DIALOGUE CONTINUITY SCRIPT

STARGATE SG-1

"Fail Safe"

Episode #4968

Running Time: 44:19

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<u>TIMECODE</u> <u>DIALOGUE</u>

START TIMECODE 00.00.00 AT FIRST FRAME OF PICTURE

TEASER

00.10.24 TELESCOPE GUY (OS)- No...

TELESCOPE GUY (CONT)- listen to me now. If you can't confirm my observations, then you must have the coordinates wrong, because there is definitely something up there. For the tenth time, it is in Cassiopeia, declination sixty-one degrees, six minutes, right ascension two hours forty-eight minutes. Well, that's impossible. Yes, I'm sure. Listen, listen, I am not some crackpot phoning in a UFO here. I happen to be the cofounder of the Northern Sosquonida County Amateur Astronomical Society and I've been tracking this thing for three nights. Whatever it is, it is very big, it is very close, and I am not gonna shut up about this until...never mind.

- 01.20.23 CARTER- This image was generated based on satellite observations made over the last few hours. The asteroid has an irregular shape, but we've calculated its length from end to end to be approximately 137 kilometers.
- 01.34.07 O'NEILL- I've seen this movie. It hits Paris.
- 01.38.12 CARTER- Actually, sir, it'll strike somewhere in the Arctic Circle, probably Greenland or the Barents Sea.

01.43.07	DANIEL- And nobody knows this but us? How is that possible?
01.45.25	CARTER (OS)- Well, the
	CARTER (CONT)- asteroid was actually discovered by a civilian who's since been
	persuaded to keep it quiet.
	CARTER (OS CONT)- The reason no one else's detected it
	CARTER (CONT)- is that the object's path is highly atypical. It's a rogue, well outside
	the plane of the solar system
	CARTER (OS CONT)- occupied by the planets and the asteroid belt. In
	CARTER (CONT)- fact, it's a fluke that anyone saw it at all. We got lucky.
02.05.08	DANIEL (OS)- I don't see how any in any
	DANIEL (CONT)- conceivable way this is lucky.
02.07.24	CARTER (OS)- Well, if this had happened seven or eight years ago there'd
	CARTER (CONT)- be nothing we could do about it. The stargate opens other options
	for us.
02.14.22	O'NEUL A little help from our friende?
02.14.23	O'NEILL- A little help from our friends?
02.17.04	CARTER- Yes, sir.
	, and the second
02.17.27	TEAL'C- Perhaps the Tok'ra could be of assistance.

02.20.00	HAMMOND- Unfortunately, they've been on the run since the Goa'uld attacked their
	base at Revanna. We've already sent a message asking for their help, but
	HAMMOND (OS CONT)- so far there hasn't been any reply.
02.28.12	O'NEILL- The Asgard owe us a favor.
02.30.12	DANIEL- We could contact them through the K'tau, through their hall of wisdom.
02.33.01	TEAL'C (OS)- According to
	TEAL'C (CONT)- the treaty with the Goa'uld, the Asgard could not prevent natural
	disasters from occurring on protected planets.
02.37.25	O'NEILL- Hey, the Goa'uld tried to make the Tollans send a bomb through the iris.
	Screw the treaty.
02.42.21	DANIEL (OS)- Well
	DANIEL (CONT)- one of our allies will help.
02.45.09	CARTER (OS)- I hope you're right.
	CARTER (CONT)- Otherwise, in eleven days and sixteen hours, all life on Earth will be
	wiped out.

END OF TEASER

ACT ONE

04.01.20	ASGUARD #1- I'm afraid the answer is no.
04.03.22	O'NEILL- Come on, guys, throw me a bone here.
04.06.10	ASGUARD #2 (OS)- The Protected ASGUARD #2 (CONT)- Planets Treaty leaves no room for interpretation.
04.10.11	O'NEILL- They tried to attack us.
04.12.07	ASGUARD #1 (OS)- It ASGUARD #1 (CONT)- was the Tollans who intended to send the explosive device ASGUARD #1 (OS CONT)- through your iris.
04.17.08	O'NEILL- By whose order?
04.18.15	ASGUARD #3- The System Lords deny any knowledge of this incident.
04.21.19	O'NEILL- Of course they deny it.

