or the Mindlink ends up being the same. The Highwall gives you a direct 5%, while the mindlink boosts mining foreman V by 5% instead. It is however possible to win another 5% like this:

→ 5% from the Michi Implant
→ 5% from the Highwall Implant
→ The extra 5% from the Mining Foreman skill boosted by a squadron commander that had the mindlink instead of you.

In a perfect world you would have a maxed out miner, and a friend (or alt) which has the mindlink plugged in acting as a squadron commander. This is how you’d be what I call “The Perfect Miner”.

For the sake of example, let’s have a look at what a Covetor will yield with all those skills maxed and those nifty implants (drones aside):

360 * 1.25 * 1.25 * 1.15 * 1.15 * 1.05 * 1.05 * 1.05 * 1.75 = 1507.03 m3/cycle
Using Omber, it means 1507.03 /0.6 = 2511.72 → 2511 units of Omber/cycle (per strip)

Since you’re fitted with 3 strip miners, you will be getting 7533 units of Omber per cycle, or 150 660 of Omber per hour. This is a 26,75% increase over our previous Covetor fitted with T2 strips and T2 crystals. To go back even some more, it’s a 89,08% increase over the Apoc and 127,86% over our Retriever. Are you starting to think all that investment and training is paying off?
Oh yes you do... but then, the holy mother of destruction blessed your mining career and and sent you on a path of light to the next step in evolution... the Hulk.

6.2 Upgrades for the riches

Heard of the new mining upgrades CCP first released that were so unbalanced that a Rokh outmined a Hulk? They cost a fortune, people spent millions, and then, silently, were nerfed and did not work. A patch was brought, and their bonuses were changed... those who know what I am talking about might still be crying about it... thank the Gods (hello BSG!) I didn’t fall for them. They finally ended up like this...

<table>
<thead>
<tr>
<th>Name</th>
<th>CPU Penalty</th>
<th>Mining Amount Bonus</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aoede</td>
<td>7.50%</td>
<td>9%</td>
<td>500-600mil</td>
</tr>
<tr>
<td>MLU II</td>
<td>12.50%</td>
<td>9%</td>
<td>20-25mil</td>
</tr>
<tr>
<td>Carpo</td>
<td>8.00%</td>
<td>8%</td>
<td>200mil</td>
</tr>
<tr>
<td>Elara</td>
<td>8.50%</td>
<td>7%</td>
<td>30-75mil</td>
</tr>
<tr>
<td>Erin</td>
<td>6.00%</td>
<td>6%</td>
<td>15mil-200mil</td>
</tr>
<tr>
<td>MLU I</td>
<td>10.00%</td>
<td>5%</td>
<td>50K</td>
</tr>
</tbody>
</table>

Just so you know, you can fit two MLU II on a Hulk ... yes, you will need Mining Upgrades IV whereas the other only require Mining Upgrades I, but you will save quite a bit of ISK!

Do not forget about the Gypsy’ KMB-# implant which add CPU to your ship... you can now fit 2x MLU on a covetor with it!
7. The Mighty Hulk

It’s big, it’s sexy, it’s powerful... it’s the Mighty Hulk™!

Since the introduction of Exhumers in RMR, mining became even more profitable. The very nice thing about Exhumers is that once you can fly a Covetor, you’re only a few days of training away from flying an Exhumer.

The Skiff, the Mackinaw and the Hulk each have their area of expertise. The Skiff is used to mine mercoxit, the Mackinaw to mine ice, and the Hulk everything else. Since they’re all so different, they each will get their section.

The second biggest question after the battleship vs retriever debate is probably, “is it worth it to buy a Hulk?”. At the time I wrote the first version of this guide, it didn’t take too long before the prices for Hulks sky rocketed. The demand for them only raised, which means right now, the price for a Hulk actually increased, touching the 500mil ISK figure. It is one big investment, so before we go and get one, we need to know if it’s actually worth the bang for your buck. Well, it is.

Simply put, the Hulk is a freakin’ mining monster. His name was not badly chosen. It gets a combined 20% improvement in yield over the Covetor, and can fit such a nasty tank that it will repel rats (even in 0.0) or small gankers (we have already seen interceptors dying to a Hulk).

Where does the 20% come from? Simply, from Exhumer 5 (15%) and the extra MLU the Hulk can fit...

We will do the math again, for the heck of it. I assume you went from a “maxed Covetor” to a Hulk in the following equation:

\[
360 \times 1.25 \times 1.25 \times 1.15 \times 1.15 \times 1.05 \times 1.05 \times 1.05^2 \times 1.75 = 1819.75 \text{ m}^3/\text{cycle}
\]

Using Omber, it means \(1819.75 / 0.6 = 3032.92 \Rightarrow 3032 \text{ units of Omber/cycle (per strip)}\)

Since you’re fitted with 3 strip miners, you will be getting 9096 units of Omber per cycle, or **181 920 units of Omber per hour**. This is a 20.74% increase over our previous “maxed” Covetor. To go back to our roots, it’s a 175.14% increase to our Retriever at the beginning. Can you say, oh my god?

So in essence, the three or four months of training, ISK and effort you put into your character has brought you a 175.14% increase in your yield. Care to ask me if it was worth it again?
7.1 The Mighty Hulk’s Tank

As I suggested when introducing the Hulk, it’s not only a good miner, it has a good tank as well. In fact, with the proper fittings, you CAN absolutely solo mine in 0.0 and tank the rats in the belts...

However, I suggest doing this at your own risk. I would NOT AFK solo mine in a Hulk, in case the tank fails somehow or you get ganked, it’ll be 800mil ISK and more out the window in a very short time.

This is the setup I used with great success when mining solo in 0.0, until I decided it stressed me too much and I got a domi alt to tank for me!

**High-**
3x T2 Strips

**Med-**
1x Gistii-A Small Shield Booster
1x Eutectic Cap Recharger
2x Gist-B NPC Specific Hardeners

**Low-**
2x MLU

There’s a lot to be said about that setup! First, this is the **EXACT** setup that works... you can replace the hardeners by the regular t1 named ones (for example, “Anointed I EM Ward Reinforcement”), but the rest must stay as it is. A T2 Cap recharger won’t fit on there, the Eutectic is the only thing that will.

Second, don’t even think about tanking in your half a billion ISK ship without proper engineering skills. You WILL absolutely need *Electronics* 5, and cap skills at level 4. This EXACT setup will leave you with 0 CPU (if it doesn’t fit, try training *Mining Upgrades* a few level) so you must absolutely use faction stuff. The Gistii booster is the key to the whole thing!

Third, you need to stagger the strips (try an interval of 20 seconds) in order for the cap to sustain itself. You don’t have to if you’re using T1 strips though.

Finally, don’t be afraid to lose a MLU and replace it with a PDU2, or better, a faction PDU (True Sansha/Dark Blood) to make it a little tougher. If you cannot afford all those mods, don’t bother trying to tank in your Hulk. This sub-section was written to show you the Hulk is capable of tanking (and very well indeed), in fact, I tanked triple BS spawns...
with its cruisers escort... BUT, it is not invincible, and don't come crying to me if you blow it up!

### Skills you should now have:
- Exhumer IV
- Mining Barge V
- Astrogeology V
- Mining V
- Mining Foreman V
- Refining V
- Refinery Efficiency V
- Metallurgy IV
- [Metal] Ore Processing IV

#### 7.2 Payback time

It's legitimate to ask yourself how many hours you will need to spend mining to benefit from your purchase. As we established the Hulk almost yield 21% more than the Covetor. Since invention, the prices of Hulks have rapidly fallen. The following example was written when Hulks were still at 500mil ...

Payback will be of course much faster in 0.0 since your ISK/hour ratio is higher. To determine the approximate number of hours you’ll need to mine, you have to know the difference in price between a Hulk and a Covetor, and divide it by the difference in ISK you can make per hour between the Hulk and The Covetor.

