NATIONAL AERONAUTICS AND SPACE ADMINISTRATIO

APOLLO 10 LUNAR MODULE (LM) ONBOARD VOICE **TRANSCRIPTION** (U)

RECORDED ON THE LUNAR MODULE ONBOARD RECORDER DATA STORAGE EQUIPMENT ASSEMBLY (DSEA)

June 1969



MANNED SPACECRAFT CENT HOUSTON, TEXAS

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INTRODUCTION

This document is a transcript of the Apollo 10 flightcrew communications recorded on the lunar module (LM) data storage equipment assembly (DSEA). After the multiplexed voice communications and mission elapsed time had been recorded onboard the LM on a single track of the tape, the tape cassettes were transferred to the command module for the return to earth. The cassettes were forwarded to NASA Manned Spacecraft Center, Houston, where mission elapsed time was converted to ground elapsed time for this document. Transcription of these tapes was managed by David M. Goldenbaum, Test Division, Apollo Spacecraft Program Office, to whom inquiries concerning this document should be referred.

The Apollo 10 lunar-orbital mission was flown May 18 to May 26, 1969. The command and service module (CSM) was code named "Charlie Brown," and the lunar module was called "Snoopy."

The communicators in the text are identified as follows:

CDR	Commander	Thomas P. Stafford
CMP	Command module pilot	John W. Young
LMP	Lunar module pilot	Eugene A. Cernan
sc	Unidentifiable crewmember	
CC	Capsule communicator (CAP	COMM)

In the text, a series of three dots (...) designates those portions of the communications which could not be transcribed because of garbling. One dash (-) indicates a speaker's pause or a self-interruption. Two dashes (--) indicate an interruption by another speaker or a point at which a recording was abruptly terminated.



Day 4 - Page 1 Tape 10-03601

DAY 4

03 22 35 25	LMP	Hello, Houston, Houston. This is Snoopy, how do you read? Over.
03 22 35 31	CC	Hello there, Snoopy. This is Houston. Reading you now, but quite a bit of noise in the back-ground. Over.
03 22 35 37	LMP	Okay. How do you read me now, Jack?
03 22 35 43	CC	Okay, Snoop. I don't hear the noise, but you're way down in the mud.
03 22 35 47	LMP	Okay, I'll try and talk louder. The noise is because I was on ICS PTT DOWN VOICE BACKUP, and you had a hot mike in here. I'll bring you up to date. You might get your activation and checkout list out and wait 1 second. I'll tell you where we are. We are at activation page 20
03 22 36 12	CC	Okay, Snoopy. We got - we got
03 22 36 18	LMP	Tom, are you done with ECS second?
03 22 36 20	CDR	Push.
03 22 36 25	IMP	Okay, I'm yelling as loud as I can. We are on page 29, on page 29. I just finished the - the IGC self-test, the spacecraft is all GO. I found nothing wrong with it. Tom is in here suited. He's up through page 29. I'm ready to do the S-band T/R power amplifier checks, and then I will do the steerable test. And I will go out and get suited while Tom continues. Are you with me?
03 22 37 02	CC	That's affirmative, Snoopy. We are reading you.
03 22 37 07	TW D	Okay, I'm presently on high voltage taps, and I'm ready to go S-BAND TRANSMITTER/RECEIVER SECONDARY, and POWER AMPLIFIER SECONDARY. Are you ready?

Day 4 - Page Tape 10-0360		CONFIDENTIAL
03 22 37 18	cc	Stand by 1. Snoopy, this is Houston. Go ahead.
03 22 37 20	CDR	Hey, John, I think I've got your helmet here.
03 22 37 26	LMP	Okay. Go ahead on
03 22 37 27	CDR	Hey, John
03 22 37 28	LMP	and I'll wait 60 seconds.
03 22 37 29	CDR	John, don't I have your helmet? I don't want the cover on it. How about giving me one of those other helmets.
03 22 38 16	LMP	Hello, Houston, Houston, this is Snoopy. How do you read on SECONDARY? Over.
03 22 38 26	cc	Snoopy, this is Houston. We have a lot of noise in the background; hearing you very weakly.
03 22 38 30	CDR	You're loud and clear to us.
03 22 38 33	IMP	Okay, I'm reading you loud and clear. I'll go back to PRIMARY at this time.
03 22 38 40	CC	Roger. Hear you're going back to PRIMARY.
03 22 38 47	IMP	Tom, are you checking these things off? How far along are you?
03 22 38 51	CDR	I'm squared - I'm waiting for - to get John on VHF A SIMPLEX down there on the list.
03 22 38 56	LMP	Are you done with the suit fan check?
03 22 38 58	CDR	Oh, yes, that shit's all finished. I'm all finished, babe. I'm down to VHF A. Okay.
03 22 39 10	CDR	Go. Coming to you, John.
03 22 39 13	LMP	Hello, Houston, this is Snoopy. I'm ready to do the S-band steerable antenna check.
03 22 39 31	IMP	Hello, Houston, this is Snoopy, I'm ready to do the S-band steerable check.

Day 4 - Page 3 Tape 10-03601

03	22 39	40	CMP	Houston, this is Charlie Brown. Snoopy is ready to do the steerable S-band antenna check. Over.
03	22 39	53	CMP	Houston, Houston, Charlie Brown. Over.
03	22 39	56	cc	Snoopy, this is Houston. Request you try turning your RANGING switch OFF. Over.
03	22 40	05	CMP	Roger. They want you to try turning your RANGING switch OFF, Gene-o.
03	22 40	80	LMP	Okay. Houston, this is Snoopy with the RANGING switch OFF. How do you read?
03	22 40	18	CC	Okay. Gene, we're still hearing you very weakly, and a lot of background noise. Over.
03	22 40	23	IMP	I don't doubt about the background noise. We got it in here, but I can't do anything except eat these mikes from here on out.
03	22 40	42	LMP	Houston, this is Snocpy. I'm ready to go with the steerable test, if you're ready.
03	22 40	56	cc	Hello, Snoopy. This is Houston. Go ahead with the steerable check. Over.
03	22 41	01	LMP	Okay. Hey, John, are you in the attitude as prescribed?
03	22 41	04	CMP	Yes, just about.
03	22 41	06	LMP	Okay.
03	22 41	. 15	cc	Charlie, this is Houston. We're still reading Snoopy very weak with a lot of background noise. You may have to relay some.
03	22 41	22	CMP	Roger.
σ3	22 42	20	CMP	Okay, Snoopy. We're at the attitude.
03	22 42	23	LMP	Okay, and I should have good high-gain lock. Hello, Houston, this is Snoopy. How do you read on high gain?

Day 4 - Page 4° Tape 10-03601

CONFIDENTIAL

03 22 42 32 CC

Oh, that's much better now, Snoop.

03 22 42 34 LMP

Okay, I don't know if that's any sign. That was a piece of cake. I hope it works that way.

03 22 42 42 CC

You're coming in loud and clear, Snoopy.

03 22 42 50 LMP

Okay, Jack. Things are going, so far, real well up in here. I'm about ready to go off the loop here, go back and get suited up, and we'd like to stay ahead of the game if we can. All my voltages look real good. Just to bring you up to date, I'm reading 30.2 on the COMMANDER's BUS, and 30.2 on the SYSTEMS ENGINEER'S BUS. INVERTER number 2 is in the high side of the green. BATTERY number 6 is reading 37, and BATTERY number 5 is reading 37.

03 22 43 26 CC

Roger. We copy, Gene.

03 22 43 28 IMP

And our glycol temperature started out at about 70 or 75 and it's come down very slowly, is now within the green band. I guess it's about 50 - 48 degrees right now. Our SHe pressure looks good, within the nominal limits. And our ambient pressure looks good, and our ascent helium pressures look good also.

03 22 43 55 CC

Roger, Snoopy. We copy.

03 22 43 58 LMP

Okay, Jack. Next time I see you, I'll be dressed for the occasion.

03 22 44 05 CC

Roger. We'll be looking forward to it, and we'd also like to keep ahead a little bit.

03 22 44 09 LMP

Okay, babe, I'm going back to suit up.

03 23 06 59 CDR

You want to get this thing out of the way? You want to get this out of the way first?

03 23 07 03 LMP

I got to do a P52 right now, babe.

03 23 07 07 CDR

Okay, okay, whatever you - Let me talk to them. Hello, Houston, this is Snoopy. I'm standing up here in the hatch. Do you want us to do a P52 right now or do you want us to start working on the hatch to get that out of the way? Over.

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Day 4 - Page 5 Tape 10-03601

Yes. We'll both check this bear up here, John. 03 23 07 31 Hello, Houston, Houston. This is the LMP back in 03 23 07 53 LMP Snoopy. 03 23 07 59 Roger. We read you loud and clear, Gene-o. 03 23 08 02 LMP Okay, Jack, I'm getting on my hoses here, and I'll be with you in a second. 03 23 08 36 LMP 03 23 08 38 CDR Is that the way it's supposed to be? I think that's right. You got your ... ? 03 23 08 40 LMP 03 23 08 43 CDR I'm sorry. It looks good to me. 03 23 08 55 CDR I'm sorry, Gene-o. CDR I'm sorry. Turn the ... in and lock. 03 23 09 22 03 23 09 50 IMP Are you done up there? 03 23 09 51 CDR No. 03 23 09 52 Huh? LMP 03 23 09 53 No. I got up to the - -CDR 03 23 09 55 LMP Go ahead. 03 23 09 56 CDR Keep that on. 03 23 09 59 IMP Who are you talking to? John. I got the docked alignment in but they want-03 23 10 01 CDR ed a P52 in. Did you look at that hatch real good, babe? 03 23 10 07 LMP I'm not ready to close it yet. 03 23 10 10 CDR No, but did you look at the seal real good? 03 23 10 12 LMP

Day 4 - Page Tape 10-0360		CONFIDENTIAL
03 23 10 14	CDR	Yes. I wiped it off with a rag, and I'm going to rewipe it.
03 23 10 27	TWD	Okay, Tom, how far are you - did you - do you - are you still on OMNI's or something?
03 23 10 32	CDR	Oh, yes. We still have 30 minutes left for contact with them.
03 23 10 36	LMP	Oh, okay. We're right here then, huh?
03 23 10 40	CDR	Yes, I've already gone - I've got the E-memory up out of the way, and I've gone ahead and got the rate-gyro check out of the way. All that stuff is done now.
03 23 10 44	LMP	TEphem - this is all done?
03 23 10 45	CDR	Yes. Keep going. I got all that stuff done. All this is done. All that.
03 23 10 59	IMP	You got the alignment stuff in, too?
03 23 11 01	CDR	Yes. It's done.
03 23 11 04	LMP	How far did you go down here?

I got that done but they said we have to do it

Do we have any tape? Something to wedge -

so we'll have to make another one.

Aha! Today it picks up the LM.

Today it picks up the LM.

What picks up the LM?

again since he didn't have a fine align. Okay,

03 23 11 32 CDR They told those people to leave that out?

No, not in here.

What did he say?

03 23 11 06

03 23 11 16 CMP

03 23 11 18 LMP

03 23 11 20 CDR

03 23 11 21 LMP

03 23 11 24

03 23 11 28

CDR

CDR

LMP

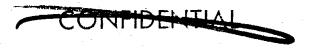


Day 4 - Page 7 Tape 10-03601

O3 23 11 49 CC Roger. We copy, Snoop. O3 23 12 00 CDR I'm going to turn the suit flow off and try to get these hooked up a little better. O3 23 12 31 CDR That's the ECS probably, where you got it. O3 23 12 37 IMP I just want the ascent batteries, Tom. O3 23 12 48 IMP Houston, bus voltage on ascent batteries alone looks like it's about 30 volts apiece. O3 23 12 58 CC Roger. We copy, Snoop. O3 23 14 18 IMP I itch. O3 23 14 19 CMP Houston. You got those gyro torquing angles? Over. O3 23 14 28 CC We're copying them down. Stand by. O3 23 14 43 IMP Tom. O3 23 14 45 IMP Tom. O3 23 14 46 CDR What? O3 23 14 46 IMP Are you going to copy something down? Go ahead. O3 23 14 54 IMP I want you to take this - see this chain? Just push it way down. Just push it down. Okay? Okay. O3 23 15 14 CC		03 23 11 38	LMP	Hello, Houston, this is Snoopy. I'm going to go ahead with the ascent battery activation and checkout at this time. Over.
get these hooked up a little better. 03 23 12 31 CDR That's the ECS probably, where you got it. 03 23 12 37 IMP I just want the ascent batteries, Tom. 03 23 12 48 IMP Houston, bus voltage on ascent batteries alone looks like it's about 30 volts apiece. 03 23 12 58 CC Roger. We copy, Snoop. 03 23 14 18 IMP I itch. 03 23 14 19 CMP Houston. You got those gyro torquing angles? 0ver. 03 23 14 28 CC We're copying them down. Stand by. 03 23 14 43 IMP Tom. 03 23 14 44 CDR What? 03 23 14 45 IMP Tom. 03 23 14 46 CDR What? 03 23 14 48 IMP Are you going to copy something down? Go ahead. 03 23 14 54 IMP I want you to take this - see this chain? Just push it way down under my underwear. Just push it way down. 03 23 15 11 IMP Way down. Just push it down. Okay? Okay.		03 23 11 49	cc	Roger. We copy, Snoop.
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03 23 14 44 CDR What? 03 23 14 45 IMP Tom. 03 23 14 46 CDR What? 03 23 14 48 IMP Are you going to copy something down? Go ahead. 03 23 14 50 CDR What do you need? 03 23 14 54 IMP I want you to take this - see this chain? Just push it way down under my underwear. Just push it way down. 03 23 15 11 IMP Way down. Just push it down. Okay? Okay.		03 23 14 28	CC	We're copying them down. Stand by.
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O3 23 14 48 IMP Are you going to copy something down? Go ahead. O3 23 14 50 CDR What do you need? O3 23 14 54 IMP I want you to take this - see this chain? Just push it way down under my underwear. Just push it way down. O3 23 15 11 IMP Way down. Just push it down. Okay? Okay.		03 23 14 45	LMP	Tom.
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push it way down under my underwear. Just push it way down. O3 23 15 11 IMP Way down. Just push it down. Okay? Okay.		03 23 14 50	CDR	What do you need?
		03 23 14 54	IMP	push it way down under my underwear. Just push
03 23 15 14 CC		03 23 15 11	LMP	Way down. Just push it down. Okay? Okay.
		03 23 15 14	cc	•••

Day 4 - Page Tape 10-03601	8	CONFIDENTIAL
03 23 15 15	CDR	For Snoopy.
03 23 15 16	LMP .	It's down there now. I just wanted to make sure - just push down under that underwear. Okay.
03 23 15 19	٠	Okay. For Charlie Brown: this is VHF AM A SIMPLEX basic check. Your VHF AM A switch in SIMPLEX, VHF AM B in OFF. And for Snoopy: VHF TRANSMITTER A to VOICE, VHF RECEIVER A to ON, and on the commander's audio center, your VHF A TRANSMIT/RECEIVE to T/R.
03 23 15 56	LMP	Okay for Snoopy. That was VHF A TRANSMIT, VOICE, RECEIVER, ON, and what was the last one?
03 23 16 06	cc	VHF RECEIVER A to ON, and on the commander's audio side, the VHF A T/R to T/R, and check all circuit breakers IN.
03 23 16 18	IMP	Tom, you got - commander, are you on T/R?
03 23 16 22	CDR	Yes, A, T/R, B is RECEIVE.
03,23 16 28	CMP	Roger. That was the setup I have here, Jack.
03 23 16 33	CDR	Okay, we got them. Hello, Charlie Brown, Snoopy, how do you read on VHF A SIMPLEX.
03 23 16 44	CMP	I read you same as before, Tom, which is unreadable.
03 23 16 47	CDR	Well, you try him.
03 23 16 48	LM P	John, do you read me any better?
03 23 16 54	CMP	Negative.
03 23 16 55	CDR	We've got problems.
03 23 16 56	CMP	I can hear you through the tunnel.
03 23 17 00	LMP	Okay, but you don't read me any better? Okay.
03 23 17 04	IMP	Tom, check all your circuit breakers over there,
03 23 17 06	CDR	I've got them IN. I've got them IN.

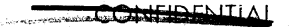
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Day 4 - Page 9 Tape 10-03601

03 23 17 17	CC	Okay, Snoopy and Charlie Brown, this is Houston. We're ready for you to do step 7 on your coarse align procedure.
03 23 17 25	CDR	Okay, John, how do read now? We may have to go back to B.
03 23 17 33	LMP	Wait a minute. Let me
03 23 17 34	CDR	We can't freak around
03 23 17 35	CMP	We're going to have to go back to - Okay. Go ahead, Tom.
03 23 17 41	CDR	Okay, John. On VERB 06 - VERB 06, NOUN 20, and I'll count you down, okay?
03 23 17 53	IMP	Can he read you, I wonder?
03 23 17 55	CDR	No.
03 23 17 56	CMP	Hey, Tom, are you on SIMPLEX A or B?
03 23 18 01	CDR	John, let's don't screw with it; let's go in to B, and we'll get this stuff out of the way.
03 23 18 04	LMP	Go SIMPLEX B, tell him.
03 23 18 06	CDR	SIMPLEX B, babe.
03 23 18 11	cc	Charlie, this is Houston. He wants to go to SIMPLEX B.
03 23 18 23	CMP	Okay. How do you read now?
03 23 18 25	CDR	John, I'm reading you loud and clear. How do you read me? Over.
03 23 18 31	C MP	Now, I don't read you.
03 23 18 32	CDR	Ah, shit!
03 23 18 34	IMP	John, do you read me on SIMPLEX B?
03 23 18 36	CMP	Yes. Loud and clear.



Day 4 - Page 10 Tape 10-03601 Okay, put your VHF - -03 23 18 37 LMP Got it. Got it. Hey, John, we got it now. Let's 03 23 18 38 CDR go ahead to VERB 06, NOUN 20, and tell me when you're ready, and I'll count you down. Over. Okay. Go. CMP 03 23 18 52 3, 2, 1. Okay. 03 23 18 53 CDR MARK. CDR 03 23 18 57 Plus 13552, plus 19371, plus 00132. 03 23 18 58 CMP Okay. Okay, I've got all those. Plus 13552, plus 19371, 03 23 19 14 CDR plus 00132. Over. Check. 03 23 19 22 CMP Okay, Houston, this is Snoopy. Ready to copy my 03 23 19 40 CDR angles? Over. Go ahead, Snoop. 03 23 19 46 Okay my angles at 06 20: plus 012. My first 03 23 19 47 CDR register plus 16354, plus 01299, plus 35901, and I assume that you copied John's. 06, 06, Tom. 03 23 20 04 LMPOh, pardon us, 35906 on the last register. 03 23 20 06 CDR Why don't you have them read them back? 03 23 20 10 LMP He'll read them back. He should be able to read CDR 03 23 20 15 that. Okay, Snoopy, we copied John. Then on yours we 03 23 20 18 CC got plus 16354, plus 01299, plus 35906. That's correct. Thank you. CDR 03 23 20 26 And Houston, this is Snoopy. The ascent batteries 03 23 20 31 IMPlook good; the backup and normal feed is good and my ED voltage is 37 on A and 37 on B.



Day 4 - Page 11 Tape 10-03601

03 23 20 45	CC	Roger. We copy. 37 on ED's.
03 23 20 48	CDR	Okay. We're ready for the probe and drogue.
03 23 20 54	IMP	Yes.
03 23 21 07	CDR	Charlie Brown, Snoopy. Our next step here - we got to have the hatch closed, so I'll stand by to help you with the probe and drogue when you're ready, babe.
03 23 21 16	CMP	Roger.
03 23 22 21	CDR	Here come the probe. Push there a little more. Okay. You got all three latches, John. No, they came out. They keep - they keep coming out. Now, it looks like you got them.
03 23 24 44	LMP	Houston, this is Snoopy. How about giving me the next LOS and next AOS time, please?
03 23 24 51	cc ·	Okay, Snoopy. The next LOS will be at 95:40 and your next AOS will be at 96:27. And I have some LM gyro torque angles for you.
03 23 25 11	LMP	Stand by half a second.
03 23 25 42	LMP	Okay, go ahead with the IM gyro torque angles.
03 23 25 49	CC	Okay, LM torque angle: X, minus 00730; Y, minus 00700; Z, plus 00570.
03 23 26 06	LMP	Okay. I got X, minus 00730; Y is minus 00700; and Z is plus 00570. Is that correct?
03 23 26 17	cc	That's affirmative. You've got them right. There's one more thing we can try on our VHF situation. We may have the corona built up on our VHF A transmitter, so VHF A transmitter switch OFF for several seconds and then back to VOICE. Over.
03 23 26 35	LMP	I don't think that will work, Jack. When we just tried it again, it had been in the OFF position, and I put it to VOICE. We'll give it a try here in a minute though. I was suiting up while this - this COMM problem started. Is it a VHF A SIMPLEX mode?

mode?

Day 4 - Page 12 CONFIDENTIAL Tape 10-03601

03 23 26 55 CDR Yes.

O3 23 27 00 CC That's affirmative. Unable to transmit Snoopy to Charlie Brown on VHF A.

03 23 27 06 IMP Okay. That sort of blows the ranging capability, doesn't it?

03 23 27 33 IMP That hatch good and clean, babe?

03 23 27 35 CDR Yes. I've been cleaning it.

03 23 28 05 CDR Okay.

O3 23 28 12 IMP

Houston, this is Snoopy. While they're closing off the probe and drogue and hatch, I'll copy some of those update - burn update times, if you got them.

Day 4 - Page 13 Tape 10-03601

		Tape 10-03001
03 23 28 27	CDR	Okay, John. Those latches are holding good.
03 23 28 31	CC	Stand by 1 please.
03 23 28 50	CC	Okay, Snoopy. We have the burn times. They're nominal burn times; they'll change a little bit either way. Separation is 098:47:16. DOI, 099:46:02. Phasing 100:58
03 23 29 06	LMP	Wait a minute, Jack. Wait a minute. Wait a minute. Wait a minute. I can only copy them down one at a time. I want to copy them right in the book. Now go on with DOI.
03 23 29 20	cc	Roger, 099:46:02. Over.
03 23 29 27	LMP	Okay. Go on with phasing.
03 23 29 33	cc	Okay. Phasing is at 100:58:25.
03 23 29 44	LMP	Okey, insertion.
03 23 29 50	CC	Insertion is 102:54:37.
03 23 29 58	LMP	Okay, and, I guess that's all we need right now, huh?
03 23 30 02	cc .	Charlie Brown, this is Houston Your roll jets to DISABLE, please.
03 23 30 11	CMP	All rolls - wait - Wait a minute. Okay, we'll disable the roll jets. Can we maneuver to a land-marking tracking attitude with just the probe holding? We haven't released the capture latches yet, Jack.
03 23 30 28	CC	Roger. Stand by.
03 23 30 44	CDR	Looks like we're in pretty good shape ahead of time.
03 23 30 47	LMP	So far.
03 23 30 48	CDR	I'll get those things torqued in.
03 23 30 51	LMP	I got those numbers for you. I'll wait and let you do it.

COMEDENTAL

Day 4 - Page 14 Tape 10-03601 Yes, just - no hurry on it. 03 23 30 52 CDR What's he doing? 03 23 31 06 LMPHe's working around up there doing something. I 03 23 31 08 CDR don't know what. Listen to that antenna, will you? 03 23 31 15 LMP Just as long as it works, about 10 hours. CDR 03 23 31 17 Houston, this is Charlie Brown. Over. CMP 03 23 32 07 Go ahead, Charlie. 03 23 32 13 CC Roger. What's the answer to that one? 03 23 32 17 CMP Okay. The answer to it is that, as soon as the CC 03 23 32 22 tunnel is vented, you can use your roll jets. Over. Roger. Why don't we just maneuver to attitude first, 03 23 32 31 CMP then, and then preload the probe, then release the latches. Be fine. While he's getting - Why don't we go ahead 03 23 32 41 CDR and torque this in? Charlie, this is Houston. Stand by 1 on rolling to 03 23 32 57 CC the landmark track attitude. We'd like to update the LGC clock. Over. And we'll give you a GO when you can maneuver to the attitude. Roger. I'll go in there - I'll go in there and 03 23 33 11 CMP release the latches, then. Well, we better get our helmets on right. 03 23 33 19 CDR He's going to release the latches. Yes, wait a 03 23 33 21 LMP minute. Tell him that. Hey, John. Hold up. We'll get our helmets and CDR 03 23 33 27 gloves on here, and you can release them then. Snoopy, Houston. We'd like for you to put your 03 23 33 39 CC UPDATA LINK switch to DATA, please.

COMEDENTIAL

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03 23 33 47	LMP	Okay, it is in DATA.
03 23 33 51	. CMP	Hey, Gene, you guys all put your helmets and gloves on; I'll release your latches.
03 23 33 54	CDR	We're doing
03 23 33 55	LMP	I'll give you a call when we get them on, John, before you release them.
03 23 34 08	I'Wb	How does that look back there, Tom?
03 23 34 09	CDR	What?
03 23 34 10	LMP	My helmet.
03 23 34 11	CDR .	Oh, yes. It's tilted too much. Just a minute. Oh - no - Let me - got it.
03 23 34 21	LMP	Squeeze it down around the back. Is that squeezed?
03 23 34 24	C DR	Yes. This freaking Velcro in this - both of these machines is horrible!
03 23 34 35	LMP	The Velcro is - is miserable.
03 23 35 03	CDR.	And this ECS system isn't much better than what we squawked at in the altitude chamber. Soon as I start puffing I start breathing those - Gene-o, you want to give me one quick - push here?
03 23 35 28	IMP	You're not in a - in that RECEIVE position
03 23 35 30	CDR	Ah, shit! Always try to leave it. Here we go. Go.
03 23 36 14	LMP	Okay, Charlie Brown, we've got helmets and gloves on. You can open the latches.
03 23 36 22	CDR	Okay. I've got the CABIN GAS RETURN to EGRESS
03 23 36 24	LMP	Don't we want to close that thing, Tom?
03 23 36 29	CDR	Yes. Tell him I'm going to close the hatch now.
03 23 36 34	LMP	Charlie Brown, this is Snoop. Do you read?

Day 4 - Page 16 Tape 10-03601 Roger. Just a second. 03 23 36 37 CMP Okay, and we're closing our hatch at this time. 03 23 36 39 LMP That's about as clean as you can get it. 03 23 36 41' CDR Push up on it. There you go. 03 23 36 44 LMP Is that it? 03 23 36 47 CDR That's it, babe. 03 23 36 51 LMP Sure went in easy. 03 23 36 52 CDR When this goes to AUTO, let's make sure that we 03 23 36 54 LMP pull that thing down, after our check. Make sure what? CDR 03 23 37 01 When we go to AUTO on that - -03 23 37 02 LMPI'll disable the roll jets here. 03 23 37 04 CMP Tom, put these up there where they belong now. 03 23 37 11 IMPYes. I'll put my bag over on the - You want to CDR 03 23 37 13 take your bag out of the way? 03 23 37 23 LMP Yes. I guess we should really go to AUTO here. CDR 03 23 37 35 03 23 37 39 CMP Wait a minute. Let's see what it -03 23 37 41 LMP 03 23 37 42 CMP We've got to go to AUTO. We don't - -03 23 37 46 CDR Wait, wait. Let's -03 23 37 47 LMP 03 23 37 49 CMP Let's see what it says here. 03 23 37 51 LMP

Day 4 - Page 17 Tape 10-03601

03 23 37 52 CDR When he vents the tunnel, he's going to suck us down. Stand by 1. OVERHEAD DUMP valve to AUTO, Tom. LMP 03 23 37 53 Sure. Yes. Got to put that latch in there. 03 23 37 57 CDR PRESSURE REGULATOR A and B, CABIN. 03 23 38 01 LMP 03 23 38 04 CDR Okay. CABIN. SUIT GAS DIVERTER valve, PUSH, CABIN. 03 23 38 08 LMP PUSH, CABIN. Okay, there's CABIN, CABIN - got an 03 23 38 18 CDR eye on CABIN - -Yes, I think - pull -03 23 38 23 LMP There. Okay. I've got the CABIN GAS RETURN, see, 03 23 38 25 CDR in case that thing blew out - that was an open into our suit loop - the CABIN GAS RETURN. So we're okay. CABIN, CABIN, everything is sealed up. CABIN GAS RETURN is AUTO and SUIT CIRCUIT RELIEF is AUTO. Houston, this is Snoop. I read 5800 on both OPS's 03 23 38 44 LMP this morning when I came in. That's what we have, 5800. 03 23 38 55 CC Tom, will these things snap back there? They will. 03 23 39 28 LMP They ought to be snapped. 03 23 39 31 CDR What's that? I'll try and do it. 03 23 39 32 LMPDo we have those gyro torquing angles? 03 23 39 38 03 23 39 41 LMP Yes. Right here, Tom. 03 23 39 58 LMP Okay, wait a minute. 03 23 40 01 CDR



Thank you.

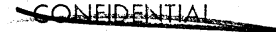
Roger.

03 23 40 03 LMP

03 23 40 13 LMP

Let me snap these things down out of the way.

Day 4 - Page 18 Tape 10-03601 Did you get those numbers, Tom? 03 23 40 53 LMP 03 23 40 54 00730, right? They can take the Velcro that's on these space-03 23 41 05 LMP craft and - I don't know what the hell they can do with them, but they can give it back. Ain't worth a damn. Does the suit circuit flow hot and cold? 03 23 41 37 CDR Yes. These god-dang things - we got to snap them 03 23 41 45 after we get the helmets and gloves off. This Velcro is about as useless as a - god-dang! It's all set. You want to - Okay. Is that a 3 or 03 23 42 03 CDR a 5? 03 23 42 15 Minus 00730. LMP Okay, I got the rest of them. 03 23 42 17 CDR Minus 00700 and plus 00570. 03 23 42 20 LMP 03 23 42 24 CDR Okay. Charlie Brown, this is Snoop. How are you doing? 03 23 43 37 Roger. I've got them all unlatched and I'm reading 03 23 43 39 CMP the instructions to make sure that they all ... Okay, give us a call when you get ready to - you 03 23 43 45 LMP know, vent that tunnel down there; and we'll watch our pressure. 03 23 43 52 CMP Roger. Look how long VERB 82 takes you, babe. 03 23 43 54 CDR Would you believe that? What do we have next? 03 23 44 07 CDR The integrity check, as soon as John breaks away. 03 23 44 13 LMP 03 23 44 17 Okay. As soon as he vents the cabin, that is. 03 23 44 23 LMP



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03 23 44 35 LMP Did you tell them VERB - -

03 23 44 36 CMP ... they all released, there, and they look good.

03 23 44 39 CDR I called a VERB - -

03 23 44 40 CMP ...

03 23 44 44 LMP Okay.

03 23 45 05 CDR Want to do a VERB 96?

03 23 45 06 LMP No, let it go for a while. See what happens.

03 23 45 16 CDR Looks like it's hung up in a loop.

03 23 45 23 LMP Try VERB 96.

03 23 45 35 CDR We did get a state vector update on the whole works, didn't we?

03 23 45 37 LMP I don't know. - -

03 23 45 38 CDR Yes.

03 23 45 39 LMP -- did we?

03 23 45 40 CDR Yes.

03 23 45 41 LMP I guess we did.

03 23 45 45 CDR PROCEED. I know we uplinked the time.

03 23 46 01 LMP Maybe we didn't get a state vector, babe, because we don't really get one until later on back here.

03 23 46 07 CDR Okay. We'll just hold off.

03 23 46 09 IMP I don't think we did. Is the platform aligned?

Oh, yes, we're all squared away. Aligned and fine aligned. The next thing we have to do is go through the pressure integrity check. We're 10 minutes ahead on that one. Let's go ahead and - We can do that soon as he vents the tunnel.

that soon as he venus the vanness.

03 23 46 47 CDR Hey, we float all over the place with these hoses.

Day 4 - Page 20 Tape 10-03601 03 23 46 50 LMP Yes. I'll try to -03 23 46 52 CDR Might just as well take the window shades down, I 03 23 47 22 LMP guess. Mmm-hmm. Get a panoramic view. 03 23 47 25 CDR That Velcro will barely hold a pencil. 03 23 47 45 CDR 03 23 47 48 LMP That Velcro is so crappy! ... Snoopy, the hatch is installed. I'm ready to 03 23 48 11 CMP vent the tunnel. Over. Okay, we're watching it. Go ahead, John. 03 23 48 16 LMP Let's see. For cooling, you want the hoses hooked 03 23 48 53 CDR up backwards, don't you? 03 23 48 57 LMP Without your helmet. Yes. I've got them hooked up backwards. That won't 03 23 48 58 CDR hurt anything for the suit integrity check. Yes, I wouldn't do that, babe. I don't know what 03 23 49 04 IMPit'll do, but I wouldn't do that. Well, I guess you can. I guess it shouldn't hurt. It'll only strip the flow. I'll wait until he gets 03 23 49 11 CDR the tunnel all vented, then I'll change them. I'm not even sure I've got flow. 03 23 49 20 LMPYou can barely feel it, can't you? Are you looking 03 23 49 24 CDR out? I'm looking at - at the cabin pressure. 03 23 49 33 LMP Are you looking out your window? 03 23 49 37 CDR 03 23 49 40 Yes. LMP Okay, you guys, give me a second or 2 to get a ... 03 23 49 56 CMP out of here.

03 23 50 00 LMP Okay. Whew! Here come da Sun. 03 23 51 41 CDR There ain't no question, is there? 03 23 51 18 LMP No. CDR 03 23 51 19 This is a worthless son of a bitch. 03 23 51 30 CDR Okay, going to vent. 03 23 51 48 CMP Okay. Go slow. 03 23 51 50 LMPTom, I've got steam all over my window. LMP 03 23 51 58 You want the heater on? CDR 03 23 52 00 No, it'll dry off. 03 23 52 02 LMP See any scratches? CDR 03 23 52 07 03 23 52 12 No. LMPOkay, have you got your DUMP valve in AUTO? Over. 03 23 52 48 CDR Yes. 03 23 52 51 That's affirmative. It's in AUTO. 03 23 52 53 LMPRoger. I looked through the tunnel then, and CMP 03 23 52 55 nothing's down there. We're holding pressure here. IMP 03 23 53 16 ... my LM/command module DELTA-P gage is changing. CMP 03 23 53 22 Is there a tunnel DELTA-P?

It's supposed to take quite awhile.

position on there?

Yes, what about - Isn't there a tunnel DELTA-P

Yes, there is. If this is what it takes, it's

going to take a month to get it out this way.