04.23.24	ASGUARD #2 (OS)- The treaty does allow for the arbitration of such disputes.
	ASGUARD #2 (CONT)- We would need to assemble a commission of inquiry,
	consisting of equal numbers of Asgard and Goa'uld representatives. We would
	also need corroborating testimonies from the Tollans.
04.41.23	O'NEILL- Yeah, now see that's gonna be a problem, seeing as how they've been
	wiped out by the Goa'uld.
04.46.23	ASGUARD #1- That is unfortunate.
04.48.07	O'NEILL (OS)- And I suppose when
	O'NEILL (CONT)- Earth gets hit by that rock and we're all wiped out, that's gonna be
	unfortunate too?
04.54.24	ASGUARD #1- Very.
05.05.07	O'NEILL- And after that I kind of lost my temper.
05.09.20	HAMMOND- What exactly does that mean?
05.11.09	DANIEL- Let's just say Jack made a reference to Freyr's mother.

05.16.24 HAMMOND- We'll discuss Colonel O'Neill's diplomatic shortcomings later. Right now, I'd like to... HAMMOND (OS CONT)- know what options remain. 05.22.06 O'NEILL- I say we nuke it ourselves. 05.24.16 CARTER (OS)- We have sufficiently large yield... CARTER (CONT)- warheads to deflect it, but we don't have a multi-stage delivery system capable of reaching the asteroid in time. 05.31.14 DANIEL (OS)- Wait a minute. What about the cargo ship that... DANIEL (CONT)- Jacob and I crashed on Revanna during the goa'uld attack? That must still be there. O'NEILL- In how many pieces? 05.35.25 05.37.10 CARTER (OS)- Well, our understanding of... CARTER (CONT)- goa'uld technology has improved guite a bit. We might be able to fix it. 05.42.12 HAMMOND- How much time? 05.43.08 CARTER (OS)- Given the right team... CARTER (CONT)- maybe a couple of days.

05.45.00	HAMMOND- I'll assign anyone you need, Major.
05.47.13	DANIEL- Assuming we can fix it, how long will it take to fly back to Earth?
05.50.18	CARTER (OS)- Revanna's not exactly
	CARTER (CONT)- next door. Even pushing the engines past a hundred percent, it
	would take eight, nine days.
05.57.14	TEAL'C (OS)- Leaving little margin
	TEAL'C (CONT)- for error.
05.59.11	HAMMOND- Then let's get started. Dismissed. Colonel. I have every confidence in
	SG-1's abilities, however, as a contingency plan, the President has ordered me
	to begin Alpha team evacuations through the gate. Major Davis will be arriving
	shortly from the Pentagon to coordinate.
06.19.08	O'NEILL- Yes, sir.
06.19.22	HAMMOND- If Major Carter's unable to repair the cargo ship, you will report
	immediately to the Alpha site and assume command.
06.27.08	O'NEILL- General
06.28.05	HAMMOND- No debates on this one, Jack. That's an order.

06.33.23	O'NEILL- Yeah.
06.46.11	CARTER- We're good to go, sir.
06.47.18	O'NEILL- Teal'c, show 'em the way.
06.50.26	TEAL'C- This way.
06.52.25	DANIEL- This, uh, big enough?
06.53.21	CARTER- Packs 1200 naquadah enhanced megatons.
06.57.03	DANIEL- And that's a lot?
06.58.00	CARTER (OS)- This is the most powerful warhead CARTER (CONT)- ever created, Daniel. It's the equivalent of one billion tons of TNT.
07.06.19	O'NEILL- That's a lot. Hey, what are you doing?
07.11.04	SPELLMAN- I'm sorry, I can't do this. I can give you a list of some very good engineers.
07.14.26	O'NEILL- Come on, Spellman. I do this everyday.

07.17.10	SPELLMAN- That's probably because you don't understand what actually happens to
	your body when you go through this thing. I do.
07.21.17	CARTER- We need you for this CARTER (OS CONT)- mission.
07.23.08	SPELLMAN- It defies the laws of physics and you know it.
07.25.03	O'NEILL- Spellman, you're going.
07.28.27	SPELLMAN- (GIVING A YELL)
08.11.03	O'NEILL- It doesn't look so bad.
08.13.15	CARTER- Okay, our first priority is auxiliary power. Then it's hyperdrive and life support.
08.18.06	WEBBER- Right.
08.22.10	SPELLMAN- Is there a restroom? My first priority.
08.33.25	O'NEILL- Ah, they'll fix it up.
08.35.26	DANIEL- I'm confident.