We will use Bistot to make a clear example, as it is one of the most precious ore in 0.0. At the time of writing this guide, we can estimate the value of one Bistot unit at 10 000 ISK/unit. To figure that out, simply use Eve-Central’s daily report on minerals. Multiply the number of units each mineral Bistot gives (refer to the table in section 1.2 of this guide) by the average weighted selling price you found on Eve-central for that mineral, add the values together and you will have a fair estimate. In our case it’s a little more than 10 000 ISK/unit, but since it is usually not possible to get a 100% refine in 0.0 (as we determined earlier), 10 000 ISK/unit is a good estimate.

The next table shows the difference in ISK you make per hour between both ships.

<table>
<thead>
<tr>
<th>Ship</th>
<th>Yield (m³/cycle)</th>
<th>Bistot/cycle</th>
<th>Bistot/hour</th>
<th>ISK/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covetor</td>
<td>1507.03</td>
<td>94</td>
<td>5640</td>
<td>56,400,000.00</td>
</tr>
<tr>
<td>Hulk</td>
<td>1819.75</td>
<td>113</td>
<td>6780</td>
<td>67,800,000.00</td>
</tr>
</tbody>
</table>

The difference in price is easy enough to make... a Covetor goes for around 20mil ISK, while a Hulk goes for 500mil ISK at the moment (or at the time of writing the guide originally). Therefore the difference is 480mil ISK.
Now to know how many hours you will need to pay back the investment, simply divide 480 by 11.4 which gives you **42 hours**. Today a Hulk can be had for 150mil, so the payback time would be around 13 hours. That's bloody nothing!

So there you have it, you will need to mine for more or less 42 hours to get back in your money. This is for 0.0 and Bistot of course, just replace Bistot by whatever ore you have access to and you will be able to figure this one out yourself!
8. Drones

Drones are not to be ignored, since they can significantly raise your ISK/hour ratio. Of course I’m talking about Mining Drones here if you had not understood yet… it is however not a bad idea to have a few combat drones in your drone bay if you have the room in case some pesky interceptor comes at you …

Before I go any further, I want you to read this VERY carefully and apply it. In fact, if it helps, you can make multiple Post-it and stick them everywhere in your house…

STAY AWAY FROM HARVESTER MINING DRONES!

Although this statement has been heavily criticized since the birth of this guide, I stand by it. I invite you to read the rest to understand why.

As mentioned earlier, two skills influence the yield of your drones , which are Mining Drone Operations and Drone Interfacing. Take note that drones cannot mine Ice or Mercoxit. First, let’s have a look at the different drones available.

<table>
<thead>
<tr>
<th>Drone type</th>
<th>Speed (m/s)</th>
<th>Base yield (m3/cycle)</th>
<th>Cycle (in sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 Mining Drone</td>
<td>400</td>
<td>15</td>
<td>60</td>
</tr>
<tr>
<td>T2 Mining Drone</td>
<td>500</td>
<td>25</td>
<td>60</td>
</tr>
<tr>
<td>Harvester Mining Drone</td>
<td>250</td>
<td>30</td>
<td>60</td>
</tr>
</tbody>
</table>

Anything strikes you? First thing to look at is the speed, and you can see right away that Harvester Mining Drones have fat asses and are VERY slow ! What is it important ?

The traveling factor !

Unlike mining lasers, drones must travel from and back to your ship before you get any ore in your cargo. They will need 60 seconds to finish their cycle. Any traveling time to and from the asteroid isn’t factored in the cycle time. Simply put, Harvester Mining Drones are twice as slow as T2 Mining Drones, and yet, their base yield is only 20% better… and they cost 20 times as much as T2 Mining Drones !

See section 8.2 for further details and explanations.

8.1 What Drones Do For You

Much like the yield of lasers, the yield of each drone is individually calculated and then the number of units of ore is truncated before transport to your cargo. My calculations will factor maxed drone skills, feel free to change the formula to reflect your skill tree.
As we mentioned earlier, *Mining Drone Operations 5* will increase your drones’ yield by 25% and *Drone Interfacing 5* by 100%. I also made it clear Harvester Mining Drones suck, so we will use T2 Mining Drones for our example:

\[
25 \times 1.25 \times 2 = 62.5 \text{ m}^3/\text{cycle}
\]

Using Omber again, it means \( 62.5/0.6 = 104.17 \rightarrow 104 \text{ units of Omber/cycle (per drone)} \)

Since you can control 5 drones at a time, which means your drones will bring in an extra 520 units of Omber per cycle, or 31 200 per hour. This however does not factor the traveling time we talked about earlier.

An issue with drones is that they suffer a lot from higher volume ore like Bistot (volume of 16m3) since the number of ore units is truncated at the end of every cycle. A good example of this is seeing that training *Drone Interfacing* to level 5 won’t bring any benefit when mining most high-ends. How so?

With a perfect mining drone yield of 62.5 m3/cycle, we get:

\[
62.5/16 = 3.90 \rightarrow 3 \text{ units of Bistot/cycle (per drone)}.
\]

New since Revelations, the *Drone Mining Augmentator* rigs (see section 12) can help a little. Whether choosing this rig over another is worth it will depend of the situation you think you will find yourself in.

### 8.2 Minimizing the traveling time factor effect

Parking your ship as close to the roid as you can will minimize the traveling time. If you can be under 1KM of the roid you send your drone on, the traveling factor will almost be negligible. Our 31 200 units of Omber per hour still won’t be true, but it should be close. It has been argued and debated that doing so renews the role of Harvester or Elite mining drones, that is, that neglecting their speed makes them superior to T2 mining drones.

Although this is true in theory, it is not in the real world. In my experience, which I like to think is quite extensive, there will never always be a roid within that range for your drones to mine. That is, not a roid worth mining at least. Furthermore, their insane prices means losing them puts an enormous blow on your wallet – and you will lose mining drones. There is no competence argument to be had in this matter. Losing drones, especially in 0.0, is almost a certainty. A simple CTD will result in your drones dying when facings rats. If jumped by pirates, you will always prioritize your ship over your drones, and the chances you can recall them back before you get popped are next to zero.

For those who cannot grasp the huge cost difference, harvesters cost 100 times more than T2 mining drones. It is true that, throughout this guide, I have proposed you buy
expansive ships, modules and implants and although it is probably impossible to statistically prove the chances of losing drones versus the chances of losing the said ships, modules and implants are higher, simple logic tells us so. Mining drones are paper thin, one smartbomb will send them to hell… and I promise you, they are the favorite targets of pirates when they jump mining operations, and they won’t miss them!

For all the aforementioned reasons, I will stand by my original comment, that is, that harvester mining drones are an absolutely waste of your well earned ISK. In 99% of situations, their superior yield will be neglected by their speed. If you are a miner that falls in the remaining 1% of situations and think harvesters still bring you more dough for your efforts, hop in Jita and get a quintuple to serve your needs.

That’s it for the drones section. As you can see, they are far from useless. In fact, mining Crokite, it’ll bring an extra 7mil ISK per hour (approximately, as always) so they are not to be ignored. However, maxing your drones’ yield shouldn’t be prioritized over barge or crystals training, for example. It’s a nice long-term (if not last) objective for veterans. As always, you can weight the pros and the cons for yourself.
9. Ice Mining

Ice Mining follows a different patent. Instead of training skills or fitting modules to increase your yield, they will lower your cycle time, which means more cycles per hour, which means more ice units per hour.

The only mining lasers capable of harvesting ice are the T1 Ice Harvester strips, and their T2 counterparts, which means ice can only be mined by mining barges or exhumers.