03 23 53 31

03 23 53 33

03 23 53 44

03 23 53 48 CDR

CDR

LMP

CMP

Day 4 - Page Tape 10-03601		CONFIDENTIAL
03 23 53 55	LMP	I hope we're having the same pressure as you are. We don't want that one to decrease.
03 23 54 09	CDR	I remember Dave Scott said it takes quite awhile.
03 23 54 14	CMP	Hell, it must take awhile.
03 23 54 15	CDR	Yes. Look, if there's any problem, hell, go ahead and maneuver, John.
03 23 54 22	CMP	Alright.
03 23 54 26	CDR	I'll bet there's insulation all in that thing that vents it, too.
03 23 54 30	LMP	Probably.
03 23 56 03	CMP	We've either got a hatch leak from somewhere, or it's not venting.
0 3 23 56 08	C DR	Let's recheck that.
03 23 56 09	LMP	Well, we're not losing pressure, John, that I can see.
03 23 56 14	CDR	NO-GO.
03 23 56 23	CDR	You want to go up there and go to CLOSE on that valve, just to make sure it's closed?
03 23 56 27	LMP	If you want to try it, go ahead. Maybe I could do it.
03 23 56 32	CDR	Can you reach it? Yes. You can do it.
03 23 56 36	LMP	There's a lot of crap in there though - see?
03 23 56 38	CDR	Yes. John, we're going to go to CLOSE on this valve, just to lock it closed. Okay?
03 23 56 45	CMP	Roger
03 23 56 50	LMP	I tried to clean all that crap out of there, but I wouldn't be a bit surprised. Let's see, we - We should be losing pressure, because we don't have

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an AUTO REPRESS until we get down to about 4.4 or 4.6 and we're already at 4.95.

Same as right now. Reading about 0.1. 03 23 57 07 CMP That's 0.1 DELTA-P? CDR 03 23 57 14 Is it coming down at all, John? 03 23 58 13 CDR Not coming down at all. 03 23 58 18 CMP Hell, that's a NO-GO for rendezvous if we can't 03 23 58 20 CDR get that tunnel vented. Well, babe, I'm putting it on VENT. 03 23 58 30 CMP Was our gage - Is our pressure going down? 03 23 58 32 CDR No. We're venting into it and - -LMP 03 23 58 35 Vent seal - I checked the seal. 03 23 58 41 CDR Look at all this crap in here. I tried to clean out 03 23 58 43 LMPthat thing yesterday. Do you hear air flowing? 03 23 58 51 CDR You can't hear through here, though. 03 23 58 56 LMPI wonder, if we'd overpressurize here a little bit, 03 23 59 17 CDR if that would put us at CLOSED. Let me try something. I'll try and build up a 03 23 59 26 LMPlittle bit. John, we're going to try to overpressurize here -03 23 59 30 CDR just a little bit, not much. Hey, John, I've got an idea. It's kind of outville. 03 23 59 41 Yes. CMP If you could dump your cabin pressure down say to 03 23 59 44 CDR 4 or 5.



No, let me build ours up, Tom.

LMP

03 23 59 47

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CONFIDENTIAL

03 23 59 49 CDR

All right, we're going to go build ours up and see if that will help us see if there's seal, here.

03 23 59 53 LMP

Tell him, don't do anything until we help - build ours up.

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DAY 5

04	00 00	07	LMP	Alright, that's building up our - that's what I want to do.
04	00 00	14	CDR	Okay, that should have it. That's plenty. Okay, our cabin pressure's up to 5.4.
04	00 00	20	CMP	Okay.
04	00 00	21.	CDR	Look at this stuff in here! That should be enough from DELTA-P on that whole area to see if that's sealed. Now try to vent it.
04	00 00	0 32	CMP	Okay. I've got it in VENT.
04	00 0:	1 15	CMP	I put it in LM VENT for a while. Maybe that will blow anything out of that hole if there's something in there.
04	00 0	1 20	CDR	Okay. We've hooked ours up to 5, oh, 3 to 5.4 DELTA-P.
04	00 0	1 40	LMP	We can probably continue, Tom.
04	00 0	1 44	CDR	Yes.
04	00 0	1 46	LMP	Let's go ahead.
04	00 0	1 49	CDR	Okay.
04	00 0	1 5 0	CMP	What time is it getting to be? Are we behind?
04	00 0	1 52	CDR	It's 96 hours.
04	00 0	1 55	CMP .	Oh, we're getting behind.
04	00 0	1 5 6	CDR	Yes. Except we have about a 20-minute pad on all the stuff.
04	00 0	1 59	CMP'	Yes.
04	00 0	2 01	IMP	Okay, let's go on, Tom. SUIT GAS DIVERTER VALVE, PULL/EGRESS.
04	00 0	2 05	CDR	Okay. Go.
04	00 0	2 07	LMP	CABIN GAS RETURN, EGRESS.
04	00 0	2 10	CDR	Go.

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04 00 02 11 LMP SUIT CIRCUIT RELIEF, CLOSED.

04 00 02 13 CDR Go.

04 00 02 14 CMP I've got an idea.

04 00 02 17 CDR Go ahead, John.

04 00 02 18 CMP I'm going to maneuver over to the attitude in press

• • •

04 00 02 24 IMP PRESSURE REG A, CLOSED.

04 00 02 27 CDR I want to get this loose here a little bit. PRESS

REG A, CLOSED.

04 00 02 41 LMP Okay. CLOSED?

04 00 02 42 CDR CLOSED.

04 00 02 43 IMP Okay, PRESSURE REG B, build the suit pressure up

to - Wait a minute - to 8.85, and then we'll

monitor for a decay.

04 00 02 50 CDR Okay, coming up.

04 00 03 02 CDR Starting up.

04 00 03 25 CDR Yes. If that isn't brown, I don't know what is.

04 00 03 28 IMP That is. Yes.

04 00 03 45 CMP Hey, I'm sorry, you guys. I didn't have no control

of that.

04 00 03 49 CDR What's that?

04 00 03 51 IMP . I thought we were really wheeling around there

when I saw us move.

04 00 03 58 CDR How we doing? We're 8.

04 00 04 00 LMP Stand by.

04 00 04 01 CDR Go. Close it.

04 00 04 04 LMP You can close it.

014 00 014 05 CDR Go

CONFIDENCE

Day 5 - Page 27 Tape 10-03601

Okay. Monitor it for 1 minute. 04 00 04 06 LMP 04 00 04 08 Okay. CDR Looks good. 04 00 04 22 CDR I've got a minute going over here. 04 00 04 25 LMPYou closed PRESSURE REG B, didn't you? 04 00 04 38 LMP 04 00 04 39 CDR Yes. What's your decay doing? 04 00 04 44 LMPI'm down to 3.35 - -04 00 04 46 Yes, I'm already decayed 0.15. 04 00 04 48 LMP How much did you get on it? 04 00 05 07 Okay, Tom, there was a decay of 0.2. 04 00 05 10 LMP Yes. Okay. 04 00 05 12 CDR Hey, leave it that way. Was CO CANUSTER SELECT, 04 00 05 18 LMP SECONDARY? CDR Okay, ready? 04 00 05 21 **04 0**0 05 23 LMPCan you reach it? 04 00 05 24 CDR Okay. SECONDARY? 04 00 05 25 Yes. 04 00 05 26 CDR Monitor cuff gage - -04 00 05 29 LMP That son of a bitch went down. 04 00 05 30 CDR Monitor cuff gage for 1 - -04 00 05 33 LMPOkay. See, it had to fill up that volume back there. 04 00 05 34 CDR Yes, okay. Monitor it for 1 minute here. 04 00 05 36 LMP

Day 5 - Page 28 Tape 10-03601 04 00 05 38 CDR Okay. 04 00 06 33 LMP Okay, that's good. 04 00 06 35 Okay. CDR CO CANISTER SELECT, PRIMARY? 04 00 06 36 LMP 04 00 06 40 Okay. Got it. CDR SUIT CIRCUIT RELIEF VALVE, AUTO? 04 00 06 46 LMP04 00 06 49 CDR Okay. CABIN PRESS REG A and B CABIN. 04 00 06 51 LMP Okay, CABIN. 04 00 06 57 CDR CABIN GAS RETURN, AUTO. 04 00 06 58 LMP 04 00 07 03 Check. CDR SUIT GAS DIVERTER VALVE, PUSH/CABIN. 04 00 07 06 LMP04 00 07 12 Oh. Whew! CDR 04 00 07 15 LMP You push it? 04 00 07 16 CDR Yes. You got to blow your nose on that one. 04 00 07 19 LMP 04 00 07 21 CDR Yes. Okay, CABIN FAN CONTROL, CLOSED. 04 00 07 22 IMPYou want to turn that son of a bitch on? 04 00 07 27 CDR Make sure it's the control, Tom. 04 00 07 32 LMP Okay. Okay. Check. 04 00 07 33 CDR

COMFIDENTIAL

LMP

04 00 07 36

Okay, verify CSM tunnel hatch PRESSURE EQUALIZATION

and the TUNNEL VENT valves CLOSED, and the tunnel vented. I guess we got to wait on this one, huh?

Day 5 - Page 29 Tape 10-03601

04 00 07 42 CDR Well, no, you don't. All this does is just check the cabin DEPRESS - Oh, yes, we do, because pressure will flow back in through here. This is as far as we can go.

04 00 07 57 LMP We don't have to if that's closed.

04 00 07 59 CDR No, but, see - The way this son of a bitch is built, this thing will just leak out and let air leak past. It's a flimsy ... --

04 00 08 05 LMP That's right.

04 00 08 11 CDR John, how are you doing over there?

04 00 08 13 CMP Roger, I'm coming around to attitude, but I still can't see any vent.

O4 00 08 18 CDR

The only thing I can think of - We've built our pressure up here, but it still won't vent any.

We've got to wait until MSFN contact. We've got a decision to make here. If it won't vent, either you can do it by dumping your cabin all the way - and that decision's going to be up to you - or else we'll just call the rendezvous off. It doesn't matter one way or the other. The main thing is to play it safe. Over.

O4 00 08 42 CMP I don't know that - tunnel venting or not venting is a call-off for the rendezvous.

04 00 08 47 LMP I don't either, Tom.

04 00 08 49 CDR If you release - if you release that tunnel pressurizer, we're going off of here like a goddamn springboard, babe. We've got 5000 pounds of force on that tunnel, when we release that latch.

04 00 09 01 CMP Well, you ain't going anywhere until you get to the end of the latch ...

04 00 09 05 LMP By that time it will be vented.

04 00 09 08 CDR Yes.

04 00 09 11 LMP Let's see what we can do besides this. I'm going to turn the AGS on, Tom.

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CONFIDENTIAL

04 00 09 20 CDR Go ahead. Keep going.

04 00 09 21 CMP ... keep you advised ...

04 00 09 28 CDR Yes.

04 00 09 29 CMP I don't know if they want to do that to the probe or not, though.

04 00 09 32 CDR That's what I was wondering what's going to happen to the probe.

04 00 09 34 LMP Stand by for a MASTER ALARM.

04 00 09 36 CDR Okay.

04 00 09 53 LMP Another MASTER ALARM.

04 00 09 56 CDR Okay.

04 00 10 38 CMP I'll bet you anything what's happened is that Mylar's gotten up in the --

04 00 10 46 CDR I'll bet the same thing. The Mylar's in that vent hole.

04 00 11 21 LMP Have you done the rate gyro check?

04 00 11 23 CDR Yes, we're out of the way. I've already done that. I could go ahead and deploy the landing gear.

04 00 11,31 LMP I'd wait on that one. That's so quick.

04 00 11 33 CDR Yes.

04 00 11 47 CMP Hey, man, even if I vent my cabin, that ain't going to depressurize your tunnel.

04 00 11 52 CDR If - if you would open the PRESSURE EQUALIZATION valve on your hatch, and vent that, that would do it.

04 00 12 02 LMP We could do it - .

04 00 12 04 CMP ... with all that Mylar in there.

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04	00 12 06	LMP	We could do it, Tom - from this end -
04	00 12 08	CDR	How?
04	00 12 10	LMP	We could open
04	00 12 11	CDR	We could depressurize from this end
04	00 12 13	LMP	We could depressurize from this end. We've got to do that, anyway, for the - for our - our regulator check.
04	00 12 21	CDR	We could depresssurize from this end.
04	00 12 24	LMP	Not all the way.
014	00 12 26	CMP .	That sounds like bullshit to me, Tom. Let's wait and see
04	00 12 41	CDR.	We've got plenty of 0, in the rapid REPRESS cap-
			ability. It would probably be better for us to depressurize from this end, John.
04	00 13 33	CDR '	When do we acquire MSFN again?
04	00 13 38	LMP	96:27.
04	00 13 44	CMP	Still reading zero, Tom.
04	00 13 48	CDR	In other words, you can't vent that thing at all.
04	00°14 35	LMP	As far as you're concerned, have we got a good platform now?
04	00 14 37	CDR	Yes. Beautiful.
0ј	00 15 01	LMP	Darn it.
04	00 16 50	sc	(Cough)
04	00 17 07	CDR	I think it probably would be best for us to do it.
04	00 17 11	LMP ·	We could go down part way anyway, then build it up and then come down and do our regulator check.
04	00 17 15	CDR	Yes.

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O4 00 17 20 LMP

We've got nothing to lose. If that thing gets clogged again - and doesn't hold pressure -

04 00 17 37 CDR Looks like it's holding good now. And our DELTA-P's above his.

04 00 18 01 LMP Why don't you take some pictures while you're there?

O4 00 18 18 CDR Son of a bitch! This freaking purse keeps falling out. Didn't these people fit this stuff - they put it together. This is as useless as tits on a boar hog! Okay. What's our basic for color on the lunar surface? 5.6 at 250?

04 00 18 48 LMP f:4, Tom.

04 00 18 49 CDR That's black and white. That's black and white.

O4 00 18 53 IMP Oh, color? Okay, wait a minute. I'll get it to you. I have it right here.

04 00 19 10 LMP What do you want, color?

04 00 19 11 CDR Color, lunar sur - -

04 00 19 12 LMP f:8 at 250th.

04 00 19 26 CDR Well, isn't that nice. Each one of these magazines you got to crank like that. And how do you get it with your gloves on? Beautiful. Absolutely beautiful.

04 00 19 43 IMP I thought they were all supposed to be ready to go the minute you put them in there.

04 00 20 00 CDR It doesn't work. Come on now. You son of a bitch!

04 00 20 13 CMP ... I ... mine.

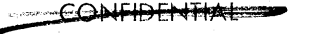
04 00 20 23 LMP Still no vent, huh?

04 00 20 25 CMP Yes, you still in CABIN DUMP at 54?

04 00 20 30 IMP Yes. When we pumped it up, it stayed there. We could even go a little higher.

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04 00 20 52	CMP	It could be leaking from here, but I checked my a - I checked my a - vent valve. I closed it and looked to see if it was sealed or not. The I don't know what the heck it is, you guys. We get AOS here in a couple of minutes, and then we can find out, huh?
04 00 21 19	LMP	We're sitting, crossing our fingers right now.
04 00 21 24	CDR	Well, this back doesn't work; that's nice.
04 00 21 25	LMP	At all?
04 00 21 26	CDR	No.
04 00 21 27	LMP	Sure.
04 00 21 28	CDR	Well, take it out now The camera works. She just don't work
04 00 21 49	CMP	I believe you could drop your maybe you could just drop it to like 2-1/2 or something like that, that would be good enough.
04 00 21 56	LMP	That's what we were thinking of. Let's wait now until we talk to MSFN, I guess.
04 00 23 08	CDR	Hey, it won't work with the backs, Gene-o. It works by itself, but it won't work with the backs.
04 00 23 45	LMP	John, what - what angle are you at so I can try and cranked them and turned them.
04 00 23 56	CDR	(Laughter) Won't work, Gene-o. Just beautiful.
04 00 24 01	LMP	Without the back, huh?
04 00 24 03	CDR	And both of them - I've turned them, and cranked the and cranked them and turned them.
04 00 24 07	LMP	Both - both magazines! You got to be kidding.
04 00 24 11	CDR	I'm not kidding.
04 00 21 12	LMP	There's one more magazine there. Something's got to be wrong.



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04 00 24 16 CDR You're right, babe. Something's got to be wrong.

We're all squared away. It works fine without
the back. I've turned it.

04 00 24 25 LMP Let's see it once.

04 00 24 28 CDR Have at it. It shows you the direction to rotate.

04 00 24 54 CDR It just doesn't work. No, it was - the lenses were on good, but I checked - it works beautiful without the back. Beautiful without the back.

04 00 25 17 LMP Give me the screen for it.

04 00 25 48 CDR I've done everything. You can tell when it works without it.

04 00 25 53 LMP Did you try a different back?

04 00 25 55 CDR That makes the second back.

04 00 25 59 LMP Let me see. Try the third back.

04 00 26 09 CDR ... third back yet.

04 00 26 12 LMP Oh, I guess it's in here.

04 00 26 21 CDR Roll it.

04 00 26 23 LMP ... anything to it. What is that, back and white?

04 00 26 25 CDR Yes. See.

04 00 26 39 CDR It works good now. Now to get the color to work.

04 00 27 06 LMP John, are you at any - What angles are you at?
You --

04 00 27 11 CMP I'm at 300 degrees.

You'll have better contact, because we'll be in OMNI; so you go ahead and tell them, and tell them - maybe we could vent down here, and get that thing vented, and then build our pressure back up.

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04 00 27 31 CMP

Roger. Roger, I can't - we can't get the tunnel to vent. Over. We've pinned down Charlie Brown. Over. I've checked the vent valve, and - Roger, I'll say it again. We cannot get the tunnel to vent. Over.

04 00 28 14 CMP

That's correct. We've checked the inflow valve. I've checked the inflow valve, and I've checked the vent valve, and Tom and Gene have checked their AUTO valve ..., and they've built up pressure inside the vehicle, and it doesn't appear to be moving into the tunnel, so I don't know what their problem is. Tom thinks some of that insulation got lodged in the vent line.

04 00 29 03 CMP

Houston, Charlie Brown. Do you read? Over.

04 00 29 10 CC

Roger, we read you 5 by. ... Charlie Brown, do you copy? ... Roger. 2.5 ...

04 00 29 15 CMP

We can barely read you now.

04 00 29 17 CC

What's your problem there? ...

04 00 29 22 CDR

Houston, this is Snoopy. How do you read?

04 00 29 29 CC

Snoopy, this is Houston. We read you about 2 by.

04 00 29 32 CDR

Okay. John's already described the problem, and we recommend that from what we can see up here, we're sure that Mylar insulation has plugged up up his vent line to vent the tunnel. We can vent it through the LM and go hard suit through here and repressurize this spacecraft. And we would recommend that action, rather than having the CSM depressurize. Over.

04 00 30 10 CC

Snoopy, Houston. You're unreadable. We copied a few words about the Mylar insulation and that the tunnel will not vent. Otherwise, that's all we can copy. Over.

04 00 30 19 LMP

Hey, let me talk to him. ...

04 00 30 20 CDR

Surc.

04 00 30 21 LMP

Houston, how do you read Snoopy now?

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04 00 30 28 CC You're about 2 by, still, Gene.

Okay, if we have to we would like to go ahead, and try and vent the tunnel through the LM. We will depressurize the LM, fire away, and then try to vent the tunnel part way, and then build the LM back up. How does that sound?

04 00 30 47 CC Roger. Stand by.

04 00 30 59 CDR ... this to work. You have to keep turning and - -

04 00 31 02 LMP Yes, that's what I did, just turn the mother.

04 00 31 26 CDR Shit, now I can't -

04 00 31 28 LMP Tom, we ought to try and get a - We're waiting for ... landmark tracking, so we can't get a state vector. I can't go ahead with any more AGS work.

04 00 32 03 LMP ... angles momentarily, Tom.

04 00 32 05 CDR Yes.

O4 00 32 31 CC

Hello, Charlie Brown; Houston. If you maneuver to a 000 roll, Oll pitch, and yaw 000, and get into HIGH GAIN, your angles are good in the flight plan. Snoop, your angles are good as listed in the flight plan at 97 hours. Over.

pran at 91 nours. over

04 00 32 49 LMP Snoopy. Roger. Understand.

04 00 32 52 CMP What did they say, Gene-o?

Oh 00 32 55 LMP They said if you maneuver to those angles, your high-gain angles are good as in the flight plan,

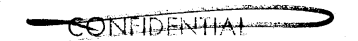
and ours are good at 97 hours.

04 00 33 07 CC Roger - -

04 00 33 08 CMP - ... angles.

04 00 33 09 CC - 193 and yaw 64 degrees on the high-gain antenna - -

04 00 33 13 CMP Our flight plan says OMMI antenna C.

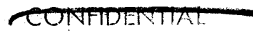


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Ojt	00	33	17	LMP	/	Houston, repeat up to me where you want Charlie Brown to maneuver to; he can't read you.
04	00	33	25	CDR		In the angles.
04	00	3 3	28	CC		Roger, Snoop. We want Charlie Brown to maneuver to 000 roll, pitch 014, yaw 000. It's listed in the flight plan at 96 hours and 40 minutes. Over. Skip the landmark tracking.
04	00	34	04	CDR		Yes, I asked you what angles. What do you want for Snoopy and Charlie?
04	00	34	80	LMP		Got them already, Tom.
04	00	34	32	LMP		Charlie Brown, Snoop, let us know when you get there.
04	00	34	41	CMP		We're on our way.
014	00	34	43	LMP		Okey doke. This way we can get high gain from them; get our state vector update, and continue on. We can't do much without that state vector.
04	00	34	55	CC		Roger, Snoop. We copied about - We see Charlie Brown maneuvering to high-gain attitude. Stand by on the tunnel vent. Over. We're coming up with a procedure for you.
Ojt	00	35	07	LMP	:	Okay, great! Thank you.
014	00	35	56	LMP		, Tom, IM time is going to be about 360. right? 6 times 6, 36, 360 and roughly 1) - about 400, right?
04	00	36	08	CDR		Yes. How come you're feeding on a - back through feed loop? Are you in VOX?
04,	00	36	18	LMP		No, we got a hot S-band mike when we're in ICS PTT and DOWN VOICE BACKUP.
04	00	36	23	CDR		Okay.
04	00	36	24	LMP		I just left it there, right now.
04	00	36	26	CDR		Alright. So the ground is reading us full time, when when we transfer.



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04 00 36 30 LMP	Right in this mode, they are, yes.
04 00 36 32 CDR	Okay.
04 00 36 40 CMP	Okay, Gene-o. We'll have to move it up a little here. I'll pitch a little faster.
04 00 36 46 LMP	Okay, babe.
04 00 36 56 CMP	Okay, that's OFF, and we'll check it.
04 00 37 24 CC	Snoopy, Houston.
04 00 37 25 CDR	Go ahead, Houston, Snoopy. Over.
04 00 37 30 CC	Roger, Houston. You're coming in about 3 by
04 00 37 40 CDR	DOWN VOICE BACKUP.
04 00 37 42 LMP	Say again there, Houston
04 00 37 46 CDR	DOWN VOICE BACKUP ranging OFF.
04 00 37 50 LMP	Houston, how are you reading OMNI now?
04 00 37 52 CC	Roger. And in DOWN VOICE BACKUP master, if you turn the ranging OFF, will probably improve the voice quality some. Over.
04 00 38 00 LMP	Okay, Charlie. I've got the ranging OFF.
04 00 38 06 CC	Roger, you're a little bit better, Gene-o. Charlie Brown, I understand you're calling. Go ahead. Over.
04 00 38 19 CMP	Okay, Gene-o. We got 25 degrees to go.
04 00 38 24 LMP	Okay, John. Understand. 25 degrees to go.
04 00 38 31 CDR	Hello, Houston, this is Snoopy, how soon on the solution on this tunnel? Over.
04 00 38 43 CMP	I don't think they're reading us, Tom.
04 00 39 19 CDR	Okay, that I could reach.



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04 00 39 34 CDR Looks like he's about there.

04 00 39 48 CDR Hello, Houston, this is Snoopy. Do you read? Over.

04 00 39 54 IMP Tom, I'll have my high gain in a minute.

04 00 39 56 CC Go ahead, Snoop.

Okay, Charlie. Look, as far as we can see, it still appears to us like all this Mylar that's been floating around in the spacecraft has prob-

ably got into that vent line. The only solution that we see about it ... - to vent the tunnel, is to take it out through the LM and take us down. If John would try to do it, it would suck that Mylar right back into his valve - tunnel valve there, which is no good. We'd have a rough time in the command module; but we could do something; we could live with the LM for a while. That's about all we can see; and as far as we understand about

the probe, it's probably not a good idea to release that probe with all that pressure on it. Over.

04 00 40 41 CC Roger, 10. Correction. Roger, Snoop. We're aware of that. We'll probably --

04 00 40 46 CMP Houston, Charlie Brown on the high gain. How do you read?

04 00 40 48 CC -- about releasing the probe without doing a hatch integrity check. We're a little concerned about that. If you'll stand by a couple of minutes, we'll come up with a procedure for venting the tunnel. Over.

04 00 41 02 CDR Okay.

04 00 41 04 CMP Houston, Charlie Brown on the high gain. How do you read?

04 00 41 10 CC ... you're coming in about 3 by, John.

04 00 41 14 CMP I ... read you loud and clear now.

C4 00 41 20 LMP Houston, how's Snoopy on high gain?

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04 00 41 22 CC	•••
04 00 41 23 IMP	How's Snoopy on high gain?
04 00 41 24 CC	You're 5 by, Snoop. Stand by.
04 00 41 30 LMP	Standing by, babe.
04 00 41 38 CDR	You can have these feedback loops.
04 00 41 41 LMP	You can hear it coming down and going back up again.
04 00 42 18 CDR	descent 0 ₂ .
04 00 43 52 CMP	Okay, Snoopy, you want to do another LM drift check now?
04 00 43 58 CDR	Let's get ahead of them, while they're still figuring out what their recommendations are. John, on my mark, let's do a VERB 06, NOUN 20. We'll try to keep ahead of it where we can.
04 00 44 09 CMP	Roger, go ahead.
04 00 44 13 CDR	Counting down on VERB 06, NOUN 20, 3, 2, 1 -
04 00 44 18 CDR	MARK it.
04 00 44 20 CMP	Roger. Plus two balls 167, plus 01380, plus three balls 94.
04 00 44 36 CDR	00167, 01380, 00094. Over.
04 00 44 42 CMP	Got it.
04 00 44 43 CDR	Okay.
04 00 45 05 CDR	Okay, Houston, my readings for 06 20 is plus 30186, plus 19360, plus 35913. Over.
04 00 45 23 CC	Roger, we copy. Snoop, cap - Snoop, Houston. We'd like to uplink a - Got a load for us if you'll give us POO and data. And we'll have some word on the tunnel procedure momentarily. Over.

04 00 45 43 IMP

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014	00 45	48	CDR	Yes. Go. POO. We're in POO and data; you got it.
04	00 46	06	LMP	Are we doing the drift check now?
04	00 47	06	CMP	Houston, this is Charlie Brown. I never did get that DAP load. You got one for me? Over.
014	00 47	14	CC	Roger, we got it here for you, Charlie Brown, if you're ready to copy. CSM weight is 36 688: gimbal trim: pitch, minus 0.73; yaw, plus 0.82; LM weight 31 117. Over.
04	00 47	43	CMP	Roger. CSM weight 36 688; minus 73, plus 82; Li weight 31 117. How do you want that DAP set up today to balance these quads?
04	00 48	3 07	cc	•••
04	00 48	3 10	CMP	Say again. Over.
04	00 48	3 15	cc	Roger. Use a B/D roll.
04	00 48	3 17	CMP	Roger. Use B/D.
04	00 48	3 22	LMP	Houston, Snoop. Are you done?
0)1	00 48	3 28	LMP	Never mind, I can see you're not. Have you got our DAP load on page 45?
04	00 48	38	CC	Affirmative. Coming up on you now. CSM weight 36 688; IM weight 31 1.17. Over.
04	00 48	3 52	LMP	John, LM is 31 117, CSM is 36 688 and understand the 501 and 547 are still good.
04	00 49	9 06	CC .	Affirmative
014	00 49	9 08	LMP	Okay, as soon as we get our load,
04	00 49	9 10	CC	•••
0,14	00 49	9 13	LMP	Okay, we're going to proceed, as soon as we get the computer back, to updating the AGS and go through the gimbal check until we hear from you.



Day 5 - Page 42 Tape 10-03601 Roger. We concur. 04 00 49 24 CC Snoop, Houston. We got just one more load to go 04 00 49 32 CC and then we'll have it for you. Over. Okay. 04 00 49 37 LMP 04 00 50 13 Charlie Brown, Snoop. LMP 04 on 50 16 CMP Go ahead. Over. On VHF A, was your SQUELCH all the way OFF? 04 00 50 17 LMP04 00 50 20 CMP That's affirmative. 04 00 50 21 LMPOkay. 04 00 50 25 CMP I had the SQUELCH up and down when you guys were transmitting; I couldn't do any good either way. 04 00 50 30 LMPOkay. Gene-o, I'm - -04 00 52 34 CDR Yes. 04 00 52 35 LMP - - I'm right over Diamondback and Sidewinder. 04 00 52 36 CDR 04 00 52 38 LMP Are you really? Right over! - -04 00 52 39 CDR Hello, Snoop, Houston. We are through with the 04 00 52 40 CC load. The computer is yours. Charlie Brown and Snoop, if you're ready to copy, we have a pro - -Copy, and I'll work on the AGS. 04 00 52 48 LMP 04 00 52 49 - - vent. Over. CC 04 00 52 50 CMP Roger. Go aheed. Roger, Snoop. On activation 38, we want you to -**0**4 **0**0 **5**2 **5**8 CC to vent the tunnel using the normal regulator check with the following exceptions. Are you ready to



copy? Over.

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04 00 53 15 CDR

Go ahead. Are we still hot? Go ahead.

04 00 53 21 LMP

It's not hot, Tom.

04 00 53 23 CC

Okay. We assume you've gone through the regulator check, so we're going to shorten this procedure. In step 2 - step 2 on activation 38 - -

04 00 53 35 LMP

Tell them we have it.

04 00 53 36 CC

-- CABIN DUMP valve. We want that OPEN. CABIN REPRESS to CLOSE. Activation, page 39, step 3; the forward CABIN DUMP valve, OPEN, then AUTO at 3.5 psi. Now, that will give us 1.5 DELTA-P in the tunnel and at this time, CMP should be monitoring the LM/CM DELTA-P. Now, all we're concerned about is the hatch integrity check for the command module using this procedure. We don't have to take the tunnel all the way down. Now we will have to eliminate the RCS hot fire, the yaw thruster firing, and we'll get that out of the way after undocking. Over.

04 00 54 29 CDR

Okay. I think we got it Charlie. On page 38, step 2, that's verify OVERHEAD CABIN DUMP valve to OPEN instead of AUTO. CABIN REPRESS to CLOSE on step 3; OPEN and AUTO at 3.5; and we'll restrict the yaw firing thrusters; you're concerned about the command module hatch integrity check, and at thrust, you want to assume that when he releases the probe that the 3.5 psi will not hurt the probe. Over.

04 00 55 02 CC

That's affirmative. We've run that through the experts, Tom, and it will not hurt the probe or the drogue. In repressurizing, don't forget to put the OVERHEAD DUMP valve - OVERHEAD DUMP valve back to AUTO when you REPRESS. Over.

C4 00 55 17 CDR

... Yes. We know all about that, Charlie. Okay, we're ready to go through it - we're ready to go - -

04 00 55 24 CC

... the tunnel back up again - -

04 00 55 27 CDR

... we're ready to go ahead through it right now, when John's ready.

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04 00 56 39

 $_{
m LMP}$

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Okay, let me get up here in the tunnel there, Tom. 04 00 55 32 CMP We'd like you to stay - Okay, troops, now we'd like 04 00 55 35 CC you to stay at about 3.5, for a couple of minutes so we can get a hatch integrity check in the conmand module. Over. Let's start there, Gene-o. 04 00 55 50 CDR 04 00 55 52 LMP Okay. Okay. Go ahead, Tom. What position you want me 04 00 55 53 CMP to be on the tunnel? Do you want me on CM DELTA-P? 04 00 56 02 I'm going ... to get ... 04 00 56 04 CMP Okay. Go ahead, Tom. On what page? 04 00 56 07 LMP 04 00 56 08 CDR Right here. Read it off. We didn't do that regulator check, though. 04 00 56 11 LMP No. we haven't done it; we're only going down to 04 00 56 13 CDR 3.5. Okay. CABIN GAS RETURN, EGRESS. 04 00 56 17 LMP 04 00 56 19 CMP ... starting it off right now, John, I - I'll give 04 00 56 21 LMP you a hack when we're going down. CABIN GAS RETURN, EGRESS. 04 00 56 27 CABIN GAS RETURK, EGRESS. CDR Snoop, Houston. It'd give a warm feeling if you 04 00 56 30 CC could talk us through this. ... CABIN GAS RETURN, EGRESS. 04 00 56 34 LMP Okay, let me go back to - back to - -04 00 56 37 CDR



How do you read me VOX, Houston?

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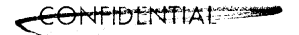
04 00 56 43 CDR - - Did your suit start to flutter? Okay, ... ready. 04 00 56 49 LMP CABIN GAS - CABIN GAS RETURN - Wait a minute, wait a minute. Start here, babe, or back here? 04 00 56 54 CDR No, we've already got - we've already got through all that. Okay, Houston, starting at 96:05, step number 2. 04 00 57 00 LMP Is that correct? 04 00 57 08 . . . Both PRESS REG's A and B to EGRESS. 04 00 57 14 LMP 04 00 57 16 I've got an EGRESS, let's go. CDR Roger, they're EGRESS. CABIN GAS RETURN, EGRESS. 04 00 57 17 LMP 04 00 57 19 CDR Okay. Stand by, OVERHEAD CABIN DUMP valve, OPEN. 04 00 57 24 IMPStand by. 04 00 57 29 CDR OPEN. Okay, CABIN REFRESS, CLOSED. 04 00 57 36 LMP 04 00 57 41 CDR Okay. 04 00 57 44 Got it CLOSED? LMP04 00 57 45 CDR Yes. 04 00 57 46 LMP PRESS REG B, EGRESS. EGRESS. 04 00 57 49 CDR 01: 00 57 50 LMP ... B - Bravo. Okay? 04 00 57 52 CDR Go. Okay, FORWARD CABIN valve OPEN and at AUTO 04.00 57 55 at 3.5.

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014 00 58 00 CDR	Okay, it's
04 00 58 01 LMP	Why don't you get that, Tom, and I'll tell you when.
04 00 58 03 CDR	Okay, and I've got PRESS REG A, CLOSE; EGRESS, too. And this should be PULL to EGRESS, right?
04 00 58 10 CMP .	That's right.
04 00 58 11 LMP	I don't know. What'd I tell you? Wait a minute.
04 00 58 12 CDR	You didn't have
04 00 58 13 CC	right now.
04 00 58 18 LMP	Houston, where is the SUIT GAS DIVERTER valve on this? It's in EGRESS, that should be right.
04 00 58 27 CC	SUIT GAS DIVERTER valve should be in EGRESS.
04 00 58 30 LMP	That's what we figured. Okay.
04 00 58 31 CDR	Okay.
04 00 58 32 IMP	And just to verify we got a PRESS REG A in EGRESS; and PRESS REG B in EGRESS. Is that correct?
04 00 58 39 CDR	Yes. That's right.
04 00 58 44 LMP	Okay, we're going to start dumping the cabin down to 3.5.
04 00 58 50 LMP	Do it slowly, babe. Okay, there's 5.
04 00 58 54 CDR	Okay.
04 00 58 55 CMP	I have a
04 00 58 57 LMP	4.8. 4.5. 4.2.
04 00 59 02 CMP	want a 1 psi.
04 .00 59 04 IMP	4.0. 3.8. Okay, our suits are holding 3.5. Stop it, Tom. We're down to 3.5 and our suits are about 4.2.