08.36.17	O'NEILL- Me too.
08.38.16	TEAL'C- As am I.
09.48.04	WEBBER- I looked again. I still can't find it.
09.50.15	SPELLMAN- Did you check the guidance system?
09.51.24	WEBBER- Twice.
09.52.26	CARTER- Okay, I guess we'll have to assume that there isn't one onboard.
09.59.25	O'NEILL- One what?
10.01.03	CARTER- We're about ready to attempt an engine start, sir.
10.02.28	O'NEILL- Yeah, fine. Assume O'NEILL (OS CONT)- there isn't one what?
10.06.02	CARTER- Recall device.
10.08.15	O'NEILL- The X-301? That was you guys?

10.12.16	WEBBER- You have to admit it performed beautifully right up to the point where you
	and Teal'c were sent into deep space.
10.17.28	O'NEILL- Yeah.
10 20 12	DANIEL Nice work
10.20.12	DANIEL- Nice work.
10.24.12	O'NEILL- Carter.
10.25.20	CARTER- Attempting engine start.
10.50.22	O'NEILL- Carter?
11.05.20	CARTER (OS)- That's got it, sir. We're good to go.
	CARTER (CONT)- I'll repair the remaining systems on the way. Once you get to the
	Revanna gate, dial the Alpha site. They'll be expecting you.
11.15.06	SPELLMAN- I think I speak for about six billion people when I say, good luck.
11.21.03	CARTER- You too.
11.21.00	OAKTEK TOUTOO.
11.24.26	O'NEILL- I'm gonna wanna talk to you guys.

11.26.14	CARTER (OS)- Teal'c, try to
	CARTER (CONT)- take it easy on the engines when we take off.
11.29.08	DANIEL- Why?
11.30.16	CARTER- Well, I'm just slightly concerned that if we push them too hard and they burn
	out before we reach escape velocity that we'll come crashing back to the planet.
11.45.22	DANIEL- I'm confident.
11.47.20	O'NEILL- Me too.
11.49.02	TEAL'C- As am I.
	END OF ACT ONE
	ACT TWO
12.00.26	
12.00.26 12.04.23	ACT TWO
	ACT TWO ALPHA GROUP MEMBERS- (TALKING)

12.09.15	HAMMOND- You were saying, Major?
12.10.24	TECHNICIAN- The signal's being relayed through AF SATCOM, sir. Audio only.
12.14.15	HAMMOND- Pipe it through, Sergeant.
12.15.20	TECHNICIAN- Yes, sir.
12.18.24	CARTER (OS FILTERED THROUGH RADIO)please respond.
12.21.17	HAMMOND- SG-1, this is General Hammond. Please respond.
12.25.00	CARTER (OS FILTERED THROUGH RADIO)- Sir, this is Carter. We've just dropped out of hyperspace
	CARTER (CONT)- and we should reach the asteroid in a few minutes.
12.30.13	HAMMOND- We're relieved to hear that, Major. You sent those engineers to the Alpha site ten days ago.
12.37.06	CARTER (OS)- The ship's barely flying as it is, sir. We're lucky
	CARTER (CONT)- we made it this far.
12.40.29	HAMMOND (OS FILTERED THROUGH RADIO)- Understood. HAMMOND (CONT)- Proceed with your mission.
	(,

12.43.23 CARTER (OS FILTERED THROUGH RADIO)- Yes, sir.

CARTER (CONT)- All right. Thirty-nine minutes before impact the asteroid will reach the fail safe position.

CARTER (OS CONT)- Once it's past that point, it'll be too close...

CARTER (CONT)- to Earth for the explosion to deflect it. That leaves us three and a half hours.

13.01.19 DANIEL- So we just drop off the bomb and...what?

13.06.06 CARTER- Our scans show that the asteroid is pockmarked with impact craters and fissures. We fly the ship into the deepest crater we can find at a right angle to its' current trajectory.

CARTER (OS CONT)- The crater itself should help direct the explosive force of the bomb like a rocket nozzle. When we're a few meters above the surface, we ring down the MALP with the bomb. Then we...

CARTER (CONT)- land and two of us go EVA.

13.47.13 O'NEILL- That would be you and me.

13.29.02 CARTER (OS)- We walk the MALP down into one of the fissures at the...

CARTER (CONT)- bottom of the crater to focus as much of the blast as possible, we set the timer, and then we get out of there.

