DIALOGUE CONTINUITY SCRIPT

STARGATE SG1

"Tangent"

Episode #6709

Running Time: 44:19

PRODUCED BY: MGM/Showtime

9/15/00 This Script Prepared By: CASABLANCA CONTINUITY 11934 Tabor Street Los Angeles CA 90066 Tel. (310) 397-7741 Fax (310) 391-3041

TIMECODE DIALOGUE

START TIMECODE 00.00.00 AT FIRST FRAME OF PICTURE

TEASER

00.17.08	CARTER – Teal'c was ordered to push the envelope, sir. I'm sure he'll be back soon
00.21.00	O'NEILL – Well, that'd be nice.
00.24.06	DANIEL – Where else would he go?
00.26.26	O'NEILL – Good point Well, here we go.
01.04.01	HAMMOND – Is there a problem, Colonel?
01.07.02	O'NEILL (OS) – No sir. Not at all O'NEILL (CONT) – I'm sure Teal'c felt he'd just take her for a spin, around the world.
01.11.12	HAMMOND – While we're waiting I have someone who'd like to meet your team.
01.14.17	DAVIS – Colonel Jack O'Neill
00.15.23	DAVIS (OS CONT) – Major Samantha Cart
00.16.22	DAVIS (OS CONT) –er, Doctor Daniel
00.17.25	DAVIS (OS CONT) – Jackson, allow me to introduce

00.19.01	DAVIS (CONT) – to you Lieutenant General Vidrine.
01.21.12	VIDRINE – Colonel.
01.22.01	O'NEILL – General
01.22.19	VIDRINE – Major.
01.23.01	CARTER - General.
01.23.13	VIDRINE – Doctor.
01.24.04	DANIEL – General.
01.25.21	VIDRINE – General Hammond has told me nothin' but good things.
01.27.27	O'NEILL – Has he, sir? Well then I'm sure he's left something out.
01.31.09	VIDRINE – Such as?
01.36.29	O'NEILL – Teal'c? You there, buddy?
	TEAL'C (OS FILTERED) – I'm immediately to the south
01.39.23	TEAL'C (OS FILTERED) –west of you.

(01.50.14	O'NEILL (OS) – Wooo-hoo-hoooo!
(01.57.10	VIDRINE – What in God's name is that?
		DAVIS (OS) – That
(01.59.02	DAVIS (CONT) - General, is the X301 Intercept.
(02.04.02	O'NEILL – Lookin' good, Teal'c. Give us another fly-by, low and slow.
(02.07.25	TEAL'C (OS FILTERED) – As you wish.
(02.14.13	DAVIS (OS) – It's a hybrid cr
(02.15.06	DAVIS (OS CONT) -aft sir, made with a combination of good old American know
•	02.17.13	DAVIS (CONT) -how and two Goa'uld death-gliders that SG-1 recovered a couple of
		years ago.
I	02.21.14	VIDRINE – It may be the most impressive aircraft I've ever seen.
		CARTER (OS) – Oh, it's more than that, sir
	02.26.18	CARTER (CONT) – Up til now we haven't had a platform from which we could launch
		an attack against the Goa'uld ship. Now we do.
	02.47.10	VIDRINE – What makes it fly?
		CARTER (OS) – Well that's difficult to explain, sir

02.50.22 CARTER (CONT) – The power plant doesn't exert force against gravity so much as take inertia out of the equation. Even pilots are immune to ordinary g-forces.

We don't completely understand the physics—

VIDRINE (OS INTERRUPTING) - Major...

03.01.12 VIDRINE (CONT) – I'll just accept the fact that it flies.

03.04.05 CARTER – Yes sir.

03.25.28 O'NEILL – Oh it flies. Yes sir.

ACT ONE

04.35.07 VIDRINE (OS) – I al—

VIDRINE (CONT) -ways like to get the view of the man in the cockpit...

VIDRINE (CONT) - How does she fly, son?

04.43.09 TEAL'C – The vehicle performed within expected parameters.

04.45.19 O'NEILL – Wooo-hooo! Sorry sir. I couldn't help but get caught up in Teal'c's enthusiasm.

04.55.06 DAVIS – Upon completion of a flight-test program, we hope to deploy the X301 as an orbital defense craft under your command, sir.

05.01.20	VIDRINE – In all seriousness, if that's alright with you, Colonel, how effective can a
	single fighter be against a potential fleet of Goa'uld warships?
05.12.01	TEAL'C - That is what these tests endeavor to determine.
05.14.01	VIDRINE – Let's find out. What's next?
	O'NEILL – I take second seat for an air-to-air live fire test.
05.20.04	HAMMOND – Our SGC control room will serve as Mission Control.
05.23.01	VIDRINE – Light that candle, boys.
	O'NEILL - Yes sir.
,	TEAL'C – Does General Vidrine wish us to perform some sort of candle-burning ritual?
	O'NEILL - Yes. That's it. Exactly.
05.54.28	O'NEILL (OS FILTERED) – Request permission to proceed with weapons test.
	TECHNICIAN – You're go, Digger One.

