DIALOGUE CONTINUITY SCRIPT

STARGATE SG-1

"Prodigy"

Episode #6720

Running Time: 44:19

PRODUCED BY: Stargate Productions IV

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TIMECODE

DIALOGUE

START TIMECODE 00.00.00 AT FIRST FRAME OF PICTURE

TEASER

00.16.04	HAMMOND (OS)- Come in.
00.16.20	O'NEILL-General, I'd like to talk to you about this mission O'NEILL (OS CONT)- upon which O'NEILL (CONT)- we're about to embark. It seems a bit ridiculous O'NEILL (OS CONT)- doesn't it?
00.26.25	HAMMOND- Have you met General Ryan?
00.29.27	GENERAL RYAN- Hello, Colonel.
00.32.13	O'NEILL- The General Ryan? Chief of Staff?
00.34.25	GENERAL RYAN- That's right.
00.39.15	O'NEILL- Shouldn't there have been a memo or something?
00.41.22	HAMMOND- You were off-world.

00.44.03	O'NEILL- Ah, yes. So, ah, what brings you to our little secret base, sir?
00.51.10	GENERAL RYAN- That would be the ridiculous mission you just mentioned.
00.57.22	O'NEILL- Of course.
00.58.19	HAMMOND (OS)- I'm proposing that M4C
	HAMMOND (CONT)- 862 become a permanent research station. I'd like you to make
	an assessment.
01.05.05	O'NEILL- The General Ryan?
01.06.18	GENERAL RYAN- I've read a lot about you, Colonel
	GENERAL RYAN (OS CONT)- in General Hammond's reports.
01.13.02	O'NEILL- Yes, sir?
01.15.00	GENERAL RYAN- Thus far we like your work.
01.18.00	O'NEILL- Thank you, sir. I like yours. Your Air Force. The Air Force. I love the Air
	Force.
01.25.11	HAMMOND- Anything else, Colonel?
01.28.00	O'NEILL- No sir Well, actually, I'd like to know how Daniel and Carter got out of this very important mission?

01.36.08	HAMMOND (OS)- Dr. Jackson is off-world with SG-11. Major Carter's giving

HAMMOND (CONT)-a lecture at the Air Force academy in Theoretical Astrophysics. If you'd care...

HAMMOND (OS CONT)- to take her place...?

01.46.21 O'NEILL- No.

01.48.00 HAMMOND- Then you're dismissed.

01.50.14 O'NEILL- Thank you, sir. Sirs... Both of you.

02.00.12 GENERAL RYAN- Got your hands full with that one, eh George?

02.05.13 CARTER (OS)- So as a result of these modular functions, the unwanted variable are always expressed as multiples...

CARTER (CONT)- of N minus ten. Therefore, if we assume the existence of ten dimensions in space-time...

CARTER (OS CONT)- the variables are cancelled out and the calculations suddenly begin to make sense.

02.21.09 CADET- Excuse me...

CADET (OS CONT)- ma'am?

CADET (CONT)- Did you say ten dimensions?

02.25.02 CARTER- Yes, I did.

CARTER (OS CONT)- Look, I realize these concepts are a little bizarre, and that many of you cadets would rather be somewhere else right now.

CARTER (CONT)- In jump school, flight training. Believe me, I know.

CARTER (OS CONT)- I used to sit in those chairs and listen to the same boring...

CARTER (CONT)- lectures. No offense, Professor. But on the other hand, the aerodynamics that are one day going to allow you to fly an F-22 started out as squiggles on a board just like this one.

CARTER (OS CONT)- These calculations are the key to opening up the entire universe.

CARTER (CONT)- Wormholes and hyperspace may seem like science fiction, but take my word for it- the future's a lot closer than you might think.

Guess that wasn't so bad.

03.31.22 MONROE- No, no. You...

MONROE (OS CONT)- actually made the topological configuration of multiple dimension seem interesting.

03.39.19 JENNIFER- This is wrong.

03.43.19 MONROE- What's that, Cadet?

03.46.14 JENNIFER- I'm sorry, sir, but the calculations are incorrect.

END TEASER

03.51.02	MONROE- I appreciate your enthusiasm, Cadet, but perhaps you
	MONROE (OS CONT)- should wait until you graduate before you start criticizing the
	work of a leader in the field of astrophysics.
03.58.21	JENNIFER- Yes, sir. Of course. My apologies
	JENNIFER (OS CONT)- ma'am.
04.11.12	CARTER- Who was that?
04.13.20	MONROE- Jennifer Hailey.
	MONROE (OS CONT)- Very intelligent, but, ah
	MONROE (CONT)- difficult personality.
04.21.27	CARTER- Well she's right.
04.25.08	MONROE (OS)- Really?
04.27.18	CARTER- These variables should be reversed.
04.30.21	MONROE- I didn't even notice.
04.32.12	CARTER- Neither did I.