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04 00 59 19 CMP At 1.5 psi. Roger, Snoop. We copy. 3.5 psi. And we copy Charlie Brown, 1.5 psi. Now hold - let's hold 04 00 59 21 for a couple of minutes to get a hatch integrity check. Charlie Brown, watch your cabin pressure. Over. 04 00 59 32 CMP Yes, I'm watching that. 04 00 59 40 LMP... like spring in Chicago in here. There's snow all over the place. 04 00 59 48 CC Roger. 04 01 00 05 LMPTom, I'm going ahead with the AGS bit while I can. 04 01 00 08 Good. Okay. CDR Yes, let's start official, here. 04 01 00 32 CMP It's starting to build up. I'm going to close it. 04 01 00 35 CDR Yes, our pressure started to build up which meant the tunnel pressure's built - -04 01 00 46 CMP 04 01 00 48 CDR - - it started to go up to 4. 04 01 00 51 Oh, no. CMP 04 01 00 55 LMPHouston, did you read Snoopy? Our pressure went from 3.5 up to 4. And then Tom just closed the OVERHEAD DUMF valve. 04 01 01 03 CMP Okay, mine's holding at 1 right now. 04 01 01 06 CC Roger. 04 01 01 08 That's because we ... CMP Charlie Brown and Snoop, ... CABIN GAS RETURN **0**4 01 01 1.5 CC to CABIN. Over. Roger. CABIN GAS RETURN to CABIN. 04 01 01 28 LMP

Day 5 - Page Tape 10-0360		CONFIDENTIAL			
04 01 01 35	CC	The repressurizing now and we'd like to be sure that			
04 01 01 38	CDR	CABIN GAS			
04 01 01 39	cc				
04 01 01 40	CDR	To AUTO.			
04 01 01 41	CC	Over.			
04 01 01 45	LMP	Okay.			
04 01 01 46	CDR	CABIN GAS RETURN to AUTO.			
04 01 01 47	LMP	CABIN GAS RETURN to AUTO is what you want, isn't it?			
04 01 01 54	CC	affirmative.			
04 01 01 57	LMP	And we're ready to REPRESS, I guess, at this point.			
04 01 02 04	CC	That's GO.			
04 01 02 06	CDR	Okay, get this out of the way.			
04 01 02 16	CDR	Okay.			
04 01 02 29	CDR	We've got 5; that's good enough. We've got 5.			
01/ 01 02 38	LMP	Okay, Houston, we're up to 5.			
04 01 02 49	CDR	FORWARD CABIN DUMP valve, OPEN in AUTO; it's AUTO. PRESS REG B, CLOSE.			
04 01 02 55	LMP	We had a procedure for it. Wait a minute. Do you have a procedure for us for an integrity check?			
04 01 03 01	CDR	•••			
04 01 03 07	CDR	We're all staying			
04 01 03 08	LMP	Okay, you're going to pass us a procedure for a hatch integrity check?			
04 01 03 13	CDR	good enough.			



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04 01 03 15 CC 04 01 03 16 That's right. CDR 04 01 03 18 ... that's alright. CC That's right. Yes, we're okay. 04 01 03 19 CDR Okay. Fine. You can press on. 04 01 03 22 CC Over. 04 01 03 26 CDR Okay. Tom, we ought to do that regulator check, huh? 04 01 03 29 LMP 04 01 03 35 ... The tunnel's just vented down there -04 01 03 43 LMP Screw the damn thing. Let's go on - -Yes, let's go on. Well, I think, we - what we -04 01 03 45 CDR our functions - I'm going to put - let's put this final configuration for undocking, okay? Snoopy, Charlie Brown, only thing is remindent 04 01 04 00 CC PRESS REG's A and B back to CABIN. Over. That's right. We're getting them, Charlie. 04 01 04 06 CDR Okay, we're maneuvering back to attitude at this 04 01 04 12 CMP time, Tom. We're going to be a little more rigorous, now. 04 01 04 23 CDR ... some flow in here; ready? 04 01 04 26 Okay. PRESS REG A and B, CABIN. LMP Yes, they're CABIN; the REPRESS is AUTO. All set. 04 01 04 28 CDR ... take my helmet and gloves off. 04 01 04 38 LMP04 01 04 39 CDR Yes. 04 01 04 47 CDR

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get undocked.

04 01 04 48

CC

Charlie Brown, Houston. Two things for you: we'd

like another readout on the LM/CM DELTA-P, and also disable all roll jets. Over. Until we can

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04 01 05 00 CMP Roger. All roll jets coming OFF, and IM/CM DELTA-P is 0.9.

04 01 05 10 LMP Houston, this is Snoop. I gave the AGS an update and an alignment, and then when I checked VERB 83, my local vertical angle, it was off by about 20 degrees, so I'm going through the procedure again.

04 01 05 26 CC Roger, and we have a K-vector update for you. Over.

04 01 05 33 LMP Okay, fire it.

04 01 05 38 CC Roger. 090 00 03 00.

04 01 05 45 LMP 090 00 03 00?

O4 O1 O5 52 CC Affirmative.

O4 01 06 15 CC Snoopy, Charlie Brown, this is Houston. We'd like to - we got a little problem with your gyro platform as it appears, and X gyro torquing angle is a little large. We'd like you to repeat the drift check. Over.

04 01 06 32 LMP ... and you want us to repeat the drift check.
Roger, give us a second here.

04 01 06 37 CDR Shit!

04 01 06 40 CC Roger. That's on page 43.

04 01 06 46 LMP ... I load in the K-factor, I just load it in VERE - in 90, don't I?

04 01 06 49 CDR Yes. Yes, ... hot voice.

04 01 06 53 LMP I load it in 47.

Oh Ol O6 58 CDR Yes. No problem. We haven't been doing it that way, but ..., we've just been going and just making the AGS monitor with that, so - yes. Six of one and half a dozen of the other. It doesn't matter.

04 01 07 15 CC Charlie Brown, Houston. We'd like one more readout of the LM/CM DELTA-P. Over.

04 01 07 21 CMP Roger. Okny, it's 0.8.

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04 01 07 39 CC Roger.

O4 O1 O7 54 LMP They want you to do the drift check again, Tom, after this starts flashing.

04 01 07 56 CDR Yes, yes.

O4 01 08 04 CC Snoop, Houston. We copy you entered the K-factor wrong. We need 90 hours and 3 seconds, not 30 seconds. Over.

04 01 08 14 LMP Okay, 90 hours and 3 seconds. My mistake.

O4 01 08 29 LMP

Better let that run its course. Why don't you start on the - on the DPS - DAP throttle tests?

You can do that - -

04 01 08 35 CDR Well, I've got to get this fine aligned; then I'll -

04 01 08 36 LMP Okay, okay.

04 01 08 37 CDR ...

O4 01 08 39 CC Charlie Brown and Snoop, we have 30 minutes 30 minutes to LOS. If we don't get the RCS hot
fire in, we're still GO for undocking; you can do
that on the back side. Over.

Okay. What's - what's the latest time for undocking now, Charlie?

04 01 09 03 CC Stand by.

04 01 09 13 CDR

04 01 09 25 LMP You go ahead and get that drift.

04 01 09 27 CMP ... be flashing a ... and I'll need that to ... - -

04 01 09 37 CC Snoop, Houston. Undocking time is 98:22; it's about an hour and 4 minutes. Over.

04 01 09 46 CDR Right. 98:22:00.

04 01 09 50 CMP ...

04 01 09 54 CDR This thing's operating so slow, I can't --

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Ycs, I know, it really is. Okay. 04 01 09 56 CMP

Charlie Brown, Snoop. We're ready to do another 04 01 10 03 CDR one of those drift checks. Let me know when you have VERB 06, NOUN 20; I'll give you a mark when they ENTER. Over.

04 01 10 13 CMP Now. Over.

04 01 10 14 CDR Roger. 3, 2, 1 -

MARK. 04 01 10 18 CDR

VERB 06, NOUN 20. 04 01 10 19 CDR

... plus 00393, plus 01300, plus 0428. 04 01 10 20 CMP

Okay, copied you. 00393, 01300, and 0428 - we 04 01 10 33 CDR need one more number.

00428. 04 01 10 44 CMP

Okay, got it. 04 01 10 46 CDR

Which one? 04 01 10 58 CDR

Okay. 04 01 11 07 CDR

Houston. Let me read you the angles that we got 04 01 11 08 CC and see if they confirm. You ready to copy?

Roger. For the CSM, it's plus 00393, plus 01300, 04 01 11 17 plus 00428. For the LM, plus 29959, plus 19285, plus 35578. Over.

Those are correct. Over. CDR Houston, Snoopy. 04 01 11 39

Snoop, Houston. Somebody cut in on us here on the 04 01 12 04 CC loop. Did you copy those angles?

Yes, I copied them and they were correct. Go 04 01 12 09 CDR ahead and go through the DAP throttle set here.

Tom, circuit breaker STAB/CONTROL DECA POWER, 04 01 12 17 LMP CLOSED.

04 01 12 20 CDR

Go.

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04 01 12 22	LMP	MODE CONTROL, AUTO:
04 01 12 23	CMP	Hello, Houston, Charlie Brown here
04 01 12 31	LMP	Verify GUIDANCE CONTROL, PGNS.
04 01 12 32	CMP	Roger. What about not rolling to this 180 degrees roll here until we get undocked? Would that be alright?
04 01 12 40	LMP	THROTTLE CONTROL, MANUAL. MANUAL THROTTLE, COM-MANDER. TTCA, COMMANDER; THROTTLE, and MIN. Way down, now. Remember that.
04 01 12 51	. CDR	Yes, got it.
04 01 12 58	CMP	I don't know how I'm going to roll with the roll jets disabled.
04 01 13 05	cc	Roger, we copy, John. Stand by. We're running this one around the room. And I've got a SEP pad if you're not busy.
04 01 13 14	CDR	Proceed
04 01 13 18	CMP	Go ahead, over.
04 01 13 23	CC	Roger. SEP. It's RCS/G&N and it's NA down to NOUN 33. We got 098:471600, NA down to the pitch angle, 014 degrees. Over.
04 01 13 46	CDR	PROCEED.
04 01 13 47	CMP	Roger, 098:47:1600
04 01 13 49	CDR	What's our trim?
04 01 13 52	CMP	14 degrees pitch.
04 01 13 57	CC	Good readback, Charlie Brown.
04 01 14 05	CDR	And we go ENGINE ARM, DESCENT, and we do not PROCEED. Okay, we did VERB 34, ENTER.
04 01 14 24	CDR	Okay, Houston, this is Snoopy. TTCA coming up to 40 percent. Now soft stop. Now MAX throttle. Now MIN, and it looks good.



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_	e 10-03601	1	COMPLETE
04	01 14 45	CC	Roger. We copy. And Charlie Brown, we noticed when you went through your DAP load, you did not update your gimbal trim. They're quite a bit off. Over.
04	01 15 00	CMP	Okay, I'll fix them.
04	01 15 03	LM P	Houston, Snoopy. How's that for a K-factor time? Okay, if it's a good K-factor time, it's going in.
04	01 15 33	LMP	Okay, Tom, you got ENGINE ARM, OFF?
Oſŧ	01 15 35	CDR	Yes.
04	01 15 •36	LMP	Breaker STAB/CONTROL DECA POWER, OPEN?
04	01 15 37	CDR	Yes.
04	01 15 38	LMP	THROTTLE CONTROL, AUTO.
04	01 15 39	CDR	Yes.
04	01 15 40	LMP	TTCA, JETS.
04	01 15 41	CDR	Go.
04	01 15 42	LMP	MODE CONTROL: PGNS, OFF.
04	01 15 44	CDR	Yes.
04	01 15 45	CMP	•••
04	01 15 49 .	LMP	I'm down to page 47. I did everything up here, Tom.
Ojt	01 15 53	CDR	Okay.
04	01 16 02	LMP	I got all those RCS pressure verification
04	01 16 10	CDR	Are we, are we still on hot mike?
0,14	01 16 12	IMP	No.
04	01 16 15	CDR	Okay, let's go through it.
Oĵŧ	01 16 16	LMP	Okay, MASTER ARM, ON. Do you have it on? Right here.

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04 01 16 20	CDR	Okay, MASTER ARM, ON. Got the STAGE SEQUENCE light.
04 01 16 24	LW P	Okay, MASTER ARM, ON: HELIUM PRESSURE, RCS, FIRE, and I'll Stand by, baby.
04 01 16 33	CDR	Ready?
04 01 16 34	LM P	Go. Powee! There's - helium pressure came down slightly. Hey, we're GO on that pressuriza
04 01 16 46	CDR	Turn it OFF, MASTER ARM, OFF.
04 01 16 49	LMP	Okay, recycle. Let me recycle these valves. See what happens, those damn things go when you do it.
04 01 16 59	CDR	Okay. It looks like we got all the Parker valves squared away.
04 01 17 15	LMP	Yes. I know it. Okay. Verify MASTER ARM, OFF.
04 01 17 17	CDR	Go.
04 01 17 18	I.MP	And RCS REG's A and B warning lights are OFF.
04 01 17 20	CDR	Go. DESCENT REG.
04 01 17 31	CM₽	•••
04 01 17 35	LMP	Verify the pressures and temperatures on the RCS and they're all go. And Houston, this is Snoopy. Our helium pressure on both RCS REG's is 2900 psi. T.P., let me start out with the — Okay, STAB/CONTROL: ATTITUDE DIRECT CONTROL, CLOSED on your side. GUIDANCE CONTROL PGNS, that's go. DEAD BAND, MAX.
04 01 18 17	CDR	GO.
04 01 18 18	LMP	X-TRANSLATION, 4 JETS.
04 01 18 20	CDR	GO.
04 01 18 21	LMP	MODE CONTROL: PGNS, ATTITUDE HOLD.
04 01 18 25	CD/5	GO.
04 01 18 26	TWb _,	ATTITUDE CONTROL, three, PULSE.

CONSIDERTAL

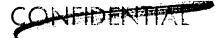
Day 5 - Page 5 Tape 10-03601	6	CONFIDENTIAL
04 01 18 31	CDR	GO.
04 01 18 32	IMP	ACA/4-JET (COMMANDER), DISABLE. TTCA is ENABLED.
04 01 18 39	C DR	GO.
04 01 18 48	LMP	Okay, Charlie Brown, this is Snoopy. We're calling for you to be in a MIN DEAD BAND, ATTITUDE HOLD. Okay, we're going to start your RCS checks. We'll give you a hack when we go hot fire.
04 01 19 36	CDR	Roger and we will not yaw.
04 01 19 43	CC	And, Charlie Brown, you can have your computer back. We're through with your load; and we're with you, Snoop, on the hot fire.
04 01 19 48	CDR	Okay, Charlie
04 01 19 58	LMP	Okay. These are all cold fire. Cross stop, roll right.
04 01 20 06	CDR	God damn!
04 01 20 09	LMP	Let me recycle those.
04 01 20 14	CDR	Damn caution and warning system.
04 01 20 15	I.MP	Gkay, try rolling right, again.
04 01 20 21	C DR	There's another one. Freak.
04 01 20 23	LMP .	That's no good. Roll left.
04 01 20 32	LMP	Houston, are you reading these numbers?
04 01 20 38	CC	Roger. We're reading them.
04 01 20 46	IMP	Pitch up. Pitch down. Yaw right; this is cold fire. Yaw left. Okay, John, you can go to wide deadband ATTITUDE HOLD. Houston, what do you make out of that?
-04 01 21 17	CDR	I want to make - I want to
04 01 21 22	CC	Stand by. I think we're okay. Stand by.
04 01 21 55	CDR	You want to put your helmet and gloves on for this?

04 01 22 12	LMP	Houston, we'll stend by for your GO until we proceed further.
04 01 22 19	CC	Roger. Stand by. And, Charlie Brown, we show you in the DAP MIN deadband. Over.
04 01 22 34	LMP	Charlie Brown, you can go to wide deadband for us, now, ATTITUDE HOLD.
04 01 22 58	LMP	docking
04 01 23 00	CDR	Yes, that'll be okay.
04 01 23 02	LMP	I haven't even begun the day yet.
04 01 23 03	C DR	Yes (laughter). You want to be on hot mike?
04 01 23 11	LMP	Make any difference?
04 01 23 34	CDR	Look at those.
04 01 23 36	IMP	They'll go out when you can push the valves - push the breakers in.
04 01 23 47	CDR	We can't wait around for them to
04 01 23 49	LMP	Let's - let's continue.
04 01 23 50	CC .	Snoopy, we're GO with those numbers on the cold fire. Go ahead with the MIN impulse, step 5.
04 01 23 56	CDR	Okay, real good, we'll go ahead. That's the first time we'd - we had seen numbers that hadn't gone to the full range. I just wanted to check with you. With our own analysis, we were GO, but we wanted to give you a check. Okay, we'll go ahead.
04 01 24 05	IMP	GUIDANCE CONTROL: AGS-MODE CONTROL: AGS, ATTITUDE HOLD.
04 01 24 10	CDR	Go.
04 01 24 13	IMP	ATTITUDE CONTROL, three, MODE CONTROL. Your COMMANDER is 4 JET, ENABLE. Now, when you hit hard over here, it's going to be a hot fire.



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Tape	. 1	LO-	-03601	

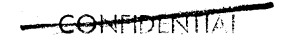
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04 01	24 25	CDR	Yes.
04 01	24 26	cc	Charlie Brown, we'd like you in wide deadband. Over.
04 01	24 30	CMP	Stand by.
04 01	24 44	LMP	John, let us know when you're getting wide, because some of these are going to be hot fire.
04 01	24 56	CMP	Okay, we're in wide.
04 01	24 58	CDR	Okay.
04 01	24 59	IMP	Okay, we're going to proceed, and we'll let you know when we hot fire here.
04 01	25 02	CDR	Okay.
04 01	25 05	LMP	Okay, Tom, we don't want any yaw. Is that right?
04 01	25 07	CDR	That's right.
04 01	25 08	IMP	Okay, roll right, and John, you'll get a pulse of hot fire. Let's go. Pulse it.
04 01	25 14	CMP	Good.
04 01	25 18	LMP	Left pitch up pitch down.
04 01	25 26	CDR	Okay, thrusters seem nice and crisp, seem real good.
04 01	25 29	LMP	Okay, you want to - to yaw right and left without going to the - to the hard stops?
04 01	25 35	CDR	Yes.
04 01	25 40	IMP	Let's go. Okay. ATTITUDE CONTROL, three, PULSE. Okay, get your four TTCA breakers in and I'll get mine in.
04 01	.^25 52	CMP	You want me to recycle the here?
04 01	. 25 54	IMP	All in?
04 01	. 25 55	CDR	Yes.



Ol	4 01 26 02	LMP	Okay, CWEA, OPEN, then CLOSE. Okay, lights are OFF; all the flags are OFF. This is a hot fire in AGS. Commanders - TTCA; okay, ready to do it?
01	4 01 26 21	CDR	Yes.
01	4 01 26 27	IMP	Okay, up, down, right, left, and then fore and aft. John, you ready for a hot fire? Okay, up.
0	4 01 26 38	CDR	Go.
0	4 01 26 39	LMP	Up. Down. Left. Right.
0	4 01 26 43	CDR	Go.
0	4 01 26 44	LMP	Forward. Aft I guess they all fired, babe.
0	4 01 26 50	CDR	They all fired, Houston, but we didn't get it on the DSKY because I made a real short pulse.
0	4 01 26 54	IMP	You wouldn't get them anyway. This is AGS, babe. We weren't
0	4 01 26 56	CDR	Yes, right. Yes.
0	4 01 27 01	cc	Roger, Snoop. We copy. Charlie Brown, we'd like to go to BMAG's ATT 1 rate 2, so we can get some attitude hold. Over.
0	4 01 27 13	CDR	Okay.
0	4 01 27 15	IMP	GUIDANCE CONTROL, PGNS?
0	4 01 27 17	CDR	Yes.
0	4 01 27 18	LMP	Okay, now we'll see them on here. You better tell them we're going to hot fire again. John, we're going to hot fire again. You ready?
0	4 01 27 31	CMP	Go ahead.
0	4 01 27 32	IMP	Okay, go up.
0	4 01 27 34	CDR	It fired.
0	N 01 27 38	TWD	Down. You got to fire long, and I don't think we want to.

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04 01 27 43	CDR .	No.
04 01 27 44	LMP	Right.
04 01 27 46	CDR	Yes.
04 01 27 47	IMP	Left. Forward. Aft.
04 01 27 52	C DR	Did we get a - We got to hit it E, 6, ENTER
04 01 27 56	IMP	Son of a bitch, yes, I do. We never got a - Hit a E 6 E. ENTER 6. Okay, now try the right and let, fore and aft again. Ckay, we got this and we got this, but you've got to hold them longer, and - we don't want to hold them longer.
04 01 28 26	Ç DR	Yes, I don't want to waste any
04 01 28 27	LMP	Why don't you tell them that?
04 01 28 28	C DR	Okay, Houston. You - As you probably read, the DSKY didn't go, but I didn't - I made just short pulses, and I didn't want to waste any fuel here and hold it that long with this condition that we have in the tunnel, so they fired, and they fired real crisp, so I think we're in good shape. Okay.
04 01 28 45	IMP	X-TRANSLATION, 2 JETS.
04 01 28 46	CC	Roger. We copy, Snoop. Stand by for our GO.
04 01 28 52	CDR	Want to go AGS?
04 01 28 54	LMP	GUIDANCE CONTROL, AGS.
04 01 28 55	CDR	Go.
04 01 28 58	LMP	Okay, we go right into rendezvous radar self-test.
04 01 29 01	C DR	Okay. Okay, Charlie Brown, Snoop. Verify that RCS THRUSTER B-3, OFF, and your RADAR TRANS-PONDER, OFF.
04 01 29 11	CMP	Roger, the RADAR TRANSPONDER; HEATER and B-3 is OFF.



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04 01 29 15	CDR	Roger. Okay, RENDEZVOUS RADAR, RELEASE.
04 01 29 20	CC	And Snoop, Charlie Brown, you're GO for undocking. We had one indication that the - On your hot fire that jet B-3 down, we had a TTC stuck on, but if you don't hear anything, we're GO.
04 01 29 36	CDR	Sounds good here.
04 01 29 38	I.MP	CROSSPOINTED; both, HI MULTIPLY.
04 01 29 40	CDR	Go.
04 01 29 43	LMP	We're proceeding with the rendezvous radar self-test. RATE/ERR MONITOR, both, RENDEZVOUS RADAR.
04 01 29 47	CDR	Yes.
04 01 29 49	LM P	ATTITUDE MONITOR, both, PGNS.
04 01 29 51	CDR	Go.
04 01 29 53	LMP	MODE SELECT, LANDING RADAR.
04 01 29 56	CDR	RENDEZVOUS RADAR, isn't it?
04 01 29 57	LMP	LANDING RADAR.
04 01 29 58	CDR	LANDING RADAR, right. Go.
04 01 30 00	LMP	RANGE RATE - RANGE RATE MONITOR, RANGE RATE.
04 01 30 04	CDR	Yes.
04 01 30 05	LMP	SHAFT/INUNION, ±50°.

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04 01 30 09 CDR Yes.

RENDEZVOUS RADAR, SLEW. 04 01 30 10 LMP

04 01 30 13 CDR Go.

Put it to SLEW position. 04 01 30 14 LMP

04 01 30 16 CDR I am.

TEMPERATURE MONITOR, RENDEZVOUS RADAR, plus 10 to 145. 04 01 30 17 LMP

04 01 30 19 CDR

Circuit breaker AC BUS A - RENDEZVOUS RADAR, CLOSE. 04 01 30 21 LMP

04 01 30 24 CDR Go.

And RANGE/RANGE RATE, ALTITUDE/ALTITUDE RATE. 04 01 30 25 LMP

04 01 30 27 CDR Go.

Now wait 30 seconds. 04 01 30 29 LMP

... got some words for you on your torquing angles 04 01 30 30 CC

you might want. Over.

04 01 30 37 CDR Stand by.

04 01 30 44

Roger, Gene-o. Looks like we got a constant bias in your yaw in your platforms. On our two drift checks, we get a bias of - a torquing angle of minus 03.540, and it appears to be a constant bias, because it's been the same between the two different drift checks. We're GO with that constant bias. We'd like Charlie Brown to look through the - his rendezvous window and see if we have a constant slippage, maybe, in the - in our docking attitude, and you can tell that by looking at the docking target. Over.

04 01 31 23 CMP Roger, Charlie.

04 01 31 35

Charlie, give me a hack when we get close to LOS so I can get off the high gain, will you?

04 01 31 38

Okay. We got 8 minutes.

04 01 31 40 IMP

I'll stay with you. If you pick me up at about 2 or 3 minutes, I'll go off.



04	01	31	45	CDR	Okay.
04	01	31	47	LMP	Okay. PGNS RENDEZVOUS RADAR circuit breaker, CLOSED.
04	01	31	49	CMP	You just yawed off. You yaw to my left about - I'd say 2 degrees or so.
04	01	32	04	CDR	Okay. Go.
04	01	32	05	cc	Okay. Fine. We get a 3-degree bias, so that's it. Be advised that you're drifting off in yaw, Charlie Brown. You might want to watch your attitude.
04	01	3 2	13	CMP	Roger.
04	01	32	14	CDR	Okay. Go.
04	01	32	15	LMP	Okay. FLIGHT DISPLAYS: RANGE/RANGE RATE, ALTI- TUDE/ALTITUDE RATE, CLOSED.
04	01	32	20	CDR	Okay.
04	01	32	23	LMP	RANGE RATE
04	01	32	24	CDR	I got it.
014	01	3 2	27	LMP	and ALTITUDE/ALTITUDE RATE. Okay. Slew antenna left to mode 1 region.
04	01	32	31	CDR	Okay. Should be coming out of mode 2.
04	01	32	45	CDR	Go ahead.
04	01	32	53	LMP	Slew up, down, left, and right. Then go to LOW mode and SHAFT/TRUNNION, ±5°, and do the same thing.
04	01	33	06	CDR	Looks good. Go.
04	01	33	08	LMP	RENDEZVOUS RADAR, AUTO TRACK; caution light, master alarm, RADAR TEST, RENDEZVOUS RADAR; range tape drives and cross-pointers.
0)1	01	33	50	CDR	Yes.

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04 01 33 21	IMP	FPAI needles vary between limits. After 12 seconds, range tape drives, NO TRACK, radar caution lights, off. Leave it where it is.
04 01 33 27	CDR	Roger.
04 01 33 28	LMP,	Okay, those lights are off.
04 01 33 31	CDR	Go.
04 01 33 32	LMP	TEST MONITOR, AGC.
04 01 33 34	CDR	Go. 1.55.
04 01 33 38	IMP	TRANSMITTER POWER.
04 01 33 39	CDR	3, ⁴ , 5.
04 01 33 44	LMP	SHAFT ERROR.
04 01 33 46	CDR	between 2.05 and 3 - 2.95.
04 01 33 52	LMP	Okay.
04 01 33 55	CDR	TRUNNION is the same. 2 to 2.95.
04 01 34 02	LMP	AGC. AGC. AGC.
04 01 34 35	IMP	RENDEZVOUS RADAR, LGC.
o4 oi 34 39	CDR	Go.
04 01 34 40	LMP	Wait 10 seconds.
04 01 34 55	CMP	Snoopy, Charlie Brown.
04 01 34 57	CDR	Go ahead, John.
04 01 34 58	CMP	Roger. The EVA preparation is complete.
04 01 35 01	CDR	Okay. Good show.
04 01 35 03	cc	Charlie Brown, Houston. We're concerned about this yaw bias in the LM and apparent slippage of the docking ring. We'd like you to disable and keep disabled all roll jets until after undocking. Over. And undocking attitude - we will

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not maneuver to the undocking attitude. Just hold what we've got. Over.

04 01 35 28	CMP	Roger. I'll mine.
04 01 35 37	CDR	•••
04 01 35 38	cc	And, Snoop, we got 3 minutes 50 seconds to LOS. Over.
04 01 35 44	CDR	Roger. 3:50 to LOS.
04 01 35 50	CC	And we'll see both Snoop and Charlie Brown at 98:25.
04 01 35 55	CDR	Alrighty. Real fine, Charlie.
04 01 36 00	IMP	What's the tape meter say, Tom?
04 01 36 02	CDR	Tape meter says 195.5. And the range rate is reading 479.
04 01 36 17	CC	Okay, Charlie Brown and Snoop. 3 minutes - going over the hill. You're GO for undocking and we'll see you around the other side.
		•
04 01 36 23	CDR	Roger.
04 01 36 23 04 01 36 26	CDR CMP	Roger.
04 01 36 26	CMP	Roger.
04 01 36 26 04 01 36 39	CMP CDR	Roger. Wow!
04 01 36 26 04 01 36 39 04 01 36 49	CMP CDR CDR	Roger. Wow! Okay, Gene-o.
04 01 36 26 04 01 36 39 04 01 36 49 04 01 36 50	CMP CDR CDR LMP	Roger. Wow! Okay, Gene-o. Okay. You got all those?
04 01 36 26 04 01 36 39 04 01 36 49 04 01 36 50 04 01 36 53	CMP CDR CDR LMP CDR	Roger. Wow! Okay, Gene-o. Okay. You got all those? Yes. Next thing is VERB 34, isn't it?
04 01 36 26 04 01 36 39 04 01 36 49 04 01 36 50 04 01 36 53 04 01 37 01	CMP CDR CDR LMP CDR	Roger. Wow! Okay, Genc-o. Okay. You got all those? Yes. Next thing is VERB 34, isn't it? RADAR TEST, OFF?
04 01 36 26 04 01 36 39 04 01 36 49 04 01 36 50 04 01 36 53 04 01 37 01 04 01 37 02	CMP CDR LMP CDR LMP CDR	Roger. Wow! Okay, Genc-o. Okay. You got all those? Yes. Next thing is VERB 34, isn't it? RADAR TEST, OFF? RADAR TEST, OFF.



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04 01 39 02

CMP

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04 01 37 07 Right. CDR 04 01 37 25 CDR Okay. 04 01 37 27 CMPRoger. Okay. There it went out. Next one, VERB 41, 04 01 37 32 CDR NOUN 72. 04 01 37 42 CDR There. 04 01 37 47 CMP Up rate? No, no. You want to designate it DOWN, babe. 04 01 37 48 CDR There you go. There you go. Plus - plus 283. 04 01 37 53 CDR There you - there - there it goes - right where it should be. 04 01 38 22 Okay, babe. There it is. Pull your - -LMP 04 01 38 25 CDR Pull the RENDEZVOUS - -- - pull your RENDEZVOUS RADAR breaker, OPEN. 04 01 38 26 LMP 04 01 38 29 CDR Okay. Go. AC BUS, RENDEZVOUS RADAR, OPEN. 04 01 38 31 LMP 04 01 38 33 CDR Go. VERB 44, ENTER. 04 01 38 35 LMP 04 01 38 41 97:34. CDR 04 01 38 45 Oh, my golly. LMP 04 01 38 47 Go to the AGS CAL. Okay. What can I do for CDR you? I don't know. John, are you going to be maneu-04 01 38 55 LMP vering, or are you fixed now? 04 01 38 59 CDR No, he's fixed.

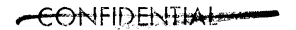
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Okay. I've stopped maneuvering.

04 01 39	9 03	IMP	Okay. I'll go into the AGS CAL, and I'll tell you when you have to disable thrusters. Okay?
04 01 39	9 08	CMP	Roger.
04 01 39	9 13	CDR	While Gene-o's going through this, according to what we had originally, John, I think you're fairly near the undocking attitude that we originally had, aren't you?
04 01 39	9 21	CMP	Yes.
04 01 3	9 22	CDR	It won't take much in stationkeeping to work it it out. I hope those cats know what they're talking about - about putting that lobe on the probe when it extends - I think they probably are, because as soon as that starts to crack, that pressure should vent.
04 01 3	9 36	CMP	Yes, I know. We're almost at the undocking atti- tude, except we should be rolled 180.
04 01 3	9 44	CDR	Okay. Okay. Now, are you going to roll over 180 after we undock, then?
04 01 3	9 50	CMP	No. When I get - The first thing I do when I undock is roll back right side up. So I'm okay.
04 01 3	9 56	CDR	We must be okay like we are, huh?
04 01 3	9 58	CMP	No, you'll have to figure out what the heck you're going to do. I'll be danged if I know.
04 01 4	0 02	CDR	Well, look, babe, I'm just going to stay right in front of you.
04 01 4	0 06	CMP	Okay.
04 01 4		CDR	And if I'm right side up, the heck with it. I'll just go around like that. Don't worry about us. We don't want to waste any fuel. And if you just hold your attitude, when you release us, all I'm going to do is yaw right and pitch - I'll yaw right and then pitch up. We should be face to

face, then.

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04 01 40 32 CMP	Okay. We've got a small right roll going. Now, I don't know where we'll be when we get there.
04 01 40 38 CDR	Okay.
04 01 40 42 LMP	Okay, John. I'm at the - I'm at the point where I got to - my AGS calibration to do so - you've got to maneuver - you know, to that place where you're less than 0.1 degree per second - and we got those
04 01 40 54 CDR	He can't.
04 01 40 55 LMP	You can't do it, huh?
04 01 40 56 CDR	No.
04 01 40 58 CE	No, they told me not to do it.
04 01 40 59 CDR	No. Our tunnel ring is slipping right now, so we can't do it, so we'll just have to skip.
04 01 41 08 LMP	Find out where we are now, Tom, and that thing anyway - I'll just do it anyway. Going out to 1620.
04 01 41 20 CDR	See, he's drifting.
04 01 41 36 LMS	We can't do an AGS CAL test, huh?
04 01 41 38 CDR	That's right. That little old Mylar just might screw up a few things around here.
04 01 41 50 CDR	Okay. The only thing I've got left on my side is DPS pressurization and checkout.
04 01 41 55 LMP	Well, shoot, if I can't do this, there ain't much sense in worrying about it.
04 01 41 58 CDR	No.
04 01 42 01 IMP	Okay, let's pressurize the damn DPS.
04 01 42 03 CDR	Okay, John, we're going to go pressurize the descent stage, here. Okay.
04 01 42 09 LMP	Let me check these. Press - temperature is GO.
04 01 42 23 IMP	Oxidizer is barely GO, but that's alright.



Day 5 - Page 69 Tape 10-03601

No, it isn't, it has plenty. Go. 04 01 42 31 LMP DESCENT HELIUM REG 1, gray. 04 01 42 59 LMP 04 01 43 00 CDR Go. 2 is barber pole. 04 01 43 01 LMP 04 01 43 02 CDR Yes. Come and OPEN my ED LOGIC, Tom. 04 01 43 03 LMP 04 01 43 06 CDR Okay. MASTER ARM, ON. 04 01 43 09 LMPMASTER ARM is coming ON. 04 01 43 12 CDR Okay. DESCENT PROPELLANT ISOLATION VALVE, FIRE. 04 01 43 21 LMP 04 01 43 25 CDR Stand by. I heard something, didn't you? 04 01 43 27 **C**DR Yes, I heard something. HELIUM PRESSURE/DESCENT 04 01 43 28 LMP START, FIRE. Hey, wait a minute. 04 01 43 34 LMP 04 01 43 36 CDR Yes. Okay. MASTER ARM, OFF. 04 01 43 39 CDR ... thrusters? 04 01 43 43 CMP Nope. Tell me when it's pressurized. 04 01 43 45 CDR We're pressurizing - -04 01 43 47 LMP 04 01 43 48 CDR Okay. - - the DPS, John. 04 01 43 49 LMP 04 01 43 50 CDR MASTER ARM coming OFF. God dang, that MASTER ARM, OFF. My LOGIC is going 04 01 43 55 LMP

CLOSED.