06.01.27	TEAL'C (OS FILTERED) – Proceeding to target area.
	CARTER (OS FILTERED) – Copy that. Go
06.04.11	CARTER (OS FILTERED CONT) for Phase Two.
06.08.24	DANIEL – That's them?
	DAVIS – The X301 is equipped with Stealth techno
06.12.24	DAVIS (OS CONT) -logy. Normally it wouldn't even show up on Radar, so we've
	installed a special transmitt
06.15.10	DAVIS (CONT) —er for the test.
06.16.19	CARTER (OS) – These blips represent the target
06.18.05	CARTER (OS CONT) - drones. 301 is carrying two
06.20.10	CARTER (CONT) – A120A air-to-air missiles.
06.23.07	VIDRINE - Major, are you suggesting a Slammer missile would be capable of takin'
	out a Goa'uld mothership?
06.28.16	CARTER – If it's armed with a Naquadah enhanced warhead modified with a shield
	frequency modulator, yes sir.
06.42.29	O'NEILL (OS FILTERED) – Beginning attack run now
06.52.04	O'NEILL (OS FILTERED CONT) - Oh, ho, ho!

06.54.19	CARTER - Digger One, you're going to overshoot.
07.02.11	O'NEILL (OS FILTERED) – Uh, Teal'c, target's back that way.
07.06.01	TEAL'C (OS FILTERED) – I am no longer in control, O'Neill.
07.08.04	O'NEILL (OS FILTERED) – Excuse me?
07.09.10	TEAL'C (OS FILTERED) – The craft is no longer accepting input from the controls.
	The drive is at full power.
07.16.01	O'NEILL (OS FILTERED) – Flight, I'm declaring an emergency.
	TEAL'C (OS FILTERED) – The
07.18.09	TEAL'C (OS FILTERED CONT) – ejection system has malfunctioned.
	O'NEILL (OS FILTERED) – We are no longer
07.20.09	O'NEILL (OS FILTERED CONT) - in control of the vehicle. I repeat, we have lost
	control and cannot eject. Please advise.

07.26.02	CARTER – Digger One, Digger One, this is Flight. They're not responding.
	DAVIS – We're experiencing atmospheric interference.
	VIDRINE – Major Carter?
	CARTER – The glider was setting up to attack the target drone when it accelerated into a steep
07.38.18	CARTER (OS CONT) – vertical climb. It's off our
07.40.11	CARTER (CONT) – radar. We're attempting to reacquire tracking.
	DANIEL (OVERLAPPING) – Are you
07.42.06	DANIEL (CONT) - saying they've gone into orbit?
	CARTER (OS) – I'm saying they're head
07.43.25	CARTER (CONT) –ing straight out into space.
07.45.09	VIDRINE – You said the 301 was capable of space flight.
	CARTER (OS) – Yes sir, it is
07.48.16	CARTER (CONT) – but that wasn't part of the test.
07.50.01	DANIEL – Well Teal'c wouldn't do this intentionally. There has to be something
	wrong.

07.52.17	HAMMOND – A malfunction.
07.53.15	CARTER – Must be, sir.
07.54.18	HAMMOND – Get me the Shuttle Action Officer at Space Command.
	CARTER (OS) – The Shuttle won't be able
07.57.11	CARTER (CONT) - to reach them sir unless we can find some way to turn them
	around.
08.00.15	HAMMOND – It's all we've got.
08.01.21	DAVIS (OS) – We've got NASA's deep space tracking looking for the
08.03.21	DAVIS (CONT) – glider now. With DSP and NORAD
08.05.19	DAVIS (OS CONT) - data they should be able to get a hack on it
08.07.04	DAVIS (CONT) – and hopefully restore communication.
08.13.11	O'NEILL (OS FILTERED) - Uh, Flight, this is Digger One
08.16.24	O'NEILL (OS FILTERED CONT) - Cheyenne, we have a problem
08.21.07	O'NEILL (OS FILTERED CONT) - Nothin's workin' back here. Uh, Teal'c
08.31.00	O'NEILL (OS FILTERED CONT) - About our Six. Is
08.32.25	O'NEILL (OS FILTERED CONT) - that what I think it is?
08.34.13	TEAL'C (OS FILTERED) – If you think it is Earth, yes.

08.38.07	O'NEILL (OS FILTERED) – It's shrinking.
	TEAL'C (OS FILTERED) – It's size remains constant
08.41.04	TEAL'C (OS FILTERED CONT) – Rather it is we who are moving away at extreme
	velocity. These instruments indicate Drive shut-down. We are no longer
	accelerating.
08.55.02	O'NEILL – That's good.
08.56.13	TEAL'C (OS FILTERED) – I will attempt to restart.
09.00.07	APOPHIS (OS FILTERED) – Shol'val
09.02.24	APOPHIS (OS FILTERED CONT) - To all those who would turn against their god
	know this. For your insolence
09.07.10	APOPHIS (OS FILTERED CONT) - you'll die in the cold of space. What was rightfully
	mine you now return to me.
09.12.25	O'NEILL - Was that who I think it was? And did he just say what I think he said?
	TEAL'C (OS FILTERED) – If you think it was Apophis and that
09.19.25	TEAL'C (OS FILTERED CONT) - he said the gliders from which this craft was
	constructed contained a device
09.22.16	TEAL'C (OS FILTERED CONT) – designed to return this glider to his homeworld
09.26.07	TEAL'C (OS FILTERED CONT) - then yes.