OPENING CREDITS

ACT ONE

05.46.23	MAJOR GRIFF (OS)- Colonel.
05.48.00	O'NEILL (OS)- Major. Report?
05.50.14	MAJOR GRIFF (OS)- Oh, we've had a pretty thrilling week. MAJOR GRIFF (CONT)- Two days ago, Dr. Thompson lost his glasses. And just this morning, the electron microscope broke down.
06.00.06	O'NEILL- Wow.
06.01.06	MAJOR GRIFF (OS)- Oh, yeah. Non-stop excitement.
06.07.24	O'NEILL- Well, we'll take it from here. You're relieved.
06.09.02	MAJOR GRIFF- Yes, sir.
06.10.04	DR. HAMILTON (OS)- Major Griff!
06.12.10	DR. HAMILTON- Dr. Hamilton.

06.15.03	Dr. HAMILTON- Do you realize that we still haven't received those replacement parts
	for the back-up generator?
06.20.15	MAJOR GRIFF- I put the requisition in three days ago.
06.23.04	DR. HAMILTON- Well, that's just not good enough. We obviously need to have a serious talk about our supply procedure.
06.29.22	MAJOR GRIFF- Well, unfortunately, Dr., I've just been relieved. But I'm sure Colonel O'Neill would love to discuss it with you.
06.39.26	RYAN- Love is the word.
06.42.00	DR. HAMILTON- Colonel O'Neill, is it?
	DR. HAMILTON (OS CONT)- I don't know if this is ah
	DR. HAMILTON (CONT)- military thing, generally, or if it's just Major Griff's
	incompetence
	DR. HAMILTON (OS CONT)- but I can't seem to get anything I ask for.
06.58.19	GENERAL KERRIGAN- Come. Samantha! Sam! Good to see you again.
	GENERAL KERRIGAN (OS CONT)- Come in. Sit down. Sit down.
07.09.03	CARTER- It's good to see you too, sir. Thank you.

07.13.03	GENERAL KERRIGAN- Well, well, well. Sohow was the lecture?
07.18.15	CARTER- Well, ah, no one fell asleep.
07.20.26	GENERAL KERRIGAN (OS)- Very impressive.
07.21.25	CARTER- Thank you, sir. I did have an interesting encounter with one of your cadets. Jennifer Hailey.
07.27.24	GENERAL KERRIGAN- Caught your eye, did she? I thought she might.
07.31.15	CARTER- She pointed out a mistake in a complex equation that changed the result completely. I couldn't believe it.
07.37.04	GENERAL KERRIGAN-Here. Give this a read. GENERAL KERRIGAN (OS CONT)- Once you brush the chip off her shoulder GENERAL KERRIGAN (CONT)- she reminds me of another bright young cadet who came through here GENERAL KERRIGAN (OS CONT)- a few years back.
07.48.24	CARTER- I have no idea who you're talking about, sir.

07.52.06	GENERAL KERRIGAN- Cadet Hailey is a very smart young woman. Her SAT's were
	through
	GENERAL KERRIGAN (OS CONT)- the roof. Even higher than yours. Unfortunately
	GENERAL KERRIGAN (CONT)- she's sometimes too smart for her own damn good.
08.01.29	CARTER- Professor Monroe says she has discipline problems.
08.04.27	GENERAL KERRIGAN- The kid's bored. Came here for a challenge but, ah, it's not
	enough for her.
00 40 07	CARTER- Not enough? What, this is just the beginning of her career. How could she
08.10.07	possibly know what's ahead for her?
	possibly know what's ahead for her:
08.15.02	GENERAL KERRIGAN- I know, but she doesn't see it, Sam. Don't get me wrong. I
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08.14.12	DR. HAMILTON- Whio said that?
08.15.12	∿DR. LEE- He djd.
08.15.08	Dr. HAMILTON- Oh, for Colonel O'Neill?
	DR. HAMILTON (OS CONT)- Dr. Lee tells me you've denied our request to conduct a
	survey of the cave network.
08.59.22	O'NEILL- No. I just asked him to wait until I have a chance to check it out.
09.03.23	DR. HAMILTON- With no regard for our timetable.
09.06.19	O'NEILL- None whatsoever.
09.08.08	DR. HAMILTON- Colonel, what exactly do you expect to find in there?
09.11.05	O'NEILL- Look, doctor. This is another planet
09.14.22	DR. HAMILTON- Actually, it's a moon. We're orbiting that gas
	DR. HAMILTON (OS CONT)- giant.
09.21.00	O'NEILL-Oh, well, if it's a moon Go ahead, do whatever you want. What could happen?