Day 5 - Page 70 Tape 10-03601 CONFIDENTIAL

PROPELLANT TEMPERATURE MONITOR. Okay, that's GO. LMP 04 01 44 07 HELIUM MONITOR, 440. 04 01 44 27 CMP You want to deploy our landing gear? 04 01 44 31 LMP04 01 44 33 Alright - -CDR 04 01 44 34 LMP Do it. Let's do it. 04 01 44 35 CDR John, we're ready to deploy our landing gear. 04 01 44 38 LMP Roger, ... 04 01 44 41 CMP Okay, Tom, circuit breaker (11), ED LANDING GEAR 04 01 44 43 LMP FLAG, CLOSED, and your LOGIC POWER, OPEN. CDR Okay. 04 01 44 49 MASTER ARM, ON. I can't catch it, it's dark any-04 01 44 52 LMP way, so - -It's - to heck with it. Let's keep on. CDR 04 01 44 58 04 01 44 59 LMP Go ahead. Okay. Ready? ĆDR 04 01 45 00 Wait a minute. LANDING GEAR DEPLOY, FIRE. 04 01 45 03 LMPOkay, your B is CLOSED, A is OPEN, right? 04 01 45 08 CDR Yes. Stand by. 04 01 45 09 LMPThe gear is coming down, John. 04 01 45 12 CDR Looks like we've got four in the green, babe. 04 01 45 19 CDR I don't know how we know it, but -04 01 45 21 IMP

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04	01	45 27	LMP	LOGIC POWER, CLOSED?
04	01	45 32	C DR	Yes. Fire the gear again.
04	oı :	45 35	IMP	LANDING GEAR DEPLOY, FIRE, again.
04	01	45 36	CDR	Yes.
04	01	45 37	LM P	Did you do it?
04	01	45 38	C DR	Yes. MASTER ARM, OFF.
04	01	45 40	LMP	MASTER ARM, OFF. LANDING GEAR FLAG, OPEN?
04	01	45 44	CDR	Yes.
04	01	46 04	LMP (Can't get an AGS gyro drift check, I guess. Not when we're moving like that.
04	01	46 09	C DR	No. I'm going to go ahead - we undock at 98:22, right?
04	01	46 29	LMP	98:22, yes.
04	01	46 32	CDR	Is there anything else we need in this activation?
04	01	47 12	LMP	How about setting up my ORB rate here in a minute.
04	01.	47 14	CDR	Yes.
04	01	47 15	LMP	Wait until this update gets in.
04	01.	48.01	C DR	Oh, shoot!
04	01	48 10	C MP	Hey, listen, you guys, I think that thing is off about 3 degrees. Maybe it must be steerable. I can't really - It looks okay.
014	01	48 17	CDR	I think we are in good shape holding here, John. How's the tunnel pressure?
04	01	48 28	CMP	I still have 810.
04	01	48 30	C DM	Okay, it looks like it's holding. It looks like those things should lock in pretty good again. Right? When we - the solar



Day 5 - Page 72 Tape 10-03601		CONFIDENTIAL
04 01 48 38	CMP,	Yes.
04 01 48 39	CDR	solar corona.
04 01 48 40	LMP	What did that do to our alignment?
04 01 48 53	CDR	Have to pick it up again. Look at the solar corona there, Gene-o. It's a whitish yellow.
04 01 49 07	LMP	Yes.
04 01 49 08	CDR	John, I got the solar corona out here and the sun is going to be coming up shortly.
04 01 49 13	CMP	Roger.
04 01 49 16	LMP	Where you looking? Let's see.
04 01 49 17	CDR	Right through there. Can you look out my window?
04 01 49 20	LMP	Yes.
04 01 49 23	CDR	Just at the rims, and some of the mountain peaks are starting to get lighted. Beautiful view.
04 01 49 29	LMP	Watch it when it pops. It'll really hit you. Boy, that is beautiful, isn't it?
04 01 49 33	CDR	Here come da sun.
04 01 49 35	LMP	Some of those peaks are lighted.
04 01 49 37	CDR	Yes.
04 01 49 46	CDR	Here it comes. Watch out. Boom.
04 01 49 48	LMP	Wow. Man, I tell you. When it comes, it comes.
04 01 49 53	CDR	Why don't I go ahead and put mine back here, General
04 01 50 25	CDR	You got the final there. Let's verify these circuit breakers.
04 01 50 34	LMP	Okay.



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Day 5 - Page 73 Tape 10-03601

04 01 50 37	CDR	We got about 31 minutes to undocking, John. We'll undock early so we can get squared away.
04 01 50 41	LMP	How about setting up my 8-ball, Tom, as soon as I verify it here.
04 01 50 45	CDR	Yes.
04 01 50 51	C MP	Set it to what, Gene-o?
04 01 50 56	LMP	Sorry, John, I didn't hear you. What did you say?
04 01 50 58	CMP	where you want me to set up?
04 01 51 00	LMP	Where you want him set up? I don't know. Tom asked you something. I'm not sure what it was.
04 01 51 04	CDR	Tell him to stand by.
04 01 51 05	IMP	Stand by a minute.
04 01 51 21	CDR	Gene, I'm set up and ready for the undocking, babe.
04 01 51 43	CDR	I'm going to put this back in the data file.
04 01 51 56	CDR	•••
04 01 52 02	LMD	Got your BALANCE LOAD and CROSS TIES both closed, huh? Your BUS TIE, rather.
04 01 52,06	CDR	Yes:
04 01 52 10	LMP	Your BUS TIE isn't CLOSED, is it?
04 01 52 12	CDR	Yes.
04 01 52 13	IMP	Okay.
04 01 52 14	CDR	No. My BUS TIE isn't. I'm sorry.
04 01 52 15	LM P	Leave those - leave those closed.
04 01 52 42	CDR	I've got to have some water. I'm thirsty as hell.



Day 5 - Page Tape 10-0360		CONFIDENTIAL
04 01 52 50	ΠΨÞ	I didn't get a very good agreement on this at all. Look at that. I never have.
04 01 53 00	LMP	I never did get agreement.
04 01 53 06	CMP	Hey, can you guys fix that yaw thing?
04 01 53 11	LMP	How are we going to fix it?
04 01 53 13	CDR	John, no problem. See, we'll just keep what we've got, and then as soon as we go into night time and align we'll be in good shape. Okay?
04 01 53 20	C MP	Okay. Boy, I'm sure sorry. I don't know what the heck did that.
04 01 53 33	CDR	Probably what got to us is this doggone insulation.
04 01 53 53	LMP	That AGS is bad, babe. I don't like that. That's - that's - That's 40 degrees. How about setting up my ORB rate ball, babe?
04 01 54 00	CDR	Okay.
04 01 54 13	C DR	How is it?
04 01 54 15	LMP	That's the best we've got, right there.
04 01 54 20	CMP	Hey, I don't like it
04 01 54 26	CDR	Shit. We're drifting like mad.
04 01 54 27	CMP	Shoot, yes.
04 01 54 31	LMP	I guess we'll just have to wait and see on that one, babe. I don't know. We'll try it again. Let's go through our normal procedures, and if we get lost, we'll go back to VHF B SIMPLEX.
04 01 54 41	CMP	Okay.
04 01 54 51	CDR	José.
04 01 54 53	CMP	I don't know. Wait a minute.



// . :1 : .

Day 5 - Page 75 Tape 10-03601

04 01 54 54	CDR	What - How far are you going to have to maneuver? If I - Once we get squared away, all you have to do is maneuver in roll. It doesn't hurt us a bit. Are you going to have to maneuver much in pitch and yaw?
04 01 55 05	CM P	About 10 degrees.
04 01 55 07	C DR	Ah, hell. That won't hurt us a bit. You want to undock 10 minutes early? And get squared away? Or 5 minutes - 5 minutes should do it.
04 0 1 55 16	CMP	I think we should.
04 01 55 18	CDR	It's up to you. I'm sorry. I inadvertently hit the stick.
0 4 01 5 5 35	LMP	You have VERB 76 in now.
04 01 55 39	CDR	Oh, you put it in.
04 01 55 40	LMP	Huh?
04 01 55 41	C DR	You put it in, huh?
04 01 55 42	IMP	I sure don't like that angle.
04 01 55 49	CDR	(Cough)
04 01 56 10	LMP	Okay, Tom, let's just verify these last few things except helmets and gloves, huh?
04 01 56 13	CDR	Oka,.
04 01 56 15	TWb.	Mission timer set?
04 01 55 16	CDR	Yes.
04 01 56 17	IMP	Event timer set?
04 01 56 18	CDR	Yes.
04 01 56 19	LMP	Overhead hatch locked?
04 01 56 20	CDR	Yes.
04 01 56 21	LMP	OVERHEAD CABIN RELIEF DUMP valve, AUTO?



Day 5 - Page 7	76	CONFIDENTIAL
04 01 56 24	CDR	Let's leave it closed. We don't want any
04 01 56 26	LMP	Okay. Well, put that lock in so it dessn't go to the OPEN position.
04 01 56 39	LMP	That one right there is AUTO.
04 01 56 43	CDR	Yes.
04 01 56 45	IMP	REG's A and B, CABIN?
04 01 56 46	CDR	Yes.
04 01 57 00	LMP	GUIDANCE CONTROL, AGS?
04 01 57 02	CDR	Yes.
04 01 57 03	LM P	MODE SELECT, LANDING RADAR?
04 01 57 05	CDR	Yes.
04 01 57 06	LMP	RANGE/ALTITUDE MONITOR, RANGE RATE?
04 01 57 08	CDR	Go.
04 01 57 09	LMP	RATE/FRROR MONITOR, LANDING RADAR/COMPUTER?
04 01 57 13	CDR	Yes.
04 01 57 14	LMP	(CDR), RENDEZVOUS RADAR?
04 01 57 16	CDR	Right
04 01 57 17	LMP	ATTITUDE MONITOR COMMANDER PGNS, and (IMP), AGS?
04 01 57 19	CDR	Go.
04 01 57 21	IMP	RATE SCALE, 5 degrees?
04 01 57 24	CDR	Right.
04 01 57 25	IMP	X-TRANSLATION, 2 JETS?
04 01 57 27	CDR	Yes.
04 01 57 28	LMP	BALANCE COUPLE, ON?

Day 5 - Page 77 Tape 10-03601

04 01 57 31	CDR	Yes.
04 01 57 32	IMP	DEADBAND, MAX; ATTITUDE CONTROL, three, PULSE; MODE CONTROL, both, ATTITUDE HOLD: You just turned AGS off, huh?
04 01 57 38	CDR	Yes. I don't want to hit the stick.
04 01 57 41	IMP	Okey. Turn these off for now, huh?
04 01 57 47	C DR	Yes.
04 01 57 49	IMP	Are you in jets over there?
04 01 57 50	CDR	I'm in jets.
04 01 57 52	LMP	When you go to throttle, you've really got to go hard. RENDEZVOUS RADAR, SLEW?
04 01 58 02	CDR	Yes.
04 01 58 03	L MP	ACA/4 JET, ENABLE, okay. You want to put your AOT heater on before we undock.
04 01 58 12	CDR	Yes.
04 01 58 13	LMP	You can see our track light.
04 01 58 18	CDR	Yes.
04 01 58 26	LMP	Helmets and gloves.
04 01 58 27	CDR	(Cough) Oh, man, is that bright.
04 01 58 46	LMP	Tom, why don't you keep this over there somewhere.
04 01 58 51	CDR	Okay. I wish I had some tape.
04 01 59 26	CDR	I can't stay down without a restraint, can you?
04 01 59 29	IMP	What?
04 01 59 30	CDR	I can't stay down, here, can you?
04 01 59 31	IMP	You see our landing gear out there?
04 01 59 40	CDR	I can't - I'm not going to look out



			age 7 8 3601	3	CONFIDENTIAL
014	01	59	41	TWD	Hey, I can damn near see one.
04	01	59	42	CDR	You're in the shadows. I can't. Can you set up at f:ll?
04	01	59	47	TWD	f:8.
04	01	59	52	CDR	Your f is f:8, huh? Oh, got this thing all knocked around. That's what I had.
04	02	00	80	CDR	go ahead and put my helmet and gloves on.
04	02	00	28	LMP	There was something else I just wanted to do, and I don't remember what it was.
014	02	00	51.	CDR	Give me a hand here, and I'll get this out of the way.
04	02	01	09	LMP	All in?
04	02	01	3.0	CDR	Yes. Tunnel lock.
04	02	01	14	CMP	Okay undock at 98:22?
04	02	01	17	CDR	Right. 98:22, and I'll give you a hack at 20 minutes to go. You've got 20 minutes and 30 seconds.
04	02	01	23	CMP	Okay.
04	02	01	35	LMP	Put your AOT breaker in, Tom.
.04	02	01	37	CDR	Okay. I've already got my AOT heater breaker in.
οį	02	01	40	LMP	Huh?
O	02	01	42	CDR	You want the AOT breaker in? You got it?
01	02	01	47	LMP	Looking right back at the command module, right now.
. 01	02	01	48	CDR	3, 2, 1, -
0)	1 02	01	. 57	CDR	MARK.

04 02 01 58

CDR

Day 5 - Page 79 Tape 10-03601

You want to go 5 minutes early? 04 02 02 01 CMP At least 5 minutes early, in case we have to go to 04 02 02 03 CDR some attitude. Okay? Okay. 04 02 02 07 CMP Hey, John, while you're sitting there, do you want 04 02 04 01 LMPto try VHF A SIMPLEX again? Roger. Let's do it. 04 02 04 07 CMP Okay. 04 02 04 09 LMPGoing to VHF A SIMPLEX now. 04 02 04 10 CMP Snoopy, Charlie Brown, how do you read? 04 02 04 22 CMP Beautiful. 04 02 04 24 CDR Roger, I'm reading you loud and clear. How me? 04 02 04 25 LMP I read you the same. 04 02 04 28 CMP You're coming in great, John. 04 02 04 31 CDR Okay, John, let's try VHF - let's try the DUPLEX 04 02 04 34 LMP ranging mode except I won't give you ranging; I'll just give you voice. Okay. Let's go to DUPLEX at D, okay? 04 02 04 42 CMP Okay. John, how do you read us? 04 02 04 46 Read you loud and clear, Gene-o. 04 02 04 53 CMP Okay, this is the mode we're going to operate in 04 02 04 55 except my transmit switch will be in VOICE/RANGING instead of VOICE, so maybe we're in.

04 02 05 02 CMP Yes, I ...

04 02 05 05 LMP I don't know.

04 02 05 07 CDR That could be what they were talking about on this corona buildup.



Day 5 - Page 80 Tape 10-03601	CONFIDENTIAL
04 02 05 12 LMP	Hey, John, let's go to VHF SIMPLEX data. That's where we should be now. Let's go back there.
04 02 05 19 CMP	Okay, I've already done that.
04 02 05 24 LMP	Are you in A T/R and B RECEIVE, Tom?
04 02 05 27 CDR	On A T/R and B RECEIVE.
04 02 05 29 IMP	John, how do you read us?
04 02 05 31 CMP	It's loud and clear.
04 02 05 32 LMP	Okay, let's stay here.
04 02 05 35 CDR	John, you're so loud in these earplugs I have my volume down to 2. You're really booming through.
04 02 05 43 CMP	Good.
04 02 05 53 LMP	We ought to be in for 6 exciting hours.
04 02 05 57 CDR	It should be interesting.
04 02 06 00 CMP	Man, I hope that docking thing don't have anything to do with working or not working.
04 02 06 08 CDR	Yes.
04 02 06 09 LMP	How's DELTA-P these days?
04 02 06 14 CMP	The tunnel? 0.8, just what it was a couple or 3 minutes to go. It's still solid.
04 02 06 27 CDR	Those three capture latches do a pretty good job.
04 02 06 30 CMP	Yes, they do.
04 02 06 33 CDR	John, I think 5 minutes should be enough for us to get squared away, right?
04 02 06 38 CMP	Yes, I hope so.
04 02 06 40 CDR	Or do you want to do it more than 5 minutes early, babe?
04 02 06 41 CMP	I'd kind of like to.



Day 5 - Page 81 Tape 10-03601

Okay, do you want - you say when, 8 or 10. 04 02 06 42 CDR 04 02 06 48 Okay, I'll make it, I'll vote for 10. Okay, we're with you, we've got plenty of field. 04 02 06 51 **C**DR Okay, let me start putting my helmet and gloves on, 04 02 06 54 LMP then. We've got this 15 mark; we'll undock in 5 more min-04 02 06 56 CDR Roger. 04 02 07 00 CMP How's that look? 04 02 07 09 LMPGene-o, yes, Gene-o, you're getting it. 04 02 07 10 CDR That sun could really be a bitch in a few more min-04 02 07 31 CDR utes. John, will you stand by to take over and vice versa? John, what do you think about the sun? Do you think that's going to be hurting you, babe? Yes. There ain't nothing I can do about it. 04 02 07 49 CMP Let as know if you lose us in the - in the bright 04 02 07 51 CDR glint. Okay, I want to turn that thing off if it's going 04 02 07 55 CMP to get in the sun, okay? I want to turn that whole thing off if it gets the sun on it, okay? Yes, don't turn it on until we make sure that there's 04 02 08 04 CDR no sun on it. 04 02 08 05 CMP Okay. Just leave it covered up right now. 04 02 08 07 CDR stick some tape over the end of it? 04 02 08 15 Gene-o did. CMP Well, okay, just before you take it off make sure 04 02 08 17 CDR you don't turn the other settings. We're all set on the others.



04 02 08 30 CMP

The only thing I do is go to TV, right?

Day 5 - Page 82 (Tape 10-0360)	CONFIDENTIAL
04 02 08 33 CDR	All you do is go to - take the lens cap off and go to TV. You may have to turn the horizontal adjust on your monitor a little bit. You usually do.
04 02 08 42 CMP	Okay.
04 02 08 46 CDR	Okay, 3 minutes to undocking.
04 02 08 49 CMP	Roger.
04 02 08 51 CDR	Do you want to use the Hasselblad.
04 02 08 53 LMP	John, what have you got for an AOS, coming around the horn? About 23? John, what do you have for AOS, about 23?
04 02 09 11 CMP	Say again.
04 02 09 12 LMP	What do you have for AOS, about 98:23?
04 02 09 18 CMP	Yes, he said he'd pick us up at 98:25.
04 02 09 26 CDR	Okay, 2 minutes, coming around to undocking. 02:30, pardon me.
04 02 09 32 IMP	That sun is treacherous. Could you push way down and snap in, Tom?
04 02 09 56 CDR	There. Well, maybe I wasn't pushing hard enough.
04 02 10 05 CDR	Okay, when we undock I'm going to yaw right 120 and pitch up 90. Are you going to make any maneuvers at all after undock until I get around?
04 02 10 13 CMP	Roger, now that's going to be different for you. I can see you're in a different attitude than you used to be.
04 02 10 20 CDR	I still need to yaw right 120, don't I? I've got to let them match up with your X-axis.
04 02 10 29 CMP	Yes, you've - you've - I don't know; I don't think it's - it's not 120. I'll tell you what. Is that what you want to do? Match up with my X-axis and then pitch up?



then pitch up?

Day 5 - Page 83 **Tape** 1.0-03601

I need to match up with your X-axis and then pitch 04 02 10 40 CDR up to my Z. Roger. Why don't you let me maneuver to 0, 0, 0 04 02 10 42 CMP and then tell you. Okay. I thought we weren't osed to maneuver. 04 02 10 48 CDR Not until after we undock, is what I'm saying. 04 02 10 51 CMP Okay. We've got 1 minute to go, babe. 04 02 10 55 CDR Roger. ... coming in. 04 02 11 01 Roger. 04 02 11 05 CDR We'll go out for about 40 seconds and then kill our 04 02 11 16 CDR rates - our opening rates, okay? 04 02 11 21 CMP Okay. 04 02 11 30 CDR 30 seconds, John. 8, 7, 6, 5, 4, 3, 2, 1 -04 02 11 49 CDR Go. 04 02 11 57 CDR Now that wasn't bad, just a little more DELTA-V. 04 02 11 58 CDR We opened quite a bit. It's faster than the simulator, babe. Halt. I'm thrusting up to kill it. 04 02 12 25 We're still opening. CDR Read us, John? 04 02 12 31 LMPDo you read us? Oh, shoe. 04 02 12 33 .04 02 12 38 I read you. CMP

04 02 12 39 LMP Great.

Okay, now you want me to yaw right? Go ahead and 04 02 12 40 CDR start this -

It already is extended all the way. 04 02 12 50 CMP

I'm starting to yaw right, babe. 04 02 12 53 CDR

Day 5 - Page Tape 10-0360		CONFIDENTIAL
04 02 13 00	CMP	Yaw roll to 180 myself.
04 02 13 06	LMP	Get the Hasselblad, Tom; I'll catch him when we come around.
04 02 13 08	CDR	Okay, I've already got the thing out of it.
04 02 13 27	CDR	We're in a completely different attitude from where we were. Completely different! I know what you mean about a completely different attitude. John, we're opening a little bit; can you thrust towards me?
04 02 14 00	CDR	Oh, shit, look at that.
04 02 14 09	CDR	Is that going to be your SEP attitude, John?
04 02 14 13	CMP	Negative.
04 02 14 17	CDR	Okay, I'm going to have to roll around here and try to keep out of gimbal lock to stay with you.
04 02 14 24	CMP	Okay, I'm going to my SEP attitude now.
04 02 14 2γ	CDR	What is it going to be?
04 02 14 28	CMP	014.
04 02 14 30	CDR	I can't tell what - anything like that over here.
04 02 14 34	CMP	Okay, it's just the same one that we had in the simulator.
04 02 14 37	CDR	Are you going to it now?
04 02 14 38	CMP	do it.
04 02 14 44	CDR	This is wild, Gene-o. We've never seen anything like this before.
04 02 14 52	CMP	Pitch up. I'm drifting out your front window.
04 02 15 31	CDR	Yes, I know, about the attitude we're going to be now.
04 02 15 35	LMP	The same attitude, Tem, as on your book there for undocking.

Day 5 - Page 85 Tape 10-03601

04	02 16	00	LMP	Got him out there?
04	02 16	01	CDR	Yes.
04	02 16	02	LMP	Oh, beautiful. I can't see him from here, but if I can't -
04	02 16	11	CDR	I'm trying to match you, John. Should I be upside down to you, babe?
04	02 16	15	LMP	No, this is good.
04	02 16	16	CMP	Yes, you should be, but that's alright.
04	02 16	22	CDR	Okay, can you close with your plus X, and we'll look at that probe.
04	02 16	26	LMP	Don't tell me this damned thing isn't working again. God damn it!
04	02 16	27	CDR	You can take off your helmets and gloves.
04	02 16	35	CDR	Are you in your SEP attitude yet, babe?
04	02 1.6	40	CMP	Just about.

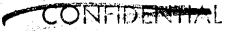
Day 5 - Page 86 Tape 10-03601	5	COMFIDENTIAL
04 02 16 50	CDR	You need to translate a little laterally for me.
04 02 17 00	CMP	Okay, I'm coming - coming forward.
04 02 17 07	CDR	Okay. Did you get it?
04 02 17 12	LMP	They say f:8, but he's awful bright out there.
ol: 02 17 13	CDR	Yes.
04 02 17 2 ¹ 4	CDR .	You're out a little bit too far. I'll try to thrust in a little bit, but I - it really offsets me in pitch, as you can see. Can you thrust toward me?
04 02 17 35	CMP	Roger, I'm thrusting towards you.
04 02 17 39	CDR	Man, that fuel is going down like mad, too.
04 02 17 59	CDR	I'll take care of the up and down, John.
04 02 18 21	LMP	Take some at f:8 and f - oh, you're putting that up there. Taking you, John, babe, you're a weird-looking mach.
04 02 18 44	CDR	(Cough)
04 02 19 01	CDR	How's the landing gear look, José, down and lock. (Cough)
04 02 19 06	CMP	Yes.
04 02 19 07	LMP	I'm going to take my helmet and gloves off, Tom.
04 02 19 11	CDR	Yes. We're going to take our helmets and gloves off.
04 02 19 14	CMP	Roger.
04 02 19 16	CDR .	I'm drifting out laterally to you. Can you make one little thrust correction? Everytime I do that it really costs me.
04 02 19 23	CMP	Okay, I'll get to you.
04 02 19 26	CDR	Okay. I'll take care of the up and down. That's real easy. (Cough)



CONFIDERATIVE

Day 5 - Page 87 Tape 10-03601

04 02 19 58	LMP	Tom, reset your
04 02 20 11	LMP	John, you're the first vehicle photographed by another around the moon. How does that grab you?
04 02 20 16	CMP	That grabs me good.
04 02 20 49	CDR	Can you come in a little ways here just slowly.
04 02 20 52	CMP	Okay.
04 02 21 14	CDR	Gene-o, something is wrong with our alignment. We're going -
04 02 21 23	LMP	It's ORB rate, Tom.
04 02 21 24	CDR	Yes. Okay, right now we're going - right now I'm going BEF, right? You're going SEF, right?
04 02 21 44	CDR	Yes, but we're not upside down.
0 4 32 2 2 0 5	LMP	Tom, that will be BEF
04 02 22 06	CDR	Yes, but we're - that shows we're upside down.
04 02 22 10	LMP	I know, but that's wrong. ORB rate needle 100 -
04 02 22 20	CMP	•••
04 02 22 23	LMP	Okay, babe.
04 02 22 24	CDR	That's good.
04 02 22 25	LMP	That's great! That's better, we're facing up in the air, that's BEF.
04 02 22 30	CDR	Yes. There we go.
04 02 22 33	LMP	That's BEF.
04 02 22 314	CDR	There we go. I believe that.
04 02 22 58	LMP	Okay, ?
04 02 23 13	CMP ,	Okay.



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04 02 23 27	LMP	It would be good if John could get a picture of us against the lunar surface right like this, you know it?
04 02 23 30	CDR	Yes.
04 02 23 31	CMP	Okay, I'm at the SEP attitude, Tom.
04 02 23 33	CDR	You're now at the SEP attitude, huh?
04 02 23 36	CMP	Now, I'm in SEP attitude. I can't see you.
04 02 23 40	CDR	I'm going to translate up. You need to translate left a little bit.
04 02 23 46	CMP	You mean right, don't you?
04 02 23 48	CDR	Okay, it will be to your - right.
04 02 23 52	CMP	Okay, I can't see you and I don't know whether I am even closing on you or not.
04 02 24 02	СМР	Now I've got you.
04 02 24 27	CDR	I'll take care of the up and down.
04 02 24 30	CMP	Okay, I'll get rid of - I'll get the left and right, then.
04 02 24 33	CDR	Okay.
04 02 24 34	CMP	It's calmed down a lot, babe.
04 02 24 36	CDR	Good.
04 02 24 38	LMP	Can you take a picture of it?
04 02 24 44	CMP	Yes, if I could see it, I could.
04 02 24 55	CDR	That's good.
04 02 25 31	CDR	Now we're getting in pretty good shape, babe. You really make a beautiful background against the moon down there, John.
04 02 25 41	LMP	I'll tell you, John, these pictures of you against that moon ought to be fantastic.



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014	02 2	25	56	LMP	We got some ice on our - on our urine dump area over there - under your head.
O ¹ 4	02 2	26	06	C DR	If you get a chance, I think we're pretty well stabilized now, you can go ahead and flip on the TV and take off the cover.
04	02 2	26	14	CMP	Roger.
O ₁ ŧ	0 2 2	26	16	LMP	We ought to have a MSFN about now.
014	02 3	26	26	CDR	There goes your antenna.
04	0 2 2	26	27	LMP	Your antenna is going to RFACQ, babe.
014	0 2 :	26	40	CMP	Okay, Houston, Charlie Brown on the high gain. How do you read? Over.
04	02	26	58	CDR	Houston -
Ojt	0 2	27	00	CMP	Houston, Charlie Brown on the high gain. How do you read? Over.
04	0 2	27	04	IMP	Yes, we got him right away, Tom.
0]1	0 2	27	10	CC	Hello, Snoop, how you doing?
04	02	27	14	LMP	Snoop on high gain. How are you reading us?
04	02	27	19	CC	5 by. How me?
04	0 2	27	21	LMP ·	Reading you loud and clear. We're about 30 or 40 feet away from him; been stationkeeping for about 5 or 10 minutes here.
014	0 2	27	31	CC	Roger. Could you give us POO in data. We've got a load for you. Are you ready to copy the pad?
$0j^{\dagger}$	0 2	27	37	LMP	I sure am. Let me give you POO in data.
04	02	27	48 .	LMP	Ready to copy.
04	02	27	52	CC	Roger, Gene-o. It's DOI - first pad. And we've got three pads for you, starting with DOI. I'll read them all - go through all of them and then you can read them back, okey?

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Day 5 - Page 9 Tape 10-03601	0	COMEIDENTIVE
04 02 28 02	LMP	Okay, go ahead.
04 02 28 03 .	CC	DOI: 099:46:0089, minus 0069.9, plus all balls, minus 0013.8; DELTA-V _R 0071.3, 0:27, three balls, 275, minus 0069.8, plus all balls, minus 0014.4; COAS star is Scorpi Delta, minus 023, minus 146. CSI time 103:45:34; TPI time
04 02 28 24	СМР	Okay, Gene-o, are you reading anything he says?
04 02 28 25	CC	105:21:01, with an N equal to 1. Phasing pad is next, if you're ready to copy. Over.
04 02 29 37	LMP	I'm ready to copy. Go ahead with phasing.
011 05 59 110	CMP	Okay, Houston, here's a picture of the LM if you want to take a look at it on TV.
04_02 29 46	CC	00 56 25 20 - 10 - Go ahead.
04 02 29 52	LMP	Hey, John's not reading you. While I'm copying this he said he's got a picture of the LM if you want to look at it on TV.
04 02 30 07	CC	We have it, Gene-o. We're ready to continue with NOUN 81 if you're ready.
04 02 30 12	LMP	Ready to copy. Go ahead.
04 02 30 18	CC	Plus 01666, plus all balls, minus 0059h 01769, 040, three balls 255. NOUN 86 is plus 01675, plus all balls, minus 00568. COAS star is Libra Alpha; that's Libra Alpha, plus 004, minus 119. Okay -
04 02 31 17	LMP	AOT breaker in, Tom?
04 02 31 18	cc	Your 100-degree east time is
04 02 31 21	CDR	AOT breaker is in.
04 02 31 22	cc	33:31. Your phasing DELTA is minus 5 seconds, 05 seconds. Site 2 time is 10:30. Over.
04 02 31 47	LMP	Okay, Charlie, I got everything except DELTA- ${\sf V}_{\sf X}$ on NOUN 81.



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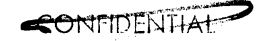
			"
04	02 31 55	CC	Roger, DELTA- V_X on NOUN 81 is plus 01666. And I've got a PDI abort pad if you'll just stand by. Over.
04	02 32 06	LMP	I'm waiting for you.
04	02 32 10	cc	Roger. Let me try to raise Charlie Brown. Charlie Brown, Houston. Over.
014	02 32 16	CMP	Roger, go ahead. Go ahead, Houston.
04	02 32 24	cc	Charlie Brown, Houston. Over.
04	02 32 26	CMP	Go ahead, Houston. Over.
04	02 32 28	CDR	This is Snoop, he's reading you loud and clear.
014	02 32 35	CC	Roger. He's copying the pad then; we're not reading him at all, Snoop, and I'm ready with a PDI abort pad if you're ready to copy. Over.
04	02 32 43	LMP	Okay, PDI abort, go ahead.
014	02 32 48	CC	100:43:4550, plus 00931, plus all balls, plus three balls 1.1, 00931. Burn time is 022, three balls, 283, plus 00931, plus 00000, plus three balls 22. NA on the rest of the pad. Thrust profile is 15 seconds at 10 percent and in manually throttled to full thrust until completion. CSI time, 101
, Ol4	02 34 16	LMP	Okay, Charlie, here they - Thank you, here they come at you. DOI is 099:46:0089, minus 00699, plus all balls, minus 00138, 00713, 027, three balls, 275. NOUN 86 is minus 00698, plus all balls, minus 00144, Scorpi Delta, minus 023 and minus 146. Phasing is 100:58:2520. Are you with me?
04	02 35 00	CDR	Go .
014	02 35 01	LMP	Okay, I'll back up and I'll give you CSI time and TPI for DOI. CSI is 103:45:34. TPI is 105:21:01 with an N equal 1. Phasing is 100:58:2520, plus 01666, plus all balls, minus 00594, 01769, 040, 000255, plus 01675, plus all balls, minus 00568. Libra Alpha is the star;



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and the second s	

				east is 33 plus 31. Phasing DELTA is minus 5 seconds. Site 2 is 10 plus 30. Are you with me?
04	02 3	5 55	CC	•••
Ol	02 3	6 00	LMP	Okay, PDI abort is 100:43:4550, plus 00931, plus all balls, plus 00011, 00931, 022, 000283, plus 00931, plus all balls, plus 00022. The star's NA. It's 15 seconds at 10 percent and then manual to full thrust. PSI is 101:44:25. TPI is 103:22:25 with an N equal 1.
04	02 3	35	CWI,	Houston, this is Charlie Brown
014	02 3	36 36	CC	Thank you, Snoop. Over.
014	02 3	86 40	CMP	Houston, this is Charlie Brown. Over.
04	02 3	36 46	CDR	Houston, this is Snoop. Charlie Brown is trying to call you.
04	02 3	36 5 0	CMP	You guys give me the DELTA-V's and times for the
04	02 3	36 54	CC	Roger, Snoop. We don't read him. Charlie Brown, verify your S-BAND switch is in T/R. Over.
04	02 3	37 00	LMP	John, is your S-BAND in T/R, and I'll give you anything you need; just ask. Go ahead.
04	02 3	37 04	CMP	DELTA-V's and the times for DOI and phasing.
Ojt	02 3	37 09	CDR	DELTA-V's and times.
04	02 3	37 10	LMP	Okay, the time of DOI, Charlie Brown, is 099:46:0089, minus 00699, plus all zeros, minus 00138, that's NOUN 81 for DOI.
04	02 3	37 36	CMP	Roger.
Oji	02 (37 37	LMP	Okay, phasing is 100:58:2520. NOUN 81 is plus 01666, plus all balls, and minus 0059^{h} .

it's plus 004 and minus 119. And 100 degrees



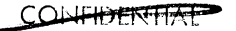
I got you.

04 02 37 59

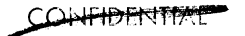
CMP .

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04	02	38	00	LMP	And verify your T/R switch is in S-BAND T/R, John.
04	02	38	03	CMP	Roger, I'm in S-BAND T/R.
04	02	38	06	LMP	Okay.
04	02	38	08	CMP	I hear them loud and clear.
04	02	38	10	CC	Snoopy, Houston. I'm breaking in. It's a ground problem with the C - with the CSM. We're losing his - We got the downlink to Goldstone, but we're not getting it here in the MCC.
04	02	38	21	CMP	Shoot, I could have told him that.
04	02	38	23	LMP	Okay.
04	02	.38	25	CDR	Well, I'll tell you, this COMM has got to be fixed within the next couple of hours, Charlie, so tell them to get with it!
04	02	38	314	CC	Roger.
014	02	38	36	CDR	Everything else is going good here.
04	0 2	38	50	CDR	How long to John's SEP maneuver?
0]1	02	38	54	LMP	It's at 47:16. Houston, this is Snoopy. Is that 69.2 by 57.5 good?
014	02	39	10	CC	Stand by.
04	02	39	20	CC .	Snoop, Houston, we aren't with you on the 69.2. Say again.
04	02	39	24	LMP .	I'm reading VERB 82 out of the DSKY, 69.9 - 62.9 by 57.5.
04	02	39	42	CC	Snoop, Houston. FIDO's checking. Stand by.
Ojt	02	3 9	47 .	LMP	The reason I asked is I saw
04	02	39	48	CC	GO on the apogee and perigee.
04	02	39	52	LMP	Okay.