10.11.23

09.27.00	O'NEILL – He also mentioned something about dying.
09.31.04	TEAL'C (OS FILTERED) – in the cold of space.
09.33.15	O'NEILL – Right. Well the old boy hasn't lost his touch, has he?
	ACT TWO
09.44.16	DANIEL – Digger One, come in. Jack or Teal'c, please respond. Nothing.
	DAVIS – NASA deep space tracking is trying to push the signal.
	DANIEL – General, maybe we should contact our allies capable of space flight, tell 'em our situation.
	HAMMOND – Proceed, Doctor. SG-2 will stand by to assist.
	VIDRINE – How fast is the glider going now?
10.04.12	DAVIS – Roughly a million miles an hour, give or take. At least they're no longer accelerating.
10.10.29	VIDRINE – George

VIDRINE (OS CONT) – Maybe it would be best if I return to the Pentagon...

10.14.18	VIDRINE (CONT) – See what our people can contribute from that end. You bring
	them home.
10.19.20	HAMMOND – Yes sir.
	CARTER – Sir, I have an idea
10.24.18	CARTER (CONT) – but a whole lot of things have gotta go right in order for it to work.
10.32.10	O'NEILL (OS FILTERED) – Cheyenne, we have a problem.
	CARTER – Digger One, this is Flight. Reading you five by.
10.42.01	HAMMOND – Why haven't they responded?
	CARTER – We'll have to wait for it, sir.
10.44.12	DAVIS – It's the time lag, sir
10.45.16	DAVIS (OS CONT) – The length of time it takes our radio sig
10.46.24	DAVIS (CONT) –nal to travel from Earth to the X301 and back.

10.50.26 O'NEILL (OS) – How are we on consumables?

TEAL'C – We have sufficient power and life support for several days.

O'NEILL - Several days...

O'NEILL (OS CONT) - Well that's something...

O'NEILL (CONT) - How long will this thing take to get wherever it's going?

TEAL'C – Assuming this device is programmed to return to Apophis's original homeworld, several hundred years.

11.20.08 O'NEILL – Several hundred?

11.21.15 TEAL'C – Years.

11.24.29 O'NEILL – Yeah, just, uh, let me do the math on that here. Carry the four.

TEAL'C (OS) - The installation of this...

11.37.18 TEAL'C (CONT) – device was clearly the result of my betrayal of Apophis. Before I became Shol'va, such a device would have been unnecessary.

11.46.23 O'NEILL – So?

11.48.05

TEAL'C - I am indirectly responsible, O'Neill.

O'NEILL (OS) - Oh stop it...

11.51.19

O'NEILL (CONT) – We'll be fine.

DANIEL (OS FILTERED) – Digger One, come in.

O'NEILL - There, see?

DANIEL (OS FILTERED) – Jack or Teal'c, please respond.

O'NEILL (OS) – Yeah, Flight, Digger One, we read you. We have lost control of the craft to some sort of hidden recall device that apparently the scum-sucking slimy snake-ass Apophis installed in his death gliders. Over. Flight, do you copy?...

12.26.22

O'NEILL (OS CONT) – Uh, Flight, I don't know whether or not you can hear me, but, uh, controls are not responding. No thrusters and no reaction control system.

We are purely ballistic. Over.

12.50.15 CARTER – Colonel, you're so far out there's already a time-lag of a few minutes, so conversation is gonna be a problem. We've received some preliminary tracking data from the deep space network. The glider is going to pass relatively close to Jupiter. We're hoping if we can somehow nudge your trajectory just a bit you can perform a sling-shot maneuver back toward Earth. Message ends 14-30 Zulu.

DAVIS - The time-lag. Good thinking, Major.

O'NEILL (OS FILTERED) - Yeah...

13.22.20

13.23.29

13.46.24

CARTER – It'll take at least three minutes for our radio signals to get that far out, even at the speed of light.

O'NEILL (OS FILTERED CONT) – Flight, Digger One, we...

O'NEILL (OS FILTERED CONT) – read you. We have lost control of the craft to some sort of hidden...

O'NEILL (OS FILTERED CONT) – recall device that apparently [static] Apophis in
O'NEILL (OS FILTERED CONT) – stalled in his death gliders. Over...

O'NEILL (OS FILTERED CONT) – Flight, do you copy? Uh, Flight...

O'NEILL (OS FILTERED CONT) – I don't know whether or not you can hear me but...

O'NEILL (OS FILTERED CONT) – uh, controls are not responding. No thrusters and no reaction control system...

13.54.13 O'NEILL (OS FILTERED CONT) – We are...

13.57.04 O'NEILL (OS FILTERED CONT) – ballistic.

CARTER – Damnit! I was counting on them having at least some ability to maneuver.

I don't know how to swing him around Jupiter without reaction control systems.

CARTER (OS FILTERED) – We're...

14.11.20 CARTER (OS FILTERED CONT) – hoping if we can somehow nudge your trajectory just a bit you can perform a sling-shot maneuver back toward Earth. Message ends 14-30 Zulu.

O'NEILL (OS) - Message understood at one-four-three...

O'NEILL (CONT) - three Zulu. Okay, how do we do that?

14.29.11 TEAL'C – Without control of our thrusters we are incapable of nudging.

14.33.23 O'NEILL - Right...

O'NEILL (OS CONT) – Uh, Flight, this is Digger One. We have negative nudging capabilities. Stand by, Flight...

O'NEILL (CONT) - Teal'c, the weapon system we installed shouldn't be affected, right?