09.27.17	DR. HAMILTON- Colonel, this outpost has been up and running for six weeks now without the slightest hint of anything remotely dangerous.
09.35.12	O'NEILL- You can explore the caves once they've been checked out. Any more pressing matters?
09.44.18	DR. HAMILTON- None whatsoever.
09.52.04	O'NEILL- Oh, yeah
10.18.04	CARTER (OS)- Beautiful, isn't it?
10.19.28	JENNIFER- Major Carter.
10.21.02	CARTER- At ease, Cadet. CARTER (OS CONT)- Getting in a little extra lab time?
10.30.22	JENNIFER- Yes, ma'am.
10.33.07	CARTER- I wanted to talk to you about the term paper you did for Professor Monroe. CARTER (OS CONT)-"Towards a New Cosmology of Multiple Realities". CARTER (CONT)- It's an interesting topic.
10.42.09	JENNIFER- Professor Monroe gave me a D.

10.44.09	CARTER- Because it wasn't the assignment.
10.47.03	JENNIFER- Permission to speak freely, ma'am? The assignment was lame.
10.54.00	CARTER- Maybe it was. But it was the assignment.
10.57.24	JENNIFER- Did you read it anyway?
10.59.23	CARTER- As a matter of fact, I did. It's intriguing.
11.04.01	JENNIFER- The same word Professor Monroe used.
11.06.10	CARTER (OS)- Maybe because that's what it is.
	CARTER (CONT)- An intriguing idea. But it's based on way too many unfounded
	assumptions to make a valid theory.
	CARTER (OS CONT)- For example, you assume that matter can travel both ways
	through an open wormhole.
11.20.20	JENNIFER- So?
11.22.06	CARTER- So how do you know?
11.24.05	JENNIFER- Well, until somebody shows me a real wormhole that can only go
	JENNIFER (OS CONT)- one way

11.27.07	CARTER- That's not the point. You made an assumption.
11.31.24	JENNIFER- What about your assumption, Major? That you're the one that's right and I'm wrong.
11.37.26	CARTER (OS)- Cadet CARTER (CONT)- that paper is way, way beyond anything you're likely to be taught at
	the academy, and if you want points for it, hey, we're all impressed. It doesn't mean you don't do the assignment.
11.50.11	JENNIFER- I'm late for a class, ma'am. Am I dismissed?
11.55.18	CARTER- Yes.
12.15.05	O'NEILL- Hamilton?
12.18.14	DR. HAMILTON- Colonel O'Neill. How are the caves?
12.22.21	RYAN- Dark.
12.23.19	DR. HAMILTON (VO FILTERED THROUGH HAND MIKE)- No subterranean monsters, I assume?
12.27.18	O'NEILL- Not this time. Go ahead and do your survey.

12.32.08	DR. HAMILTON (VO FILTERED THROUGH HAND MIKE)- Thank you.
12.35.18	TEAL'C- You seem disappointed that we found nothing, O'Neill.
12.37.14	O'NEILL- No, it's just You know, I wanted him to be wrong just so he'd be wrong. And if he was wrong, we'd have something to do.
12.48.11	TEAL'C- I see
12.55.23	O'NEILL- Did you hear something?
12.59.25	TEAL'C- Indeed. I have never before encountered anything like it.
13.46.21	O'NEILL- Cool.
	END OF ACT ONE
	ACT TWO
13.56.20	MONROE- I didn't realize you were still here.
13.58.29	CARTER (OS)- I wanted to talk to you about Cadet Hailey's paper.
14.01.28	MONROE- Sam

14.02.04 CARTER- Look, at first I agreed with you, it just didn't add up. But there was something about it that kept nagging at me.

CARTER (OS CONT)- I finally figured out what it was.

CARTER (CONT)- The equations don't make sense unless you allow for variations in the speed of light.

14.15.14 MONROE- Which is a universal constant.

14.17.06 CARTER- Ah! Not if you expand the frame of reference to include multiple universes.

That's where this paper comes in.

CARTER (OS CONT)- I think without even realizing it, Cadet...

CARTER (CONT)- Hailey intuitively arrived at a whole new way of looking at cosmology.

CARTER (OS CONT)- Under certain special circumstances...

CARTER (CONT)- what we would see as an effect preceding a cause, would in fact be an effect following a cause in a parallel reality.

14.48.05 MONROE- That's assuming that parallel realities occasionally overlap.

14.51.25 CARTER- Well, I'm fairly confident that that's the case.

14.54.01 MONROE- Really? Why?

MONROE (OS CONT)- I know she's got to you, but...

MONROE (CONT)- I think you're trying hard to see something that isn't there.