As I said cycle time is what counts when mining ice, and the different between Ice Harvesters I and II is noticeable:

<table>
<thead>
<tr>
<th>Laser</th>
<th>Cycle (in sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ice Harvester I</td>
<td>600</td>
</tr>
<tr>
<td>Ice Harvester II</td>
<td>500</td>
</tr>
</tbody>
</table>

Every time your Ice Harvester completes a cycle, you will get 1 unit of ice. The exception to this rule lies with the Mackinaw, which has a built-in bonus of 100% ice mining yield… which means for every cycle, you will get 2 units of ice instead of 1. This table summarizes this well:

<table>
<thead>
<tr>
<th>Ship</th>
<th>Ice units (per strip/cycle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mackinaw</td>
<td>2</td>
</tr>
<tr>
<td>Other barges &amp; exhumers</td>
<td>1</td>
</tr>
</tbody>
</table>

There is only one skill that affects ice mining, which is Ice Harvesting, which reduces your cycle time by 5% per level. Although Mining 4 is required to use Ice Harvesters II, it does not change anything in the cycle time or yield of your harvesters. The equivalent of the MLU, called the Ice Harvester Upgrade (IHU) reduces the cycle time by 5% for each of your Ice Harvesters.

Skills you will need: Ice Harvesting 5

The logical choice for mining ice is to get a Mackinaw, as no other ship will outmine it. Plus, they are very affordable.

9.1 Figuring your Cycle Time

Before we go any further, you must know that unlike “regular” ore mining, unless your full cycle is completed, you will NOT get any ice unit. Again an exception lies with the Mackinaw, which will still give you 1 ice unit if you completed more than 50% of your cycle time.

You will notice the Mackinaw has a 25% penalty to cycle time, but gives a 5% reduction in cycle time per level. So if you have Exhumer trained at level 5, and using Ice
Harvesters II, you will get the following cycle time:

\[
500 \text{ sec} \times 1.25 \times 0.75 \times 0.75 \times 0.95^2 = 317.28 \text{ sec}
\]

Concretely, it means every 317.28 seconds, you will receive 2 units of ice per ice harvester. Since you can fit two ice harvesters per Mackinaw, it means you will harvest 4 units of ice every 317.28 seconds.

To know how much this translates per hour, you need to figure out how many cycles you will complete per hour. An hour has 3600 seconds, so

\[
3600/317.28 = 11.34 \text{ cycles per hour.}
\]

Roughly, if you bring it down to 11 cycles per hour, it means you will get 44 units of ice per hour.

### 9.2 The Hulk or Covetor for Ice Mining?

Although the Covetor has no bonus to its ice yield, the Hulk was secretly given one along the line. It has a 3% in cycle time reduction per level. Which means, with harvesters II:

\[
500 \text{ sec} \times 0.75 \times 0.85 \times 0.95^2 = 287.67 \text{ sec}
\]

You’ll manage to complete just a little over 12 cycles per hour. Since every cycle you get 1 unit of ice per ice harvester, and a Hulk fits 3, you’ll end up having 36 units of ice in just a little over one hour.

The following table compares both ships:

<table>
<thead>
<tr>
<th>Ship</th>
<th>Ice units/hour</th>
<th>Cycle (in sec)</th>
<th>Cycles/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mackinaw</td>
<td>44</td>
<td>317.28</td>
<td>11.34/11</td>
</tr>
<tr>
<td>Hulk</td>
<td>36</td>
<td>287.67</td>
<td>12.51/12</td>
</tr>
</tbody>
</table>

The following table shows what every type of ice refines in:

<table>
<thead>
<tr>
<th>Ice Name</th>
<th>Heavy Water</th>
<th>Liquid Ozone</th>
<th>Strontium</th>
<th>Oxygen</th>
<th>Nitrogen</th>
<th>Helium</th>
<th>Hydrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Ice</td>
<td>50</td>
<td>25</td>
<td>1</td>
<td>300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear Icicle</td>
<td>50</td>
<td>25</td>
<td>1</td>
<td>300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark Glitter</td>
<td>500</td>
<td>1000</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enriched Clear Icicle</td>
<td>75</td>
<td>40</td>
<td>1</td>
<td>350</td>
<td>300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gelidus</td>
<td>250</td>
<td>500</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glacial Mass</td>
<td>50</td>
<td>25</td>
<td>1</td>
<td>300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glare Crust</td>
<td>1000</td>
<td>500</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Krystallos</td>
<td>100</td>
<td>250</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pristine White Glaze</td>
<td>75</td>
<td>40</td>
<td>1</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smooth Glacial Mass</td>
<td>75</td>
<td>40</td>
<td>1</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thick Blue Ice</td>
<td>75</td>
<td>40</td>
<td>1</td>
<td>350</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Glaze</td>
<td>50</td>
<td>25</td>
<td>1</td>
<td>300</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The refining math of section 2 applies to ice as well, so nothing to add here!
10. Mercoxit Mining

Pre-RMR, Mercoxit was considered to be the most valuable ore as it is the only asteroid which refines into Morphite. Not only for that, but also because you absolutely need mining crystals to harvest it, only true miners with good skills can mine it. Factor on top of that Mercoxit’s important volume, which made the task of getting any high quantities a bitch, all those factors gave it a premium price. The Skiff solved that last problem, so well in fact, that the morphite price have sunken to the bottom of the ocean with the Titanic over the last couple of months. Mind you, it is still a lucrative business, but not as much as before, and players who left before RMR and are coming back now will probably ask themselves, “Holy Mother of Destruction, what did you do to my ISK generating machine”?

Nonetheless, we move forward with the new skill you’ll need (yes, as in only one):

| Skills you will need: Deep Core Mining 2 |

Training Deep Core Mining beyond level 2 is wasted time, since the toxic and dangerous cloud that MIGHT erupt when mining Mercoxit (happened to me once in my life) has a range of 5KM only, and since your lasers have a range of 15km, you mind telling me what the hell you’re doing so close ? Thought so...

There really is no point mining Mercoxit in anything else than a Skiff, but this guide wouldn’t be truly complete if you did not have all the information. There are two modules that allows you to mine Mercoxit:

<table>
<thead>
<tr>
<th>Laser</th>
<th>Base yield (in m3)</th>
<th>with T2 Crystal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulated Deep Core Miner II</td>
<td>120</td>
<td>140</td>
</tr>
<tr>
<td>Modulated Deep Core Strip Miner II</td>
<td>250</td>
<td>437.5</td>
</tr>
</tbody>
</table>

While MDCM2 can be used with any mining crystals, and be fitted on any ship, they are not as powerful as MDCSM2, which is a special kind of strip miner used for Mercoxit mining. The regular Modulated Strip Miner II cannot use Mercoxit crystals. While the MDCSM2 can use any crystals, since its base yield is 110 lower than the MSM2 (250 vs 360), there would be no point.

What is particulary nice about the Skiff, is that it gets a 60% bonus to Mercoxit mining yield – per level. What this translates into in a ISK/hour ratio will be covered at the end of this section (and again in section 12), however you may have already guessed that with a 300% bonus at Exhumer 5, it’ll be a nice one... especially for such a cheap ship.

For the sake of uberness comparison, I’ll assume you are a maxed out Hulk pilot already: 250 * 1.25 * 1.25 * 1.15 * 1.15 * 4 * 1.05 * 1.375 * 1.05^2 = 3289.17 m3/cycle
Mercoxit has a volume of 40m3, so \( \frac{3289.17}{40} = 82.229 \) ➔ 82 units of Mercoxit per cycle

A Skiff fits one MDCSM2, so you’d mine around 1640 units of Mercoxit per hour. (20 cycles, like the other strip miners)

10.1 Is Mercoxit mining still hot?

Yes it is, but it only becomes lucrative at Exhumer 5. Many pilots stop at Exhumer 4 since for Hulk pilots, the mere 3% bonus you get for the 20 days (and more) of training it takes might not be worth it for them. However the 60% bonus you’re missing if you don’t train it plays a BIG role for the Skiff (we might even say the same for the Mackinaw).

Roughly, one unit of Mercoxit will refine into two units of Morphite, and at the time of release of this guide, one unit of Morphite goes for around 15 000 ISK/unit give or take. So we do the math and end up at a ISK/hour ratio of 49,200,000.00 ISK/hour. It’s definitely not bad, especially for such a cheap ship (20mil ISK in Jita at the time of release of this guide).