13.38.20 O'NEILL- Piece of cake.

13.39.22	CARTER- There is one other thing. We're about to pass through the Leonids. It's a
	commentary trail that Earth passes through periodically.
	CARTER (OS CONT)- The shields should help protect the ship, but anyone caught
	CARTER (CONT)- outside is gonna to have to find cover and fast.
13.57.11	O'NEILL- What was that?
13.58.17	TEAL'C- I'm having difficulty with the sub-light engines.
14.05.29	DANIEL- Yes, you are.
14.08.14	CARTER- Sir?
14.00.14	CARTER- SII :
14.24.20	O'NEILL- What is it?
14.25.22	CARTER- We're building up an overload in the control systems.
14.29.19	O'NEILL- Back ups?
14.30.25	CARTER- We don't have any.
	CARTER (CONT)- (GROANING IN PAIN)
14.38.02	TECHNICIAN- Sir, we just lost SG-1's signal.

14.44.29	HAMMOND- SG-1, this is Hammond. Do you read me? SG-1, please respond.
14.56.01	CARTER- (GASPING)
14.57.12	O'NEILL- How's the head?
15.02.21	TEAL'C- The sub-light engines have shut down.
15.07.03	DANIEL- Big asteroid problem here.
15.17.11	CARTER- Try using maneuvering thrusters to slow us down.
15.20.02	DANIEL- I am. It's not working.
15.28.02	TEAL'C- Daniel Jackson is correct. Maneuvering thrusters appear to be insufficient.
15.32.01	CARTER- They're all we've got.
15.37.06	MAJOR DAVIS- Sir, deep space tracking still has a fix on the ship, but we show them approaching the asteroid way too fast.
15.50.15	O'NEILL- Any time now.
15.52.06	TEAL'C- The thrusters are in full reverse, O'Neill.

15.54.01	CARTER (OS)- We're coming in a lot faster than we should be.
15.55.21	DANIEL- Yes, we are.
15.56.18	CARTER (OS)- Faster than we
	CARTER (CONT)- should with thrusters at maximumninety meters per second.
	CARTER (OS CONT)- Eighty. This rate of
	CARTER (CONT)- deceleration isn't gonna cut it. We're gonna hit.
16.27.19	O'NEILL- What happened?
16.28.17	CARTER- We're inside a deep crater. Fifty meters per second.
	CARTER (OS CONT)- Forty.
	CARTER (CONT)- Thirty. We stopped descending.
17.03.21	MAJOR DAVIS- No, I understand. Thank you. Sir, we just got a message from
	NASA. According to their latest calculations, SG-1 has crashed into the
	asteroid's surface at over sixty meters per second.
17.19.28	HAMMOND- Do they have confirmation?
17.21.22	MAJOR DAVIS (OS)- No, sir.
	MAJOR DAVIS (CONT)- It's an estimate based on the ship's last known position and
	trajectory.

17.26.22	HAMMOND- Any chance of survivors?
17.20.22	HAIVIND ALIV CHARGE OF SULVIVOIS

17.30.28 MAJOR DAVIS- At that velocity, sir, it's...it's very unlikely. Sir, if this is true, and the mission is down, we're out of options. It's time to call the President.

END OF ACT TWO

ACT THREE

18.08.29	${\sf CARTER-The\ sub-light\ drive\ is\ down.}$

18.11.00 TEAL'C (OS)- As are...

TEAL'C (CONT)- shields and communication.

18.12.14 DANIEL- It might be easier to list what is working.

18.16.12 O'NEILL- The bomb?

18.17.07 CARTER- It's good to go, sir.

CARTER (OS CONT)- If it comes right down to it...

CARTER (CONT)- we can detonate it right here. What's our position?

18.23.26	DANIEL- Well, personally, I'm against it.
	DANIEL (OS CONT)- If you want to know where the ship is, we're about
	DANIEL (CONT)- five meters above the surface at the bottom of the crater.
18.29.27	TEAL'C (OS)- The rings will be
	TEAL'C (CONT)- functional at that distance.
18.33.12	CARTER- Alright. Here it goes.
18.48.01	O'NEILL- Let's suit up. Carter?
	O'NEILL (OS CONT)- You alright?
18.56.19	CARTER- I'm fine, sir.
18.59.19	O'NEILL- Look, you took a pretty good shot. Why don't you sit this one out?
19.03.18	CARTER- No, I'm fine, really.
19.04.19	O'NEILL- Teal'c and I can handle it.
19.07.07	CARTER- Yes, sir.

19.14.00 HAMMOND (OS)- No, sir...

HAMMOND (CONT)- there's been no response on the radio. But if they crashed, there should have been visible evidence. We've found nothing. Frankly, sir, if SG-1 survived, and they manage to complete their mission, then no one needs to know any of this ever happened. If not, then there's nothing anyone can do that will make the slightest bit of difference. Going public now would only serve to create panic. Yes, sir, I know how you feel. My place is here. Thank you, Mr. President.