14.57.14 TEAL'C – What are you considering, O'Neill?

14.59.07	O'NEILL – Our missiles.
	TEAL'C (OS) At this velocity, a great deal of
15.01.25	TEAL'C (CONT) – thrust will be required to significantly alter our trajectory.
15.04.24	O'NEILL – We just need a nudge.
15.07.24	TEAL'C – I am unsure of that specific measurement.
15.12.17	O'NEILL (OS) – Uh, Flight, Digger One. We've got two A120 Alpha rocket motors that
	may, I'll say again
	O'NEILL (CONT) – may be at our disposal.
15.21.23	O'NEILL (OS FILTERED) – Uh, Flight, Digger One. We've got two A120 Alpha rocket
15.21.23	O'NEILL (OS FILTERED) – Uh, Flight, Digger One. We've got two A120 Alpha rocket motors that may, I'll say again
15.21.23 15.28.18	
	motors that may, I'll say again
15.28.18	motors that may, I'll say again O'NEILL (OS FILTERED CONT) - may be at our disposal
15.28.18	motors that may, I'll say again O'NEILL (OS FILTERED CONT) - may be at our disposal O'NEILL (OS FILTERED CONT) - Can we override the release mechanism and keep
15.28.18 15.30.23	motors that may, I'll say again O'NEILL (OS FILTERED CONT) - may be at our disposal O'NEILL (OS FILTERED CONT) - Can we override the release mechanism and keep them attached through
15.28.18 15.30.23	motors that may, I'll say again O'NEILL (OS FILTERED CONT) - may be at our disposal O'NEILL (OS FILTERED CONT) - Can we override the release mechanism and keep them attached through O'NEILL (OS FILTERED CONT) - burnout? If so, we'll need to calculate where,
15.28.18 15.30.23 15.34.20	motors that may, I'll say again O'NEILL (OS FILTERED CONT) - may be at our disposal O'NEILL (OS FILTERED CONT) - Can we override the release mechanism and keep them attached through O'NEILL (OS FILTERED CONT) - burnout? If so, we'll need to calculate where, when, and duration of

15.43.24	HAMMOND – Major Davis?
	DAVIS – They want to cook off the missiles, sir.
15.48.06	HAMMOND – What for?
	CARTER (OS) – If we can get enough Delta V out of
15.50.25	CARTER (CONT) - those rocket motors our plan might still work. We'll need an over-
	ride procedure. Can you do it?
15.55.15	DAVIS – Yes, but that's the easy part.
15.57.01	CARTER – Talk them through it. I'll need half an hour to make the burn calculations
16.01.12	CARTER (OS CONT) – sir.
	DAVIS (OS) – Half an hour? Major, don't
16.02.29	DAVIS (CONT) – get me wrong but the margin for error for this—
16.04.29	CARTER – That's the time that we've got.
	DAVIS (OS) - I
16.06.06	DAVIS - realize that. They thrust in the wrong direction, they hit Jupiter.

CARTER (OS) – Wait any longer and we're...

16.09.27

16.10.29 CARTER (CONT) – too la	ate. Sir?
---------------------------------	-----------

16.12.20 HAMMOND – Do it.

16.19.20 DAVIS (OS FILTERED) – Okay, missile selection switch to AIM 120A...

16.23.04 DAVIS (OS FILTERED CONT) – air-to-air radar mode to BORE.

O'NEILL - Slow down, for cryin' out loud.

DAVIS (OS FILTERED OVERLAPPING) – You'll see an out of range message. Enter Update, and load the figures I read you previously which will override the firing inhibitors.

O'NEILL (OS OVERLAPPING) - Teal'c, you getting all this?

DAVIS (OS FILTERED CONT) - Now at that point you'll get a tone.

CARTER (OS FILTERED) – Fire missile two followed by missile one at T plus 10. I know this sounds like a lot, guys, but it's what we have to do. You can commence at any point from 1622 Zulu. This is Flight, 1618 Zulu.

O'NEILL (OS) - That's right about now...

16.55.00 O'NEILL (CONT) – Whenever you're ready.

16.59.07	TEAL'C – Air-to-air mode BORE.
17.03.05	O'NEILL - Update.
17.04.04	TEAL'C – Update.
17.07.27	O'NEILL - Ready
	O'NEILL (OS CONT) – Flight, this is Digger One. We copy updates and we're ready
	to begin burns
•	O'NEILL (CONT) – Selecting
17.15.08	O'NEILL (OS CONT) – Missile two
17.18.14	O'NEILL (CONT) – And
17.24.06	O'NEILL (OS CONT) - Four, three
17.25.29	O'NEILL (CONT) - two, one.
17.44.08	TEAL'C – Weapons are releasing.
17.51.04	O'NEILL (OS) - Look out!
17.54.28	CARTER – Preliminary data coming in
18.15.01	CARTER (CONT) – Digger One, this is Flight. We have no joy on the burn
18.22.22	CARTER (OS CONT) – I'm sorry, Colonel, but missiles just didn't have enough

18.24.28 CARTER (CONT) – thrust. Your current trajectory takes you out of the solar system and towards the Oort cloud, which you should reach in a—in a few months.

We're all still thinking down here so, don't give up. 1813 Zulu.

ACT THREE

18.59.22	CARTER (OS FILTERED) – We're all still thinking down here so, don't give up. 1813
	Zulu.

- 19.12.29 O'NEILL Cabin pressure's holding. We didn't spring a leak. Though I may have just taken one.
- 19.21.27 TEAL'C Our situation has indeed worsened.
- 19.24.20 O'NEILL You think?