Section 12 has a good comparative chart of the ISK/hour ratios you can get depending of what you mine and what you’re flying. You’ll see that Mercoxit, although it isn’t the flavor of the month anymore, doesn’t do so bad at all!

This ends our section on Mercoxit. As you noticed I did not talk about mining Mercoxit in a battleship, simply because you cannot do so without mining crystals, and anyone serious enough about mining that trained for crystals will also have done so for mining barges.
11. Mining Foreman Links – Gang Mods

Gang mods were introduced in RMR and did not work properly. The laser optimization link (which is probably the most popular of all three) was silently fixed in a patch to reduce the cycle time instead of giving an actual bonus to the yield. This turns out in our favor, as a bonus to cycle time actually translates in a bigger bonus to our yield.

Enough mathematical babble for the moment, this table summarizes the three available mining foreman links:

<table>
<thead>
<tr>
<th>Mod name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining Foreman Link - Ice Harvesting</td>
<td>Decreases duration of gang’s Ice Harvesters cycle by 2%</td>
</tr>
<tr>
<td>Mining Foreman Link - Laser Optimization</td>
<td>Decreases mining lasers cycle duration by 2%</td>
</tr>
</tbody>
</table>

As you see, the links alone do not offer any worthy bonuses, but thanks to some skills, they are in fact very powerful mods in the hand of a skilled pilot.

With the new squadron/wing/fleet system in Revelations, simply being ganged won’t work anymore. You will need to create at least a squadron, and the pilot using the link must be the squadron commander. This is a big change, but the skill you will want to max out to max the effect of the links are also the ones you need to be squadron commander... so far so good ! The skills you will need to use a link:

**Skills you will need:** Leadership 5, Mining Foreman 5, Mining Director 1

These are the minimum skill requirements, but they do not all influence the effectiveness of the links. In fact, in this list, only Mining Director does. Remember the **Mining Foreman Mindlink** I talked about in section 6? It pays off now ! Here’s a table with the list of skills you want to max to level 5 to increase the effect of each link to its maximum:

<table>
<thead>
<tr>
<th>Skill/Mod name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining Director</td>
<td>Increases link effectiveness by 100% per level</td>
</tr>
<tr>
<td><strong>Warfare Link Specialist</strong></td>
<td>Increases link effectiveness by 10% per level</td>
</tr>
<tr>
<td>Mining Foreman Mindlink</td>
<td>Increases link effectiveness by 50%</td>
</tr>
</tbody>
</table>

Note that **Warfare Link Specialist** replaced the skill Squadron Command but everything works as before according to my tests.

So at Mining Director 5, Warfare Link Specialist 5 and the **Mining Foreman Mindlink** plugged in, the effect of each link will be:

\[
2\% \times 5 \times 1.5 \times 1.5 = 22.5\%
\]
There were many misunderstandings as to how the *Mining Director* skill worked. Simply put, the base effect of the link is multiplied by the level you trained *Mining Director* at, which explains the “5” multiplier in the equation, instead of putting a “6” to factor a 500% bonus as most people would do.

Now that we know what you can train to max the effect and what each link do, let’s look at each in details and see how they truly affect miners.

### 11.1 Mining Foreman Link – Ice Harvesting

Ok so we know your cycle time will be reduced by 22.5%, but how many extra cycles does that give? Again, the math to the rescue:

\[
500 \text{ sec} \times 1.25 \times 0.75 \times 0.75 \times 0.95^2 \times 0.775 = 245.90 \text{ sec}
\]

Roughly this means almost 15 cycles per hour, which is 4 extra cycles. Here’s our edited table from section 9:

<table>
<thead>
<tr>
<th>Ship (affected by the Ice Harvesting link)</th>
<th>Ice units/hour</th>
<th>Cycle (in sec)</th>
<th>Cycles/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mackinaw</td>
<td>60</td>
<td>245.90</td>
<td>14.64/15</td>
</tr>
<tr>
<td>Covetor</td>
<td>39</td>
<td>276.09</td>
<td>13.03/13</td>
</tr>
</tbody>
</table>

And our original table from section 9, for comparison’s sake:

<table>
<thead>
<tr>
<th>Ship (not affected by the Ice Harvesting link)</th>
<th>Ice units/hour</th>
<th>Cycle (in sec)</th>
<th>Cycles/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mackinaw</td>
<td>44</td>
<td>317.28</td>
<td>11.34/11</td>
</tr>
<tr>
<td>Covetor</td>
<td>30</td>
<td>356.25</td>
<td>10.11/10</td>
</tr>
</tbody>
</table>

As you see the Mackinaw will roughly mine 16 extra ice units per hour. Hence we can all agree it’s an important difference, which becomes even more important when a whole group of Mackinaw attach an ice belt!

And now on to the good stuff...

### 11.2 Mining Foreman Link – Laser Optimization

As I mentioned at the beginning of the section, the laser optimization link will reduce your cycle time (it doesn’t affect ice harvesters by the way) instead of giving a direct bonus to your yield. Which means that a 22.5% reduction in cycle time translates into a yield increase overtime by \(1/(1-0.225)= 1.29\) (29%)! Yes, it means a maxed command ship pilot will increase your yield by **29%**! Yes, you can drool.

We could have treated this link as we did with the Ice Harvesting Link, meaning, calculate how many new cycles we get per hour and then compare the difference. However since we always treated ore mining with yield bonuses, introducing a cycle
time bonus could confuse many people, so as I’ve demonstrated, the 22.5% bonus to cycle time actually is a 29% bonus to your yield. This is how the bonus is factored in the next equation …

Let’s see how our pimped Hulk pilot from section 7 does now:

\[
\text{360} \times \text{1.25} \times \text{1.25} \times \text{1.15} \times \text{1.15} \times \text{1.05} \times \text{1.05} \times \text{2} \times \text{1.75} \times \text{1.29} = \text{2347.48 m3/cycle}
\]

Using Omber, it means \( \frac{2347.48}{0.6} = 3912.47 \) \( \Rightarrow \) 3912 units of Omber/cycle (per strip)

Since you’re fitted with 3 strip miners, you will be getting 11 736 units of Omber per cycle, or **234 720 units of Omber per hour**. We already know this is a 29% increase over our pimped Hulk, so no surprises there. How about our retriever from the very beginning? Well, it’s a **254,99%** increase! Yes, you read right… amazing how efficient we can become when we know how everything works!

But what really interests us is how this affect us in an ISK/hour ratio? Instead of spoiling it right away, section 13 will cover this in more details.