- 20.16.09 TEAL'C (FILTERED THROUGH SPACE SUIT)- Depressurizing airlock.
- 20.18.20 CARTER (OS FILTERED THROUGH RADIO)- Sir, once you're off the ship, you'll experience very little gravity.
 - CARTER (CONT)- But the asteroid's surface is mostly iron, and your boots are magnetized, so you shouldn't go spinning off into space.
- 20.28.23 O'NEILL (FILTERED THROUGH SPACE SUIT)- Well, that's very reassuring there,

 Carter. Thank you very much.
- 20.34.02 TEAL'C (FILTERED THROUGH SPACE SUIT)- Depressurization complete. Opening outer door.
- 21.07.22 O'NEILL (FILTERED THROUGH SPACE SUIT)- I'll drive.

22.29.15	DANIEL- What is it?
22.30.26	CARTER- Well, our approach to the asteroid was a lot faster than it should've been, even on thrusters only. I want to check something.
22.51.19	TEAL'C (FILTERED THROUGH SPACE SUIT)- We can proceed no further.
22.56.27	O'NEILL (FILTERED THROUGH SPACE SUIT)- Then this'll do. Weapon is armed.
23.30.02	CARTER- Something's not right. CARTER (OS CONT)- The asteroid's CARTER (CONT)- gravitational field is way stronger than we thought.
23.35.09	DANIEL- So?
23.36.21	CARTER- Well, gravity is determined by mass, and mass is determined by size and composition.
23.41.07	DANIEL- So?
23.42.00	CARTER- So the core of the asteroid must be made up of something a lot heavier than nickel and iron.

23.46.18	DANIEL (OS)- So
	DANIEL (CONT)- what was that?
00.50.00	
23.50.23	CARTER- We're passing through the Leonids way sooner than I expected. Colonel
	O'Neill, what's your position?
23.56.24	O'NEILL (FILTERED THROUGH SPACE SUIT)- We're almost out of the cave.
24.00.08	CARTER- Better stay where you are, sir. We're taking meteor hits.
24.06.07	O'NEILL (FILTERED THROUGH SPACE SUIT)- Carter, any chance of getting those
	shields in play here?
24.09.26	CARTER- We're working on it, sir. Standby. Daniel, try to re-route power from the
	hyper-drive.
	CARTER (OS CONT)- Bypass systems are all blown.
	CARTER (CONT)- Hull breech! We're venting atmosphere!
24.40.28	O'NEILL (FILTERED THROUGH SPACE SUIT)- Carter, any progress on those
	shields?
24.46.21	CARTER (OS FILTERED THROUGH RADIO)- Standby, sir.
	CARTER (CONT)- That's it.

25.06.13	DANIEL- And now there's two more.
25.09.11	O'NEILL (FILTERED THROUGH SPACE SUIT)- Carter, Daniel, this is O'Neill. Please respond. Carter!
25.35.27	TEAL'C (FILTERED THROUGH SPACE SUIT)- It appears the meteor storm has subsided.
25.38.10	O'NEILL (FILTERED THROUGH SPACE SUIT)- Go.
	O'NEILL (OS CONT FILTERED THROUGH SPACE SUIT)- Carter! Carter! Daniel! Report!
26.06.28	TEAL'C (FILTERED THROUGH SPACE SUIT)- O'Neill, these readings indicate zero atmosphere within the ship.
26.14.01	O'NEILL (FILTERED THROUGH SPACE SUIT)- Hull breech?
26.15.12	TEAL'C (FILTERED THROUGH SPACE SUIT)- If that is indeed the case, Major Carter
	and Daniel Jackson could not have survived.
26.19.15	O'NEILL (FILTERED THROUGH SPACE SUIT)- Open it. I got nothing, Teal'c.
27.18.22	TEAL'C (FILTERED THROUGH SPACE SUIT)- The hull has been damaged in several places. What are you considering, O'Neill?

27.56.28	O'NEILL (FILTERED THROUGH SPACE SUIT)- They're in the escape pods.
28.01.09	TEAL'C (OS FILTERED THROUGH SPACE SUIT)- I have identified the TEAL'C (CONT FILTERED THROUGH SPACE SUIT)- breeched areas of the hull. We can begin repairs immediately.
28.16.23	O'NEILL (FILTERED THROUGH SPACE SUIT)- All right.
28.20.22	FRAISER- General.
28.21.25	HAMMOND- Doctor, shouldn't you be off-world by now?
28.24.24	FRAISER- I'm leaving with the next group, sir. Your name isn't on the list, sir.
28.29.27	HAMMOND- That's correct.
28.31.18	FRAISER- May I ask why?
28.32.27	HAMMOND (OS)- If that asteroid hits, the only chance for the survival of the
	HAMMOND (CONT)- human race will rest with the Alpha site. We've limited their
	number because they'll have limited resources.
	HAMMOND (OS CONT)- Everyone will have to contribute.
28.45.14	FRAISER- Your experience makes you more than qualified, sir.