15.0	2.13	CARTER- All right. Even if this theory ultimately proves to be incorrect, you have to admit that it's a brilliant insight.
		admit that it o a billiant mojent.
15.0	9.24	MONROE- Jennifer Hailey is no longer our problem.
15.1	5.07	CARTER- What do you mean?
15.1	6.16	MONROE- She got into a fight this morning with another cadet.
		MONROE (OS CONT)- As fond as General
		MONROE (CONT)- Kerrigan is of her, he'll have to expel her.
15.2	8.15	DR. LEE (OS)- Are you sure this is such a good idea?
15.3	0.12	DR. HAMILTON (OS)- Hey, I didn't come halfway across the galaxy to wait
		DR. HAMILTON (CONT)- for permission to do my job.
15.3	34.16	DR. LEE- But Colonel O'Neill
15.3	35.18	DR. HAMILTON- Colonel O'Neill doesn't have a clue what we're trying to accomplish
		here. He's too busy polishing his M-16.
15.4	11.22	O'NEILL- Actually it's a P-90. You boys going somewhere?

15.53.04	DR. HAMILTON- Ah, yes. WeWe're gonna to go see if we could find that creature you encountered.
15.58.06	O'NEILL- Well, apparently you didn't hear me the first time I told you, clearly and in no uncertain terms, not the heck yet.
16.06.04	DR. LEE- You know, if you're description is correct, we're talking about something that can pass right through solid matter.
16.12.16	O'NEILL- Yes, and therefore, logically, we'd have no defense O'NEILL (OS CONT)- against it.
16.16.24	DR. HAMILTON- This is typical military thinking. You encounter something you don't understand, you immediately assume it's a threat.
16.23.27	O'NEILL- Well, until we determine there is no threat, I will assume there is one. Do we have a problem here?
16.35.27	DR. HAMILTON (OS)- Colonel, with all due respect DR. HAMILTON (CONT)-really. When I agreed to this assignment I was under the impression that I was going to be in charge.
16.44.02	O'NEILL- You are in charge of the other scientists.

16.50.02	DR. HAMILTON- That you even think that you're qualified to decide what we can and
	cannot do around here
16.54.03	TEAL'C (OS)- Colonel O'Neill is indeed qualified, Dr. Hamilton
	TEAL'C (CONT)- having encountered many alien species, as have I since long before
	you were born. I strongly suggest you do what Colonel O'Neil says.
17.09.02	O'NEILL- Thank you, Rocco. Boys, we'll be in touch.
17.27.28	GENERAL KERRIGAN- Cadet Hailey was helping to train an underclassman named
	Chloe Brown, who's been having problems with her physical fitness tests.
	Apparently, one of the Cadre made a derogatory
	GENERAL KERRIGAN (OS CONT)- comment about the young lady. Cadet Hailey told
	him to knock it off.
17.43.07	CARTER- And when he didn't?
17.45.19	GENERAL KERRIGAN- She broke his nose.
17.43.19	GENERAL RENNIGARY ONE BIORE HIS HOSE.
17.47.02	CARTER- She what?
17.49.24	GENERAL KERRIGAN- I can't let that go. I don't give a damn how smart
	GENERAL KERRIGAN (OS CONT)- she is.

17.53.00	CARTER- She was defending a fellow classmate.
17.54.25	GENERAL KERRIGAN- I know.
17.56.29	CARTER- I'm not asking for her to go unpunished, sir. But if she's even half as brilliant as I think she is, we don't want to lose her.
18.04.20	GENERAL KERRIGAN- We're not here to make advancements in theoretical physics. We're here to defend this country.
18.08.19	CARTER- I understand that, sir. But they're not mutually exclusive goals.
18.13.28	GENERAL KERRIGAN- Can I assume you're referring to your research project up at Cheyenne Mountain?
18.19.21	CARTER- You can.
18.20.20	GENERAL KERRIGAN- Deep space radar analysis, is it?
18.24.02	CARTER- Something like that, sir, yes.
18.26.27	GENERAL KERRIGAN- Hmm. Well, I don't know what it really is you're working on inside that mountain, but I do know if you've got something to do with it, then it's high priority.

18.38.04	CARTER- Well, thank you, sir. It is. And believe me when I tell you that Cadet Hailey
	is exactly the kind of person we need.
18.46.26	GENERAL KERRIGAN- She'll have to be punished.
10.40.20	GENERAL RERRIGAN- She ii have to be punished.
18.48.05	CARTER- As she should be, sir. But I don't think she's about to go on a rampage
	beating up upperclassmen.
18.57.20	GENERAL KERRIGAN- Send her in.
19.09.04	JENNIFER- Sir. Cadet Hailey reports as ordered.
19.13.18	GENERAL KERRIGAN- At ease. Major Carter?
19.13.10	OLIVERAL REPROPERTY ALCOHOL:
19.17.02	CARTER- Cadet, I'd like to ask you a few questions. Answer honestly.
40.00.05	ICNINIEED Voc. molem
19.20.25	JENNIFER- Yes, ma'am.
19.22.08	CARTER- Who the hell do you think you are?
19.25.09	JENNIFER- Ma'am?
19.26.12	CARTER- You think you're better than we are? Do you think you're too good for the
	CARTER (OS CONT)- Air Force?

