

Chapter XV: 2 Much 4 Me 2 Handle

Guardian Moon was almost ready to come out of the shell, the strange ice-like structure around him began to crumble and crack, within 6 hours, he would regain full consciousness and motory.

Guardian Sun: There's no telling how or when the Theory of everything will be achieved by any one individual, it's completely spontaneous... supposedly.

Alex: No, there's definitely a concrete solution to achieve this theory, I mean the idea wouldn't exist if there was no logic behind it.

Sam: ...Maybe we just need some new resources.

Steve: Like what?

Sam: Folklore, myths, maybe even traditions, anything that celebrates Nibiru.

Guardian Sun: Well that was something right under your noses, you should have pressed more buttons.

A singular blue button opened up a locked cabinet with a singular book and a large geode.

Steve: Why do you guys keep all of this useful knowledge locked up?

Guardian Sun: Actually the geode here is what was meant to be locked up, it's possibly element 119, Moon just put the book in here because we were doing some cleaning a while ago.

Alex: I really expected more.

...

Guardian Sun: "The Nibiru Manuscript" records by- (*Will U. Dewitt*) ...yeah whatever. What do you want to know?

Sam: Attack methods and weaknesses.

...

Steve: You really think William here just knows exactly what-

Guardian Sun: Other than the primal attack method, Nibiru will not attack anyone unless his planet has been invaded. Methods for exterminating invaders include planet heat emission overclocking.

Alex: Excuse me??

Guardian Sun: Violent magma action, poisonous fumes.

Sam: Wonderful.

Guardian Sun: Side Observation- It's as if Nibiru has formed a greater conjunction between his mobile self and his planet, if Nibiru sees you, odds are the planet will attack only a moment or two later. Tread care-

Steve: You're telling me we have to fight an artificially intelligent planet??

...

Guardian Sun: If you'd let me go on, he has some weaknesses.

Steve: ...Honestly, next time, give me my dessert first.

Guardian Sun: Observed weaknesses of Nibiru: Low temperatures, humidity.

Alex: Oh great, great, a planet full of nothing but volcanoes and dehydrated air will be a great place to do the ice bucket challenge and have a water gun fight.

Guardian Sun: This guy risked his life to find this information, don't talk down on our insiders.

Steve: We're not talking down, we're just saying that we have to kill this creature, who controls an A.I. planet and can destroy an entire Solar system in 30 minutes!

Guardian Sun: Or you can just wake up.

Alex: SHUT!! UP!! It's IM! -Possible! We can't wake up! Only Herobrine can wake us up!

Guardian Sun: Your uncle? You think he controls when you wake up?

Steve: Clearly!

Guardian Sun: You guys don't get it.

Alex: Don't get what?

Guardian Sun: This is a dream, your minds are in a different dimension, you're already awake in your world.

Alex: ...Really. That's not how it works. That's not how anything works.

Guardian Sun: As Einstein said, "Time is Irrelevant", time here doesn't matter, and the only time you lost in the real world would be half of a nanosecond.

Steve: Wait what? We'll wake up a nanosecond after we were put to sleep??

Guardian Sun: At this moment in your world you could be waking up right now, and anything that happens till then could only count as a thousandth of a nanosecond.

Sam: Oh my god! That's what we have to accomplish!

Alex: Please stop talking. I'm about to tear my brain in half.

Steve: ...What do we have to accomplish.

Sam: We need to assemble the planets beyond.

Guardian Sun: ...The Solar Guardians? Not bad thinking.

The transparent shell cracked right down the middle, it was about to dissolve and Guardian Moon would be free.

Alex: How long does it take to get to each of the planets with say a 10-minute stop at each.

Guardian Sun: Well, from here, considering we'd have to go closer to the sun, then back the other way, plus an extra 5 hours... that'd be 9 and a half years plus 5 hours.

Steve: ...But it only counts as half a nanosecond, right?

Guardian Sun: Well not here, Nibiru's probably going to be here in a couple months.

Sam: Oh, I know where this is going.

Guardian Sun: What do you mean? I'm not taking THIS anywhere. Oh. Yes I am, nevermind.

Alex: What are you getting at?

Sam: Well, getting to the rest of the planets before Nibiru comes would be impractical, undoable, say... impossible.

Steve: ...So we give up hope and wake up now!

... *Enable impossible element!*

Guardian Sun: Acceleration- disable, distribute momentum- enable, light-shield- enable, light speed multiplier- 22.

Steve: If that's on 22, how long will it take us to get there?

Guardian Sun: It takes about 5 and half hours for sunlight to span all the way across the Solar system, but at this rate, we can get between every planet in less than 20 minutes.

Alex: This power is too great... nobody should have this.

Guardian Sun: Why do you think I keep it locked up in such a refrigerator?

The ship began to light up, the engine suddenly went silent. And they began to hover up above the moon. Among the intensity, the shell began to dissipate; Guardian Moon was breaking out.

Guardian Sun: Alright, now this isn't no ordinary throttle, this one, it's a game.

Sam: What?

Guardian Sun took a lever controller, and slowly pushed it forward. But nothing happened.

Guardian Sun: Dangit!

Steve: What?

Guardian Sun: This is a T-junction cord, and whichever appliance is more commonly utilized, soon enough it begins to drain all the power supply.

Alex: So something is rerouting the system?

Guardian Sun: Yeah, the coffee maker.

Alex: Oh.

Guardian Sun: Yeah don't worry, we have system backups in case of a problem like this.

A button lit up, "Override current appliance"

Guardian Sun: Unfortunately we're going to have to complete this task without caffeine.

Now the throttle began to start.

Sam: Why aren't we accelerati- oh, right, it's off.

Guardian Sun: Little bit further, don't worry, it'll feel like nothing.

He pushed the lever past the mark, and all the sudden the entire void lit up brighter than 100 suns, it was as if you were in the very core of the sun. Thankfully the light shield was up.

Alex: So, we are moving right?

Guardian Sun: Yes, there's no acceleration, but momentum is evenly distributed, so nobody feels a thing. Even though we're traveling well over 13 billion miles an hour.

Steve: Excellent.

...

The INFECTER: Alright, last allocation of element G22, headphones on everyone, bring light level to 20 percent. Here we go, 3, 2, 1... go.

SSSSSS. 25,000 hertz of sound frequency, hopefully enough to wear out the infection.

Herobrine: Just hold out! We can do this!

The INFECTER: Whatever you do, don't let it defend itself!

Herobrine: How much longer does it have!?

The INFECTER: About 83 seconds! This thing should burn out in less than 45!

The frequency emission continued for just over 60 seconds and they could still feel it inside.

Something was seriously misunderstood.

Herobrine: Why is it not working!?

The INFECTER: I can't tell! But it keeps getting more unbearable!

Blue-eyed Entity: You're not making it stronger are you.

The INFECTER: No, that's physically impossible, there's no way to even-

The sound stopped, and the three of them collapsed.

Herobrine: We just made it stronger.

The INFECTER: We couldn't have. I knew exactly- ...it told us. It guided us to what made it stronger. It's already overtaken us.

It certainly had, but not completely. There was only one higher degree, with enough luck, they might be able to remove it before it had become part of them. Though, here're the vegetables.

Guardian Sun: Oh shoot.

Approaching Mars- there was a figure that looked similar to Guardian Sun, but was encased in some sort of bluish crystalized shell.