28.50.27	HAMMOND- I appreciate what you're trying to do, Doctor, but my decision is final.
28.58.25	FRAISER- Yes, sir.
	END OF ACT THREE
	ACT FOUR
29.23.00	O'NEILL (OS)- Hey, kids, how're you feeling?
29.24.20	DANIEL (OS)- Not bad under the circumstances.
29.25.27	O'NEILL- That's great
	O'NEILL (OS CONT)- let's go.
29.27.13	CARTER- Sir, I don't think we should leave just yet.
29.30.29	DANIEL- Don't look at me. Something to do with gravity or something.
29.33.12	CARTER- It's too high, sir. At least it's higher than it should be.
	CARTER (OS CONT)- I need to reconfigure the ship's sensors to determine
	CARTER (CONT)- what the core is made of.
29.39.26	O'NEILL- Oh, here we go.

29.41.15	CARTER- I'm sorry, sir.
29.42.11	O'NEILL (OS)- Oh, come on O'NEILL (CONT)- we came, we saw, we planted the bomb, we had a little fun with the meteor shower, we went home – it's a great story. Isn't it?
30.04.25	CARTER (OS)- I was right.
30.06.12	DANIEL- This could be a problem.
30.08.03	TEAL'C- Indeed.
30.09.08	O'NEILL- I don't want to hear it.
30.11.01	CARTER- Sir, the asteroid's core is composed almost entirely of naquadah.
30.15.21	O'NEILL- Of course it is.
30.18.15	CARTER- It makes up about forty-five percent of the total mass.
30.20.27	DANIEL- Of course it does.
30.22.22	TEAL'C- Naquadah does not occur naturally in the solar system.

30.25.11 CARTER- Which is why I never even thought to look for it. Sir, this whole thing must have been a goa'uld set-up. 30.30.27 DANIEL (OS)- To circumvent the Protected Planets treaty with the... DANIEL (CONT)- Asgard. It's almost unthinkable. 30.35.14 O'NEILL- What? 30.36.28 CARTER (OS)- The goa'uld brought the asteroid... CARTER (CONT)- here and set it on a collision course to make it look like a natural disaster. 30.41.28 DANIEL (OS)- I knew the only way we could stop would be... DANIEL (CONT)- with a nuke. 30.45.19 O'NEILL (OS)- So... O'NEILL (CONT)- what happens when that bomb goes off? 30.49.00 CARTER (OS)- Well, the... CARTER (CONT)- explosion will be enhanced by the naquadah, probably to the force of a small nova. CARTER (OS CONT)- This close to... CARTER (CONT)- Earth, it would probably be enough to set the atmosphere on fire,

and boil the oceans.

30.58.07	O'NEILL- Okay, this was not in the movie.
31.00.18	DANIEL (OS)- If we deactivate the bomb, and the DANIEL (CONT)- asteroid goes past the fail safe point, there's no turning back. Are you absolutely sure about this?
31.06.14	CARTER- Well, I can't be a hundred percent.
31.09.01	O'NEILL- We don't have a lot of choices here.
31.11.09	DANIEL- That's what I'm saying. We're damned if we do and we're damned if we don't. We need another option.
31.14.15	TEAL'C (OS)- The presence of the asteroid itself TEAL'C (CONT)- may be sufficient evidence of a treaty violation.
31.18.17	DANIEL- Right. The Asgard can intervene.
31.21.18	CARTER- We have no way to tell them.
31.22.23	O'NEILL- We do if you get that radio back online. Teal'c, suit up.
31.44.05	CARTER- Okay, try it now.