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014 02 140 214	CDR	Looks like we're pretty steady out here on the stationkeeping, John, once we got squared away on our attitudes.
04 02 40 34	CMP	Okay, Tom, I've got 6 minutes and 30 seconds to SEP. 6 minutes and 30.
04 02 40 39	CDR	Okay.
04 02 40 50	CDR	Give me a mark at 6.
04 02 40 53	CC	Houston. We got a beautiful picture out there of you.
04 02 40 57	CMP	Roger. I'll mark in 6 minutes.
04 02 41 00	CDR	Okay, we're counting down.
04 02 41 04	CMP	No, that wasn't 6 minutes.
04 02 41 08	CDR	What was it, José?
04 02 41 10	CMP	Okay. I have 5 seconds to 6 minutes.
04 02 41 15	CDR	Okay.
04 02 41 17	CMP	Okay, 6 minutes and counting down to SEP.
04 02 41 21	CDR	Okay.
04 02 41 27	cc	Charlie Brown, Houston, reading you 5-by now. Over.
04 02 41 30	CMP	Roger, I've got 5 minutes and 35 seconds to SEP. 34, 33, 32.
04 02 41 39	CC	We're right with you.
04 02 41 41	LMP	Hey, John, this is Snoopy, with that drift you saw, how do you expect our platform to be? How close to good alignment?
04 02 41 56	cc	Roger. We expect very small torquing in all angles. Over.
04 02 42 00	LMP	Good to hear it, thank you.



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04 02 42 04	CDR	I hope we can get back on the nominal after that insulation kind of goofed us up, Charlie, but everything is looking good here.
04 02 42 13	LMP	Time to get my AOT breaker in?
04 02 42 15	CDR	Yes.
04 02 42 16	cc	Snoopy, one question on the tracking light
04 02 42 20	CDR	Stand by. John, there's a tracking light for you.
04 02 42 25	CMP	Yes, please turn it off.
04 02 42 28	CDR	It works.
04 02 42 33	CC	Thank you, we saw it.
ò4 02 42 42	CDR	Man, it's just beautiful.
04 02 42 50	CDR	John, why don't you toss on your tracking light for a minute?
04 02 43 01	CDR	Oh, don't tell me this film is jammed again. (laughter)
04 02 43 07	LMP	What's wrong?
04 02 43 08	CDR	Oh, this bastard.
04 02 43 11	LMP	It should stay on about 4 times. Can you see it?
04 02 43 15	CDR	We got it.
04 02 43 16	CMP	I don't think you can see it.
04 02 43 19	CDR	I saw one reflection here; we're okay.
04 02 43 40	LMP	AOT is dirty as hell, I'll tell you.
04 02 43 44	CDR	I can't get this going. We're going to have to wind film here.
04 02 43 49	ΙΜΦ	What are you going to do? I'd sure like to get him while he moves away. Where is he?
04 02 43 53	CDR	Yes.

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04	02 44	16	CDR	Boy, that - Hasselblad!
Oli	02 44	32	LMP	That thing failed three or four times already. Failed to work; let me put it that way. Does it work yet?
04	02 44	42	CDR	No.
04	02 44	43	LMP	Let me play with the son of a bitch.
04	02 44	44	CDR	Go ahea. Got 2 minutes.
014	02 44	49	CDR	John, looks like about 02:30 coming up to SEP, babe.
04	02 44	514	CMP	Roger
04	02 44	57	LMP	God-danged thing has failed about four times!
Ojŧ	02 45	00	CDR	See if you can pass on to our support division, that this Hasselblad film pack has failed about three or four times on us. We're getting some pictures, though.
04	02 45	12	cc	We copy.
014	02 45	16	CDR	The basic camera is good; it's just the packing of the film in the magazine.
	02 45	24	LMP	Where'd the slide go; I'll take it off.
Oļŧ	02 45	31.	LMP	Sun of a bitch! That's inexcusable. Get out here a million miles from nowhere, and the god-dang film packs won't work.
014	02 45	41	CDR	Suppose John's taking - there it is.
04	02 45	47	LMP	No: that's - God-dang it, Tom, I can't get the damned thing to work!
Ojt	02 46	06	CMP	Okay, Houston, coming up on 2 minutes -
04	02 46	09	LMP	I can't get the son of a bitten to work. God -
04	02 46	15	CDR	Is this black and white? Try the black and white.



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04 02 46 25	LMP	Give me the black and white. Give me the black and white.
04 02 46 28	CMP	You'll never know how big this thing gets when there ain't nobody in here but one guy.
04 02 46 34	CDR	(Laughter)
04 02 46 37	LMP	You'll never know how small it looks, when you're as far away as we are.
04 02 46 40	CDR	(Laughter)
04 02 46 44	LMP	Take him with that. It's not set right. Check the setting, Tom. I didn't set it.
04 02 47 06	LMP	Here's another black and white right here, in case that one doesn't work.
04 02 47 08	CDR	This one is working good now.
04 02 47 10	LMP	I don't know what the hell is wrong with that damned thing.
04 02 47 15	CDR	We got them.
04 02 47 17	CMP	SEPARATION!
04 02 47 23	CDR	Okay, we can see your thrusters firing there, John, and you're moving away.
04 02 47 28	CMP	Okay. Got a 5.3 on the DSKY and 5.0 on EMS and I'm - on zero on the EMS. I'd be inclined to believe EMS today.
04 02 47 45	cc	Roger, Charlie Brown.
04 02 47 49	CDR	Okay, José, say adios, and we'll see you back in about 6 hours.
04 02 47 59	CMP	Roger.
		•
04 02 48 07	LMP	See you, John.
04 02 48 07 04 02 48 10	LMP CMP	See you, John. Roger.

COMPREMENT

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04 02 48 14 CDR	Don't get lonesome out there, John.
04 02 48 18 LMP	And don't accept any TEI updates.
04 02 48 19 CDR	(Laughter)
04 02 48 25 CMP	Don't you worry, Gene. Until you get back, I ain't - I ain't copying any more pads.
04 02 48 29 CDR	(Laughter)
04 02 48 44 CMP	Houston, this is Charlie Brown. Over.
04 02 48 45 LMP	Get some good black and whites of that.
04 02 48 47 CDR	Yes.
04 02 48 48 CC	Go ahead, Charlie Brown.
04 02 48 51 CMP	Roger. While we were
04 02 48 52 CDR	You got the camera?
04 02 48 53 CMP	waiting to come over the hill, we checked out VHF and we're right now on VHF AM A and RECEIVE ONLY B data.
04 02 49 03 CDR	You seen the Hasselblad. Shit!
04 02 49 08 CC	Beautiful. Sounds good
04 02 49 10 CDR	Do you have the Hasselblad?
04 02 49 11 LMP	No, babe, you were just taking pictures with it.
04 02 49 15 CMP	And, don't ask me to tell you what the dickens the trouble was.
04 02 49 21 IMP	Houston, one other interesting little fact. I could never get my AGS local vertical angle and VERB 83 to agree until after we undocked.
04 02 49 34 CC	Roger. We copy that, Snoop, and so long.
04 02 49 43 LMP	Charlie, keep giving me about a 3- or 5-minute hack before LOS all the time today, will you? Because this S-band's working so well I don't want to break it.

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04	02	49	54	CC	will do. Over.
04	02	50	07	CMP	Okay there, Snoopy babe, let's check out this duplex ranging, okay?
04	02	50	13	LMP	Okay, I'll go to duplex ranging on your mark, and we will be quiet and wait for your call.
04	02	50	18	CMP	Roger. We're going to duplex ranging on my mark.
04	02	50	21	CMP	MARK.
04	02	50	24	LMP	Okay, Tom, let's -
04	02	50	26	CDR	There he is right over the - right over -
04	02	50.	32	LMP	Make sure you're not talking.
04	02	50	33	CDR	Yes.
0]4	02	5 0	1,1,	CMP	I'll give you - I'm going to range in RESET right now.
$O_{\tilde{J}^{\dagger}}$	02	5.1	00	CDR	RENDEZVOUS RADAR IN?
04	02	51	04	CMP	How about that?
04	02	51	05	LMP	Got it, John?
04	02	51	06	CMP	440 feet, 540.
04	02	51	14	LMP	Okay, babe, do you hear me right now? I just want to check out whether we're hot on ICS. Do you hear me?
O ¹ 4	02	5 1	21	CMP	Roger. I hear you.
014	02	51	.22	TWB	Okay, we are hot on ICS in this mode; so how's the background noise?
04	02	51	29 .	CN/A	I don't hear any background noise, just you.
04	02	51.	32 .	LMP	Okay, well, we may just operate this way then.
04	02	53	45	CDR	John, if you get a chance, you can turn on the radar transponder, and we'll correlate the VHF ranging with it.

		Page 10 -03601	00 <	CONFIDENTIAL
Ojt	02 51	51	CMP	Roger. My transponder is on. Transponder is on and TEST switch is in OPERATE.
04	02 52	08	CDR	I should be getting a radar signal here, and I sure don't.
$O_{\tilde{I}^{\dagger}}$	02 52	11	LMP	You are in that stowed position?
Ojt	02 52	15	CDR	Yes, I know. I pulled it up.
04	02 52	214	LMP	Houston, how soon will you have our new uplink on the CSM state vector up?
04	02 52	33	cc	Stand by. We'll have it in a moment.
04	02 52	36	CDR	•••
014	02 53	10	CDR ·	Man, this is serious.
04	02 53	11.	CC	Snoopy, Houston. We're ready to load Over.
O ¹ 4	02 53	18	IMP	We're in data. You've got it.
014	02 53	25	CDR	It's going to be upside down, but -
0)†	02 53	36	LMP	We should be counting down to - to DOI, Tom.
04	02 53	41	CDR	John, have you got any signal strength on your transponder there' I've got your locked boresight on, and I don't get any rendezvous radar signal strength.
04	02 53	149	CMP	Okay. Am J below you or above you?
04	02 53	52	CDR	No, you're right at me. Okay. Pitch up maybe a little bit.
$O_{\hat{J}^{\frac{1}{2}}}$	02 53	56	СМР	Roger.
O4	02 54	00	LMP	You get those breakers IN, huh?
04	02 54	01.	CDR	Yes, AC RENDEZVOUS RADAR.
04	02 54	03	LMP	Put that AOT LAMP breaker IN for me, will you?
04	02 54	04	CDR	It's already in.
$C_{j^{\dagger}}$	02 54	05	LMP	Now, right here.
				CONTIDENTAL

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$O_{j^{\dagger}}$	02	54	06	CDR	Where?
Ojt	02	54	07	LMP	What you
04	02	54	08	CDR	Oh. I got two of them. Either one of them does it.
04	02	54	09	LMP	Oh, okay.
014	02	54	13	CDR	Pitch up a little more now. I still - okay, I'm looking right at - I'm boresighted on your transponder, and I don't get any AGC strength.
04	02	54	21	CMP	Okay, Tom, I checked it out this morning, and AGC was good.
04	02	54	28	LMP	Look at the needles, babe.
04	02	514	31.	CMP	I got 2.6 volts on SYSTEMS switch - SYSTEMS TEST 1-A; SYSTEM TEST B, I got 2.1 volts. Okay? And on C, I got 0.4 volt and 1 guess that was unlocked.
014	02	54	51	LMP	Oh, come on radar. Work, baby.
Ojt	02	54	56	CDR	Houston, if you have us on telemetry, I can't get the AGC signal here and we're only about 1000 feet away.
O ¹ 4	02	5 5	08	CC	Roger, Snoop. We've been copying your problems. We're working them down here, and we've got your load in. The computer is yours again. Stand by on the radar.
04	02	55	35	CDR	TRANSMITTER POWER, SHAFT ERROR, TRUNNION ERROR What's that? Real good AUTO TRACK.
04	02	55	43	LMP	We got - we're just bouncing around there, babe.
0)4	02	55	53	LMP	Come on, baby, lock on!
04	02	55	55 .	CDR	Nothing.
Of	02	56	01	LMP	Are the breakers in over there?
04	02	56	02	CDR	Yes, I get AC ROLL
01	02	56	03	LMP	It passed the radar self-test.

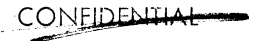
Day 5 - Page 1 Tape 10-03601	02 \	CONFIDENTIAL
04 02 56 06	CDR	Houston, we had a real good radar self test. Everything worked. I'm getting transmitting power that's reading 3.2. We get the shaft error, the trunnion error on the AGC; I've got the needles boresighted and centered, but I get no AGC.
04 02 56 26	CC	Roger, we copy. Your PGNS needles are moving?
04 02 56 30	CDR	I can SLEW UP and DOWN in HIGH RATE and LOW RATE, everything. I've got him boresighted there.
0 4 0 2 56 40	CC	Stand by.
04 02 56 44	CMP	Houston, I'll run through the self test again, if you think that will help any, from this end.
04 02 56 52	CDR	Go down and look at it again; you might give it another try, John.
04 02 56 55	CMP	Okay.
04 02 56 56	CDR	Because this is a NO-GO for DOI.
04 02 57 01	LMP	Oh, come on, baby; doggone it!
01, 02 57 05	CDR	You're boresighted right there, and the needles are centered, and nothing!
04 02 57 11	CDR	My AC RENDEZVOUS RADAR BUS A breaker is IN, and my PGNS RENDEZVOUS RADAR is IN.
04 02 57 18	CC	Break, break, Snoop, this is - correction - Charlie Brown, this is Houston in a TRANS-PONDER position on the SYSTEMS TEST before you get the proper readouts. Over.
04 02 57 28	СМР	Roger, I'm in that TRAKSPONDER position.
04 02 57 34	CC	Okay.
04 02 57 36	CMP	Okay. I'm reading
04 02 57 38	CDR	What happened?
04 02 57 39	CMP	Test A is



Day 5 - Page 103 Tape 10-03601

04 02 57 4	O CDR	What did you do?
04 02 57 43	1 CMP	reading zero, right now.
04 02 57 4	2 LMP	•••
04 02 57 4	3 CDR	Okay. I didn't get a fire then.
04 02 57 4	8 CMP	Test B is reading zero. It's also reading zero, but it was working alright a few minutes ago.
04 02 58 0	ı cc	Roger.
04 02 58 0	2 CMP	When I did the original self test.
04 02 58 0	7 cc	Roger. Stand by.
0 4 02 58 2	l ₄ LMP	on it, babe.
04 02 58 2	5 CDR	Sounds like his TRANSPONDER may be OUT.
04 02 58 2	8 LMP	It sure does.
04 02 58 2	9 CMP	Yes. This thing is reading zero. Let me check the circuit breakers.
04 02 58 4	7 CMP	Okay. RENDEZVOUS TRANSPONDER BUS circuit breaker is IN.
04 02 58 5	9 CC	Roger. How about trying to recycle the power switch, Charlie Brown.
04 02 59 0	7 LMP	God-darn it, Tom. That's -
04 02 59 0	9 CMP	Hey, that did it, you guys, it's on!
04 02 59 1	1 CDR	And I got signal strength, old buddy!
04 02 59 1	3 LMP	babe, that's great!
04 02 59 1	5 CMP	Well, what do you know about that!
04 02 59 1	7 CDR	I got 3.2 on my AG
04 02 59 8	PI CMP	We've got so much AGC, I don't know what to do with it.

	-	•	Page 1 -03601.		CONFIDENTIAL
04	02	5 9	26	LMP	Stick this in your pocket. Babe, that makes -
04	02	59	28	CDR	(Laughter)
014	02	59	29	LMP	John, I could kiss you!
04	02	5 9	33	CMP	It was Charlie's idea to recycle the switch. That would never have occurred to me.
04	02	59	38	CDR	Okay. We're locked on pretty good
04	02	59	41	CC	It was Ed's idea that -
04	02	59	48	CDR	Okay. I'm reading opening at 3.5 feet per second.
O ¹ 4	02	5 9	51	CC	we're ready to go with your load. If you'll give us - if you'll give us POO and ACCEPT, Charlie Brown.
04	02	5 9	57	LMP	Okay. Okay.
Ojt	03	00	17	LMP	Let's do this.
Oft	03	00	21	CDR	No, that thing
014	03	00	22	LMP	VERB 63.
04	03	00	25	CDk	Okay.
Ojt	03	00	27	СМР	verify those things right there.
OJt	03	00	28	CDR	Yes. Beautiful.
04	03	00	30	LMP	Oh, boy, I tell you - How's this look, Tom? I'm saying he's opening at what, 4.3?
04	03	00	41	CDR	Yes.
0,14	03	00	43	LMP	And he's a half mile.
Ojt	03	00	46	CDR	Oh!



... got for range?

04 03 00 48

 CMP

Day 5 - Page 105 Tape 10-03601

04 03 00 50	CDR	Roger. We've got 2500 feet. We're going to get you some raw data here, John. And, my optical boresight is absolutely fantastic. It's right with the needles.
04 03 01 00	CMP .	It's got 0.37 miles. This is going to be very interesting. It keeps jumping.
04 03 01 10	LMP	This thing takes a long time, Tom.
04 03 01 13	CDR	Yes.
04 03 01 22	CDR	You need to go to LGC? No, you can't until you get VERB -
04 03 01 26	CMP	0.4 miles.
04 03 01 28	CDR	That looks real good on my tape, here.
04 03 01 37	LMP	Okay, go ahead.
04 03 01 41	CMP	Houston, Charlie Brown. The reason I believed the EMS over the CMC was I had 0.3 foot per second of PIPA bias before I started the man- euver. Over. Here comes the lunar sunset.
04 03 01 57	CDR	Okay, John. We're out here in earthshine.
04 03 01 59	CC	we copy. Over.
04 03 02 00	CDR	How about turning on your flashing light, José. Well, you got a nice - looks like the old Gemini-Agena, would you believe?
04 03 02 09	LMP	Have you got our light, John?
04 03 02 13	CMP	Roger.
04 03 02 14	IMP	We are reading 0.46 miles at 3 feet per second.
04 03 02 22	LMP	And the AGS is right with us.
04 03 02 36	ľWI,	John, whenever you're satisfied with the ranging, I'd like to go ahead and start in on a P52 here.
04 03 02 43	CMP	Oh, Roger. You can go start on a P52. I saw your tracking light there briefly, but I haven't seen it since.



Day 5 - Page 106 Tape 10-03601 I just turned it on. It's still on. Let me turn 04 03 02 50 IMP the docking light on. Charlie Brown, Houston. CMC is yours. 04 03 03 01 CC Roger. Thank you. 04 03 03 04 CMP John, do you see the tracking light now? It's on. 04 03 03 08 CDR Can you guys see it flashing? 04 03 03 11 CMP 04 03 03 12 CDR No. No. 04 03 03 13 IMP Oh, shit. Okay. You want to -04 03 03 24 CDR Okay, John. I'm ready when you are to go to VHF A 04 03 03 33 LMPSIMPLEX and DATA. Okay. On your mark, SIMPLEX and DATA. 04 03 03 42 CMP And I'll wait for you to give us a call. LMP 04 03 03 45 Okay, SIMPLEX, DATA. 04 03 03 49 CMP 04 03 03 50 LMPMark it. Snoopy, Charlie Brown. How do you read? CMP 04 03 03 58 You're loud and clear, John. 04 03 04 01 CDR How us, John? 04 03 04 04 LMP04 03 04 06 You're the same. CMP Okay. We're going to terminate our radar track 04 03 04 07 LMPhere to go on a P52. You had that sitting back here, Tom, like - -04 03 04 26 IMP04 03 04 28 CDR Yes. - - leaning into this thing. 04 03 04 29 LMPI'll go to IGC. 04 03 04 30 CDR



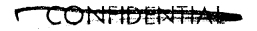
Day 5 - Page 107 Tape 10-03601

04 03 04 32 I	MP	Oh, I thought you were. Okay, I'm sorry. You should be in LGC before we do this.
04 03 04 38 0	CDR	I can slew it out of the way
04 03 04 41 1	LMP	That's alright. Leave it there. See whether it does it.
04 03 04 47 0	CDR	Nothing's done. Huh uh.
04 03 04 50 I	LMP	Okay. Plus 00000, ENTER.
04 03 05 01 (CDR	There it goes.
04 03 05 19 I	LMP	Okay, pull your breakers, Tom.
04 03 05 21 (CDR	Okay, RENDEZVOUS RADAR there. Okay.
04 03 05 28	IMP	Okay, AOT LAMP breakers, CLOSED?
04 03 05 31	CDR	Yes. Are we out of contact with MSFN?
04 03 05 35	LMP	No, we've still got them. They're going to call us before we lose them.
04 03 05 37	CDR	Okay.
04 03 05 47	CDR	Charlie Brown, Snoop. You can go ahead and kill the tube anytime you want to, and put the cover over it.
04 03 05 52	CMP	Say again. Over.
04 03 05 54	CDR	Roger. You can go ahead and kill the - TV and put the cover over the tube.
04 03 05 59	CMP	Have already.
04 03 06 01	CDR	Roger.
04 0 3 06 03	LMP	What kind of deal is that?
04 03 06 13	CDR	Are you in the forward position?
04 03 06 14	LMP	I'm in the forward position.
04 03 06 15	CDR	Okay, let's see what -

Day 5 - Page 108 Tape 10-03601 How's it look to you? 04 03 06 21 LMP ... 190 degrees roll, 40 - yaw to an AUTO maneuver. 04 03 06 22 CDR Yes. 04 03 06 27 IMP Okay, let's watch it real close. Okay, go. Flash-04 03 06 33 CDR ing 50 ... shows a 190 roll, which is good. Pitch is 41. It's going to take you around quite a ways and - Do you want to do it? Go ahead. 04 03 06 51 LMP Okay, ready. ... the DAP's all set? Did you get 04 03 06 52 CDR the DAP set after undocking? Yes, I set it after - I set it after - -04 03 07 00 LMP 04 03 07 04 For 2-I? I set it, yes, 21002. Check it. 04 03 07 05 LMPI follow your tracking light now. Are you able to 04 03 07 10 do a P52 with that light on? I think so, John; I'm going to try it. 04 03 07 15 IMP That's beautiful. Can you see mine? 04 03 07 17 CMP Yes, John, you're absolutely great. 04 03 07 19 CDR

Day 5 - Page 109 Tape 10-03601

04	03 (7 °C	23	CDR	Your maneuver - Yes, it's flashing about every second. It's just beautiful.
Ojŧ	03 (י זיכ	27	LMP	Okay, let's maneuver.
04	03 (07 :	29	CDR	Okay, we're going to AUTO maneuver to acquire a star.
04	03 (07 [3 3	LMP	Keep looking out the window to help me find this mother.
04	03 (07	38	CDR	Son of a bitch. I've got a picture.
Οħ	03 (07	41	IMb,	This reticle is terrible; it's got a - it's not smooth. It goes from very bright to dim.
04	03	07	149	CDR	We ought to turn some of these lights down.
04	03	07	51	ШАР	I got you in the sextant, John, in my telescope. Right now, you're passing through it.
04	03	07	55	CMP	Roger.
04	03	08	02	LMP	I tell you, that's black out there, isn't it?
04	03	80	05	CDR	Here comes Scorpio. That's what you head in. Stand by.
04	03	80	80	CMP	color to describe that.
04	03	80	09	CDR	Here it comes. Here it comes, babe; it's going to stop us. Watch it.
04	03	80	23	IM),	I'm not night-adapted yet, that's my problem.
04	03	08	35	IMP	There it is, there it is.
Οŀ	03	08	38	CDR	Stop!
04	03	80	39	LMP	There it is - beautiful, beautiful, beautiful!
04	03	08	143	CDR	And there's the earth.
04	03	08	44	LMP	Give me PGNS pulse, babe.



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Day 5 - Page 110
Tape 10-03601
                       Okay, you are in ATTITUDE HOLD - -
04 03 08 46 CDR
04 03 08 47 LMP
                       Beautiful, good alignment.
04 03 08 49
             CDR
04 03 08 52
              CMP
                       Gene-o, go to OMNI. Your high gain ...
04 03 08 57
              CDR
                       Okay, tell me how far it's off.
04 03 09 13
              CMP
                       I tell you, I've got a beautiful sight ...
                       Is it locked out?
04 03 09 31
              CDR
 04 03 09 32
              IMP
                       ... breakers here.
 04 03 09 37
                       Here it goes.
             LMP
 04 03 09 38
             CDR
                       Okay.
 04 03 09 39
                               They want the aft antenna there, Snoopy,
              CMP
                       Roger.
                       babe.
 04 03 09 42
                       Tell Houston I've ... S-band antenna breaker out
             _{
m IMP}
                       ... side.
 04 03 09 49
                       Do you want your - - ?
              CDR
                       Oh, Tom, get a picture of that - the world.
 04 03 09 50
             LMP
 04 03 09 52 CDR
                       I don't have any color!
 04 03 09 54 IMP
                       There's the world.
· 04 03 09 56 CDR
                       We don't have any color.
 04 03 09 59 LMF
                       John, we just saw the world and is it fantastic!
 04 03 10 02
             CDR
                       You want ...
                       ... I can see it myself. Hey, did you hear they
 04 03 10 03
              CMP
                       want the aft antenna?
 04 03 10 07 IMP -
                       I'll give it to them.
```



Day 5 - Page 111 Tape 10-03601

Roger. 04 03 10 08 CMP You blew your breaker? 04 03 10 10 CDR ... It's alright now though. I've put it back in. 04 03 10 12 LMP ... fuel, baby. You want to ENTER to mark X and 04 03 10 18 CDR mark Y yet? Hey, how about telling me how far it's off. Tom, it's drifting. Give me it so I can mark, 04 03 10 33 IMP quick. ENTER. PROCEED. 54. Okay. Got one. Mark Y. 04 03 10 57 CDR ... You got one pair. 04 03 11 27 CDR X up next. 04 03 11 45 LMP 04 03 11 46 CDR X. Okay. That makes two ... Mark either one. 04 03 12 09 CDR Okay, mark Y. 04 03 12 20 CDR ... is next, isn't it? 04 03 12 57 LMP 04 03 12 58 CDR Yes. ... That makes three. Mark either one. 04 03 13 15 CDR Okay. X is next. 04 03 13 24 CDR ... better than in the simulator ... mark because, 04 03 13 34 LMP I'll tell you, they're right on it. Okay. That makes four pairs - four sets; mark 04 03 14 01 CDR one more on each one. Turn the outside lights off, Tom. 04 03 14 42 LMP Okay. 04 03 14 43 CDR COAS ... Altitude ... Can you turn them down some

more?

04 03 14 51. LMP

4FIDENTIAL Day 5 - Page 112 Tape 10-03601 04 03 15 01 CDR What? Which ones? 04 03 15 02 My side panel lights up there. 04 03 15 09 CDR Okay. Mark Y. 04 03 15 44 CDR Okay, you got them. Proceed. 04 03 15 47 $\mathbb{D}\mathbb{P}$ How about Acrux? 04 03 15 48 CDR Okay. 04 03 15 49 IMP04 03 16 00 CDR Yes. 04 03 16 03 IMP Acrux. 04 03 16 04 CDR Now let's see what angle it wants. It may take us - What's that saying? 04 03 16 06 LMP 212. 04 03 16 07 212. Okay, we're okay; go. 04 03 16 09 IMP 04 03 16 10 CDRLooks alright. Proceed. 04 03 16 26 LMP Turn all the lights down a little bit, Tom, will you? I got them. Something's wrong here. This damn 04 03 16 28 CDR thing won't -04 03 16 31 IMPYou've got your ... in probably. 04 03 16 33 I don't have any of them on. CDR 04 03 16 35 All these integral lights are what are killing me. IMP There. That really goes "boom, boom," doesn't it? 04 03 16 41 CDR 04 03 16 44 1149



Day 5 - Page 113 Tape 10-03601

04 03 16 46 CDR Can you tell me how far it's off, for evaluation of our platform align? How far is the other one off? 04 03 16 56 LMP ... done enough alignment to do the mission right now, Tom. I'd say ... degrees on ... Which one? Proceed. 04 03 17 01 CDR 04 03 17 09 They are both the same. Let me get ... on that. LMP 04 03 17 18 ... on ...? LMP I'm not sure. 04 03 17 21 CDR 04 03 17 22 I'm not sure either, but ... get the AOT, it isn't LMPmore than ... 04 03 17 27 CDR 04 03 17 29 LMP ... about ... - -10 star widths? 04 03 17 31 CDR .- - which is practically as good as, you know, 04 03 17 33 LMPyou can get an alignment on this ... 04 03 17 59 LMP 04 03 18 35 LMP Ready to mark ...? 04 03 18 36 CDR Yes. 04 03 18 46 LMP ... knew where Acrux was. 04 03 19 24 CDR You mark yet? 04 03 19 26 LMPReady to mark Y? 04 03 19 31 CDR Yes. 04 03 19 32 LMP... Y. 04 03 19 49 LMP That antenna banging the stops blew the S-band antenna breaker over here, so it will do it.

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CONFIDENTIAL
Day 5 - Page 114
Tape 10-03601
                      Ready to mark Y?
04 03 20 07
           \Pi
04 03 20 09
                      Go.
             CDR
                      Okay, ... I'm going to mark ...
04 03 20 13
            LMP
04 03 20 16
                      Go.
             CDR
04 03 20 17
                      Still ready to mark Y?
             LMP
04 03 20 18
                      Still ready to mark.
             CDR
04 03 20 39
                      There it is.
             LMP
                      Okay. Okay, ..., right?
04 03 20 41
             CDR
                      ... four right now. ... second.
04 03 20 44
             IMP
04 03 20 50
             CDR
                      Okay.
                                                        What time is LOS?
                      Houston, this is Charlie Brown.
04 03 20 51.
             CMP
                      Over.
04 03 20 57
             CC
                                                     That should be 54,
                      Two more stars to mark.
이 03 21 09
             IMP
                      there.
04 03 21 13
             CDR
                      Yes.
                              Could you give me the LOS in GET?
04 03 21 14
             CMP
                      Roger.
04 03 21 32
             CMP
                      Roger.
                              Thank you, Houston.
04 03 21 35
             LMP
                      Mark Y and we'll see what happens.
04 03 21 36
             CDR
                      Yes.
04 03 21 57
             CC
04 03 22 08
             CDR
                      Go to Y.
04 03 22 09
             LMP
                      Ready to mark Y?
04 03 22 13 CC
```



Day 5 - Page 115 Tape 10-03601

Okay, proceed. 04 03 22 15 CDR That's good enough. 04 03 22 19 CDR That's good, Tom. Those are good marks. Are you 04 03 22 20 ready? Okay. 00, four balls 9. Okay. Go; proceed - -04 03 22 24 CDR Roger. 04 03 22 29 - - Okay, minus 662, minus 1 -04 03 22 30 CDR Hey, Snoopy, how's your P52 going? 04 03 22 36 CMP. Just about done with it. Stand by 1. 04 03 22 39 LMP 04 03 22 43 CDR Proceed; go. Now, we want to doublecheck with ... make sure. 04 03 22 49 And to save gas I'm going to call up -04 03 23 00 LMP Call up Acrux again. 04 03 23 03 CDR 04 03 23 04 \mathbf{L}^{MP} Okay. Okay. AUTO. Go ahead; we've got 22 minutes 04 03 23 15 CDR to DOI. That does it. We are drifting in around in the deadband, but if 04 03 23 35 LMP you trim it up, it'll go right through center ... I got you. 04 03 23 43 CDR That's about half again as close as we came in -04 03 23 44 LMP before. ... but it's drifted down. Watch. I got you. That's dawn close. Boy, it's right in 04 03 23 47 CDR there. 04 03 23 52 Yes, ... Hey, Snoopy, this is Charlie Brown. Over. Is 04 03 23 55 CMP Gene-o keying his mike all the time? Sometimes I

CONFIDENTIAL

hear him, and sometimes I don't. Maybe that feed-

through problem is as bad as they thought.

~ CONFIDENTIAD Day 5 - Page 116 Tape 10~03601 04 03 24 03 LMP No, I'm not, I'm not. No. Okay, you can give me integral lights back. Here. 04 03 24 07 LMP 04 03 24 12 CDR Let's get - -04 03 24 13 CMP ... problem isn't as bad as they thought. 04 03 24 14 - - Let's get the DOI attitude first and then do CDR the landing radar check, babe. 04 03 24 20 CDR Let's check P30 and P40. AUTO BUS LAMP breaker, OPEN? 04 03 24 23 LMP 04 03 24 25 CDR Yes. 04 03 24 27 Okay, I've gone through P30 one time. IMP04 03 24 36 CDR We been through it one time? 04 03 24 37 Yes, I looked at it once. LMP04 03 24 39 CDR Let's go maneuver to the at - What was it? What did they give for roll, pitch, and yaw angles? 04 03 24 44 LMP Okay. Roll is 0 and - and pitch is 275. 04 03 24 51 Roll is 0 and pitch is 275, huh? CDR 04 03 24 54 IMP Yes. 04 03 25 00 LMP Look at that earth. 04 03 25 20 CDR 04 03 25 22 LMP What happened to this pressure? Fuel pressure? 04 03 25 32 Shit! CDR Hello. Houston, Houston, this is Snoopy, over. 04 03 25 33 LMP 04 03 25 42 CMP Houston, Snoop's calling you.



Day 5 - Page 117 Tape 10-03601

04 03 25 5հ	IMP	Hey, John, ask them if they've been monitoring our descent fuel pressure. Our gage went to zero somewhere during the P52.
04 03 26 02	CMP	Roger. Did you hear that, Houston? They say, have you been monitoring their descent fuel - you've been monitoring their descent stage fuel pressure. Their gage went to zero during the P52 burn.
04 03 26 19	CDR	P52.
04 03 26 20	CMP	The alignment. Okay. Snoopy, this is Charlie Brown. Houston doesn't have any data from you, right now.
04 03 26 34	LMP	Okay, maybe I can try and get them some.
04 03 26 56	IMP	Houston, you're looking at high gain right now, or you will be in a second. How about checking it. It's out on descent 1 and descent 2.
04 03 27 07	CDR	We can hear some gurgling.
04 03 27 12	LMP	Hold this attitude a second, Tom, so I can verify that mother.
04 03 27 14	CDR	I'm near gimbal lock, I don't want to
04 03 27 15	IMP	Okay. Charlie Brown, this is Snoopy. Will you tell them they're looking at high gain, to verify their transducer?
04 03 27 27	CMP	Yes, sir. Houston, Charlie Brown. Snoopy is calling you and he says that you have high gain. And they are looking at you right row with it.
04 03 27 39	IMP	Houston, go
04 03 27 44	CC	Roger. We got the data, Snoopy, and your descent pressure looks fine. Over.
04 03 27 47	IMP	Okay, I figured it was a gage because I got descent 1 and descent 2, both, out.