### 11.3 Making them work

Revelation brought a new gang system… which requires some understanding.

```
Fleet Commander
|
| Wing 1
| | Wing Commander 1
| | | Squadron 1
| | | | Squadron Commander
| | | | | Squadron Members
| | | Squadron 2
| | | | Squadron Commander
| | | | | Squadron Members
|
| Wing 2
| | Wing Commander 2
| | | Squadron 1
| | | | Squadron Commander
| | | | | Halada (set as fleet booster)
| | | | | | Squadron 2
| | | | | | | Squadron Commander
| | | | | | | | Squadron Members
```

```
To be a squadron commander you need leadership V. After which, each level of Wing Commander (prereq: Leadership 5) allows for an extra squadron under your command. Finally, each level of Fleet Command (prereq: WC 5) allows for an extra wing under your command.

To boost the people in your squadron, wing or fleet you must be either a commander or be set as the booster. If you’re the fleet commander you will boost the whole fleet. If you are a Wing Commander, you will boost everyone in your wing, etc. The fleet commander can set you as the squadron, wing or fleet booster you’re in regardless of your leadership skills (as shown in the tree up there).
12. Rigs

Revelations didn’t bring us miners so many treats... in fact, in all the newness, the only true new thing we got is the **Drone Mining Augmentator**, which acts as an implant for your ship (if removed will be destroyed) by increasing your mining drone’s yield at the expense of your ship’s CPU capacity.

**Skills you will need:** Drones Rigging 1, Jury Rigging, Mechanic 3

Before you do anything, you should make sure the CPU drawback (-10%, which can be further reduced by 10% for every Drones Rigging level you train) won’t render your ship useless. For instance, a tanking Hulk won’t have the CPU to use that rig. You can always remove it if you found out you made a mistake, however you will lose it (just like normal implants). Since rigs are very new, it’s impossible to determine the price those rigs will sell for. Depending of what they’ll cost, removing them or not will have to be a decision you make alone. At Drones Rigging 5 the CPU drawback will only be 5% instead of 10%. It’s not a big penalty, but it is something you have to look out for.

Two versions of the rig are available:

<table>
<thead>
<tr>
<th>Rig version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drone Mining Augmentator I</td>
<td>Increases mining drone yield by 10%</td>
</tr>
<tr>
<td>Drone Mining Augmentator II</td>
<td>Increases mining drone yield by 15%</td>
</tr>
</tbody>
</table>

Funnily enough, they *are* useful. Even the Drone Mining Augmentator I will benefit high-ends (Bistot, Arkonor, Crokite) miners by adding an extra unit to each drone’s yield (5 units instead of 4).

The next section will explain in more details what kind of ISK benefit those rigs bring. It’s nothing to drool about, but the soon-to-be maxed miner or the already maxed miner will want those anyway, just for the sake of saying “I’m a mining god!”.
13. Show me the money

This section will compare the different ships and the ISK/hour ratio they can achieve depending on what they are mining, as well as the values of the different ore types. First we must determine an average price for each mineral before we know the value of 1 unit of each ore.

13.1 Ore Values

<table>
<thead>
<tr>
<th>Average selling price (over the past three months) on the 22/09/07</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>ISK/unit</td>
</tr>
</tbody>
</table>

Note that these average prices are just that: averages. The main goal of this section is to compare the general value of ores together. Mineral prices fluctuate on a daily basis, so feel free to come up with your own Excel sheet and change it as often as you need to reflect the current market situation!

So section 1.2 explained which minerals are refined from each type of ore. Using that and the above selling values of each mineral, we can determine a pretty good approximate value for 1 unit of each type of ore.

<table>
<thead>
<tr>
<th>Average values of all ores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ore</td>
</tr>
<tr>
<td>Veldspar</td>
</tr>
<tr>
<td>Scordite</td>
</tr>
<tr>
<td>Pyroxeres</td>
</tr>
<tr>
<td>Plagioclase</td>
</tr>
<tr>
<td>Omber</td>
</tr>
<tr>
<td>Kernite</td>
</tr>
<tr>
<td>Jaspet</td>
</tr>
<tr>
<td>Hemorphite</td>
</tr>
<tr>
<td>Hedbergite</td>
</tr>
<tr>
<td>Gneiss</td>
</tr>
<tr>
<td>Dark Ochre</td>
</tr>
<tr>
<td>Spodumain</td>
</tr>
<tr>
<td>Crokite</td>
</tr>
<tr>
<td>Bistot</td>
</tr>
<tr>
<td>Arkonor</td>
</tr>
<tr>
<td>Mercoxit</td>
</tr>
</tbody>
</table>

Don’t forget...

Those values are for a refining yield of 100% and a tax rate of 0%. You need to factor those when doing your own calculations.
Ok so now we have an approximate value for 1 unit of each type of ore. First thing that strikes is that high-ends truly are worth more than low-ends, but remember that not all these ore have the same volume, therefore to make a direct comparison, it is more accurate to compare how many ISK you are getting per m3 you mine. In the practical world we don’t give a tiny rat’s ass, but for statistical purposes, we do.

You will also notice that Mercoxit is grayed out, as Mercoxit mining uses a different bonus system with its crystals and its equipment, therefore a direct comparison with units or m3 isn’t possible.

How can we generally interpret that table? At the time of the release of this guide,

- Omber is the best ore available in Empire
- Hedbergite is the best ore available in Low-sec
- Bistot and Arkonor are the best ores available in 0.0

Again, I cannot stress this enough: this is generally speaking and in 6 months from now this might not be true anymore. This is why I included the average selling values I used to determine that, so you can check for yourself if this table is still accurate or not. On a bigger scale of things, we can however conclude that Bistot, Arkonor and Crokite will always be the best ores available in 0.0. The price fluctuation of minerals in Empire might have them switch places among the top 3, but certainly not from second best to worse.

### 13.2 Ice Values

I’ve been asked this question way too often to ignore it. So we will do just like section 12.1 but this time for ice!

<table>
<thead>
<tr>
<th>Average selling price (over the past three months) on the 22/09/07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ISK/unit</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>40</td>
</tr>
</tbody>
</table>

Again, I repeat before I get yelled at on the forum... these are average values. Since we know the value for each type of fuel, we can determine a price per unit of ice.
### Average values of all ice types

<table>
<thead>
<tr>
<th>Ore</th>
<th>ISK/unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Ice</td>
<td>118,875.00</td>
</tr>
<tr>
<td>Clear Icicle</td>
<td>103,875.00</td>
</tr>
<tr>
<td>Dark Glitter</td>
<td>520,000.00</td>
</tr>
<tr>
<td>Enriched Clear Icicle</td>
<td>125,500.00</td>
</tr>
<tr>
<td>Gelidus</td>
<td>385,000.00</td>
</tr>
<tr>
<td>Glacial Mass</td>
<td>112,875.00</td>
</tr>
<tr>
<td>Glare Crust</td>
<td>290,000.00</td>
</tr>
<tr>
<td>Krystallos</td>
<td>347,750.00</td>
</tr>
<tr>
<td>Pristine White Glaze</td>
<td>111,500.00</td>
</tr>
<tr>
<td>Smooth Glacial Mass</td>
<td>136,000.00</td>
</tr>
<tr>
<td>Thick Blue Ice</td>
<td>143,000.00</td>
</tr>
<tr>
<td>White Glaze</td>
<td>91,875.00</td>
</tr>
</tbody>
</table>

Don’t forget...

Those values are for a refining yield of 100% and a tax rate of 0%. You need to factor those when doing your own calculations.

There is no need to make a ISK/m³ column, as every ice type have the same volume (1000 m³). Marked in bold and in green for you is the best kind of ice available.

13.3 And the winner is...

This is probably the section most people will jump at before reading anything else. In this guide, we had a look at many different ships, so to make a general comparative chart, we will use the following ships on the evolution chain from noob mining recruit to mining god (me! 😊)...

- Our Retriever from section 4
- Our Rokh from section 4
- Our Covetor from section 5 (with crystals)
- Our “Perfect Miner” Hulk from section 7 (refer to section 6)
- Our God Mode Hulk (“Perfect Miner” + pilot boosting him, refer to section 11.3)

Including ALL ore types in this table would be useless, as you can determine this by yourself. The point is to determine with a quick glance the differences between empire, low-sec and 0.0 mining, hence weighting the risks vs. the rewards. Drones aren’t factored in this table.