19.29.24	JENNIFER- No, ma'am
19.30.28	CARTER- Oh, come on. All those little rules and regulations? They don't really apply to you, right? CARTER (OS CONT)- Let's face it, what's the point of a chain of command if none of your superiors are as smart as you are?
19.41.00	JENNIFER- I don't feel that way, ma'am.
19.42.04	CARTER- Oh, I think you do. And I think deep down you want to leave. Let me do you a favor. The door's open. Why don't you just quit and go home?
19.52.19	JENNIFER- No, ma'am. I won't quit.
19.54.20	CARTER- I'm just giving you the chance to walk out before General Kerrigan throws you out.
19.58.29	JENNIFER- I won't quit.
20.03.00	CARTER- Good.

20.08.20	GENERAL KERRIGAN- Cadet Hailey, as far as I'm concerned, you've demonstrated a
	remarkable inability
	GENERAL KERRIGAN (OS CONT)- to be a functioning member of the United States
	Air Force.
	GENERAL KERRIGAN (CONT)- But Major Carter has a future in mind for you
	GENERA: KERRIGAN (OS CONT)- and I respect Major Carter's opinion.
	GENERAL KERRIGAN (CONT)- Although the rest of your punishment stands, I'm not
	recommending dismissal.
20.30.15	JENNIFER- Thank you, sir.
	•
20.31.19	GENERAL KERRIGAN- You may go. Good luck.
20.56.27	CARTER (OS)- What were you thinking? Breaking the nose of an upperclassman like
	that?
21.00.21	JENNIFER (OS)- Swing high.
21.01.15	CARTER - That's not funny.
21.02.28	JENNIFER- No, ma'am, you wouldn't think so, would you?
21.04.20	CARTER- What's this got to do with me?

- 21.-5.28 **JENNIFER-** Everything!
 - JENNIFER (OS CONT)- The great Samantha Carter. You think a day goes by in this place where I don't hear your name?
 - JENNIFER (CONT)- You've gotten the highest mark in every class I've ever been in, you've won every award I've ever been up for. They've been comparing me to you since the day I walked through the door.

JENNIFER (OS CONT)- And I never quite seem to measure up.

- 21.22.21 CARTER- That's it? What, so for the first time in your life...
 - CARTER (OS CONT)- you've come to a place where you are not automatically the smartest and best at everything you do?

CARTER (CONT)- Get over it. There are important things at stake.

- 21.37.12 JENNIFER- You've got my future all planned out for me, long as I stay here?
- 21.40.17 CARTER- If you're good enough.
- 21.42.04 JENNIFER- Like what? Flying a transport plane if I'm one of the lucky ones? I don't see this exciting future you're talking about, Major.
- 21.50.18 CARTER- Something more incredible than anything even you could imagine.
- 21.56.23 JENNIFER- Yes, ma'am.

21.59.23	CARTER- Cadet Believe me.
22.24.04	DR. HAMILTON- Science is about questioning the status quo. Questioning authority. Now how can we do that when the greatest scientific discovery in human history DR. HAMILTON (OS CONT)- is in the hands of the United States Air Force?
22.34.27	DR. LEE- Oh, my god.
22.44.16	DR. HAMILTON- The camera! The camera! Get the camera! Come on!
23.09.02	DR. LEE- Colonel O'Neill!
23.11.01	O'NEILL- Go ahead.
23.11.13	DR. LEE (VO FILTERED THRU HAND MIKE)- We've just encountered another one of the creatures. We're following it into the forest, north of the camp.
23.15.20	O'NEILL- Let's go.
23.25.10	DR. HAMILTON- Incredible.
23.44.04	O'NEILL- Hamilton! What are you doing?

23.47.26	DR. HAMILTON- You see, Colonel. They're harmless!
	END OF ACT TWO
	ACT THREE
24.17.06	HAMMOND- Major, this is a
	HAMMOND (OS CONT)- high security area.
24.19.23	CARTER (OS)- I know that, sir. But she's already checked out security and signed the
	non-disclosure form.
24.25.07	HAMMOND- What did you tell her she was going to see?
24.28.03	CARTER- Deep space radar telemetry.
24.30.24	HAMMOND- Are you absolutely sure about this
	HAMMOND (OS CONT)-Major?
24.32.22	CARTER- General, she is a perfect candidate for the SGC.

HAMMOND- Her file says otherwise.

CARTER- I've met her, sir. She is brilliant.