Day 5 - Page Tape 10-03601		CONFIDENTIAL
04 03 27 54	CMP	Descent 1 and 2, both, out?
04 03 27 56	CC	We got data, Snoopy, and the descent pressure looks fine. Over.
04 03 28 00	IMP	Okay, and you are giving me a GO on descent pressure, is that correct?
04 03 28 05	cc ,	That's correct.
04 03 28 10	CMP	They said both descent pressures look good there, Snoop.
04 03 28 13	TWD	Okay, I can read them, John. That's what I wanted to hear from them.
04 03 28 21	CMP	I don't kind of - I don't know exactly what kind of a
04 03 28 23	CC	Snoop, Houston. Could you - Snoop, Houston. Could you give us your P52 results. Over.
04 03 28 36	LMP	Roger. Stand by.
04 03 28 38	CDR	Okay. The stars were 33 and 25. Star angle difference was four balls 9. Gyro torquing angles are minus 668, minus 195, minus 055. Over.
04 03 29 01	CC	We copy, Snoop. Out.
04 03 29 05	CDR	Roger, and the initial acquisition of the star for the docked IMU align looked pretty good.
04 03 29 12	TWL,	Hey, Tom, you want to get my IANDING RADAR circuit breaker CLOSED?
04 02 29 16	CDR	Okay.
04 03 29 19	IWD	Houston, this is Snoopy. When is AOS? Or LOS rather.
0 4 03 <i>2</i> 9 26	CC	Roger. We're coming up on LOS for you at 99:37 - Correction, 99:38. We'll see you AOS at 100:26. Over.

Day 5 - Page 119 Tape 10-03601

Hey, Tom, what was your biggest gyro torquing angle? 04 03 29 39 CMP Over. I got them, Charlie. 04 03 29 43 IMPRoger. Biggest gyro torquing angle was register 1, 04 03 29 45 CDR minus 668. Okay, Tom. LMP 04 03 29 54 Is that 0.66? 04 03 29 55 CMP That was two balls 668, two balls 195, and three 04 03 29 57 CDR balls 55; all minus. 04 03 30 06 CMP Roger. Have you got that LANDING RADAR breaker IN, babe? 04 03 30 09 \perp MP 04 03 30 10 CDR Yes. Okay. MODE SELECT, LANDING RADAR. 04 03 30 11 LMP RADAR TEST, LANDING? 04 03 30 15 LMP Yes. 04 03 30 18 CDR 04 03 30 31 LMPReading 38. Snoopy, Houston. We got some word on your Hassel-04 03 30 32 CC blad problem - on the magazine problem. We'd like you to reset the magazine flag so that the red just disappears and no further. If this doesn't work consistently, then change magazines. Over. Well, that didn't work consistently, and that's 04 03 30 52 CDR why we changed magazines. Over. 04 03 31 01 Roger. We copy. Out. Houston, if you're satisfied with the desce -04 03 31 43 LMP Snoop, Houston. You are GO for DOI. Recommend 04 03 31 50 CC you check on CB(16) DISPLAY HIGINE OVERPILE breaker. It might recover your descent monitoring capabil-

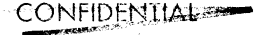
ity. Over.

Day 5 - Page 120 (Tape 10-03601		CONFIDENTIAL
04 03 32 05	CDR	Roger And, if - DESCENT ENGINE OVERRIDE - Understood. Right there. Next one.
04 03 32 19	LMP	No, that's not going to do anything. There's no breakers out there that'd hurt that, Charlie. I'm going, - as long as you're satisfied, I'm going OMNI at this time.
04 03 32 35	CC	Roger. We copy. Got 4 minutes.
04 03 32 37	LMP	Okay, I did - when I went in that P52, and I slammed the S-band into the stop's, I did pop my S-BAND ANTENNA breaker under COMM on panel 16.
04 03 32 51	CC	Roger. We copy.
04 03 32 53	CDR	Okay.
04 03 33 00	LMP	Okay, Tom. We got to hustle through this, babe. LANDING ANTYGUNA, AUTO?
04 03 33 07	CDR	Yes. Go.
04 03 33 14	IMP	Okay, VERB 60, and we'll wait. Might want to start getting your helmet and gloves on.
04 03 33 18	CDR	Yes.
04 03 33 32	IMP	Are you at the attitude, babe?
04 03 33 34	CDR	Yes, 275.
04 03 33 35	IMP	Okay, I guess we'll - that's right. You want to check the back of mine, Tom?
04 03 33 44	CDR	The what? There you go.
04 03 35 56	CMP	Snoopy, Houston wonders if you're reading him. I guess you're not, or you would answer him.
04 03 36 05	CC	Charlie Brown, Houston. No sweat.
04 03 36 10	CMP	Okay. Snoopy, Charlie Brown. Do you read? Over.

Day 5 - Page 121 Tape 10-03601

0)+ (36 23	15	CDR	Roger, John, we can read you loud and clear.
0]† .(o3 36	19	CMP	Alright. We need to keep at least one channel of communications open at all the time.
Oli	03 36	31	CDR	Yes. I think that's a very prudent idea.
04	03 36	36	CMP	Somehow.
04	03 36	47	CC	Charlie Brown, Houston. 45 seconds to LOS. You'r still go for DOI.
04	03 36	53	CMP	Roger. What is my P20 doing? Could anybody tell me?
04	03 37	03	cc	Stand by.
Olt	03 37	05	CDR	Okay. How are we doing? Ready?
04	03 37	14	IMP	Houston, and LANDING ANTENNA test is complete.
04	03 37	17	cc	Charlie Brown
04	03 37	19	CIR	Where do you want to leave this? In HOVER?
04	03 37	21	CMP	Go ahead.
Ojt	03 37	24	CDR	You want to leave this in HOVER? The landing
04	03 37	28	IMP	Yes, that's where it's supposed -
04	03 37	30	CDR	To be in HOVER.
Οħ	03 37	31	IMP	Well, wait a minute. It goes to - Tom, read through - I don't know. I - I thought I got it. Let me go through
04	03 37	39	CDR	You're on VOX.
04	03 37	42	1MP	I - I'm not on VOX.
04	03 37	43	CDR	You're on - Are you on DOWN-VOICE BACKUP?
Ojt	03 37	46	IMP	I go to talk to you, babe. I'm in a helmet.

Day 5 - Page Tape 10-0360		CONFIDENTIAL
04 03 37 47	CDR	Okay, but you were coming - you were transmitting to the ground, and everybody.
04 03 38 00	LMP	Doublecheck that with your
04 03 38 01	CDR	No. I know what we need for the - for the
04 03 38 03	LMP	We've lost contact with the ground. Doublecheck that.
04 03 38 05	CDR	Okay. We've got the 7 minutes. I know what I need for the a - Okay, I'm going to go ahead, and go up to throttle.
04 03 38 52	CDR	Whoops!
04 03 38 59	IMP	Probably got to wait until it runs its course. Call them up again, Tom.
04 03 39 03	CDR	What's that? VERB 47?
04 03 39 04	IMP	Yes, 47.
04 03 39 08	CDR	Ready.
04 03 39 09	IMP	No, let me - Okay, now go ahead. Go ahead.
04 03 39 16	CDR	Okay, PROCEED. We got to get in the P40 right away. Take a look at that attitude again.
04 03 39 28	IMP	ORB rate, I should be looking at 090.
04 03 39 30	CDR	You're coming up to it. You can
04 03 39 31	LMP	looking about 285 right side up. Are you correct?
04 03 39 34	CDR	Yes, yes. We're okay. Now the main thing is - What altitude should that landing radar be in? The last one is AUTO. There is AUTO?
04 03 39 49	LMP	LANDING ANTENNA DESCENT for 10 seconds. LANDING ANTENNA, AUTO.
04 03 39 53	CDR	Okay, that's the last one. Okay. It's AUTO.



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It's AUTO for this burn. It's HOVER for the phas 04 03 39 59 LMP ing burn, Tom. Yes. 04 03 40 02 CDR Let's start going through the 4-minute 04 03 40 09 IMPOkay. check. Okay. I got to call P40 as soon as this bear 04 03 40 13 CDR gets - -I know it. ENGINE - ENGINE GIMBAL, ENABLE? 04 03 40 15 LMP ENGINE GIMBAL, ENABLE. Yes. CDR 04 03 40 20 THROTTLE, MIN? 04 03 40 21 LMPTHROTTLE is MIN. 04 03 40 22 CDR THROTTLE CONTROL - THROTTLE CONTROL, AUTO. 04 03 40 23 LMP04 03 40 26 CDR Yes. MANUAL THROTTLE, COMMANDER. 04 03 40 27 LMP 04 03 40 29 CDR Go. BALANCE COUPLE, ON. 04 03 40 30 IMPBALANCE COUPLE, ON. 04 03 40 32 CDR DESCENT COMMAND ENGINE OVERRIDE, OFF. LMP 04 03 40 33 04 03 40 35 CDR Go. ENGINE STOP buttons, RESET. 04 03 40 36 IMP04 03 40 38 CDR Go. ABORT/ABORT pushbutton stage, RESET. 04 03 40 40 LMP 04 03 40 41 CDR Yes. TEMP MONITOR, LANDING RADAR - screw it! Come on 04 03 40 45 $^{
m LMP}$

God dang this son of a bitch!

	_	AND THE REAL PROPERTY OF THE P
Day 5 - Page Tape 10-03601		CONFIDENTIAL
04 03 40 49	CDR	Did you get that VERB 79 or did we do that?
04 03 40 53	IMP	It takes so long to do this.
04 03 40 55	CDR	We're down to 5 minutes.
04 03 40 56	IMP	Well, we'll be alright.
04 03 40 58	CDR	We ought to do that before 7 minutes anymore.
04 03 41 09	CDR	Hey, on rendezvous - that could screw us real bad. Get to an AUTO maneuver.
04 03 41 13	IMP	Okay, it - it'll be off in a minute.
04 03 41 22	CMP	Snoopy, Charlie Brown. Over.
04 03 41 26	LMP	Go ahead.
04 03 41 27	CDR	Shit.
04 03 41 28	CMP	Roger.
04 03 41 29	CDR	Shit! Gene-o, look at that son of a bitch. We're gonna be
04 03 41 35	LMP	It'll - it'll do it, Tom. Yes, John, we do?
04 03 41 39	CDR	It's taken us 3 minutes. PROCEED. Okay.
04 03 41 53	IMP	0686 - You can give it to me. Real quick.
04 03 41 59	CDR	Okay. Minus 69.90.
04 03 42 03	LMP	Okay. Go.
04 03 42 04	CDR	Minus 14.1. KEY RELEASE. PROCEED. AUTO MANEUVER.
04 03 42 16	LIP	AGS or PGNS and everything squared away?
04 03 42 18	CDR	Yes. Hey, from now on, let's do that at 8 minutes or 9 minutes; that's just cutting it too short.
04 03 42 32	IMP	I agree, that takes a long time.



Day 5 - Page 125 Tape 10-03601

Just too damn long. Throttle up after 15 seconds. 04 03 42 34 CDR Son of a bitch, babe, I don't like the way this 04 03 43 15 IMP AGS is loading. It ain't loading right. Okay. 2 minutes. I'm going to the final thing 04 03 43 24 CDR on my PGNS. 02:34. Let's pick up the checklist. Screw the AGS - -I don't like the way the AGS loaded, babe, at all. 04 03 43 33 LMP 04 03 43 34 CDR Screw the AGS. 04 03 43 40 LMP Okay. 04 03 43 41 CDR Got to have my MASTER ARM, ON. 04 03 43 42 LMPOkay. 1 minute. 04 03 43 44 CDR 2 minutes. Okay. Can't get it, babe. The AGS is no good. 04 03 43 45 IMP ... it's Ol:53; let it go. Just make the PGNS 04 03 44 07 CDR burn. 01:45, let's go. STAB/CONTROL, DECA POWER, CLOSED? 04 03 44 19 LMP Okay. 04 03 44 20 Yes.

04 03 44 25 LMP

Okay. And EPS INVERTER NUMBER 1, CLOSED?

Day 5 - Page 126 Tape 10-03601 04 03 44 27 CDR Go. 04 03 44 33 LMP MASTER ARM, ON? 04 03 44 34 CDR Got it. Go to VOX so John can hear us. So he'll know 04 03 44 37 LMP we're burning. John, do you read us? The AGS is NO-GO on this one, babe. Talking to 04 03 44 41 $_{\rm LMP}$ Tom. 04 03 44 47 35 seconds. ENGINE ARM to DESCENT. LMP 04 03 45 11 Go. CDR I can barely read you. 04 03 45 12 LMP 04 03 45 13 CDR ... any better. Just shout into the - into the VOX. Blanks at 04 03 45 26 LMP 35 seconds. I'll back this up with the start button. 04 03 45 33 CDR Okay, I'll hit PROCEED, and I'll start the clock. 04 03 45 35 IMPHit a PROCEED. 04 03 45 45 CDR 04 03 45 46 LMP There's a 99! We're burning, John. 6. 04 03 45 47 CDR Stand by, babe. 04 03 46 05 IMP 9, 11, 12 ... counting down - -04 03 46 06 CDR Nice and smooth, 9 seconds, 8 seconds, 4, 3, 2, -04 03 46 15 IMP 04 03 46 25 LMP MARK. Okay, let's see what we got. Okay, ... on the 04 03 46 26 LMP residuals. 04 03 46 32 CDR Beautiful.

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Okay. Minus 0.1 - minus 0.1, minus 0.3, and 04 03 46 33 IMP minus 0.5. The burn's over, John. That's affirm. We're on your mark. You got your - -04 03 47 57 LMP 04 03 47 58 CDR VOX? - - ENGINE ARM, OFF. 04 03 47 59 LMP 04 03 48 13 CDR VOX. ENGINE ARM, OFF, MASUER ARM, OFF? 04 03 48 14 LMP vox. 04 03 48 19 CDR MASTER ARM, OFF? Got your RENDEZVOUS RADAR AC breaker, CLOSED? Pitch down to where you're looking 04 03 48 21 LMP at a 180 right about there, Tom. You ought to be having them. There's - there's - you're coming up on them right now. Okay. Had you at 3.81 miles; you were doing 04 03 48 52 CMP 73 feet a second. Okay. Great, John. 04 03 49 01 Close that. There we go. 04 03 49 06 LMP64 03 49 08 CDR Okay. You got all your radar breakers in, babe? 04 03 49 23 LMP Goddamn MASTER ALARM. Beautiful burn. 04 03 49 32 CDR You sure look pretty through the ...' 04 03 49 35 CMP Are we in VOX? 04 03 49 41 CDR Well, it's up to you whether you're on VOX or not. 04 03 49 43 LMP No, you're hot to John in this mode, in VHF ranging. ... where? 04 03 49 47 CDR John, what's your four-minute mark? Do you have 04 03 50 02 IMP



it?

Day 5 - Page 1 Tape 10-03601	s8 ~	CONFIDENTIAL
04 03 50 14	CMP	Okay, at 4.82 miles I have you at 70 feet a second.
04 03 50 18	CDR	Roger.
04 03 50 19	LMP	Okay. Fine.
04 03 50 20	CDR	We're reading here.
04 03 50 48	IMP	We never did call up VERB 82. We ought to call that up.
04 03 50 51	CDR	Yes. We got plenty of time now. That DPS did good, didn't it. Just beautiful.
04 03 51 20	IMP	I hope so, babe, because we're going down.
04 03 51 23	CDR	Says what? The 60.5 by 6.8? No that's - pardon me, that -
04 03 51 33	LMP	I guess you could pull that LANDING RADAR breaker, too, if you - if you can.
04 03 51 36	CDR	Pulled.
04 03 51 46	LMP	That sun is wild.
04 03 52 04	CDR	You know what really gets to you? The basic vehicles are just beautiful, but these little things are just completely - get to you. Just like the breathing this stuff
04 03 52 13	CMP	As it looks now, you guys are slowed to 65 feet a second. Does that sound about right? It sounds right to me.
04 03 52 21	LMP	Yes, that sounds right, John.
04 03 52 44	CDR	Shit! Here we go.
04 03 52 45	LMP	It looks like a little bit of an overburn to me.
04 03 52 48	CDR	Shit! That'll take us a little lower.
04 03 52 49	IMP	Did you get - you've got the LANDING breaker, huh?



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			and the second s
04 01	3 52 52	CDR	Yes.
04 0	3 52 53	TWI,	Huh?
04 0	3 52 54	CDR	The DSKY finally read minus 0.1.
04 0	3 52 56	LMP	I - I recorded that.
04 0	3 53 11	CDR	Okay. Gene-o, give me the time to the phasing burn, and I'll SYNC the clock.
04 0	3 53 15	IMP	Okay by a half.
Ojt O	3 53 28	LMP ·	Phasing burn time - You might want to write this - Here's the phasing dope. You can be looking - looking at that. I want to - oh, you reset that clock. Okay.
04 0	3 53 37	CDR	I'm sorry.
04 0	3 53 38	LMP	That's alright.
04 0	3 53 41	CDR	Call it. Then get a VERB 82.
04 0	3 53 47	LMP	God damn that MASTER ALARM.
O14 O	3 53 53	CDR	We've got over an hour to go to phasing.
04 0	3 53 56	LMP	How'd She pressure do?
04 0	3 5 3 59	LMP	Good.
Ojt O	3 54 00	CDR	Looks good.
04 0	3 54 01	LMP	SHe came down.
04 0	3 54 02	CDR	Beautiful.
04 0	3 54 25	LMP	Hello, Charlie Brown. This is Snoopy. Do you read?
04 0	3 54 30	CMP	Yes. Go ahead.
04 C	3 54 31	LMP	Man, we is getting down among them.
04 0	3 55 07	LMP	You got that clock counting now?



	30	CONFIDENTIAL
Day 5 - Page 1 Tape 10-03601	30	\
04 03 55 08	CDR	No, it's over an hour. The phasing burn is at 100:58:25.
04 03 55 14	LMP	Yes. I've got that updated in here. 100:58:25. You might want to start getting your clock set up. I'm going to see if there are some addresses I didn't leave out in this god-dang AGS up here.
04 03 55 25	CDR	Okay. We'll get all this stuff off here.
04 03 55 34	LMP	Okay, Tom. I've got to get out those books and find out when the hell
04 03 55 37	CDR	Did you ever call VERB 82?
04 03 55 38	IMP	I called it. We're in a 69 - Charlie Brown, we're in a 69.2 - or 61.2 by 9.2.
04 03 55 45	CMP	Roger.
04 03 55 57	LMP	How'd the DPS look to you?
04 03 55 59	CDR	Beautiful. It throttled up to 20 percent. Thrust chamber pressure went to 20 percent, but the throttle profile looked good.
04 03 56 06	LMP	I've got some updates on there I've got to copy down, Tom.
04 03 56 11	CDR	Go ahead.
04 03 56 15	LMP	The first one is - What does it say on there?
04 03 56 19	CWF,	I show you in a 61.2 by 9.22.
04 03 56 23	IMP	Beautiful!
04 03 56 24	CDR	Beautiful, John. Beautiful.
04 03 56 26	IMP	I've got to copy this thing right here. 100 degrees East at 33 31.
04 03 56 42	CMP	are you guys down in there?
04 03 56 46	CDR	I can tell, José. We're just going to be hot to get the clearance around the other side for a final approach, but we're coming down, baby.

COMPENSIAL

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These are 10-minute hacks? Or 90-minute - They've 04 03 57 19 LMP got to be 10-minute hacks, not 10-second hacks. 04 03 57 23 CDR Yes, yes, yes. Alright. Take that. 04 03 57 26 LMPTell you what let's do. Let's go ahead and load 04 03 57 35 CDR the phasing burn in unless we have an update for it. He hasn't given us an update, has he? No, call up 30 and let's load it in. 04 03 57 47 LMP Okay. So what's the time of it? I'll take it, 04 03 57 54 CDR Gene-o. Shit. 04 03 58 00 LMP You got it right here, babe? 04 03 58 09 LMP Yes. Plus --04 03 58 11 CDR 100:58:25.20. 04 03 58 13 LMPOkay. PROCEED. 04 03 58 18 CDR 04 03 58 45 Holy smoke! CMP 04 03 58 46 LMP What? ... down below the horizon. 04 03 58 48 CMP Yes. I believe it. 04 03 58 50 LMPHow much has that changed? 04 03 59 34 CDR 5 seconds. 04 03 59 36 LMPIt's going to put us in a 191.8 by 11.6. 04 03 59 38 CDR 04 03 59 56 IMP Okay. 04 04 00 11 Oh, shit! IMP04 04 00 13 CMP ... tracking you guys.



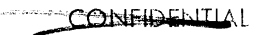
CONFIDENTIAL Day 5 - Page 132 Tape 10-03601 04 04 00 14 Okay, John. CDR 04 04 00 24 CMP ... fantastic! Oh, God! It'd be worthwhile to take some pictures 04 04 00 28 LMPright here. I can see the whole IM. 04 04 00 38 CMP Whoa, we're dropping down, Gene-o. 04 04 01 10 You bet your life we're dropping down. 04 04 01 12 IMP04 04 01 54 The landing site is at 10 30, Tom. IMP 04 04 01 58 10 30. CDR 04 04 02 02 You went P - through P30, huh? LMP Yes. We're all loaded. 04 04 02 04 CDR 04 04 02 07 Good. IMPPhasing at 47; we pitch down 90 degrees. 04 04 02 08 CDR 04 04 02 12 Right with it. LMP04 04 02 14 CDR To PDI. Okay. At minus 40, yaw left 180. Right? 04 04 02 24 IMPMinus 47, we pitch down 90. And at 42 we yaw 04 04 02 28 CDR left 180. Beautiful. Look at those babes. 04 04 02 36 Okay, that's 40 - -04 04 02 38 LMP Where's my Hasselblad again? (Laughter) 04 04 02 40 CDR Take them, babe, while you're coming down here. 04 04 02 42 LMP 04 04 02 44 This Velcro doesn't hold anything. CDR 04 04 02 48

Aw, shit!

CDR

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04 04 02 49 IM	What's the problem?	
04 04 02 52 CD	Everything I turn arouthe Hasselblad.	und, the Velcro won't hold
04 04 02 56 IM	P Well, babe, you can't	- It's not in there?
04 04 02 58 CD	R Now I got it made. Do	o you have it over there?
04 04 03 01 LM	P No, you were shooting	John.
04 04 03 03 CD	R Yes.	
04 04 03 04 LM	telling where it is no	tinker's damn. Never - no ow, babe. Got to find that t landing site. Look down
04 04 03 22 CE	R No. Oh, here it is. Got it	Way back here. Got it.
04 04 03 33 LM	P They can take this day to - whoever thought Velcro.	mn Velcro and give it back they invented this kind of
04 04 03 49 CI	Okay. Coming down he white - f:4 at 250.	re we should be on black and
04 04 03 53 L	P That's right.	
04 04 03 54 CI	R f:4 at 250?	
04 04 03 56 L	F f:4 at 250th.	
04 04 04 20 CI	You know, this place	is starting to look at home.
04 04 04 22 LI	IP Yes.	
04 04 04 56 CI	R What are you taking,	6?
04 04 04 57 11	to - I got to pick up	e at 6, and then I'm going this landing site at 33 minhen you roll back again.
04 04 0 5 18 CI	Some of those little in them.	bitty bears have black stuff



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CONFIDENTIAL

04 04 05 41 LMP John, are you still reading us?

04 04 05 46 CMP Loud and clear.

04 04 05 47 LMP Okay. I just - you know, when I don't hear from you, I begin to wonder.

04 04 05 59 LMP I tell you, babe, we is getting down among them.

04 04 06 16 CMP Yes. I guess you're about straight under me now - 14 miles.

O4 04 06 23 IMP

I know why the AGS didn't work. That was my fault, babe. I didn't set it up for external DELTA-V, but we got a good perignout of it - 8.6.

04 04 06 31 CDR Rendezvous - -

04 04 06 32 LMP That was my fault.

04 04 06 33 CDR Oh, shit. Good. Well -

04 04 06 53 CDR There's what I call Jack's crater. Nice little volcano that I shot yesterday. It really stands out.

O4 O4 O7 12 CDR Do I get a VERB - Okay, we're straight. I want to PROCEED out of here and get a VERB 82 - VERB 83.

04 04 07 20 LMP Good idea.

04 04 07 22 CDR MARK.

04 04 07 34 LMP Do you know the hell where we really are, Tom?

04 04 07 38 CDR No, I've got no idea, babe, right now.

04 04 07 43 LMP Hey, I don't mean that way. What's this big coming up on 50 minutes. I don't know what that
big mother is there, but you're going to pitch
around here anyway at 47, aren't you?

04 04 07 53 CDR Yes.

04 04 07 56 CDR There's 329. That's pretty close. Where's Hermann's site. Is this Gene-o's?

CONFIDENTIAL

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04	Ojt	08	13	CDR	Man, that's the prettiest volcanism I've seen.
04	04	08	18	LMP	Here's crater 9, right here, I'll bet.
04	OĮ4	08	19	CDR	Yes.
04	Olt	08	28	LMP	Right here.
04	04	80	22	CDR	Yes, we're coming up to crater 9. José, we're coming up to crater 9, I think. We'll be going right across it.
04	Ojt	08	28	CMP	Roger.
04	Ojt	08	31	IMP	Maybe you could tell us better where we are, babe?
04	04	08	3l _t	CMP	We're going right across old number 9. Sure are.
014	04	08	42	CDR	Things are starting to move faster, John.
04	04	08	148	LMP	Hey, Tom, all our - everything's looking good here so far.
04	04	80	52	CDR	You know, instead of going there and yawing over to 180, let's take some strips here. See, instead of phasing? Yaw left.
Ojt	0,14	09	04	LMP	Yes, and I would
04	011	09	05	CDR	Screw it! We're just going to stay here and take photo stripping instead of - John - Okay. Instead of yawing left and yawing right, I'm just going to stay here and just take some - I think it would be more interesting for the whole thing just to take strip maps here.
04	01+	09	20	CMP	I think you're right.
01	04	09	24	IWI,	I'll buy that.
01	014	09	25	CDR	How about that, Gene-o?
04	04	09	29	LMP	The important film we want to get is down below, babe.
01	014	09	38	CMP	be coming upside down



Day 5 - Page 136 Tape 10-03601 04 04 09 40 Yes. Man, look at those craters! 04 04 09 49 CDRTom, give me that when you get a chance. 04 04 10 00 1 MF04 04 10 01 You got it, babe. CDR Look at that big one. 04 04 10 17 CDR 04 04 10 19 LMPThat's what I'm looking at. 04 04 10 20 CDR My monoculars. Hey, when I can't see the horizon, Tom, I get to 04 04 10 25 LMP feeling like we're in a dive bombing run. Yes. 04 04 10 29 CDR Okay. At 47 minutes - Okay, you're going to stay 04 04 10 35 LMP in this attitude. That's fine. Did you ever call up VERB 83? 04 04 10 45 IMP Yes. You're all set. 04 04 10 47 I wanted to check it against the AGS. Let me look 04 04 10 48 LMP at it again. Hey - there are some huge boulders. 04 04 10 59 You've got some. 04 04 11 01 LMP You damn right. 04 04 11 03 CDR 04 04 11 04 CDR Look at those bastards down in that crater. 04 04 11 07 IMP Right here. Yes, that big deep one, right down below here. 04 04 11 08 CDR Let me look at it. Let me look at that - let me 04 04 11 09 look at this one here. I - I just took a picture of it.



04 04 11 20

CDR

That old one right down below us there.

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04 04 11 22 LMP

Oh, you bet your ass there's some huge boulders down there.

04 04 11 32 CDR

Tremendous boulders.

04 04 11 34 LMP

Man, there are, Tom.

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04 04 11 36 CDR Hey, John, with that monocular you can really see some boulders now, babe.

04 04 11 40 LMP You know, the surface around that looks fairly good though.

04 04 11 42 CDR Yes.

04 04 11 43 LMP Here you go. Want this back?

04 04 11 45 CDR You want the Hasselblad?

04 04 11 46 LMP Yes, I'll take pictures of it.

04 04 11 54 LMP

Wish I could have got right down in that - right down in among those boulders. I tell you there's some boulders down there, babe. Are we yaw a little - yes, just a little bit. Look at this cliff here, Tom, right in front of us.

Ok Ok 12 12 CDR Yes. There's a cliff there that's at least 2 or

3 thousand feet tall.

04 04 12 14 LMP Oh, hell, yes. At least --

04 04 12 18 CMP Hey, you guys are really out there now.

04 04 12 21 CDR Oh, you know it, babe.

04 04 12 26 LMP Holy smoley, John. It's incredible.

04 04 12 33 CMP ...

04 04 12 34 LMP If you thought we were close at 60 miles.

04 04 12 38 CMP Does the terrain seem to be any different

color down close?

04 04 12 47 LMP No, I don't think so.

04 04 12 48 CDR With the monocular you can see some stuff.

O4 04 12 50 LMP

But I tell you, there's some good size boulders on the sides of these craters. Some of them are very obviously impact, but then there's some others that look - they got to be - they got to be voleanic.

CONFIDENTIAL

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				`	
014	Olt	13	20	IMP	Time hack at 113:21.
04	04	13	27	IMP	John, do you know where we are? What we're over?
04	04	13	30	CMP	No, I gave it to the AUTO optics and it screwed up. I have no idea.
04	04	13	35	IMP	Oh, okay. Because I'm going to tell you when I think we're about over Neper because we've got to photograph that area coming down.
04	04	13	41	СМР	Okay.
04	04	13	43	LMP	Want this over there?
04	04	13	45	CDR	Yes.
04	04	13	46	LMP	(Cough) Give me that thing.
04	04	13	47	CDR	You've got it.
04-	04	13	56	CDR	Look at that bear. Here's an old one. Hey here's - Gene-o - there's
O1t	04	14	01	LMP	What are you looking at?
04	04	14	02	CDR	Son of a bitch. I don't know.
OĦ	04	<u> 1</u> 4	03	TWL	Holy Smoley! Hey, look at that black thing in the bottom. Let me see what it is.
04	OŢi	14	Ojt	CDR	Look at all those black things! Hey, John, I got something that's really standing out here - like - oh gee, can you ever see it! The monocular, Gene-o the monocular.
04	OJt	14	1.0	CMP	What are they?
04	04	14	16	IMP	Alright. That's a fantastic crater. I don't know where that is
О4	Olt	34	21.	CDR	Let me look at it. Oops - let me look at it.
014	04	14	32	LMP	They're boulders, John. Gigantic. We're looking straight down.

CONFIDENTIAL

Gee, I'm really getting vertigo here.

04 04 14 43 CDR

Day 5 - Page Tape 10-03601		CONFIDENTIAL
04 04 14 46	LMP	Yes. It's like - like that rendezvous from above, Tom, when we were looking straight down at the mother.
04 04 14 52		I nearly lost him - I lost him in the light. I need to slant up some more.
04 04 14 59	LMP	Okay. We're coming up on 43 minutes.
04 04 15 15	LMP	Are you in ORB RATE? No, you're in INERTIAL, aren't you?
04 04 15 18	CDR	I'm INERTIAL. Need to be pitched up more.
04 04 15 22	LMP	Your ball isn't moving. Is it?
04 04 15 24	CDR	Yes, it is. Sure it is.
04 04 15 25	LMP	Okay.
04 04 15 28	CDR	Your's is moving, isn't it?
04 04 15 30	IMP	Yes. We want to be seeing 180 upside down when
		we come into Neper here.
04 04 15 37	CDR	I pitched over too far. What I wanted to see, I didn't get.
04 04 16 01	LMP	This camera is getting red hot.
04 04 16 09	LMP	Okay, babe. At 34 minutes, we want to be pitched up because we will be approaching into the Neper area where we want to get this - see Neper here's at 34 minutes we'll be right in here. We want to start looking - be seeing Neper coming over the horizon.
04 04 16 20	CDR	Yes. (Cough)
04 04 16 33	CDR	Look at that volcanic as the dickens. Let me have the Hasselblad.
04 04 16 41	LMP	Let me see that a minute.
04 04 16 42	CDR	You've got it.
04 04 16 44	LMP	Yes. There are a lot of - s lot of things got to be volcanic, babe.

-- CONFIDENTIAL

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04 04 16 59 LMP And there is boulders down in those holes. Look at that new one.

04 04 17 08 IMP Now that's all black in the bottom.

04 04 17 12 CDR Yes. That's black.

O4 04 17 19 LMP That little - that little crater with the fresh - You know everything being fresh, it appears to me that the top of the soil - soil are bleached by the Sun.

04 04 17 27 CDR Yes.

04 04 17 32 LMP There's one.

O4 O4 17 35 LMP There is fresh, and look at the boulders on the side of that one.

04 04 17 41 CDR You got it - got it.

04 04 17 50 LMP Give me that camera, babe.

04 04 17 51 CDR Okay, I got some - - Here.

04 04 17 53 LMP Okay.

04 04 17 54 CDR Here. Where is the monocular?

04 04 17 55 LMP There it is.

04 04 18 00 LMP 250 right here would have gotten something.

04 04 18 12 CDR Oh, look at those boulders!

04 04 18 14 LMP Aren't they fantastic?

04 04 18 22 LMP 40 minutes, babe. At 34, we ought to start coming into the Neper area.

04 04 18 34 LMP Now look at that one. The way those cliffs are so sheer- there's black underneath them, and when these fresh craters come out, there's - it's all white soil.

04 04 18 44 CDR Yes. Here's one that's coming right there.

O4 O4 18 51 CDR Oh, beautiful!

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04 04 18 53 CDR	It's black. It was a landslide, and there's a boulder so damn big you can't believe it.
04 04 18 57 LMP	Let me see. Trade you. Here.
04 04 19 06 LMP	There's a little crater on the rim of this one, and there's boulders laying half way down.
04 04 19 14 CDR	We can see where a volcanism started, and it rolled out there.
04 04 19 24 LMP	I - I've got to say, there's a lot of impact craters around here though. God dang.
04 04 19 29 CDR	Yes, there are.
04 04 19 30 LMP	A lot of impact craters. You know this planet must have been beat to death at one time.
04 04 19 37 CDR	Oh, you know it.
04 04 19 41 LMP	Must have been beat to death. Okay, Tom, we're coming down to 34 minutes, and that's where we're going to start picking up - Neper ought to be coming over the horizon at 29:31. We ought to be right over Neper.
04 04 19 54 CDR	Okay. LANDING RADAR - LANDING RADAR circuit breaker CLOSED at 22 minutes.
04 04 19 59 LMP	Okay. We're ahead of time. We don't - we're in good shape right now.
04 04 20 09 LMP	There's boulders in every one of those little - little craters and on - on the ridges.
04 04 20 13 CDR	Yes, that's on the new craters - even a few of the old ones have them right down at the bottom.
04 04 20 19 LMP	And the boulders are black. They're black
04 04 20 21 CDR	They look like they're
04 04 20 23 LMP	and yet the stuff that comes out of the new craters is white.

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O4 O4 20 26 CDR White, but there's some black around them.

Yes. There are pretty sharp cliffs. Some of these seem to be wind-blown down, but there's some awful sharp cliffs. What a place! You know, it almost looks like this is a painting. Someone took a painting of something.

O4 O4 20 41 CDR Yes.

O4 O4 20 46 LMP John, this is really a great speed at which to go over the ground, I'll tell you.

04 04 20 50 CMP ..

04 04 20 59 CDR Oh. Here's one that tossed boulders out of it.

04 04 21 01 LMP You've got it.

04 04 21 02 CDR Yes. It tossed boulders right out of the stuff.