**ISK/hour ratio of the different ships covered in this guide**

<table>
<thead>
<tr>
<th>Ore</th>
<th>Retriever</th>
<th>Rokh</th>
<th>Covetor</th>
<th>Hulk - Perfect Miner</th>
<th>Hulk - God Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omber</td>
<td>3,938,107.20</td>
<td>4,745,740.80</td>
<td>7,079,301.60</td>
<td>10,835,155.20</td>
<td>13,979,923.20</td>
</tr>
<tr>
<td>Hedbergite</td>
<td>5,596,430.40</td>
<td>6,715,716.48</td>
<td>10,073,574.72</td>
<td>15,415,621.92</td>
<td>19,892,766.24</td>
</tr>
<tr>
<td>Crokite</td>
<td>14,560,258.56</td>
<td>16,908,687.36</td>
<td>26,067,559.68</td>
<td>39,805,868.16</td>
<td>51,430,590.72</td>
</tr>
<tr>
<td>Arkonor</td>
<td>15,293,068.80</td>
<td>17,759,692.80</td>
<td>27,379,526.40</td>
<td>41,809,276.80</td>
<td>54,019,065.60</td>
</tr>
</tbody>
</table>

In bold is the best ratio you can get in the game ... give or take of course. This doesn’t include drones naturally... let’s not forget our Mackinaw and Skiff...

- **Mackinaw “Perfect Miner” (Dark Glitter)**: 22,880,000.00 ISK/hour
- **Skiff “Perfect Miner” (Mercoxit)**: 38,244,000.00 ISK/hour

**13.3.1 Drones help**

Since drones cannot mine ice nor Mercoxit, which is why we are calculating their ISK/hour ratio separately.

**ISK/hour ratio for 5 Mining Drones for key ore types**

<table>
<thead>
<tr>
<th>Ore</th>
<th>T2 Mining Drones</th>
<th>T2 Mining Drones - God Mode+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omber</td>
<td>1,858,272.00</td>
<td>2,608,728.00</td>
</tr>
<tr>
<td>Hedbergite</td>
<td>2,543,832.00</td>
<td>3,688,556.40</td>
</tr>
<tr>
<td>Crokite</td>
<td>5,283,964.80</td>
<td>8,806,608.00</td>
</tr>
<tr>
<td>Arkonor</td>
<td>5,549,904.00</td>
<td>9,249,840.00</td>
</tr>
</tbody>
</table>

As you can see drones DO make a difference ... of course those values do not reflect the traveling time factor, refer to section 8 for more information about that.

**13.4 The Miner’s Uberness**

I admit, that’s a lot of tables and information one two pages... the golden situation here, according to our tables would be a Hulk in God Mode boosted by a command ship pilot fitted with both the Laser Optimization and Drone Coordination Link (yes, a command ship can fit two links, as well as capital ships).

The **approximate** best ISK/hour ratio you can currently get at the moment, according to the theory, is around **63,000,000.00 ISK/hour** mining Arkonor (of course with drones). For a refresher, one year ago, this was 112mil/hour. As you can see, mining is no longer the huge ISK generator it used to be. This is due to many factors, notably the new drone regions, the bigger number of Hulk users now, and how easier it is to mine remotely now.
This of course is theory, doesn’t take in account hauling time from belt to station, the drone’s traveling time, mining lasers stopping prematurely because the asteroid is popped, etc. Nonetheless, suffice to say, mining can be a very lucrative profession when you put the ISK, time and effort in training your character(s) properly.

I can already see players rushing to 0.0 space to try and get access to the good stuff. Unfortunately for you, 0.0 mining has its drawbacks: getting a 100% refining yield is difficult as there aren’t that many NPC stations in 0.0. Furthermore, it is dangerous (much more so than Empire), although many consider 0.0 to be less dangerous than low-sec. Even when your ore is refined, you still need to bring it back to Empire to sell it, which poses a logistic problem.

This ends our 13th section. Feel free to come up with your own excel sheets and tables to figure out your own ratios with your current skill tree. You have all the information you will need to do so!
14. The Rorqual – Big Mama ORE

The newest addition to the family by the Outer Ring Excavation, the Rorqual, is a capital class ship meant to support deep space mining ops. Suffice to say, it’s an exciting addition for miners. With its whopping skill requirements and costly Capital Industrial skill cost (500mil ISK, ouchie!), is it worth it? Read on.

The role of the Rorqual was rumored for many months. As I said earlier, it’s a support ship, and it excels at that. It will practically be useless solo, but drop in a few Hulks, maybe a carrier or two, you got yourself a party!

Its bonuses are listed as so:

-5% reduction in fuel consumption for industrial cores per level
5% bonus to bonus to effectiveness of mining foreman gang links per level when in deployed mode
50% bonus to the range of Capital Shield Transporters per level.
20% bonus to drone damage and hitpoints per level.

99% reduction in CPU need for Clone Vat Bay
99% reduction in CPU need for Gang Link modules
99% reduction in CPU need for Industrial Reconfiguration modules
99% reduction in CPU need for Tractor Beams

Now let’s see what kind of nice tools we got for big mama ORE.

14.1 The Industrial Core

It is possible to “siege” the Rorqual, using the Industrial Core I module, even inside a POS bubble. Fueled by Heavy Water, the Industrial Core’s main advantage is allowing the Rorqual to compress ore directly on site using special BPO seeded on the market at the price of 100k each.

The compression rate is of 40 for empire low-end, 20 for other ore and 10 for ice – not negligible. Just like for a refining batch, you need an exact number of units to make a
compression batch, shown in the next table. The compression requires 1 minute per job without skill, or 48 seconds with Industry V, which you should already have by now.

<table>
<thead>
<tr>
<th>Ore type</th>
<th>Ore Volume</th>
<th>Batch for compression</th>
<th>Uncompressed volume</th>
<th>Compressed volume</th>
<th>Compression ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressed Veldspar</td>
<td>0.10 m3</td>
<td>166,500.00</td>
<td>16,650.00 m3</td>
<td>417.00 m3</td>
<td>39.93</td>
</tr>
<tr>
<td>Compressed Scordite</td>
<td>0.15 m3</td>
<td>99,900.00</td>
<td>14,985.00 m3</td>
<td>375.00 m3</td>
<td>39.96</td>
</tr>
<tr>
<td>Compressed Pyroxeres</td>
<td>0.30 m3</td>
<td>49,950.00</td>
<td>14,985.00 m3</td>
<td>375.00 m3</td>
<td>39.96</td>
</tr>
<tr>
<td>Compressed Plagioclase</td>
<td>0.35 m3</td>
<td>33,300.00</td>
<td>11,655.00 m3</td>
<td>292.00 m3</td>
<td>39.91</td>
</tr>
<tr>
<td>Compressed Omber</td>
<td>0.60 m3</td>
<td>25,000.00</td>
<td>15,000.00 m3</td>
<td>750.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Kernite</td>
<td>1.20 m3</td>
<td>12,000.00</td>
<td>14,400.00 m3</td>
<td>720.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Jaspet</td>
<td>2.00 m3</td>
<td>7,500.00</td>
<td>15,000.00 m3</td>
<td>750.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Hemorphite</td>
<td>3.00 m3</td>
<td>5,000.00</td>
<td>15,000.00 m3</td>
<td>750.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Hedbergite</td>
<td>3.00 m3</td>
<td>5,000.00</td>
<td>15,000.00 m3</td>
<td>750.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Gneiss</td>
<td>5.00 m3</td>
<td>4,000.00</td>
<td>20,000.00 m3</td>
<td>1,000.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Dark Ochre</td>
<td>8.00 m3</td>
<td>2,000.00</td>
<td>16,000.00 m3</td>
<td>800.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Spodumain</td>
<td>16.00 m3</td>
<td>1,250.00</td>
<td>20,000.00 m3</td>
<td>1,000.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Crokite</td>
<td>16.00 m3</td>
<td>1,250.00</td>
<td>20,000.00 m3</td>
<td>1,000.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Bistot</td>
<td>16.00 m3</td>
<td>1,000.00</td>
<td>16,000.00 m3</td>
<td>800.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Arkanor</td>
<td>16.00 m3</td>
<td>1,000.00</td>
<td>16,000.00 m3</td>
<td>800.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Mercoxit</td>
<td>40.00 m3</td>
<td>500.00</td>
<td>20,000.00 m3</td>
<td>1,000.00 m3</td>
<td>20.00</td>
</tr>
<tr>
<td>Compressed Ice</td>
<td>1,000.00 m3</td>
<td>1.00</td>
<td>1,000.00 m3</td>
<td>100.00 m3</td>
<td>10.00</td>
</tr>
</tbody>
</table>

Assuming you have Capital Industrial Ships IV, you’ll need 750 units of Heavy Water (currently priced at around 20 ISK/unit) per activation. The Industrial core activation lasts 300 seconds, so every cycle costs 15,000.00 ISK per activation. In one Industrial Core activation, you have just about enough time to run 6 compression jobs if you’re efficient. Each compression job will cost you around 2,500.00 ISK. Not too shabby, huh?