24.35.26

24.38.03

24.43.12	HAMMOND- Not everyone is cut out to be an Air Force officer, Major.
24.46.19	CARTER (OS)- Sir CARTER (CONT)- if she can just get one glimpse of her possible future, she will graduate at the top of her class and become an officer worthy of serving under your command. I am absolutely sure about this, sir.
25.10.06	JENNIFER- I don't understand. We're underground. Where could we possibly be going?
25.13.05	CARTER- You'll see. What you're about to see is probably the best kept secret in the world.
25.18.02	JENNIFER- You're making me nervous.
25.19.00	CARTER- Good. Because from this point on, everything you thought you knew about the universe is about to be turned upside down. You ready?
25.47.02	JENNIFER- What is it?
25.48.26	CARTER- It's your future. It's called a stargate.
25.52.07	TECHNICIAN (OS)- Chevron seven locked!

26.07.04	CARTER- You're looking at the even horizon of a wormhole connecting this stargate to another identical one on another world forty-two thousand light years from earth.
26.15.07	JENNIFER- That's where we're going?
26.16.04	CARTER- That's right.
26.27.28	JENNIFER- How?
26.19.19	CARTER- That's the easy part. C'mon.
26.36.07	JENNIFER- What was that? What just happened?
26.38.11	CARTER- Your body was particlized into a matter stream and then reintegrated.
26.41.20	JENNIFER- So this is another planet?
26.43.04	CARTER- It's a moon, actually.
26.45.01	JENNIFER- Doesn't look that different form home.
26.47.12	CARTER- Well, where there's oxygen, there's usually plant life, trees, water. There are a couple of differences.

27.00.20	O'NEILL- Hey, Carter.
	O'NEILL (OS CONT)-Thought I'd come be your welcoming committee.
27.06.28	CARTER- Thank you, sir. How are you?
27.09.01	O'NEILL- The back's acting up a little bit, actually. The knees, you know
27.12.13	CARTER- Sir, I'd like
	CARTER (OS CONT)- you to meet Cadet Hailey.
27.17.01	O'NEILL- Cadet, welcome to 862. How was your trip?
27.23.03	JENNIFER- It was um a trip, sir.
27.29.08	O'NEILL- It always is. I got something you should see.
27.51.02	CARTER- What is it?
27.52.25	DR. HAMILTON- We're not sure, but we think it's some kind of energy based light form.
27.58.06	JENNIFER- That's impossible.

27.59.08	DR. HAMILTON (OS)- Yeah, that's what we thought. But one of them led us directly to
	the others which suggests organization, some kind of intelligence.
	DR. HAMILTON (CONT)- They also appear to be able to phase through solid matter.
28.08.24	O'NEILL- Yeah, Teal'c and I saw one zip right on through a tree. Didn't even slow it
	down.
28.13.06	JENNIFER- That's so cool.
28.14.24	O'NEILL- That's exactly what I said. I said that.
28.18.10	CARTER (OS)- If that's the case, then what's keeping it inside this cylinder?
20.10.10	OAKTER (OO)- It that's the base, then what's resping it moles the symmetry
28.21.06	DR. HAMILTON (OS)- That was Dr. Lee's idea.
	DR. HAMILTON (CONT)- The top and bottom plates are electrified. The field seems
	DR. HAMILTON (OS CONT)- holding it in.
28.28.13	JENNIFER- You're not hurting it, are you?
28.31.02	DR. HAMILTON- The creature has no physical body. I don't think it's capable of
	feeling pain.
	OADTED DATE UNA MARKET AND
28.35.26	CARTER- But if it's intelligent, it may not appreciate being held in a cage.

28.40.00	O'NEILL- Might be time to let this one go, Doc.
28.42.06	DR. HAMILTON- Colonel, no, please. We need to study it.
28.44.26	O'NEILL- Find another way.
29.02.28	DR. LEE (VO FILTERED THRU HAND MIKE)- Bill, come in. Any sign of the swarm?
29.06.23	DR. THOMPSON- Nothing yet. Looks like they just disappeared.
29.17.19	DR. LEE- Listen, they gotta be around here somewhere. Try checking for high DR. LEE (VO FILTERED THRU HAND MIKE)- frequency spikes.
29.23.21	DR. THOMPSON- You got it. Oh! Hey, there. Where're your friends? Whoa! Whoa! Whoa! Easy! We're not going to hurt you.
29.48.19	DR. LEE- Bill, you getting anything on the high frequency? Bill, come in. Oh, God! Colonel

END OF ACT THREE

ACT FOUR

38.50.24	JENNIFER- Teal'c? Do you mind if I call you Teal'c?
30.56.26	TEAL'C- I have no other name.
30.59.16	JENNIFER- SO I'm guessing you're not
31.03.04	TEAL'C- Human? Then you're guess is correct.
31.07.23	JENNIFER- Then is this your planet? I mean moon.
31.10.25	TEAL'C- It is not. My home world id called Chulak.
31.14.12	JENNIFER- Your world? Wait a second. How many places does the stargate go?
31.18.20	TEAL'C- The stargate network is composed of a great many worlds.
31.22.17	JENNIFER- Are you serious?
31.23.04	DR. LEE (OS)- Colonel O'Neill! Colonel O'Neill!
	DR. LEE (CONT)- Colonel O'Neill!
	DR. LEE (OS CONT)- Help! Colonel O'Neill!