31.46.10	DANIEL (OS)- Stargate Command, this is
	DANIEL (CONT)- SG-1. Do you read? Over. Nothing.
31.58.20	CARTER- I don't know what else to do. The radio is working short range, but there's no way the signal can penetrate this much solid naquadah.
	ne way and digital dail portellate and made delia haquadam
32.23.12	O'NEILL (FILTERED THROUGH SPACE SUIT)- Ah, crap.
32.54.11	TEAL'C (FILTERED THROUGH SPACE SUIT)- The bomb has not yet been
	deactivated.
32.57.23	O'NEILL (FILTERED THROUGH SPACE SUIT)- I can see that, Teal'c.
33.12.23	TEAL'C (FILTERED THROUGH SPACE SUIT)- Perhaps the code is incorrect.
33.15.03	O'NEILL (FILTERED THROUGH SPACE SUIT)- Yeah. Carter, come in.
33.20.09	CARTER- Go ahead.
33.21.17	O'NEILL (FILTERED THROUGH SPACE SUIT)- Confirm the deactivation code for me,
	will ya?
33.25.19	CARTER- 03310310.

33.36.11	O'NEILL (FILTERED THROUGH SPACE SUIT)- Yeah, that's it. Nothing.
33.39.25	CARTER- Is there a problem, sir?
33.41.04	O'NEILL (OS FILTERED THROUGH SPACE SUIT)- Well, there was a cave-in. It seems to have
	O'NEILL (CONT FILTERED THROUGH SPACE SUIT)- damaged the keypad. It's not
	accepting the code. Other than that, everything's fine.
33.50.15	CARTER- How much time is left exactly?
33.52.16	O'NEILL (OS FILTERED THROUGH SPACE SUIT)- Under three minutes.
33.56.11	CARTER- Sir, you're gonna have to open up the bomb and deactivate it manually.
	CARTER (OS CONT FILTERED THROUGH RADIO)- First thing you need to do is remove the
	CARTER (CONT)- casing around the timer. There should be two screws.
34.22.05	O'NEILL (FILTERED THROUGH SPACE SUIT)- Yeah, I got 'em. Got it.
34.41.18	CARTER- Now find the wires leading from the timer to the detonator and cut the red one.
34.54.05	O'NEILL (FILTERED THROUGH SPACE SUIT)- Carter, they're all yellow.

35.00.20	CARTER- Say again?
35.01.15	O'NEILL (OS FILTERED THROUGH SPACE SUIT)- There are five wires
	O'NEILL (CONT FILTERED THROUGH SPACE SUIT)- and they're all yellow. Maybe
	I should cut 'em all?
35.07.10	CARTER- Uh, the thing is, sir, if you interrupt the wrong circuit, it's basically the same
	as telling the bomb that the timer has reached zero.
35.14.19	O'NEILL (FILTERED THROUGH SPACE SUIT)- Yeah, I knew that.
35.16.11	CARTER- I'm sorry, sir, but you're just gonna have to cut them randomly.
33113111	
35.21.15	O'NEILL (FILTERED THROUGH SPACE SUIT)- Yeah, I knew that too.
35.53.07	CARTER- How's it coming, sir?
33.33.07	CARTER Flow 3 it coming, 3ii:
35.55.07	O'NEILL (FILTERED THROUGH SPACE SUIT)- I've cut three. I've got two to go.
	You know, I'd like to take this opportunity to say
	O'NEILL (OS CONT FILTERED THROUGH SPACE SUIT)- that this is a very poorly
	designed bomb
	O'NEILL (CONT FILTERED THROUGH SPACE SUIT)- and I think we should say
	something to somebody when we get back.

36.20.25	CARTER I agree, sir. Sir?
36.43.24	O'NEILL (FILTERED THROUGH SPACE SUIT)- We're still here.
36.47.17	DANIEL- (EXHALING DEEPLY)
36.54.28	MAJOR DAVIS- Twenty seconds to fail safe.
36.59.25	HAMMOND- Still no word from SG-1?
37.02.29	TECHNICIAN- No, sir.
37.07.21	MAJOR DAVIS- Ten seconds. Asteroid has past fail safe.
37.24.10	HAMMOND- Very well. Major, Sergeant, take your positions with the last Alpha group. HAMMOND (OS CONT)- That's an order, Sergeant.
37.36.16	TECHNICIAN- Yes, sir.
37.43.13	MAJOR DAVIS- General
37.46.00	HAMMOND- I haven't been relieved of this command, Major.
37.51.05	MAJOR DAVIS- Yes, sir. Good luck.

END OF ACT FOUR

disaster.