It will cost you approximately 180,000.00 ISK per hour to keep the Rorqual sieged (preferably safe at a POS) with Capital Industrial IV, which is not a lot, especially if you’re running a mining op with multiple miners.

*Foreman link bonus*

Along the compression lines, the Rorqual also boosts the effectiveness of the Mining Foreman links, which are the Laser Optimization and Ice Harvesting links if you had already forgotten.
Without the Rorqual, we had determined the link’s effectiveness was of 22.5% with maxed skills, which translated in a 29% direct yield bonus. With Capital Industrial IV:

\[ 2\% \times 5 \times 1.5 \times 1.5 \times 1.2 = 27\% \]

This translates into \(1/(1-0.27) = 1.3698\), so approximately 37%.

Worded differently, the Rorqual boosts the fleet some more by 8% compared to a carrier or a command ship. However, we can all agree that this 8% increase when using the Rorqual is an extra special feature on top of the main program, which is compressing.

14.2 Capital Tractor Beam

I admit that the idea behind them are great. With a tractoring range of 200KM, the Rorqual can comfortably sit in a belt, tractor can to itself and compress on site... no more hauling!

This is however rarely the case at the present time in the practical world. Since the Rorqual needs to be sieged for 5 minutes to be really efficient, it’s also dangerous. For this reason right now, Rorquals are mostly seen within the security of a POS bubble.

14.3 Clone VAT Bay

By fitting a (or many) Clone VAT Bay in one of the Rorqual’s 6 high slots, you can act as a cloning station and receive clones directly within the ship. Although this seems superfluous, it can be a huge strategic advantage if you set up a remote mining camp. Section 14.5 will cover this in greater details.

14.4 Fitting the Rorqual

The Rorqual has

- 6 High slots
- 7 med slots
- 3 low slots
- And 3 rig slots (suggest using CCC rigs)

It should be apparent that it was meant to be shield tanked, as is the Hulk. Whether the Rorqual is left at the POS or not, it should always have a tank. Therefore, one Capital Shield Booster, as well as the best EM and Thermal Shield Hardeners you can afford should be part of the 7 med slots. The tests I ran showed that with 3x CCC rigs and 4x Cap Recharger II along the shield boosting modules, the tank is self sustainable.
As far as lows are concerned, CPR are out of the question since they reduce shield boosting. Therefore, one damage control II to further boost those resists with two faction PDU ought to make a good tank.

Finally, in the high slots, you absolutely need one slot for the Industrial Core and finally one for a foreman link, leaving four free slots to use for either VAT bays, capital tractors or remote hull/shield/armor repairers. Which you fit will depend of your skills and needs.

You must also realize the propositions I gave are standard and very conservative in nature. In my experience though, you will appreciate the quickest cap regen you can get, especially in tight situations when you need to repair or jump away. Since you need 70% capacitor to jump, if you need to travel through many systems, you’ll also appreciate the shorter wait.

For a capital ship, I’d fit the best I can afford, Gist-X hardeners and shield boost amplifier even.

14.5 Strategies

There are many school of thoughts on how to use the Rorqual, but most of those can be reunited into two categories:

1- Using the Rorqual in belt
2- Using the Rorqual at a POS

If using the Rorqual in belt, the biggest advantage you get is the ability to use capital tractor beams and therefore practically eliminating the need for any haulers. For some, this is one hell of an advantage. If you are in a safe environment, I would definitely use it this way. However, in pirated low-sec or hostile 0.0 systems, you must remember that when sieging your Rorqual, you need to wait 5 minutes for the cycle of the Industrial Core to end. Rorquals, like freighters, are very juicy targets, and pirates or hostiles will react to its presence. The Rorqual isn’t particularly agile, and it’s easy to lock it into place with a fast captor long enough for the bigger guns to take it down.

If you use it at a POS, you can siege it within the bubble, and worry only about compressing the ore.

This however involves haulers bringing the ore from the belt to the POS. You will still boost the miners as long as your fleet is properly set up, and still be able to use it to compress. This is what we see the most at the moment, since owners pay more than what the ship is currently worth to be in the top 25 pilots to ever own such a nice ship, and, in my opinion, is what I would also do at the present time.
14.6 Setting up a remote mining camp

I won’t even try to delude myself into thinking I was the first to have that idea, but it’s a great one, and I’ll share it with you.

A long time ago, when capital ships were not yet even on the drawing board, freighters could not load or unload cargo at a POS and hauling was a pain, you were either forced to mine near an Outpost or station, or haul your butt for hours on end.

Today we have an arsenal of logistic tools available for us to use. When I scout for a system to either set up in or to use for a mining op on a larger scale, I’ve come to grow and love Ombey’s amazing 2D Maps: http://www.ombeve.co.uk/

These maps will allow quickly to see which systems are dead-ends or easier to defend, the number of belts it has, presence of outposts and its security status. Remember, the closest to -1.0 a system is, the better the belts will be. What I do is, find a system far away from any outposts, with a good number of belts and low security status. I them compile a list, hop in a covert up, and go survey those systems. Once I’ve found the best system to set up in, the fun starts.

To make the most use out of that system, I will set a POS there, to act as a remote camp. I prepare a medium tower, some corp arrays, ship maintenance array, some hardeners and if you want guns. If your alliance has sov in this area, cyno generator/jammer will help a lot. This is the boring part, and for those who have no idea how POS work, I some reading on EVE-O might help you around, there are countless resources to help you.

Once the POS is ready, you have a ship maintenance array to refit and store your ships, some corp arrays to stock crystals, modules, ore, bpos, and fuel. Who needs a refinery there when you got a Rorqual?

The first time you set it up might require a few carrier trips (or freighter run), but once it’s all set up, it’s a bless. This is where the Rorqual’s VAT bays come in. Once all the ships you need are already at the POS, you can have all your miners clone to the Rorqual there instantly, provided it is already at the POS of course. Then miners can dock the ships in the ship maintenance array and go mine their hearts away in a silent and juicy system. Finally, the Rorqual only needs to compress the ore, and jump it to some nearby refinery... how easy has remote mining become?
14.7 Logistics use

Although the Rorqual has a slightly smaller jump range than carriers, it can carry significantly more m3. Mine is set up like this:

2x Impel in ship maintenance bay (36000 m3 each with rigs and expanded cargo hold II)
1x Prorator in ship maintenance bay (10900 m3 with rigs and expanded cargo hold II)

Along the cargo room and corporation hangar, this is a total of 112 900 m3. A small freighter with jump capabilities, if you will. This will allow quite a big number of compressed ore to be transported, or any other ships or modules you might need to stock your POS. My Thanatos can only carry about 60 400 m3 for comparison’s sake. So even though you might need to do an extra jump with the Rorqual to arrive to your destination, you can carry almost twice as much. You decide what works best for you!

In conclusion...

The Rorqual is a worthy addition to the ORE family. Surely, it isn’t the solo pwnmobile some miners were hoping for, and it doesn’t replace the need of Hulks, but it surely helps out in many areas and will make those remote systems a lot more attractive now.

The build cost of a Rorqual is around 1.4bil ISK. As any new items, the price they go at fellow supply and demand. Knowing what you know, it is your decision to take whether it’s worth the price or not. It’s quite apparent though that the Rorqual will not appeal to the solo miner, not without a private toon army at least. Solo the Rorqual is more than useless, keep this in mind when you train or want to get one.