04 04 21 05 LMP Look at that mother.

04 04 21 06 CDR See it. Right there. You can see it.

04 04 21 07 LMP Yes. Yes.

O4 O4 21 O8 CDR This little one right here tossed boulders right out of the son of a gun. There's still a bunch in there.

04 04 21 53 LMP Okay. Neper's got to be coming up there pretty soon. We're at 36.

04 04 22 03 LMP This is where ... wants to do their altitude - around here.

Oh Oh 22 11 CDR Yes. You could track. You can track here - no problems.

O4 O4 22 17 IMP I'm just going to keep - But we're going so slow, I'm going to stay at 6 frames a second, Tom.

Oh Oh 22 21 CDR Yes. Oh, beautiful. Hey, I could even see a boulder for at least 20 miles ahead. In that one crater on your left, Gene-o.

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04 04 22 33 IMP Y

Yes. Yes. Oh, look at that one, way up. Let me take a look.

04 04 22 36 CDR

Yes. It's got a big black one right down in the bottom of it.

04 04 22 38 LMP

Yes, I can - you're right!

04 04 22 40 CDR

Talk about a boulder. That thing is big enough to - to crush a couple of houses.

04 04 22 44 LMP

They're laying all down the side and there's no there is no little rim crater on it, either. They're just laying on the side.

04 04 22 50 CDR

Shoot a picture of that one - that white one coming up right in front of you.

04 04 22 52 LMP

Okay.

04 04 22 53 CDR

You can see - -

04 04 22 54 LMP

Here you go.

04 04 22 55 CDR

- - where the white ran down.

04 04 23 03 IMP

We got to be coming somewhere near where Neper is going to be up there, pretty soon, and the Smythe Sea.

04 04 23 14 LMP

Look at that! I don't know why I was fascinated with boulders, but son of a gun - Those black things stand out. Give me the monocular on that one.

04 04 23 21 CDR

... - -

04 04 23 22 LMP

Tom, look at the boulder on the edge of that one, but son of a gun - Those black things stand out. Give me the monocular on that one.

04 04 23 43 IMP

At first I thought it was shadow on it, but it sure isn't, cause we're looking - coming right through the -

04 04 23 56 LMP

Okay. At 33:31 we're going to come up on 269 and 192 and Jansky.

04 04 24 08 CMP

Houston, Charlie Brown. Over.



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04	O14	2lt	15	CDR	I need to get local vertical.
04	04	24	16	CMP	Houston, Charlie Brown. Over.
04	04	24	26	CMP	Houston, Charlie Brown.
04	04	24	33	LMP	Leave 64 run for a minute, Tom. Can you pitch us up a little bit to get a better view of the
04	04	24	39	CMP	Houston, this is Charlie Brown. Over.
04	04	24	141	LMP	better view of the -
04	014	24	47	CMP	Houston, Houston, Charlie Brown. How do you read on high gain? Over. I'm all locked up on them, Tom, but I just don't read them.
04	04	24	59	LMP	Okay. We're not locked up yet, John.
04	04	25	09	CMP	Roger. Read you loud and clear. Snoopy was GO for DOI. It was a good burn; he's in a 61.2 by 9.2 right now. Naminal burn. He'll fill you in when he gets to you. But
04	04	25	30	LMP	Look at that - look at the earth! Look at the earth!
014	0)4	25	31	CDR	Oh gee! Look at the earth, John! Get it. Get it. Ah, yes. My God! I can't believe it! It's just
04	014	25	43	CMP	he was doing 65 feet per second. At 3.8 miles
04	04	25	47	LMP	That's beautiful.
04	04	25	48	CDR	And that color film didn't work! That makes me so mad!
0,4	Ojt	25	52	TWb	John, we just had earthrise. Fantastic. Golly, John! Tom, get that if you can.
04	04	25	58	CDR	I don't have any color film on this son of a bitch.
04	OJt	26	01	LMP	Try it once more, maybe it'll work.
0,4	01;	26	03	CMP .	mumbling about the boulders and things right now. They just saw earthrise. They say they are looking up at the horizon now

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04 04 26 28	CDR	You're panning that, aren't you, Gene-o?
04 04 26 30	LMP	Yes.
04 04 26 31	CDR	Be sure to open it up for the earth.
04 04 26 33	LMP	Open it up?
04 04 26 35	CDR	Oh, yes. Earth on that color is f:ll at 250, babe.
04 04 26 38	LIM)	You mean, wider?
04 04 26 39	CDR	Well, f:ll at 250 is the earth. f:ll at 250.
04 04 26 47	LMP	Hello, Houston. Houston, this is Snoopy.
04 04 26 52	CC	Roger, Snoop. Go ahead.
04 04 26 54	LMP	We is GO and we is down among them, Charlie.
04 04 27 00	CC .	Roger. I hear you weaving your way up the freeway. Can you give me a postburn report? Over.
04 04 27 06	LI-IP	Yes. As soon as I get my breath.
04 04 27 12	CDR	It doesn't work.
04 04 27 14	TWB	Okay. Our residual - our burn was on time. Our residuals were minus 0.1, minus 0.3, and minus 0.5. And that was the residuals from the DPS burn. We did not use - we did not null anything out. We're in a 61.2 by 9.2, and the AGS has us at an 8.6.
04 04 27 36	cc	Roger, Snoopy. We copy all the residuals, and it looks like we are all GO. Your DPS is looking good, and it's GO. Over.
04 04 27 44	LMP	Oh, Charlie. We just saw earthrise and it's got to be magnificent.
04 04 27 50	CDR	Yes, you can also tell Jack Schmitt
04 04 27 52	CC	Roger. We copy.
04 04 27 53	CDR	that there's enough boulders around here to fill up Galveston Bay, too.
04 04 28 01	CC	He's copying, Tom.

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O4 04 28 06 LMP

The only trouble is - We're stripping lots of film for him. The spacecraft is looking good and there are no problems, Charlie, except it would be nice to be around here more often.

O4 04 28 19 CC

Roger. We copy. All your systems are looking good to us. Did you get your DPS pressure back?

O4 04 28 26 CDR

Negative.

Oh Oh 28 27 LMP That's a negative, but the DPS burn was smoothed out very smoo - - very well when we throttled up.

04 04 28 36 CC Roger. We got a good - good pressures here, and the DPS is GO for phasing.

04 04 28 42 CDR Roger, Charlie.

04 04 28 44 LMP Can you imagine, no color film in that thing? Huh?

Yes. I ought to hit someone over the head with

that -

04 04 28 54 CDR Oops. Okay. LANDING RADAR TEST coming up.

04 04 28 58 LMP Okay. At 28 - at 28 - not yet, babe.

04 04 29 03 CDR Well, I want to get it early.

04 04 29 16 CDR I need - Have you got them locked on? I need a VERB 83.

04 04 29 20 LMP You need a VERB 83?

04 04 29 21 CDR Yes. Go call POO and then get us a VERB 83.

04 04 29 30 LMP Let me run through - through 30 real quick.

04 04 29 36 CDR Okay.

04 04 29 48 CC Snoop, Houston. There will be no update on the phasing pad. Everything is looking really good.

Oh 04 29 54 CDR Okay, good. We'll be picking up our LANDING RADAR TEST and taking pictures here and it's a fantastic sight. You do have different shades of browns and grays here. And right in the volcanisms, there is also pure white near the edge, and the bottom is

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black. And we see some large boulders that are black to blackish gray.

04 04 30 24 CC Roger, Snoopy. We copy.

04 04 30 30 CDR Have we got it? What time?

04 04 30 32 LMP Okay, just wanted to check it. Go ahead.

04 04 30 37 CDR ... PROCEED.

04 04 30 38 LMP Call your VERB 83.

04 04 31 11 LMP There you are, Tom.

04 04 31 14 CDR Here are some more boulders.

04 04 31 24 LMP Okay. We've got 10 minutes to go before we get to Taruntius G and H.

04 04 31 29 CDR What's our elevation now?

O4 O4 31 36 CC Charlie Brown, Houston. Can you see them down there among the boulders? Over.

04 04 31 40 CMP I saw them about 14 miles. But then I turned this thing over to CMC to let it do an AUTO maneuver and it lost them.

04 04 31 54 CC Roger.

04 04 31 55 CMP I was tracking them just manually. I don't see them anymore. I'm going to let it update it with a little radar - a little range, and see if that brings it in.

04 04 32 09 CC Roger, Charlie Brown. We copy. Out.

04 04 32 10 LMP . Okay, go into HOVER.

04 04 32 12 CDR Didn't go into HOVER.

04 04 32 14 LMP A little early, but let's get it in.

04 04 32 29 LMP Should be reading about 42 000 feet when she actually locks on.

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Hello, Houston. This is Snoop. It looks like 04 04 32 37 CDR this landing radar is doing real good. 04 04 32 45 CC Roger, Snoop. We roger that. Over. Looks like we may already have a lock-on here, 04 04 32 50 CDR even early. 04 04 33 04 Okay, babe. Coming on at 25 minutes - -04 04 33 08 CDR And straight up ahead, you can see we're going to go from the highlands over into the mare area. It's a beautiful sight. Just like you're crossing over into a blackish-gray sea.

04 04 33 21 LMP T

There goes the landing radar.

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04 04 33 25 C	DR :	Landing radar looks like it's locked on solid.
04 04 33 33	C.	Roger, Snoop. Over.
04 04 33 36 . I	MP	I don't believe this thing's failed, do you?
04 04 33 39	DR	You out of film?
04 04 33 47	DR	that circuit breaker blew.
04 04 33 50 I	MP	You've got to be kidding.
04 04 34 39 I		Okay, T.P. 23 minutes, I'm going to - 22:30, I'm going to connect the ascent batteries. You got your lan - PGNS LANDING RADAR breaker CLOSED, for sure?
04 04 34 48	CDR	Oh, yes, baby.
04 04 34 49	LMP	Okay.
04 04 34 55	LMP	Houston. I've got the ascent batteries connected at this time.
04 04 35 02	cc ·	Roger. We see that. Thanks, Snoop. Over.
04 04 35 05	IMP	I didn't realize there were so many things to do in such a short time. Give me that thing, Tom, if you can?
04 04 35 11	CDR	Okay.
04 04 35 22	cc	Snoop, Houston. Your ascent batteries look good. Out.
04 04 35 26	CDR	Roger.
04 04 35 30	IMP	Charlie, we're now about where the horizon is - almost, you know, level - at times seems a little bit high. We're coming into - to a mare area 22 minutes before - before phasing right now. The craters, the new craters, seem to throw out a very, very light, light, almost whitish gray by compari- son to the dirtier-color whites and grays and browns. Right over the rim - there appears to be almost every fresh crater, there's visible boulders both
		down in it, on the sides and on the rim.

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04 (04 :	36 0	.		Also, Charlie, it looks like we're getting so close, all we have to do is put the tailhook down and we're there.
04	04	36 2	20	CC	Hey, Snoop. Air Force guys don't talk that way.
04	04	36 2	<u>.</u>	CDR	Well, I did fly an F4 that had one on it one time, even though it was an Air Force bird. Okay, we're coming right over to the edge of the maria. And it really smoothes out here, comparatively speaking.
0 ¼	04	36 3	37	IMP	You should be starting to see Langrenus over there, T.P.
04	04	36 3	39	CDR .	Yes.
04	04	36 I	41	LMP	21 minutes.
04	04	36, 1	Ա 14	cc .	Roger, Snoop. We have you; you should be at Taruntius very soon.
04	04	36	49	CDR	Roger.
04	04	36	50	CMP	Okay, Houston. I've got them in the optics now. They're fantastic.
04	04	36	56	cc	Hey! Great show, Charlie Brown.
04	04	37	05	IMP	Okay. We're at - I don't believe we're quite up to Taruntius yet. We're in - we're in the Foaming Sea - We're past the Sea of Waves and in the Foaming Sea. And the maria gets markedly smooth and flat.
					There's small craters - a lot of small craters down in it, but the basic surface is extremely smooth. And it appears that the craters go down into it, rather than - than the rims come up out of it.
04	04	37	30	CDR	You can tell that this area is definitely lower than that highland area, just as a whole general area.

THE PLANT OF THE PARTY OF THE P

Yes, we've got them, Cernan - -

them, Tom?

04 04 37 35

04 04 37 42

LMP

CDR

Okay. I think right over the horizon, we've probably got Taruntius H and Taruntius G coming up. See

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Tape to obook		
04 04 37 43	CC	Okay, Snoop. Could you comment on expected surface washout? Could you comment on that? Over.
04 04 37 53	LMP	Yes. When you look straight down, there's a definite three-dimensional effect where you can't really tell the depth of craters like we could in the past. And in some cases, you're not even sure whether - whether there is depth to them except that they look a little familiar. It's a little bit brighter and the whole area is a little bit hazier and glarier. It looks like we're right over a subsolar point about now.
04 04 38 28	CMP	Boy! Are they down there among them!
04 04 38 34	cc	Roger. Bet it looks like they're really hauling the mail.
04 04 38 36	CDR	What - what did you do?
04 04 38 37	LM P	Huh? Didn't do anything.
04 04 38 38	- CDR	Oh, sorry.
04 04 38 41	LMP	Surprisingly - surprisingly enough, Charlie, it really doesn't look like we're moving too fast down here. It's a very nice, pleasant pace.
04 04 38 48	CC	Roger.
04 04 38 49	CDR	In fact, it's exactly like when - tell Deke it's like you went out and practiced the other morning in Florida; as far as the relative bearing rate, it's about the same.
04 04 39 03	CC	Copy. Out.
04 04 39 04	LMP	Seems like we're coming up on my side on Taruntius G and I believe Tom's got Taruntius H right there on his side. Things come out of the horizon differently; they seem to come over the horizon and be much closer to you down here than up there at 60 miles.



Shit, look at the boulders.

04 04 39 19

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0	14	04	3 9	22	IMP	And the craters in this area are craters are - are dug out of the surface and not craters that are throwing back from the surface with high rims. They're very low, flat rims.
0	Ц	04	39	43	cc .	Snoop, you're dropping out. Your voice faded out. We're standing by.
0	14	04	3 9	52	IMP	Roger. Looks like we might be on the verge of loss of lock, here; I don't know.
0)4	04	40	05	IMP	Tom, I think you've either got Messier B or Seachi up there on your left in front of you. See it?
C)4	04	40	11	CDR	Yes.
0)4	04	40	32	CDR	Houston, Snoopy. From this altitude, the maria still looks fairly smooth as far as overall approach characteristics coming into it.
C)4	04	40	55	IMP	We're coming into Apollo Ridge.
C)4	04	40	58	CDR	Yes.
. ()4	04	40	59	IMP	Okay. There's Secchi on my right.
C)4	04	41	04	IMP	Hey, Houston. If you're reading, there's Secchi on my right. We're coming into Apollo Ridge and here's the first of the - here's Apollo Rille, right in front of my window. It's very, very easily distinguishable at this point, and it appears to be a couple of hundred feet deep.
C	04	04	41	22	C DR	It's rounded.
C	λħ	04	41	44	IMP	Houston, I'm on OMNI. I'm not sure whether you're reading, but we're over the Apollo Ridge. I just
	•					had Secchi on my right - Apollo Rille appears to be a couple of hundred feet deep, but very smooth at the bottom. We should have the Smokey Basin right out of Tom's window, on the left.
(94	04	42	02	CDR	Yes.
() <u>I</u>	04	42	06	IMP	Are you reading, Houston?

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04	04	42	21	LMP	Hello, John. Are you reading?
04	04	42	23	CMP	Loud and clear there, Gene-o.
04	04	42	24	IMP	Okay. I'm on OMNI, and we got good signal strength. I don't know whether they're listening, but we're over Apollo Ridge and we're just passing Smokey Basin.
04	04	42	33	CC	Charlie Brown, Houston. If you read, have Snoopy tweak up the high gain. We're not reading him at all. Over.
04	04	42	40	CMP	Roger.
04	04	42	42	CMP	Charlie - Snoopy, Houston wants you to tweak up the high gain; they are not reading you.
04	0,4	42	50	CDR	We're coming into Marilyn now.
04	04	43	05	CMP	Snoop, this is Charlie Brown. Over.
04	04	43	07	IMP	Hey, they should have it now. Okay. We just passed Mount Marilyn. We're losing high-gain lock. We can't hold them.
04	04	43	17	CMP	Houston, Snoopy said they can't hold you on high gain.
04	04	43	25	CDR	Boulders all over the place. Okay. You got it?
04	04	43	35	LMP	Houston, we're on OMNI and we just passed Mount Marilyn. As a matter of fact, there's Weatherford Crater, I believe, right in here.
04	04	43	42	CDR	Yes. Where we ought
04	04	43	43	IMP	What's the time, babe? We're at 14:40. Okay. And here's - we just - there's Saint Theresa Ridge, right there. We're right over it.
04	04) ИЗ	58	IMP	Okay, T.P., and we're coming up to Bear Mountain - is right ahead of us - and you should have Maskelyne A. Do you have a big crater, Maskelyne A,



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right there, right on the edge our - right in front of you, down straight in front of you, on the left?

04 04 41	13	CDR	Could they have
04 04 44	1.14	LMP	And Lonesome Mesa, right here.
04 04 41	15	CDR	Is this Maskelyne A, here?
O4 O4 41	16	LMP	Houston, I don't know whether you're reading us, but this is the best we can do.
Օկ Օկ կի	21	CMP	They're still transmitting to you, Houston - but - they're reading you, Snoopy, and they're standing by.
O4 O4 41	33	LMP	Okay, we're abeam of - we're abeam of Site 1. Tom, give me that a minute. Let me see if I can take a couple of pictures.
04 04 41	1 42	CDR	And I've got Censorinus A out here. Hey, let me - I've got Censorinus A right here, bigger than shit.
Of Of #1	4 48	LMP	Hey, and I tell you, we are low! We are close, babe! This is, like, it! And it really looks pretty smooth down there, surprisingly enough.
O4 O4 4	4 58	CDR	Censorinus A has huge boulders all around the rim of it, falling on the inside and outside.
04 04 4	5 04	IMP	Okay. I've got Maskelyne right here, off my right side. We're coming up on Boot Hill, which is very easy to distinguish, and Maskelyne. And I see the craters that are going to lead us right into the right into the landing site.
O4 O4 4	5 17	IMP	(Cough) We've got Duke Island on the left just past Boot Hill, and we're coming up - I've got Wash Basin, just off my right arm. Very easily distinguishable.
04 04 4	5 3 3	LMP	Tom ought to have Sidewinder Rille coming up on the left - Tom, give me that
04 04 4	5 36	CDR	Here it comes.

		.,,,,	COMIDENTIAL
04 04	45 37	IMP	Maskelyne.
04 04	45 38	CDR	What time do we pitch over, 11:40?
04 04	45 43	IMP	Yes.
O4 G4	45 56	LMP	Okay. I've got Diamondback. Diamondback Rille is very easy to see. These rilles look like they may be as much as a couple of hundred feet deep and very smooth. The surface actually looks very smooth, like a - like a very wet clay but - but smooth, with the exception of the bigger craters.
04 04	46 15	IMP	Ch, Tom. Let me get a picture of these rilles. Diamondback.
04 04	46 18	CDR	Here. Sidewinder Rille is rounded on the edges. It is flat under, and smooth in the bottom. The ridges are definitely round; it doesn't look like the sides are upturned. Okay. I've got Moltke up there on the left. We're coming into the site.
04 04	46 32	LMP	Okay. The best description I can give you of these rilles is of a dry - a dry
04 04	46 39	CDR	•••
04 04	46 40	IMP	a dry river out in - out in New Mexico or Arizona someplace.
04 04	46 44	CDR	Hold it, go VOX. Okay. Here we are coming up on the site Moltke on the left
04 04	46 55	LMP	Maskelyne G.
	Tape 1 04 04 04 04 04 04 04 04 04 04 04 04 04 04	Tape 10-03601 Tape 10-03601 O4 O4 45 37 O4 O4 45 38 O4 O4 45 43 O4 O4 46 15 O4 O4 46 32 O4 O4 46 39 O4 O4 46 40 O4 O4 46 44 O4 O4 46 55	04 04 45 37 IMP 04 04 45 38 CDR 04 04 45 43 IMP 04 04 46 15 IMP 04 04 46 18 CDR 04 04 46 32 IMP 04 04 46 39 CDR 04 04 46 40 IMP 04 04 46 40 CDR

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04 04 46 57

04 04 47 09

04 04 47 34

04 04 47 35

CDR

LMP

CDR

LMP

Okay.

a few smooth areas.

- - there's plenty of noles there, but there are

... landing site, Tom's got Moltke right out his left - right. Take a picture of that, babe.

... almost like you could reach out and touch

Moltke, and we're going just about right over the

The Okay, we just went over crater number 12.

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landing site right this moment, and it's - A lot of - a lot of rounded-off craters, a few fresh ones, but basically, it looks pretty smooth, like gummy grayish sand.

04 04 47 51	CDR	Okay. My camera took so many pictures. There's still lots of small craters down there, but I'd say you have about 30 percent of the area that looks free. About 30 percent. So if you've got hover time, you can probably make it.
04 04 48 03	IMP	I am, John, I'm in DOWN VOICE BACKUP.
04 04 48 12	CMP	He's in DOWN VOICE BACKUP.
04 04 48 13	CDR	Okay.
04 04 48 14	IMP	We're just going over the landing site right now, and we should be coming up on Ritter - Sabine and Ritter and then Schmitt.
04 04 48 25	CDR	Okay, here is US 1. US 1 has got a rounded side and it looks like the whole thing is slumped down an even amount, like it is a huge
04 04 48 33	IMP	Man, that must be - Tom, that must be seven - that must be a thousand feet wide.
04 04 48 39	CDR	Yes. US 1 is a good - oh, about a good mile - a thousand feet to a mile wide - even a couple thousand feet to a mile wide. And the whole thing is slumped down. And the is still pretty pockmarked with craters, but it looks like you could be able to set down there.
04 04 48 56	CDR	We're going to phasing attitude.

04 04 49 04 Goddam film pack failed. I'm so fed up with this 04 04 49 05 IMPstuff failing.

Hey, Gene-o, what's the phasing attitude? 04 04 49 10 CDR

04 04 48 58

IMP

CMP

Okay.

Okay.

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04 04 49) 11	IMP	Okay.
04 04 49	13	CMP	Go ahead. Over.
04 04 49	15	IMP	Okay. Let me
04 04 49	17	CMP	I read you loud and clear
04 04 49	24	IMP .	this right now, Tom.
04 04 49	55	IMP	you know, this goddam film pack failed on me?
04 04 49	58	CDR .	My Hasselblad just failed!
04 04 50	02	IWb	Oh, I tell you, babe, that's something. Okay.
04 04 50	05	CDR	Ooh, look at that.
04 04 50	08	IMP	I don't have anymore -
04 04 50	11	CDR	what happened to my control system?
04 04 50	13	LMP	I don't know. Why?
04 04 50	19	CC	Snoop, Houston. We're reading you about 3 by now the burn. Over.
04 04 50	27	CDR	Roger. We're going to phasing attitude.
04 04 50	32	CC	Roger. And you're GO for the burn.
04 04 50	34	CDR .	Yes, and you can't imagine the position we can see these things, pitched way down like this. Looks like we're not very far above them. It's fantastic.
04 04 50) 47	IMP	(Cough) Okay, babe. You might try and get your helmet and gloves on. I went through P30; we're all good there again.
04 04 51	18	LMP	What's your attitude, babe? Oh, it's getting dark. I thought we were pointing up in the air.
04 04 51	26	CDR	hurry up and get this burn.
04 04 51	L 42	CDR	Son of a $-\frac{1}{2}$
04 04 51	L 53 _.	LMP	We is been down among them, babe.



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04 04 52 04	CDR	We got to start doing that earlier.
04 04 52 07	LMP	Tom, you read me?
04 04 52 09	CDR	I'm reading you. You read me?
04 04 52 10	LMP	Yes.
04 04 52 13	CDR	Okay. Help -
04 04 52 19	IMP	Okay, you can go into 40.
04 04 52 20	CDR	Okay.
04 04 52 34	C DR	It's okay. VERB 06, NOUN - minus 16710 and minus -
04 04 52 45	IMP	Plus 167
04 04 52 46	CDR	Plus 167.10
04 04 52 48	IMP	Okay.
04 04 52 49	CDR	minus 58.0.
04 04 52 50	IMP	Okay.
04 04 52 51	CDR	PROCEED. Yes, we'll do an AUTO maneuver.
04 04 52 57	LMP	VERB 70 - Okay, you should have called VERB 78 in there, babe.
04 04 53 02	CDR	Okay.
04 04 53 43	CDR	Okay, 4-minute check
04 04 53 45	IMP	Tom, the AGS is good for a takeover. The AGS is good for a takeover.
04 04 53 54	CDR	Okay.
04 04 53 56	LMP	Okay, let me open and close this breaker. Okay? Okay, T.P., we've got to get something out of this burn. ENGINE GIMBAL ENABLE.
04 04 54 08	CDR	ENGINE GIMBAL ENABLE.

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THROTTLE, MIN. 04 04 54 09 IMP THROTTLE's coming to MIN. 04 04 54 10 CDR THROTTLE CONTROL, AUTO. **IMP** 04 04 54 12 THROTTLE CONTROL is AUTO. CDR 04 04 54 16 MANUAL THROTTLE, COMMANDER. 04 04 54 18 IMP 04 04 54 19 CDR Go. BALANCE COUPLE, ON. 04 04 54 21 LMP 04 04 54 22 CDR Go. DESCENT ENGINE OVERRIDE COMMAND, OFF. 04 04 54 25 LMP 04 04 54 27 CDR Go. Engine pushbuttons all reset. 04 04 54 29 IMP 04 04 54 31 CDR Yes. Abort pushbuttons all reset. Okay, STAB/CONTROL: 04 04 54 34 IMPDECA POWER, CLOSED; and AELD, CLOSED. Okay. STAB/CONTROL: DECA POWER, CLOSED and 04 04 54 42 CDR AELD, CLOSED. Okay, EPS INVERTER number 2, CLOSED. 04 04 54 46 IMP04 04 54 49 CDR That's over there. No, it isn't - -04 04 54 51 LMP EPS INVERTER number -04 04 54 52 CDR - - INVERTER number 1, CLOSED. I'm sorry. 04 04 54 53 IMP04 04 54 55 CDR Okay. 04 04 54 56 LMPYou got it?

04 04 54 57

CDR

Yes.

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04 04 54 58	IMP	Okay, DESCENT ENGINE OVERRIDE coming CLOSED. AELD coming CLOSED. ABORT STAGE coming CLOSED.
04 04 55 11	LMP	Okay, Tom, DELTA-V to go is less than 5, we'll RCS it to zero, 3 MAX. If DELTA-V to go is less than 25 but greater than 5, we've got to stage in RCS to zero.
04 04 55 23	CDR	Yes.
04 04 55 24	IMP	If DELTA-V to go is greater than 25, we got to stage and APS it to zero. Okay?
04 04 55 28	CDR	Right.
04 04 55 29	LMP	Now if we have to go to AGS - APS, I've got the staging procedures and everything right here.
04 04 55 34	CDR	Yes.
04 04 55 35	IMP	After - after burning - if we stage, we'll stage it, burn it at AGS, and go.
04 04 55 39	CDR	Okay.
04 04 55 40	IMP	If we burn the ascent engine, we'll burn it in AGS.
04 04 55 44	CDR	2 minutes.
04 04 55 46	IMP	Have you got your radar -
04 04 55 48	CDR	Landing radar is still on.
04 04 55 50	IMP	You ought to pull that breaker.
0 4 04 55 51	CDR	No, it stays on until after this. We do a VERB 79 afterwards.
04 04 55 58	IMP	Alright.
04 04 56 11	CDR	2 minutes. From final PROCEED. We're there. ENTER. Okay, 01:46 to go. Alright, phasing is 176 feet per second. Okay. 01:30, Gene-o.
04 04 57 10	IMP	Okay, babe, 01:14 to go.

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Yes. We'll go on VOX so you can read it. CDR 04 04 57 13 How do you read? ... cut out, but I assume it's 04 04 57 24 LMP loud and clear. Okay, Tom, coming up on -35 seconds. ENGINE ARM, DESCENT. DEAD BAND MIN. You're in AGS. A-okay. On AUTO on the AGS; there's your AGS needle. Attitude's looking good. DSKY blanks; hit the PROCEED at 5 seconds. CDR 04 04 57 50 Okay, babe, the AGS is looking good. There's your LMP 04 04 57 55 AGS attitude - -We'll trim the - -04 04 57 58 CDR 04 04 57 59 You're in good shape. IMP Standing by to start it. 04 04 58 03 CDR Okay. And I'll trim out the burn. 04 04 58 04 LMP Okay, here we go for 26 seconds. 04 04 58 05 CDR 04 04 58 09 IMP Burn time is - -40. 04 04 58 11 CDR - - 40 seconds. 04 04 58 12 LMP Okay, stand by to proceed. 04 04 58 13 CDR 04 04 58 14 Okay, I'm ready. LMP 04 04 58 15 ... ullage CDR Flashing 99. 04 04 58 20 LMP PROCEED. 04 04 58 21 CDR 99, PROCEED. There's ullage. 04 04 58 22 LMP Okay, throttle's up. That's okay. Let it go. 04 04 58 26 CDR We're burning. Okay. We're burning, John, we're burning!

04 04 58 34

LMP

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04 04 58 37 CDR Go to throttle up. Watch the GIMBAL light. Forget about it, babe. 04 04 58 41 LMP ENGINE GIMBAL light, but everything's good. We're still burning. 04 04 58 47 CDR Still burning, 149 to go. 04 04 58 48 IMP26. Ohhh. 04 04 58 50 CDR Okay, throttling up. 127 to go. LMP 04 04 58 51. How's the attitude? 04 04 58 57 CDR LMP 107 to go. 04 04 58 58 04 04 58 59 CDR Good. 86 to go. 40 to go. 20 to go -04 04 59 00 IMP Oh, brother. 04 04 59 04 CDR LMP SHUTDOWN! 04 04 59 05 04 04 59 09 CDR Got the power off. Okay, Tom, there's 1.5 feet per second. Let me null IMP 04 04 59 11 it out. Let's go to AGS, ATTITUDE HOLD. Okay. Okay, we'll go to AGS -04 04 59 15 CDR AGS, ATTITUDE HOLD. 04 04 59 19 IMP Go. Hold it. Something's wrong here. 04 04 59 21 CDR Okay. We're MIN DEADBAND. That's good. Let it go right LMP 04 04 59 29 That's good. here.

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04 04 59 38	IMP	Let me get those.
04 04 59 39	CDR	I'm going to wide deadband.
04 04 59 43	LMP	two, minus point - plus 0.2, minus 0.5, and minus 0.9. The burn's good, John.
04 04 59 57	CC	•••
04 04 59 59	LMP	Roger.
04 05 00 00	CDR	It looked real good, and the burn was steady. We had the DESCENT QUANTITY light on twice; we had the ENGINE GIMBAL light on, the master warning and all those good things, but we just passed right on. Over.
04 05 00 09	LMP	Okay. VERB 82, ENTER. Okay, Tommy. Okay, Houston. We're in a 190.8 by 11.8.
04 05 00 30	LMP	Okay, Tom, verify your ENGINE ARM, OFF.
04 05 00 33	CDR	Yes, ENGINE ARM, OFF.
04 05 00 34	LMP	PROP QUANTITY, OFF.
04 05 00 35	CDR	PROP QUANTITY coming OFF.
04 05 00 38	LMP	Okay, babe, you can - Let me take my helmet and gloves off.
04 05 00 42	CDR	Let me get the DECA GIMBAL open. Let's get a VERB 79.
04 05 00 44	LMP -	I got it.
04 05 00 46	CDR	Good. And I'll get the landing radar.
04 05 00 49	CC	Snoop, Houston. We missed the VERB 79.
04 05 00 53	CDR	Roger. It just went in.
04 05 00 57	CC	Okay. We got it. Thanks, Tom.
04 05 01 00	CDR	How's the pressure doing? Oh, I guess it's just does.

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					Tape 10-03001
04	05	01	03	cc/	Hey, Snoop; Houston. The COMM is really great and we got all our data now. During the good part, though, boy, you were way down in the mud, but everything is copacetic now.
О4	05	01	12	LMP	Charlie, I - I fought with the S-band antenna to get it for you, but it's the best I could do and I got you the strongest strength OMNI when we were down there. And then after we passed, I gave S-band another try and we came in good because I thought you'd want to see the burn.
04	05	01	29	cc	We appreciate it. Thanks much, Snoop. It looked great.
04	05	01	32	CDR	And, Houston, this is Snoopy. You'd like to know that we've taken so many pictures that both cameras have failed on us. Over.
04	05	01	43	LMP	Okay, Tom, we want to do some tracking. You got your - you got this yaw maneuver, put your REN-DEZVOUS RADAR breaker IN.
04	05	oi	49	CDR	Yes. Okay. Okay.
04	05	01	57	LMP	You got your RENDEZVOUS breaker IN?
04	05	01	58	CDR	Yes.
04	05	02	00	LMP	Okay. And you go to - go to 120 upside down. And you're probably in - Oh, you're in inertial now, aren't you?
04	05	02	06	CDR	Yes, that's where I am.
O ₇ t	05	02	15	LMP	And here's where the AGS thinks it is, Tom. The AGS needles - AGS needles give you a hack on where it is. Yaw 180 and pitch down 90 and Okay, Tom. Clean up your breaker panel. PGNS, LANDING RADAR, OPENED?
04	05	02	36	CDR	Yes.
04	05	02	37	LMP	STAB/CONTROL: DECA POWER, OPEN?
04	05	02	38	CDR .	Yes.

CONFIDENTIAL

AELD, OPEN?

04 05 02 39

CDR

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04 05 02 40	CDR	Yes.
04 05 02 41	LMP	INVERTER number 1, OPEN?
04 05 02 42	CDR	Yes.
04 05 02 43	LMP	Okay, my DESCENT ENGINE OVERRIDE is coming OPEN. My AELD is coming OPEN. My ABORT STAGE is coming OPEN. And I'm going to disconnect the batteries; stand by. That one's above?
04 05 02 59	CDR	Yes.
04 05 03 04	LMP	Pretty good bird, you know it?
04 05 03 05	CDR ·	Yes.
`0 4 05 03 06	LMP	Okay, how about RCS? What have we got, quantity-wise? 92 and 82.
04 05 03 10	CDR	Yes, we've been hosing it out. These - these needles aren't nulled. They get all that tracking down there and
04 05 03 15	LMP	Fine, that's no problem, babe. Piece of cake. Waiting for - to get to that attitude and we'll pick up P20
04 05 03 22	CDR	Yes.
04 05 03 39	LMP	Looking at 120 upside down.
04 05 04 00	CC	Charlie Brown, Houston. We have a backup insertion pad if you are ready to copy. Over.
04 05 04 10	LMP	manual.
04 05 04 11	CDR	We're not near it there.
04 05 04 12	cc	backup insertions: SPS, G&N, NA down to NOUN 33. NOUN 33 is 102:58:01.00, plus 01700
04 05 04 35	CDR	you didn't give me AGS.
04 05 04 37	LMP	I gave you AGS - AGS needles right here, Tom.
04 05 04 39	CDR	Yes. Okay.