TEAL'C (OS) - Indeed...

19.27.26 TEAL'C (CONT) – Impact with the missile has damaged both power and life support.

19.31.02 O'NEILL – I've always wanted to see the Oort cloud. So there's that...

19.37.20 O'NEILL (OS) - Flight...

19.38.13 O'NEILL (CONT) – This is Digger One. The failed burn caused damage to our power systems and life support.

19.47.14	DAVIS – With no propulsion of any kind and limited consumables, the attempt to
	change their course has
19.51.23	DAVIS (OS CONT) – damaged both their life support and power systems. Now for the
	moment we're recommending
19.55.05	DAVIS (CONT) – a complete shutdown of all non-essential systems.
	DANIEL - Maybe there's a way they can disconnect or, or override whatever it is that
	locked them out in the first place.
20.01.27	HAMMOND – It's worth considering.
20.03.29	CARTER – No sir, I don't think it is.
·	
20.06.10	DANIEL – Why not?
	CARTER (CO) MANUTAL ASSISTANCE AND ADMINISTRA
00.00.04	CARTER (OS) – Well it's logical to assume that there's
20.08.24	CARTER (CONT) – also a failsafe mechanism to prevent the pilot from attempting
	exactly that.
20.12.25	DAVIS – Well we don't know that for a fact.
20.12.23	DAVIS - Well we don't know that for a fact.
	CARTER (OS) – Yeah, but it makes sense
20.15.25	CARTER (CONT) – At this point I recommend we concentrate on ways to maximize
	life support.
	···

20.19.25	DAVIS (OS) – The engineers who designed the X301 are running scenarios now
20.22.13	DAVIS (OS CONT) – Now they can scrub the Co2
20.24.23	DAVIS (CONT) – but Oxygen and power are going to be a problem now. And it is
	going to get cold up there.
20.31.03	HAMMOND - Dr. Jackson?
20.32.12	DANIEL – The Tollen regret they don't have a spacecraft either fast enough or close
	enough to get there within a year.
	Þ
20.37.10	HAMMOND – And the Tok'ra?
20.38.21	DANIEL - Uh yeah, um, I spoke with Anise personally. She said they have a
	scoutship within
20.42.29	DANIEL (OS CONT) – a day or so of Earth, barely
20.45.16	DANIEL (CONT) – Uh, but it's on a covert mission to a Goa'uld occupied world and
	the High Council doesn't want to
20.49.18	DANIEL (OS CONT) – expose their operative by making contact.
20.52.27	DAVIS - Then why would they bother to tell you that much?
20.55.07	DANIEL - They hope that the operative will complete the mission and report back to
	the High Council in time to help Jack and Teal'c.

21.00.25	HAMMOND – I assume Anise refused to say where or what this covert mission was.
21.05.12	DANIEL And to understand not wenting to iconordize the life
	DANIEL – And to understand not wanting to jeopardize the life
21.07.07	DANIEL (OS CONT) – of a Tok'ra important to both of us
21.10.22	DANIEL (CONT) - I mean I sort of lost my temper, but uh she said she was doing us a
	favor by telling us as much as she did.
21.17.02	CARTER – Maybe she was
21.20.09	CARTER (OS CONT) – I mean we know a scout
21.21.07	CARTER (CONT)ship's maximum speed from our mission to Netu. We also know
	it's a Goa'uld occupied world relatively close to Earth, so
21.27.28	DAVIS – So, that narrows it down.
21.30.11	CARTER – Yes, it does. Sir, with your permission?
21.00.11	Oraci Elica Too, icasoo. Oii, mai your politilooloii.
04.00.00	HAMMOND Occasion
21.33.00	HAMMOND – Granted.
21.35.07	TEAL'C – Navigation off. Fire control systems off.
21.41.29	O'NEILL - Targeting computer
21.43.23	O'NEILL (OS CONT) - off.

21.47.02 TEAL'C – Illumination at minimum setting.

O'NEILL - Is that all we can shut down?

TEAL'C - The radio, O'Neill.

O'NEILL - Right...

O'NEILL (OS CONT) – Flight, this is Digger One at one-niner-five-two Zulu. We have initiated power conservation and will have to terminate the downlink. We'll reconfigure for a comm pass five minutes before and after every hour.

DANIEL (OS FILTERED) – This is Flight, hold...

22.36.07 DANIEL (OS FILTERED CONT) – tight, guys, we've got a new plan to reach you with a Tok'ra scoutship. Uh, message ends at, uh, what time is it?...

22.45.18 DANIEL (OS FILTERED CONT) - Uh, 1947 Zulu.

O'NEILL (OS) – Uh, Flight, Digger One. We would prefer to do something. Tell us how to fix this thing, we'll fly ourselves home.

DANIEL (OS FILTERED) - Oh, and if you're thinking to trying to...

22.57.09 DANIEL (OS FILTERED CONT) – disconnect the recall device, Sam thinks that would just make...

23.01.24 DANIEL (OS FILTERED CONT) – things worse.

23.11.06 CARTER (OS) – This is P2C-257. It is the...

CARTER (CONT) – only Goa'uld occupied world that's even remotely within a scoutship's range of Earth at maximum speed. The Tok'ra operative must be there.

HAMMOND - What are the risks?

CARTER (OS) - Well sir, as you know, SG...

23.24.27 CARTER (CONT) – 14 spent several days there observing a Goa'uld mining operation. And they managed to get in and out without being detected. So can we.