31.31.08	O'NEILL- What?!
31.32.08	DR. LEE (OS)- It's Dr. Thompson! Those things, they're attacking Dr. Thompson.
31.36.09	O'NEILL- Where?
31.37.07	DR. LEE- Back in the clearing where we first encountered them.
31.39.28	O'NEILL (OS)- Carter, get him inside.
	O'NEILL (CONT)- Teal'c, with me.
31.44.16	CARTER (OS)- Go!
32.22.22	O'NEILL- Hey! Just what about my radio transmission did you not understand? Let's go!
32.27.09	CARTER- Just finishing up, sir.
32.28.17	DR. HAMILTON (OS)- What happened to Dr. Thompson?
32.30.01	O'NEILL- He's dead. Let's move.
32.35.00	DR. HAMILTON- Colonel! Colonel! We don't know what happened out there. This might be an isolated incident. The creatures may have been provoked.

32.41.01	O'NEILL- Maybe. Let me ask you this. Why take a chance?
32.44.18	TEAL'C- O'Neill.
32.53.03	O'NEILL (OS)- Alright, back inside.
33.08.19	TEAL'C (OS)- These walls will not protect us, O'Neill.
33.10.14	O'NEILL- Carter, we've got about fifteen seconds.
33.12.01	CARTER- I don't know, sir CARTER (OS CONT)- Zats, maybe.
33.14.16	O'NEILL- Maybe?
33.15.28	CARTER (OS)- Well, I just got here. I mean, Zats deliver an electrical charge. They're
	the only weapon I can, uh, think of that we have
	CARTER (CONT)- that might have an effect.
33.22.16	O'NEILL- (OS)- Alright, everybody get down!

CARTER- We've wired up the aluminum walls of this building. When we switch on the
current, it might create enough
CARTER (OS CONT)- of an electrical field to keep them out the same way
CARTER (CONT)- that Dr. Lee's containment vessel kept them in.
TEAL'C- They are returning.
O'NEILL- Light it up.
CARTER- Stand clear of the walls.
JENNIFER- It's working.
CARTER- So long as we've got power
CARTER (OS CONT)- we're safe.
DR. LEE- How long do you think the generator will keep running?
DD HAMILTON By and an By makeura
DR. HAMILTON- I'm not, um I'm not sure.
O'NEILL Vou're not cure? Who refueled it last?
O'NEILL- You're not sure? Who refueled it last?
DR. HAMILTON- Dr. Thompson.
DR. HAMILTON (OS CONT)- I'm sure he filled it sometime this morning.

35.19.16	DR. LEE- We don't know that.
35.22.20	DR. HAMILTON- That would give us another eight or so hours.
35.25.11	TEAL'C- But you cannot be certain?
35.26.24	DR. LEE- No.
35.28.13	O'NEILL- All right. Where is it?
35.30.15	DR. HAMILTON- It's on the other side of the compound, down by the creek.
35.33.08	DR. LEE- Basically, it could run out at any time.
	END OF ACT FOUR
	ACT FIVE
35.43.23	O'NEILL (OS)- Carter?
35.45.06	CARTER- I think I may have a way out of here, sir. The creatures are
	CARTER (OS CONT)- being held back by the electrical field around the building.
	CARTER (CONT)- What we need to do is create a field big enough to repel them from
	the entire area.

35:57.21	O'NEILL- Yeah?
35.58.22	CARTER- The stargate, sir. It's a giant super conductor. Once activated, the field it generates would be more than enough.
36.05.03	O'NEILL- So somebody's got to go down there and dial out.
36.07.10	TEAL'C- Anyone attempting to reach the stargate would most certainly be killed.
36.10.06	CARTER (OS)- Not necessarily. Now the human body ahs an electrical field of its own. CARTER (CONT)- Do you remember what happened when Dr. Hamilton was hit by Teal'c's CARTER (OS CONT)- zat fire? CARTER (CONT)- the creatures must have left his body because his body's electrical field was temporarily altered.
36.24.28	O'NEILL- How long will it last?
36.26.27	CARTER- I don't know, sir.
36.28.13	JENNIFER- Shoot him again.