Worth noting is its drone bay and damage output bonus. A skilled drone user can really do some damage with heavy drones II in this ship with Capital Industrial IV. 80% damage bonus? Ouchie...
15. The role of carriers

Is there a section of the guide that was highly talked about in the last version it was this one. My previous position was that carriers should never be used as a mining platform, whereas I supported their use into supporting miners.

My position on the matter has more or less changed. Some people brought viable arguments to the table that were worth reconsidering my position.

Let’s see what a carrier can bring in:

<table>
<thead>
<tr>
<th>Ore</th>
<th>T2 Mining Drones</th>
<th>T2 Mining Drones - God Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omber</td>
<td>4,831,507.20</td>
<td>6,782,692.80</td>
</tr>
<tr>
<td>Hedbergite</td>
<td>6,613,963.20</td>
<td>9,590,246.64</td>
</tr>
<tr>
<td>Crokite</td>
<td>13,738,308.48</td>
<td>22,897,180.80</td>
</tr>
<tr>
<td>Arkonor</td>
<td>14,429,750.40</td>
<td>24,049,584.00</td>
</tr>
</tbody>
</table>

Racial Carrier IV, with 4x DCU allows for total of 13 drones

Ok, so 24mil ISK/hour for little effort... worth it? Yes, I think it can be.

I think it is imperative that if you have a carrier on hand, you use it to tank the belt, first and foremost. Whereas I wouldn’t use a carrier over a Hulk, if you have both, it’s worth considering. You’ll notice a Thanatos on the cover page... I now use both Rorqual and Carrier when overseeing mining ops, simply because the carrier is a good tanker, and can punch quite a pack with fighters. If you pay attention to your intel channels, you should have plenty of time to warp miners to safety, recall your mining drones and assign fighters to your PvPers.

As anything, there will also be useful for logistic purposes, like setting up remote camps or simply supplying them, since they have the biggest jump range or capital ships (motherships aside...)

A word of caution though: solo, it’s dangerous. They’re not particularly quick and agile, and fighters are useless against smaller and fast ships. Just like we see ratting dreads fall, we see mining or ratting carriers fall as well. Whereas I would definitely consider a solo low-sec mothership mining ship (seeing how unstoppable they are at the moment), the same can’t be said for carriers.

I invite you to further discuss those pros and cons on the forums, they make for interesting discussions.
16. Exploration and Gas Cloud Mining

Although exploration does not fall within the scope of this guide, you should know there is a special area of EVE called exploration which requires you to probe exploration sites randomly across the universe to find various types of sites. Among those are mining sites, where you will often find juicy roids of all sort. Especially in 0.0, those are worth finding.

Finally, there is Gas Cloud Mining, a branch of mining that goes along exploration. Another area of EVE that can be highly profitable when proper skills are trained. The basics are: you fit Gas Cloud Harvesters on any ship with a turret slot (the Gas Harvesting skill allows the use of one harvester per level) to harvest gas from clouds found in gas cloud exploration sites and later use that gas in the process of manufacturing boosters (drugs). This can be apparently extremely lucrative, but it requires a lot of skills to begin with which have nothing to do with the mining profession, and you will also face nasty rats to begin with. Therefore some PvE is also involved.

I suggest you read Joerd’s guide on exploration for a starter, and if you are further interested, seek out other resources. Eve-Online forums or EVE-Search.com are good places to start!

Joerd’s Exploration Guide 2.0:
http://dl.eve-files.com/media/0705/Exploration_2.01.pdf
17. Ship Setups

This is an index of ship setups proposed in the guide, as well as some new ones.

<table>
<thead>
<tr>
<th>Ship Setup</th>
<th>High</th>
<th>Med</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hulk 0.0 tanking setup</strong></td>
<td>3x T2 Strips</td>
<td>1x Gistii-A Small Shield Booster</td>
<td>2x MLU</td>
</tr>
<tr>
<td><strong>Rokh mining setup</strong></td>
<td>8x Miners II</td>
<td>1x Survey Scanner</td>
<td>4x MLU</td>
</tr>
<tr>
<td><strong>Bantam setup</strong></td>
<td>2x Miner I</td>
<td>1x Survey Scanner</td>
<td>2x Co-Processors II</td>
</tr>
<tr>
<td><strong>Dominix mining setup</strong></td>
<td>6x Miners II</td>
<td>1x Survey Scanner</td>
<td>5x MLU</td>
</tr>
<tr>
<td><strong>Osprey setup</strong></td>
<td>3x Miners II</td>
<td>1x Survey Scanner</td>
<td>1x PDU2</td>
</tr>
<tr>
<td><strong>Covetor/Retriever mining setup</strong></td>
<td>3x T2 Strips / 2x T1 Strips</td>
<td>1x Survey Scanner</td>
<td>1x MLU</td>
</tr>
<tr>
<td><strong>Dominix 0.0 tanking setup</strong></td>
<td>6x Miners II</td>
<td>5x Eutectic Cap Recharger</td>
<td>2x MLU / 2x IHU</td>
</tr>
<tr>
<td><strong>Skiff/Mackinaw mining setup</strong></td>
<td>1x MDCSM2 / 2x Ice Harvester II</td>
<td>1x Survey Scanner</td>
<td>2x MLU / 2x IHU</td>
</tr>
</tbody>
</table>
18. Links

This is an index of all links proposed in the guide and more, in no particular order.

- **2D EVE Maps**
  An invaluable tool which allows for a quick glance at any system, its security status and number of belts.

- **Joerd’s Exploration Guide 2.0**
  A guide that covers exploration in details

- **ToxicFire’s Ore Map**
  List number of asteroid belts and the ore types in that system for every system

- **Eve-central**
  Eve-Central is a nice website with reports on the current market situation, and allows to compare prices on all database items universe-wide

- **Refining yield calculator**
  You can determine your refining yield (taxes excluded) depending of your skills and station equipment with this tool.

- **Ore calculator**
  Battleclinic has an excellent ore calculator, which will help you know how much mineral you can expect for your refines depending of your skills and station equipment.

- **EVEgeek**
  Nice website with general information about the game, with an industry section. Ore info, ore calculator and a mineral index are all available for you miners.
Conclusion

What is there to remember to all of this? Certainly not everything!

The guide followed a clear evolution path that you should adhere to if you want to achieve the “Perfect Miner” state. What I referred to as “God Mod” is even possible solo if you trained your alt toward a command ship pilot. When it comes right down to it, as Oma Desala would say, I can only show you the path, you must walk it on your own.

I strongly believe the guide gave you all the information you need to make the best decisions according to your play style. Whether you buy a Hulk or not, to go for a barge or not, what to train first, etc. I did proposed a training path, there is however no shame in stopping your mining training to gain some PvP skill in-between or vice-versa.

Finally, you should all know EVE is a MMORPG, which contains the word “multiplayer” in it. Mining can become addictive and it can burn you out quickly also, even more if you always play solo. Sometimes joining a corporation is what gives you the enjoyment and distraction you need, since mining doesn’t really provide the adrenaline PvP does. Don’t be afraid to watch a movie while you mine, chat with corpmates, or anything else. If you stare at your lasers mining the roid all day, I expect you’ll be needing a shrink shortly.

Use the forums and the websites I suggested, they will help answer your questions and doubts whenever they arise. EVE has a nice and helpful community; you will no doubt find the guidance you need.

I thank you for reading my guide and your support. I hope I could give back a little of what was given to me in the past, by other helpful dedicated players.

Best of luck!

Halada
Credits and thanks

I want to thank those people in no particular order for their support, help and comments on this guide, or simply their input for the eve community:
Lucre, Sku1ly (not), Cassius, Helen, Bagger88, Feek, Defa, ToxicFire, Sara Finn, Tinoga Enterprises, Tolomea, Ivy, Fortior, Kitia, Cristal Ice, Bazan Kor, Isayo, Yurito, Mannakin, Markius, Kallion, Wanux and all the rest of MINC.

Donations

If you wish to donate ISK, please do so to Halada. All sums are welcome and will go toward keeping Halada running through GTCs! Thank you!