HAMMOND (OS) - There's...

- 23.32.06 HAMMOND (CONT) still the matter of identifying the Tok'ra operative.
- 23.35.04 CARTER Anise said it was someone important to both of us.
- 23.37.15 DANIEL Someone we know.
- 23.39.01 CARTER At least that's what we're hoping.
- 23.41.22 DANIEL We know what the risks are, sir, and we're ready.
- 23.45.16 HAMMOND I can see that. You have a go.

23.48.11	CARTER – Thank you, sir
23.52.12	CARTER (CONT) – Tell them to hang on, sir. We'll get there.
24.07.07	HAMMOND (OS FILTERED) - Digger One, this is Hammond. Dr. Jackson and Major
	Carter are procuring a craft fast enough to rescue you. But you're
24.14.07	HAMMOND (OS FILTERED CONT) – going to have to hang on for another twenty-
•	four hours. I know that sounds like a long time
24.20.11	HAMMOND (OS FILTERED CONT) – and I know you want to do something to get
	yourselves out of this, but the best thing you can do is conserve your energy.
	Hammond out at 2100.
	O'NEILL – Twenty-four hours.
24.36.12	TEAL'C - Our current power and life support will not last twelve hours.
24.42.05	O'NEILL – Lemme do the math.
	ACT FOUR
25.28.22	CARTER (OS) – We may have to go into
	CARTER (CONT) – the mine.
	DANIEL – What about contacting the operative by radio?
26.02.19	JACOB – Are you out of your minds? What the hell

26.05.07	JACOB (OS CONT) – are you two doing here?
	CARTER – We were looking for you.

JACOB (OS) – Well you'd better have a...

JACOB (CONT) – damn good reason because I was twenty minutes away from detonating a weapons-grade shipment of Naquadah that would've vaporized a sizable chunk of this planet. Now if I hadn't spotted you two coming through the Stargate—

26.22.08 CARTER – You saw us?

26.23.08 JACOB – Yes. The ship was cloaked, <u>was</u> being the operative word. Now they know we're here.

26.28.23 CARTER – Colonel O'Neill and Teal'c need your help.

26.33.27 JACOB – What happened?

26.35.10 DANIEL – They're stranded in a disabled glider headed into deep space.

CARTER – This was the only ship within range.

26.42.07 JACOB – Good enough. Let's go.

26.54.04	HAMMOND – What is it, Major?
	DAVIS – General
27.00.29	DAVIS (OS CONT) – sir, Major Carter and Dr. Jackson are
27.03.03	DAVIS (CONT) – now about a Tok'ra scoutship piloted by her father, sir. We're
	designating it Digger Two.
27.07.28	HAMMOND - I call that good news, Major. What's the problem?
•	
27.10.19	DAVIS – We only received the one coded message, sir
27.14.07	DAVIS (OS CONT) – before they made the jump into hyper-space. Now, by my
	calculations
27.17.26	DAVIS (CONT) - even at the scoutship's top speed, Colonel O'Neill and Teal'c will be
	dead by the time they arrive.
27.44.07	O'NEILL – What do you say we turn up the heat?
	TEAL'C – We must conserve as much power as possible.
27.51.12	O'NEILL – By the way, I've done the math.
27.54.21	TEAL'C – As have I.
27.56.29	O'NEILL – So what do you say we turn up the heat? It's cold in here.

28.01.13	TEAL'C – I am aware.
28.04.10	O'NEILL – You know, I've already done that freezing to death thing, and it's just not as enjoyable as it sounds. So if we just consider there's no chance—
28.16.25	TEAL'C (OS) – There TEAL'C (CONT) - is a chance, O'Neill.
28.18.01	O'NEILL (OS) – Twen O'NEILL (CONT)ty-four minus twelve.
28.19.13	TEAL'C – If I place myself in an extremely deep state of Kelnoreem, my heart-rate will decrease, and our oxygen requirement would be lowered considerably.
28.33.16	O'NEILL – Who will I talk to?
28.36.14	TEAL'C – There is little to say, O'Neill. We have fought and won many battles together. It has been an honor to serve the Tauri by your side. We are brothers.
28.54.10	O'NEILL – Wow, that's, uh
28.58.27	TEAL'C – Is there anything you wish to say, O'Neill?

29.02.02	O'NEILL – What could I possibly say after that? Back at ya.
29.09.26	TEAL'C – If we are to die, we die well.
29.23.26	O'NEILL – We could do better.
29.39.20	CARTER – Vibration.
29.40.14	JACOB – No kidding
29.42.02	JACOB (OS CONT) – We're at a hundred and thirty-two percent of
29.43.28	JACOB (CONT) - maximum speed. If we don't shake apart first, we might just get
	there.
29.51.17	DANIEL – Is that wise?
29.53.11	JACOB – No
	JACOB/SELMAK – You did not know about the recall mechanism?
	CARTER (OS) – Well apparently
30.01.09	CARTER – Apophis didn't need a recall device until Teal'c planted the seeds of
	rebellion on Chulak. We didn't have a clue.
30.07.18	JACOB/SELMAK – The devices are new, even to the Tok'ra.