ACT FIVE

	ACT FIVE
38.08.11	O'NEILL- Did we get communications back yet?
38.11.08	CARTER (OS)- Sorry, sir, we tried. CARTER (CONT)- The only way would be to pull the components we used to fix the hyperdrive. It would take hours.
38.18.02	O'NEILL- What, then?
38.19.01	 DANIEL- Well, we have a couple of options. Number one, we give up. DANIEL (OS CONT)- We use what's left of the power and life support to make it to the nearest unoccupied gate DANIEL (CONT)- world. There's a small chance we'd make it. From there we head to the Alpha site.
38.28.00	O'NEILL- Number two?
38.29.01	DANIEL (OS)- We take off and hope that our radio signal can be picked up by the Asgard in time

DANIEL (CONT)- to inform them that this was a goa'uld attack disguised as a natural

38.35.08	CARTER- There isn't enough time for that.
38.36.08	DANIEL- I know.
38.38.26	O'NEILL- Is there a number three?
38.41.08	CARTER- There's no three.
38.42.02	DANIEL- Well, maybe there is. Teal'c, you said naquadah wasn't native to our solar
	system.
	DANIEL (OS CONT)- Now, which means that the
	DANIEL (CONT)- goa'uld must have towed it through hyperspace by ship.
38.50.10	TEAL'C- A mothership.
38.51.26	CARTER- Daniel, that's it.
38.53.12	O'NEILL- What's it?
38.54.00	DANIEL (OS)- Well, we don't
	DANIEL (CONT)- have a mothership.
38.55.11	CARTER (OS)- The

38.57.13	O'NEILL- What only has to last a few seconds? What?
39.00.00	CARTER (OS)- Choice three, sir.
	CARTER (CONT)- We expand the ship's hyperspace field to encompass the entire
	asteroid. We take it out of normal space long enough to avoid the collision with
	Earth.
39.12.26	O'NEILL- Is there a four?
39.14.03	CARTER (OS)- I know it sounds far-fetched, sir, and
	CARTER (CONT)- well, it is.
39.18.07	O'NEILL- You want to ride in an asteroid through Earth?
39.21.18	DANIEL- Yes.
39.22.05	CARTER- To the outside observer, it would disappear on one side and reappear on
	the other. The problem is, it would take
	CARTER (OS CONT)- every ounce of power we've got.
	CARTER (CONT)- The field would have to be expanded far beyond its usual .
	envelope.
	CARTER (OS CONT)- It could cause
	CARTER (CONT)- the engines to explode.

39.37.02	O'NEILL- Explode?
39.38.01	CARTER (OS)- Even if we survived the engine overload, sir, we wouldn't be able to take off again. CARTER (CONT)- We'd have a couple of hours of life support, and that's it.
39.46.27	O'NEILL- But you think this is the best shot we have at stopping this rock?
39.51.13	CARTER- Yes, sir, I think so.
39.58.18	O'NEILL- Well, that's the plan then.
40.22.16	CARTER- I really need more time to make the calculations.
40.29.23	O'NEILL- Well, Carter, now might be a good time.
40.33.16	CARTER- Almost.
40.36.14	DANIEL- Now?
40.38.02	CARTER- If I engage too soon, we'll reappear right inside the Earth.
40.49.16	O'NEILL- Carter, I can see my house.

40.52.21	CARTER- Engaging hyperdrive now. We're there.
41.16.04	TEAL'C (OS)- The navigational computer confirms we have
	TEAL'C (CONT)- emerged from hyperspace on the other side of the planet.
41.25.25	O'NEILL (OS)- Yep.
	O'NEILL (CONT)- Plan three. Works every time.
41.37.10	HAMMOND- Yes, Mr. President. Yes, sir. Well, from what NASA and SATCOM are
	telling me, it looks like the asteroid just disappeared. I don't know, sir. It may
	have been the Asgard. But, it's my opinion SG-1 had something to do with it.
42.02.12	DANIEL- So, two hours of life support, then what?
42.07.05	O'NEILL- Hammond'll find us.
42.10.05	DANIEL- I'm confident.
42.12.03	CARTER- Me too.
42.15.28	TEAL'C- As am I.
	TEAL'C (OS CONT)- Sensors are picking up a vessel approaching. It appears to be
	another cargo ship.

42.28.14 CARTER- Goa'uld?

42.29.13 TEAL'C (OS)- I do not know. The ship is taking up position...

TEAL'C (CONT)- directly above us.

42.34.11 JALEN (FILTERED THROUGH WINDOW SCREEN)- I'm Jalen, of the Tok'ra.

JALEN (OS CONT FILTERED THROUGH WINDOW SCREEN)- We received your distress call and came as...

JALEN (CONT FILTERED THROUGH WINDOW SCREEN)- fast as we could. Can we render assistance?

42.42.12 O'NEILL- Well, you know, it's not like we don't have everything totally under control here...

O'NEILL (OS CONT)- but...

O'NEILL (CONT)- sure, render away.

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