36.30.13	TEAL'C- (OS)- A second shot from a TEAL'C (CONT)- Zatnukatel kills.
36.37.07	CARTER- It's just a guess, sir. I'm not even sure that you would make it to the gate before you were vulnerable again.
36.43.02	O'NEILL- Hey, why'd they attack in the first place?
36.45.28	CARTER- I suppose it's possible they were reacting to the capture of one of their own.
36.49.06	JENNIFER- That's not it.
36.52.06	O'NEILL- What?
36.52.25	JENNIFER- I've been going over Dr. Thompson's astronomical observations. Did you know this moon wasn't even formed from the original accretion disk of the JENNIFER (OS CONT)- planet?
37.00.12	O'NEILL- No, but I suspected.

37.04.29	JENNIFER- Dr. Thompson thinks it was a rogue that got pulled into a highly eccentric
	polar orbit. A planet's magnetic field emanates from the poles. That's where it's
	the most intense. According to Dr. Thompson's observations, we entered into
	the polar phase of the orbit a couple of days ago, about the same time that the
	creatures were first encountered. And they became violent right at the moment
	we were directly over the pole.
37.25.28	CARTER- It's possible, sir.
37.28.11	O'NEILL- Go on.
37.30.01	JENNIFER- Well, we're beyond the point of peak intensity. If we wait, the creatures
	will go back to the way they were before.
37.35.26	O'NEILL- How long will that take?
37.38.01	JENNIFER- A couple of hours. No more than that.
07.40.00	TEALIO. The way and a will make the last that land
37.40.03	TEAL'C- The generator will most likely not last that long.
27.40.04	IENINIEED. Then we'll hold them off with these phases things
37.42.24	JENNIFER- Then we'll hold them off with those phaser things.

O'NEILL- What do you think?

37.48.10

37.49.27	CARTER- Well, sir, if I'm right, and their behavior is retaliatory, waiting will just make things worse.
37.57.00	JENNIFER- You're not right. I am.
37.59.02	CARTER- You don't know that, Cadet.
38.00.13	JENNIFER- We know the creatures are affected by electric fields. JENNIFER (OS CONT)- You think it's just a coincidence that they happened to go berserk JENNIFER (CONT)- just as we're passing over the pole?
38.07.13	CARTER- Do you think it's a coincidence that they attacked us en masse immediately after one of their won was captured? Sire, we can't both be right. The theories are mutually exclusive. CARTER (OS CONT)- Now, there's certainly evidence to support both CARTER (CONT)- but not enough to reach a conclusion.
38.25.11	JENNIFER- Colonel, please don't just dismiss what I'm saying because you expect her to be right.
38.28.05	O'NEILL- It doesn't matter who's right, Cadet.
38.32.07	JENNIFER- Colonel, you're risking you're life for nothing.

38.37.04	O'NEILL- Decision's made.
38.40.11	JENNIFER- How could it not matter who's right?
38.44.01	CARTER- If he makes a run for the gate, he's risking his own life. But if he waits, he risks everyone's life. He can't do that.
39.00.19	O'NEILL- Soon as I get the gate open, head straight for it. Don't bring anything with you.
39.05.03	DR. HAMILTON- Oh, no. We just can't leave behind weeks of research.
39.07.13	O'NEILL- Carter, if he so much as brings a file folder, shoot him!
39.11.25	CARTER- Yes, sir.
39.16.00	TEAL'C- Are you ready, O'Neill?
39.17.26	O'NEILL- No. Give me a warning.
39.21.23	TEAL'C- I'm going to shoot you.
39.24.28	O'NEILL- I was thinking more along the lines of, "On three." OneGod! Two! God, I said on three! God!

39.46.07	TEAL'C- Good luck, O'Neill.
39.47.13	O'NEILL- Wish me luck.
39.49.07	CARTER- Good luck, sir.
39.52.08	O'NEILL (OS)- Thank you. Go! I'm at the gate. I'm gonna to start dialing.
41.36.05	CARTER (VO FILTERED THRU HAND MIKE)- Colonel?!
41.43.01	TEAL'C- Quickly, O'Neill!
42.04.13	O'NEILL- I'll never complain about mosquitoes again.
42.24.28	DR. HAMILTON- We owe you our thanks, Colonel.
42.27.20	O'NEILL- I suppose.
42.30.26	DR. HAMILTON- And I owe you an apology.
42.36.02	O'NEILL- I suppose you do.
42.42.09	JENNIFER (OS)- Is it always like this?

42.43.20	CARTER (OS)- No, sometimes it gets really exciting.
42:46.13	JENNIFER- Will I ever find out which one of us was right?
42.49.06	CARTER- If you stick around long enough, maybe. Besides, there'll always be other planets.
42.53.14	JENNIFER- It's a moon.
42.55.12	CARTER- Okay, you're right about that.
	FADE TO BLACK. BEGIN END CREDITS.

LAST FRAME PICTURE