30.10.01	CARTER – You could've told us.
30.12.10	JACOB/SELMAK – You could've told us of your intentions.
30.15.26	DANIEL – Uh, yes, why didn't we?
30.18.09	JACOB – Same reason we didn't. Politics. So how do you intend to get 'em out of the glider once we get there?
30.24.20	JACOB (OS CONT) – I mean, there's no chance it'll fit into the cargo bay.
30.27.09	DANIEL – Well we were kinda hopin' that you could, like, beam them over.
	JACOB (OS) – (laughs)
30.31.27	JACOB (CONT) – (laughs) Beam them out. What am I, Scotty?
30.39.12	CARTER – I have an idea, Dad. But Colonel O'Neill and Teal'c are gonna have to take a leap of faith.
31.10.16	O'NEILL – This is Digger One, 1011 Zulu. Teal'c's meditating to conserve oxygen. I'm trying to sleep. But it's hard
31.32.12	O'NEILL (CONT) – Co2 levels are high. Headache. It's bad. Send aspirin. I estimate three hours. This is Digger One.
32.21.11	CARTER - What's wrong?

32.22.24	JACOB – Nothing's wrong. Not yet.
32.25.07	DANIEL – But there will be something wrong?
	JACOB (OS) – Well let's just say I like to st
32.28.02	JACOB (OS CONT) –op for a second and make some repairs, but
32.29.21	JACOB (CONT) – this isn't a particularly safe part of town to pull over.
32.33.23	DANIEL – Oh.
32.35.29	JACOB (OS) – What were you thinking, anyway, re
32.37.11	JACOB (CONT) -trofitting a death glider? You should've known better. The
	technology you're screwing around with is way over your head.
32.44.01	CARTER – That's the most arrogant I can't believe that that just came out of your
	mouth.
00.40.00	IACOD MAIN WE HER AS AS
32.48.03	JACOB – Well, it's the truth.
32.49.17	CARTER – But you of all people should know—
J2.73, 11	OMMENT But you of all people should know—
32.51.03	JACOB – I am uniquely qualified to know just how technologically infantile the human
	race is.

32.55.24	CARTER – Infantile.
32.56.17	JACOB – Yes. In comparison with the Goa'uld and Tok'ra, you're very young.
32.59.29	CARTER - Uh You are so—
33.02.26	JACOB (OS) – There's nothing wrong with being young JACOB (CONT) – but you gotta learn to take small steps. You can't just slap a U.S. air force sticker on the side of a death-glider and call it yours. Advancement like that has to be earned.
33.11.11	DANIEL – Um, aren't the Goa'uld and, and the Tok'ra, for that matter, uh, where they are by stealing the technology from other races?
33.17.13	CARTER – Yes.
33.18.09	JACOB (OS) – Yes JACOB (CONT) – But the Tok'ra were flying around in ships like this when most of the people on Earth still thought it was flat.
33.25.16	CARTER – What's that?
33.26.25	JACOB – Just what I was afraid of. We overtaxed the drives.

33.36.06 COMPUTER (OS FILTERED) – Proximity a third.

DANIEL - Still a bad part of town?

33.40.05 JACOB – The worst. We can probably get the drives back on line but it's gonna take a few minutes.

33.47.00 DANIEL – Excuse me. Is that what I think it is?

ACT FIVE

34.05.25 CARTER – Can we cloak the ship?

34.07.08 JACOB – No. All main power systems are off-line. Can you speak with a Goa'uld dialect?

34.13.22 DANIEL – Uh, er, yeah, the dialect, yes.

JACOB (OS) - That's all you need...

34.17.14 JACOB (CONT) – When they try to make contact with you, place your hand here and just use your imagination. Take your hand away, and it'll broadcast. Sam, can you give me...

JACOB (OS CONT) - a hand?

34.44.23 O'NEILL (OS FILTERED) – Trying to sleep, but it's hard...

34.49.20

O'NEILL (OS FILTERED CONT) – Co2 levels are high. Headache. It's bad. Send aspirin. I estimate three hours. This is Digger One.

DAVIS - Do you want to respond, sir?

HAMMOND - Do we have any new information to pass on?

DAVIS - No sir. Not since Major Carter reported they boarded the scoutship.

HAMMOND – Let the man try to sleep.

DAVIS - Yes sir.

35.32.20

FIRST PRIME (OS FILTERED) - Kree tal shal mak! Heru...

35.34.25

FIRST PRIME (OS FILTERED CONT) - ur!

DANIEL - Mak tal shree! Lot tak! Mekta satak Oz!

GOA'ULD VOICE (OS FILTERED) – Mak tal shree! Lok tak! Mekta satak Oz!

35.53.27

FIRST PRIME (OS FILTERED) - Mak tal Oz?

35.57.08

DANIEL - Mak tal Oz, Kree!

GOA'ULD VOICE (OS FILTERED) - Mak tal Oz, Kree!

36.06.01

FIRST PRIME (OS FILTERED) – Kal tak. Shree tel manak!

JACOB – Alright, we're almost finished. Sam's just finishing.

DANIEL - Uh, that's good, 'cause I don't think they bought my act.

JACOB - Why? Who'd you say you were?

DANIEL - The, uh, great and powerful Oz.

JACOB - Sam!

CARTER (OS) - Almost there!

36.25.27

JACOB – We gotta go!

36.28.13

CARTER - Punch it.

36.39.01

HAMMOND – It's been almost three hours. I'd like to send a final message to Colonel O'Neill.

DAVIS - Yes sir.

CARTER (OS FILTERED) – Flight, Digger Two. We are in the solar system and preparing for retrieval. We estimate our time to station-keep with Digger One is four minutes. Stand by. We're trying to contact Digger One, sir, so far without success...

37.18.09 CARTER (OS CONT) - Digger One, this is Carter, do you read?

37.25.07 JACOB – Are we too late?

37.26.26 CARTER – I think they're unconscious.

DANIEL (OS) – Well we have to wake them up somehow.

37.33.19 CARTER (OS FILTERED) – Damnit...

37.34.02 CARTER (CONT) – Colonel, we haven't come all this way to take you home in a box.

Now wake up!

37.41.13 JACOB – Let me give them a nudge.

37.59.02 CARTER (OS FILTERED) – Colonel O'Neill.

38.06.07	O'NEILL (OS) - Carter?
38.11.23	O'NEILL (CONT) – Carter.
38.13.12	CARTER – Yes sir.
38.16.13	O'NEILL – Hi.
38.18.11	CARTER – Hi, sir. We're gonna find a way to get you back home, safe and warm. What's your reserve oxygen status?
38.25.22	O'NEILL (OS FILTERED) – Uh, I don't—uh, what?
38.30.24	CARTER – What's your reserve oxygen status?
38.35.25	O'NEILL - Carter, is that you?
	CARTER (OS FILTERED) – Sir, we're
38.37.29	CARTER (CONT) – over here ready to bring you home, but you're gonna have to trust me
38.45.05	CARTER (OS CONT) – They're suffering from anox
38.46.09	CARTER (CONT) -ia. Oxygen deprivation. Do you trust me, sir?
38.53.13	O'NEILL - Sure.

 ${\sf CARTER}\;({\sf OS}\;{\sf FILTERED})-{\sf Good}...$

38.55.12	CARTER (CONT) – Is Teal'c conscious?
38.58.21	O'NEILL - Teal'c? Teal'c?
39.07.21	TEAL'C - O'Neill.
39.09.12	O'NEILL – Look, it's Carter
39.12.08	O'NEILL (OS CONT) – She wants to talk to you.
	TEALIO (OO) Majar Cartas
	TEAL'C (OS) – Major Carter
39.17.15	TEAL'C (OS FILTERED CONT) – Little Oxygen remains.
	CARTER – Cabin pressure?
39.22.00	TEAL'C (OS) – Also very low.
	CARTER (OS FILTERED) – We copy that. So we want you to do exactly what we
	say
39.27.25	CARTER (CONT) – First, remove your restraints. Then on my mark, blow the canopy
	of the glider and
39.33.18	CARTER (OS FILTERED CONT) – push off.
	TEAL'C (OS) – We will die.
	CARTER (OS FILTERED) – Negative

39.36.24	CARTER (CONT) – You'll be alright if it's only for a few seconds.
39.39.06	JACOB – Teal'c, the only way we can bring you aboard is with the ring transporter
39.44.03	JACOB (OS CONT) – That means you have to be clear of the glider. You got it?
	TEAL'C (OS FILTERED) – I understand.
	JACOB (OS) – Good. I need you at least
39.52.05	JACOB (CONT) – five meters from the scoutship. Close together. Stand by until I get
	into position.
39.58.18	O'NEILL - Jacob. Is that you?
	JACOB (OS FILTERED) – Yes it is, Jack
40.02.18	JACOB (CONT) - Now do what we tell you.
40.04.26	O'NEILL – Did you know your ship's bigger than ours?
40.07.17	CARTER – Colonel, we need you to concentrate.
40.16.09	O'NEILL – Blow the canopy.
40.17.14	CARTER - On my mark. Not before.

40.20.25	O'NEILL - Right.
	CARTER (OS FILTERED) – Make sure your
40.23.27	CARTER (CONT) – helmets are secure, and set your oxygen at one hundred
	percent
40.28.12	CARTER (OS FILTERED CONT) - You'll need to pre-breathe the last of it
40.31.15	CARTER (OS FILTERED CONT) - Big, deep breaths, holding each one in
40.33.18	CARTER (CONT) – You'll need to power the system before you blow the canopy.
40.36.29	CARTER (OS CONT) - then disconnect the umbilical and ex-
40.39.18	CARTER (CONT) –hale as much as possible. Stand by.
41.03.17	JACOB – We're in position. Stand by in the hold.
41.07.09	CARTER – Colonel, Teal'c, are you ready?
41.11.02	O'NEILL (OS FILTERED) - Ready.
41.15.12	CARTER – Three
41.16.22	CARTER (OS FILTERED CONT) – two
41.18.00	CARTER (OS FILTERED CONT) – one
41.19.09	CARTER (CONT) - Mark.
41.55.10	DANIEL (OS) – They'
41.55.14	DANIEL (CONT) -re alright!

41.56.28	CARTER – Flight, this is Digger Two. We have Colonel O'Neill and Teal'c aboard. They're both alive
42.07.08	CARTER (OS CONT) – Welcome aboard.
42.17.08	O'NEILL – Jacob. Thanks for stoppin' by.
42.22.07	JACOB – What the hell, I was in the neighborhood. You need a lift home?
42.26.29	O'NEILL – Yes sir. Thank you.
42.43.10	CARTER (OS FILTERED) – Flight, this is Digger Two. We have Colonel O'Neill and Teal'c aboard. They're both alive.
	DAVIS – Yes!
	OTHERS (OVERLAPPING) – (cheers)

DAVIS – Well done, Digger Two. Well done. Congratulations. Now come on home.