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	The state of the s	
04 05 04 41	CC	zero, zero
04 05 04 42	CDR	Good. Leave them there.
04 05 04 43	CC	10
O4 O5 O4 44	LMP	the AGS thinks it is.
04 05 04 46	cc	180
04 05 04 48	CDR	Yes. Put it back there so I can
04 05 04 49	LM P	Okay. As long as you don't go to MODE CONTROL, you're alright. You can leave it in there.
04 05 04 51	CDR	Oh, yes. Not about to.
04 05 04 56	CC	and the DELTA-V $_{\mathbf{c}}$ is 01718. Rest of the pad
:		is NA. Your ullage is four jet, 10 seconds. Got a CSI time: a 103:44:00, TPI time 105:33:00
04 05 05 26	LMP	That's exactly what we called for.
04 05 05 27	CC	with an N equal to 1. Over.
04 05 05 28	CDR	There he is.
04 05 05 29	LMP	Okay. See if you can get them
04 05 05 32	CDR	I got him in the reflector.

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Just get the signals. You got your radar breaker 04 05 05 34 LMP in? I've got the AC. CDR 04 05 05 36 SPS, G&N: not applicable, down to time of burn: CMP 04 05 05 38 102:58:0100, plus - -See if you can get him. 04 05 05 51 LMP - - 01700, plus all balls, minus 0710, 180, 262, 04 05 05 52 CMP 002, DELTA-V 07 - 01718 - -Yes, it's on AGS on your ball, babe. 04 05 06 03 LMP -- jets, 10 seconds. CSI: 103:44:00, CMP 04 05 06 04 TPI 105:33:00, N equals - -There it goes. 04 05 06 16 LMP - one. 04 05 06 17 CMP Good readback, Charlie Brown. CC 04 05 06 20 As soon as you get him, go to LGC and we'll - -04 05 06 30 LMP 04 05 06 40. CDR Okav. Charlie Brown - -04 05 06 41 CC. Here it comes. C4 05 06 42 LMP - - Houston. Confirm DELTA-V and NOUN 81: 04 05 06 43 CC minus 00710. Want to try and let P20 do it? Let's let P20 04 05 06 52 LMP try it. Go to LGC. Okay. Hang on. This thing should be boresighted 04 05 06 58 CDR in. Minus two balls, 710. 04 05 07 01 CMP That's enough. Why don't you try and let P20 try it? 04 05 07 02 LMP Okay. Fine. You have been breaking up a little 04 05 07 05 CC bit, John. We missed one of those zeros.

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	**	
04 05 07 09	CDR	José, are you pitched up?
04 05 07 16	CMP	That's affirmative
04 05 07 18	CDR	Yes, he didn't pitch up
04 05 07 20	CMP	I'm on pitch stop. I'm in tracking attitude right now.
04 05 07 21	IMP	Why don't you go to LGC, and let him try it, babe? Go ahead.
04 05 07 45	CDR	Hey, John. You may have to go down and reset that rendezvous radar transponder. Over.
04 05 07 57	LMP	There it comes. Hold it, John. We're getting it.
04 05 08 00	CDR	(Coughing)
04 05 08 16	IMP	You alright?
04 05 08 17	CDR	Yes. I got some insulation.
04 05 08 23	LMP	Okay, there's an update, babe. It's alright.
04 05 08 31	CDR	You want to try
04 05 08 32	LMP	Holy smoley. Look at that.
04 05 08 35	CDR	Wh-oh.
04 05 08 36	LMP	Holy shit!
04 05 08 40	CDR	Hello, Houston; Snoopy.
04 05 08 45	CC	Go ahead, Snoopy. Over.
04 05 08 47	CDR	Would you take a look at 0649 and see what we got there?
04 05 08 54	CC	Roger. We're looking at it. Stand by.
04 05 08 56	LMP	The first one, the first one was a small number, 0.4 and zero.
04 05 09 02	CDR	Did we put it - No, not - Don't let that son of a bitch update the vector. We've got a VERB 95 in it.

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04	05	09	86	CC	Roger. Copy. 0.4 and zero on the first. It looks like big numbers now.
04	C5	09	12	LMP	It's updating his state vector anyway.
04	05	09	15	CC.	Snoop, Houston. While we're looking at this, would you - are you ready to copy an insertion pad? Over.
04	05	09	21	LMP	That's affirm. I am, and I'd also like to give - you give me an update on AOS and sunrise.
04	05	09	31	CC .	Roger. Stand by. Your insertion pad: Tig
					102:55:01.40, minus 01832, plus all balls, minus 01235. DELTA- $V_{\rm R}$ is 02209, 015, minus - Correction, roll 180,
					233, minus 01818, plus all balls, minus 01255, rest of the pad is NA. Standing by for your readback.
04	05	10	39	IMP	Okay. You got any word on that NOUN 49? We're losing some tracking time we'd like to try out.
04	05	10	56	CC	Roger. Stand by. We want you to reject that mark with the big numbers, and stand by on the others.
04	05	12	06	LMP	No, not VERB 49, babe.
04	05	12	10	CDR	Oh.
04	05	12	11	LMP	God damn! I don't know what that did.
04	05	12	12	CDR	I'm sorry
04	05	12	13	CC	101:37
04	05	12	19	LMP	See what that did.
04	05	12	20	CC	Sunrise time of 101:40. Over.
. 04	05	1.2	24	IMP	Okay, I got it. I don't know what - It'll be right here. It's right here.
04	05	12	30	CC	And, how's the P20 doing? Is it taking good marks?
04	05	12	34	CDR	"Start crew-defined maneuver." We don't have any. We don't have any



Yes. It looks like it is - -

04 05 12 36 LMP

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04 05 12 37 CDR Ve're okay - -

04 05 12 38 LMP We just got our second mark and - wait a minute.

04 05 12 39 CDR It doesn't mean a thing.

04 05 12 42 LMP Yes. It looked good. It's 0.3 foot per second.

04 05 12 46 CDR That's the AUTO maneuver. We're okay.

04 05 12 53 LMP And I'll read the pad back if you'd like. Houston, are you ready for the pad?

04 05 13 10 CC Roger. Go.

04 05 13 11 IMP Okay. Insertion is 102:55:0140, minus 01832, plus all balls, minus 01235, 02209, 015, 180 233, minus 01818, plus all balls, minus 01255, and that's it.

04 05 13 38 CC Okay. That was a good readback.

04 05 13 46 CDR I want to do some Z-axis tracking.

04 05 13 50 LMP Instead of 82.5 down, your attitude is going to be changed, Tom. We're 123.5 down.

04 05 13 56 CDk Okay. See how the Z-axis tracks now.

04 05 14 03 CC Snoop, Houston. We're satisfied - -

04 05 14 05 IMP What happened?

04 05 14 06 CC -- with the way the rendezvous radar is updating the state vector in P20 now. Over.

04 05 14 10 CDR Z-axis - -

04 05 14 11 IMP Okay, Charlie. Thank you.

04 05 14 17 CDR That's Z-axis track.

04 05 14 22 IMP It's like moving a garbage can around.

04 05 14 51 CDR Houston, Apollo 10. The Z-axis track - it now looks real good and real solid.

04 05 15 01 CC Roger, Snoop. It looks good to us. Your range is coming right in there.

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Day 5 - Pag Tape 10-036		CONTIDENTIAL
04 05 15 0	4 CDR	Roger.
04 05 15 1	8 LMP	I'm only going to take one more mark, Tom, and then go into a P52.
04 05 15 2	1 CDR	Okay. Let's see what it is. NOUN 49, ENTER. See what we get there. Beautiful.
04 05 15 2	6 LMP	That's good. Find out where that last mark is, so we can terminate, and go into - I'll get one more, and get out of there.
04 05 15 3	7 CMP	Okay. I'm tracking you guys optically. You're really looking good.
04 05 15 4	l IMP	Have you got our flashing lights, John?
04 05 15 4	6 смр	Yes. It's beautiful.
04 05 15 5	5 LMP	Houston, just for information, every time we lose track with the S-band antenna, and it happens to bang into the stops, it pops the S-band antenna circuit breaker on 16. It's done that about three times. But it appears to recover alright
04 05 16 1	O CC	Roger. Snoop, Houston. That a normal
04 05 16 1	.5 LM P	and I'm going OMNI antennas at this time.
04 05 16 2	eo cc	Roger. We copy on the OMNI's, and that's a normal indication on the steerable: when it goes into the stops it will pop that breaker.
04 05 16 3	35 LMP	DOWN VOICE BACKUP. That's OFF; that's OFF. Okay, you got a hot mike, Tom.
04 05 16 4	1 CDR	Okay.
04 05 16 4	14 LMP	Okay, let's go on a VERB 41, NOUN 72, ENTER. Plus 00000, ENTER, plus 28300, ENTER. Tell me whether it's going.
04 05 17 0	04 CDR	Radar is driving. Looks good.
04 05 17 1	L4 LMP	Alright. Pull your breakers.
04 05 17 1	L5 CDR	Alright. RENDEZVOUS RADAR, DC, PGNS, OPEN. RENDEZVOUS RADAR, AC BUS A, OPEN.

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Got your AOT LAMP breaker CLOSED? 04 05 17 27 LMP AOT LAMP, CLOSED. CDR 04 05 17 30 And we call for Acrux at this point. 04 05 17 43 LMP Okay. Let me look at it. We're really using the 04 05 17 47 CDR fuel up on these maneuvers. What's that look like to you? 04 05 17 57 LMP Okay. Roll is 211. That isn't bad. Pitch - that's 04 05 17 59 CDR Go to it? AUTO. Proceed. Boy, it doesn't waste any time, does it? 04 05 18 12 LMP This thing feels like a big garbage can. 04 05 18 14 CDR I tell you, it really does. Like it's banging 04 05 18 16 LMP against your head. Okay, I've got a reticle. That's a start. 04 05 18 22 LMP 04 05 18 33 Oh, there's the earth. CDR (Cough) You got the earth again? 04 05 18 35 IMP Right there. Beautiful. 04 05 18 36 CDR Oh, magnificent, Charlie, or Joe, or Tom. (Laugh) 04 05 18 39 LMP God dang, that's unbelieveable, isn't it? 04 05 18 46 Yes. CDR Looks like it's hanging out there on a string where 04 05 18 47 LMP you could touch it. Where the hell are we going? Go to Acrux. When you're there, you're there. 04 05 18 52 CDR Oh, man, are we there! This alignment's so good, 04 05 18 58 LMP it's - it's pathetic. Okay. You ready? We're going to go to - -04 05 19 01 CDR

w. . . .

04 05 19 04

04 05 19 06 CDR

LMP

Yes, that's good. Don't even trim it.

Okay, I'm going to go to PGNS and PULSE.

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04 05 19 08 LMP	Yes.
04 05 19 12 CDR	•••
04 05 19 13 LMP	PNGS and PULSE.
04 05 19 14 CDR	I'm going to see what
04 05 19 16 CMP	Did you guys turn off your tracking lights?
04 05 19 17 LMP	No. Tell him we've maneuvered.
04 05 19 21 CMP	•••
04 05 19 23 CDR	We've just maneuvered to start tracking Acrux. Over.
04 05 19 26 CMP	Okay.
04 05 19 30 LMP	The reticle on this thing is really bad. It won't stay at
04 05 20 00 CC	Snoop, Houston. We read you about 3 by. Over.
04 05 20 03 CDR	Roger, Houston. This is Snoopy. We're starting to mark on Acrux now for our P52. Over.
04 05 20 12 LMP	There's a Y, Tom.
04 05 20 13 CC	We copy
04 05 20 14 CDR	Yes.
04 05 20 15 CC	in the P52. Over.
04 05 20 17 CDR	Roger.
04 05 20 17 CDR 04 05 20 53 LMP	
04 0 <i>y</i> 05 =1	Roger.
04 05 20 53 IMP	Roger.
04 05 20 53 IMP 04 05 20 54 CDR	Roger. Okay.
04 05 20 53 IMP 04 05 20 54 CDR 04 05 21 17 CDR	Roger. Okay. Okay. The batteries went dead.

Then the batteries went dead (laughter). Oh, well. CDR 04 05 21 24 Ready to mark what? Y? 04 05 21 40 LMP 04 05 21 41 CDR MARK Y. 04 05 22 02 Mark Y again? LMP 04 05 22 04 CDR MARK Y. Mark Y again? 04 05 22 36 LMP 04 05 22 37 CDR MARK Y. Boy, no wonder John's going blind. 04 05 22 42 LMP 04 05 23 32 LMP Either one? 04 05 23 34 CDR Either one. Snoopy, Houston. To improve the COMM, we'd like 04 05 24 07 CC you to go to S-BAND VOICE, and S-BAND ranging OFF. Over. 04 05 24 16 CDR Roger. S-BAND VOICE, S-BAND ranging OFF. Over. 04 05 24 23 LMP Don't try it now. 04 05 24 24 CDR Okay. And, Charlie Brown, Houston. When you lose the 04 05 24 25 CC. high gain, then go to OMNI Delta. Over. That's what it calls for, right here. 04 05 24 28 LMP . How does that look to you? We're still in AGS by 04 05 24 42 IMPthe way, babe. CDR It looks okay. 04 05 24 48 04 05 24 49 LMP Okay. Ready? 04 05 24 50 CDR Ready? Go. 04 05 24 54 It's going to go this way. LMP 04 05 24 55 CDR Yes.

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				ige 3601	176	CONFIDENTIAL
				16	LMP	There it is, bigger than love.
0	4	05	25	18	CDR	Coming in, too.
0	l,	05	25	22	LMP	Tom, that alignment we had: you know where the star is? The alignment we had is under the cross-hairs.
0	14	05	25	27	CDR	Is that right?
0	4	05	25	28	LMP	Under the crosshairs. That alignment we had was so good.
0	4	05	25	47	LMP	They might want to change the antennas since we moved. I don't know.
. 0	4	05	25	54	cc	•••
0	4	05	26	00	CDR	Hello, Houston, this is Snoopy. How are you reading now?
0	4	05	26	05	cc	Roger, Tom. You're about 3 by now. A little bit better. Over.
0	4	05	26	09	CDR	Roger, Charlie. I'm reading you loud and clear, here. Over.
0	4	05	26	15	cc	Roger. We - we have low bit rate, that's all, Snoop. When you get through your P52, we'd like your torquing angles.
0	14	05	26	23	CDR	Roger. And on the first AUTO maneuver to the star, Houston, to Acrux, it put the reticle right on the very center of the star, there. So it looks like our first alignment was beautiful.
0	14	05	26	40	cc	Roger, Snoop. We copy. Over.
0	14	05	26	43	CDR	And we're now marking on Antares.
0	14	05	26	49	cc	Roger, Snoop. Out.
0	14	05	27	06	LMP	You know, John could really be going blind by the time he finishes this flight, after doing all this stuff.
0)4	05	27	11	CDR	Yes.



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Tape 10-03601

04 05 27 33 LMP Mark either, Tom? Either one. 04 05 27 34 CDR Did you guys see that mark I just bought? 04 05 28 22 CMP Hello, Charlie Brown. Snoopy. Were you calling? 04 05 28 32 CDR No. I was talking to Houston. 04 05 28 34 CMP 04 05 28 38 Charlie Brown, Houston. Go ahead. Reading you CC about 3 by. Over. Roger. Did you see that mark I just bought? With 04 05 28 46 CMP the big DELTA-V and everything? Did you all read the data? Charlie Brown, Houston. Say again. You're unread-04 05 28 58 CC able. I say again. Do you all read what I'm doing? 04 05 29 03 CMP Roger. We see you're in P20. Over. 04 05 29 07 Roger. Program alarm. Too many marks? Good, five. 04 05 29 12 CDR 04 05 29 19 I probably marked on the same thing twice. What's that say? CMP Roger. I just bought a rather large optics mark 04 05 29 32 and it brought it back up in the scope here. 04 05 29 34 CDR More than five marks. Well, I figured you were marking like mad, here. 04 05 29 37 **LMP** Okay, I guess maybe that's right. 04 05 29 39 I got to RESET. KEY RELEASE. CDR 04 05 29 42 LMP Okay. And PROCEED. 04 05 29 43 CDR PROCEED. 04 05 29 44 CDR Beautiful. Okay, you want to write those down, or you want me to? 04 05 29 46 LMP

04 05 29 50.

Day 5 - Page Tape 10-0360		CONFIDENTIAL
04 05 29 51	IMP	Houston, the star-angle difference is four balls 2. Houston, are you reading?
04 05 30 03	cc	Roger. Go ahead. Four balls 2 on the star-angle difference. How about the torquing angles?
04 05 30 09	LMP	Okay, minus 00169, plus 00050, plus three balls 66.
04 05 30 25	CC	Roger. We copy, Snoop. Out.
04 05 30 30	IMP	Oh, hell. Let's do a real quick check here.
04 05 30 36	CDR	What do you want? You want to check the COAS?
04 05 30 40	ΓWD	Yes. Do you want to check the COAS?
04 05 30 41	CDR	Check the COAS, position 5.
04 05 30 46	LMP	What star have you got out in front of you?
04 05 30 47	CDR	I've got the earth. Go get An - what about Antares? What did you just mark on? Antares?
04 05 30 54	IMP	Yes. I just marked on Antares.
04 05 30 55	CMP	What kind of rate you got, Tom? About 200 miles?
04 05 30 56	CDR	Let's take it up to it. Ready?
04 05 31 03	IMP	Cram it! Did I do that right?
04 05 31 06	CDR	No, no, no.
04 05 31 07	LMP	Why no, no, no?
04 05 31 08	CDR	Call 52 again.
04 05 31 09	CC	Over.
04 05 31 10	LMP	Give it approximate range.
04 05 31 12	CC	Charlie Brown, Houston - Charlie Brown, Houston. We are satisfied with your P20. Your NAV's looking good to us. Over.
04 05 31 19	CMP	Roger. It looks good to me, too.

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And, John, you are barely readable, about 2 by. 04 05 31 24 CC Stand by. We might have an antenna problem. Roger. We got one. I'll go to OMNI D. 04 05 31 31 Where'd that angle come from? 04 05 31 36 LMP Forget it, ignore it, ignore it. 04 05 31 40 It shouldn't be in there; I'll try to zero it. 04 05 31 41 LMP Zero it. 04 05 31 43 CDR Charlie Brown, Houston -04 05 31 48 CC Houston. Charlie Brown. How do you read? 04 05 31 50 CMP AUTO. 04 05 31 53 CDR Your COMM is pretty bad. Did you copy, Charlie 04 05 31 54 CC Brown? 04 05 31 57 LMP Ready? We are looking up your tailpipe; the COMM is pretty 04 05 31 58 ÇC bad. Yes. 04 05 31 59 CDR Houston. This is Charlie Brown. OMNI D. How do 04 05 32 03 CMP you read? 04 05 32 05 CC Charlie Brown. Houston. Go ahead. 04 05 32 15 CC 04 05 32 26 LMP You got it?

04 95 32 27 CDR Yes. ... Hold on now, let's do 1.

04 05 32 33 .IMP There it is, babe - oh, beautiful. How's it look?

04 05 32 38 CDR A quarter of a degree down.

04 05 32 39 LMP Why don't you just write it on there?

04 05 32 45 CC Charlie Brown, Houston. We'll have IOS at 101:36 -

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04-05-32-50	CDR	Oh, I'll make it a third.
04 05 32 51	cć	over the hill at 102:22. And Snoop, LOS for you 101 - Correction, 101:37. AOS, 102:25. Over.
04 05 33 04	LMP	If you're satisfied, terminate it.
04 05 33 06	CDR	Go - go back to POO.
04 05 33 11	IMP	Call it again, just right over it. Okay, Tom. Let's go to the attitude to find track, and we've got to track now again. At
04 05 33 25	LMP	It's Snoopy, Roger, we got that.
04 05 33 29	LMP	We want to try and get a number of marks here. At minus 129, and how far are we now? The burn is at 102:55, so we're at 120, so we want to go find it.
04 05 33 43	cc	Roger, Charlie Brown and Snoop. As you are going over the hill, all systems are GO. We're all GO here on the ground, and it's looking great. Over.
04 05 33 51	LMP	Thank you, Charlie. Snoopy's GO here. Our P52 is complete. We're going to go pick up P20 again. Okay, Tom, if you want to find out where it is - Want to go to the target? I've got the AGS needles for you.
04 05 34 10	CDR	Yes, let's go to AGS.
04 05 34 12	LMP	Okay.
04 05 34 14	CDR	I'm in the -
04 05 34 18	LMP	You want this in AGS?
04 05 34 20	CDR	No, I want it DAP first.
04 05 34 22	LMP	Okay, now you can find out where it is. There's where it is.
04 05 34 24		Okay, I'll go. Okay, I'm in DIRECT. I'll go down to here.
04 05 34 34	LMP	Now on the ORB rate ball at this time. What time is it, Tom; 101:34 and it's normally been 101:24? I guess we're about 150 miles from John, huh?

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Yes. Hey, where's the -CDR 04 05 34 57 Hey, Charlie Brown, this is Snoop. I guess we're LMP 04 05 35 02 about 150 miles from you. 04 05 35 08 CMP Roger. And our P52 is complete. We're coming over to LMP 04 05 35 10 start tracking on you. Yes. I show at 179.22 ... CMP 04 05 35 18 Sounds right. 04 05 35 21 LMP Charlie Brown, this is Houston. Did you get your CC 04 05 35 23 AOS/LOS times? Over. Whew! How about some foodsville? CDR 04 05 35 48 I guess so, babe. I just - I'm so sick and tired 04 05 35 52 IMP. of these god-dang magazines failing. You know it? Where's the food bag? 04 05 36 04 CDR It's up in that two-man food bag. 04 05 36 06 LMP I want to watch this come in. 04 05 36 08 CDR All we got left is a roll of interior film. 04 05 36 13 LMP Everything else is gone? 04 05 36 17 CDR I'll have to check. I can't get the damn thing to 04 05 36 19 LMP work at all. Okay, I guess we ought to talk for the record. CDR 04 05 36 44 What we observed as we came across the mare area into the landing site, the basic area looked fairly smooth - -Actually it looked amazingly smooth, Tom, I thought. 04 05 36 51 LMP

04 05 36 54

04 05 36 59

CDR

IMP

holes.

It looked amazingly smooth, and it looks like we

I think you can land down there in and among those

have plenty of landing surface down - -

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04 05 37 00	CDR	Yes.
04 05 37 29	LMP	This works after you jam that contact home, but you don't have time to jam a god-dang contact home
04 05 37 50	CDR	I can't hold my - the hose is floating up, you know it?
04 05 37 57	LMP	Boy, chicken again. And that water's good now.
04 05 38 01	CDR	Got bubbles?
04 05 38 03	LMP	No. Yes, there is.
04 05 38 20	LMP	Let's see, we've got to get some tracking on this guy. We're late now.
04 05 38 24	CDR	Yes. Shit.
04 05 38 41	CDR	That's the trouble with these darn air vents.
04 05 38 46	LMP	05 55 02 - 42
04 05 39 24	LMP	What do we have in the way of 70-millimeter film? Jack was saying we could strip the back side of that area
04 05 39 34	CDR	The Hassel
04 05 39 36	LMP	on top, the Hasselblad.
04 05 39 37	CDR	the Hasselblad went dead, babe!
04 05 39 39	IMP	The whole Hasselblad?
04 05 39 40	CDR	Just as I was - That's what I was bitching about, the Hasselblad burned out as I hit the landing site! That's why I was so freaking mad.
04 05 39 50	IMP	Are you kidding?
0 4 05 3 9 5 2	CDR	I'm not kidding. It's dead!
04 05 39 53	LMP	It doesn't work at all?
04 05 39 56	CDR	No.



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1	04 05 40 04	LMP	On one of my magazines you have to ja - Look at, even now, you got to jam it in. Look it. Mike goes out - there it goes.
	04 05 40 18	LMP	I'm so sick and tired of film that doesn't - that doesn't check out working beforehand.
	04 05 40 39	LMP	Boy, that ascent engine is going to be a kick in the - in the ass.
	04 05 41 14	CDR	There. Are you ready for it?
	04 05 41 18	LMP	Wait a minute. Okay, now I am. Go ahead. Do I put it in PNGS AUTO and let the Z axis track?
	04 05 41 27	CDR	Yes. Let me get near it, so it doesn't -
	04 05 41 48	CDR	What is it?
	04 05 41 50	LMP	Put it in AUTO TRACK, Tom, and we'll call up 20 again.
	04 05 42 12	LMP	It's been looking right at it, I guess, huh?
	04 05 42 56	LMP	Son of a gun, it did it again.
	04 05 43 49	CDR	Oh, sh - Reject that there.
	04 05 44 04	CDR	How about some fruit cocktail? Does that sound good?
	04 05 44 09	LMP	I'd love some.
	04 05 44 23	LMP	There's - there's a mark, Tom.
	04 05 44 28	CMP	Are you guys looking directly at me? Over.
	04 05 44 30	LMP	That's affirm. We're tracking on you now, John.
	04 05 44 34	CMP	Roger. I'm checking my lights.
	04 05 44 42	LMP	Tom, do I put it in Z-axis track here, or do you know?
	04 05 44 45	CDR	Go ahead, go ahead.
	04 05 44 46	LMP .	Or do I take it out?

CONFIDENTIAL

	5 - P e 10-0		4	CONFIDENTIAL
04	05 44	47	CDR	Go to PGNS and AUTO.
04	05 44	49	LMP	Okay. PGNS?
04	05 44	50	CDR	You can track him in Z-axis.
04	05 45	06	LMP	John, we're looking at 130 - almost 35 miles and 305 feet per second. Look at that.
04	05 45	15	CDR	Look at that fuel go.
04	05 45	16	CMP	I copy 1339 0276.
04	05 45	20	LMP.	Oh, man, you're right on the noggin.
04	05 45	23	CMP	•••
04	05 45	28	LMP	We got - we got one horrendous update about the first mark, and then that's it, and everything is like 0.1 foot per second.
04	05 45	37	CMP	That's beautiful.
04	05 45	43	LMP	That Z-axis tracking puts you right on the old money. Have you got your flashing light on?
04	05 45	51	CMP	Yes,
04	05 45	52	CDR	I don't think he can see us.
0,4	05 45	5 ¹ 4	LMP	I don't think we can see that far - There's a little reflected light, but I don't - I don't think we can see it. Let me see that God-dang Hasselblad. I'm so fed up with the God-dang
Ojt	05 46	05	CDR	You can't do a thing, babe. It's burned out. Absolutely, the batteries went dead. I took the batt-
04	05 46	10	LMP	Maybe it would work with the backup.
O 4	05 46	11	CDR	No, shit, it went dead, and I switched the bat- teries around
: O4	205 46	13	LMP	You switched batteries?
Of	05 46	14	CDR	You bet your life. I'm not going to hear you and the ground go u-n-n-h then u-n-n-gh.

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	04 05 46 18	LMP	Hey, John, would you believe that Tom's Hasselblad went completely out after all the Mickey Mouse of trying to get backs to work, and then my sequence camera has two tacks that you have to jam in, twist, and turn before they'll work, and when you're trying to do it in a hurry, there ain't any way.
	04 05 47 00	CMP	Look, sunshine.
	04 05 47 01	LMP	We're in darkness yet, sort of. Hey, yes, we're in darkness yet, John. We're coming up on sunrise.
	04 05 47 28	LMP	Tom, let's take what pictures we can with this sequence camera.
	0 4 C 5 47 30	CDR	Yes.
	Oh 05 48 11	CDR	You got it open wide?
	04 05 48 14	LMP	Yes, part way. Let me open it some more.
	0 4 05 48 16	CDR	It's awful dark down there.
	0 4 05 49 17	LMP	I felt like we could have got out and walked, you know it?
	04 05 49 20	CDR	Yes.
•	04 05 49 42	CDR	Gee, I'm sure glad we had every bit of - of simulator time we've had.
	04 05 49 48	LMP	You bet. Okay. How does that look? 102:55. Okay, that's good.
	04 05 50 13	LMP	Ch, there's that central peak, babe
	04 05 50 14	CDR	What one?
	04 05 50 15	LMP	I'm trying to figure out where we're coming in.
	04 0 5 50 30	LMP	How about minus 0183.2? That look good?
	04 05 50 38	CDR	Yes. It's retrograde and up.
	04 05 50 46	LMP	Okay. How's that look? Okay?

CONFIDENTIAL

Day 5 - Page 18 Tape 10-03601	6 Complete from participants 31	CONFIDENTIAL
04 05 50 55	CDR	Yes. Leave about a 9 by 43 on the board.
04 05 51 03	LMP	220.9 should be the total.
04 05 51 12	LMP	How come we're tracking him upside down?
04 05 51 14	CDR	That's why we ended up started. Proceed.
04 05 51 20	LMP	That's good. I don't have much film, babe. I want to take some of it coming back down.
04 05 51 30	CDR	Yes.
04 05 51 31	LMP	Oh, that's great, babe.
04 05 51 54	LMP	One more big burn, and then it's like Gemini.
04 05 51 57	CDR	Yes. Like in the old days, Gene-o.
04 05 52 00	CMP	You guys did good, man. You're just great!
04 05 52 05	CDR	What did he say?
04 05 52 08	LMP	John, just wait there for us.
04 05 52 12	CMP	That machine of yours is working pretty good too, ain't it?
04 05 52 13	CDR	Yes.
04 05 52 14	LMP	Sure is.
04 05 52 15	CDR	Hey, do you still - 46.2 by 103. That's good.
04 05 52 19	CMP	Say again. Over.
04 05 52 21	CDR	Okay. How did your VHF ranging work, John?
04 05 52 23	CMP	I have 130.5 by 3, by 2, by
04 05 52 26	LMP	My God, look at that! That's great!
04 05 52 28	CDR	Beautiful. Beautiful.
04 05 52 31	CMP	That's incredible.
04 05 52 32	CDR	Yes.

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to get busy again. Oh 05 53 11 CMP That's what it sounded like to me Man, this lunar surface is bunch of craters. Oh 05 53 20 CDR Yes. Oh 05 53 23 CMP I feel like I was there with you. Oh 05 53 25 CDR Yes. Oh 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the Oh 05 53 33 CDR Yes. We were right down there among them. Hey on the crater of the could see that. Oh 05 53 36 CDR Hey, that new white crater of you know, Censorinus A, that Jack's interested in? Oh 05 53 40 CMP Yes. Oh 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. Oh 05 53 52 CMP Did you give a description of DELTA-V's and						
O4 05 52 52 IMP It's not a dull thud, like it is in the command module. It's like a big garbage can you're standing in the middle of and someone's banging on the lid. O4 05 53 00 CMP Oh, boy, that sounds real bad. O4 05 53 07 CDR Here, we got to get some food, because it's going to get busy again. O4 05 53 11 CMP That's what it sounded like to me Man, this lunar surface is bunch of craters. O4 05 53 20 CDR Yes. O4 05 53 25 CDR Yes. O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 35 CMP I could see that. O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 41 CDR That thing has big white and black boulders, bott on the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	04	05	52	42	CDR	It sounds like somebody pounding on the side of
module. It's like a big garbage can you're standing in the middle of and someone's banging on the lid. 04 05 53 00 CMP Oh, boy, that sounds real bad. 04 05 53 07 CDR Here, we got to get some food, because it's going to get busy again. 04 05 53 11 CMP That's what it sounded like to me Man, this lunar surface is bunch of craters. 04 05 53 20 CDR Yes. 04 05 53 23 CMP I feel like I was there with you. 04 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the 04 05 53 35 CMP I could see that. 04 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? 04 05 53 41 CDR That thing has big white and black boulders, bot on the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders.	04	05	52	50	CMP	It what?
O4 05 53 04 LMP Thank you, sir. I appreciate that. O4 05 53 07 CDR Here, we got to get some food, because it's going to get busy again. O4 05 53 11 CMP That's what it sounded like to me Man, this lunar surface is bunch of craters. O4 05 53 20 CDR Yes. O4 05 53 23 CMP I feel like I was there with you. O4 05 53 25 CDR Yes. O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey do not so the solution of DELTA-V's and O4 05 53 52 CMP Did you give a description of DELTA-V's and	04	05	52	52	LMP	module. It's like a big garbage can you're standing in the middle of and someone's banging
O4 05 53 07 CDR Here, we got to get some food, because it's going to get busy again. O4 05 53 11 CMP That's what it sounded like to me Man, this lunar surface is bunch of craters. O4 05 53 20 CDR Yes. O4 05 53 23 CMP I feel like I was there with you. O4 05 53 25 CDR Yes. O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey do not so the sounder of the sounder of the sounder of the sounder of the sounders of the sounders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	04	.05	53	00	CMP	Oh, boy, that sounds real bad.
to get busy again. Oh 05 53 11 CMP That's what it sounded like to me Man, this lunar surface is bunch of craters. Oh 05 53 20 CDR Yes. Oh 05 53 23 CMP I feel like I was there with you. Oh 05 53 25 CDR Yes. Oh 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the Oh 05 53 33 CDR Yes. We were right down there among them. Hey on the crater of the could see that. Oh 05 53 36 CDR Hey, that new white crater of you know, Censorinus A, that Jack's interested in? Oh 05 53 40 CMP Yes. Oh 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. Oh 05 53 52 CMP Did you give a description of DELTA-V's and	04	05	53	04	LMP	Thank you, sir. I appreciate that.
lunar surface is bunch of craters. O4 05 53 20 CDR Yes. O4 05 53 23 CMP I feel like I was there with you. O4 05 53 25 CDR Yes. O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey do not be so	04	05	53	07	CDR	Here, we got to get some food, because it's going to get busy again.
O4 05 53 23 CMP I feel like I was there with you. O4 05 53 25 CDR Yes. O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey O4 05 53 35 CMP I could see that. O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	04	05	53	11	CMP	That's what it sounded like to me Man, this lunar surface is bunch of craters.
O4 05 53 25 CDR Yes. O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey of o5 53 35 CMP I could see that. O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	04	05	53	20	CDR	Yes.
O4 05 53 27 CMP I was getting a vicarious thrill by watching you guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey - O4 05 53 35 CMP I could see that. O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	04	05	53	23	CMP	I feel like I was there with you.
guys do the O4 05 53 33 CDR Yes. We were right down there among them. Hey - 04 05 53 35 CMP I could see that. O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	O	05	53	25	CDR	Yes.
O4 05 53 35 CMP I could see that. O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	O)	05	53	27	CMP	
O4 05 53 36 CDR Hey, that new white crater - you know, Censorinus A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, botton the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	OĮ	+ 05	5 53	33	CDR	Yes. We were right down there among them. Hey -
A, that Jack's interested in? O4 05 53 40 CMP Yes. O4 05 53 41 CDR That thing has big white and black boulders, both on the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	Ol	+ 05	5 53	35	CMP .	I could see that.
O4 05 53 41 CDR That thing has big white and black boulders, both on the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	O)	+ 05	5 53	36	CDR	Hey, that new white crater - you know, Censorinus A, that Jack's interested in?
on the inside and outside, and I mean they are huge. I'd estimate it'd be 80 to 100 feet in diameter, those boulders. O4 05 53 52 CMP Did you give a description of DELTA-V's and	O ¹	4 05	5 53	3 40	CMP	Yes.
	O	4 0:	5 5:	3 41	CDR	huge. I'd estimate it'd be 80 to 100 feet in
times?	0	4 0	5 5	3 52	CMP	Did you give a description of DELTA-V's and times?

LMP

04 05 53 53

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04 05 53 59	CMP	Yes.
04 05 54 01	LMP	102:55:01.40.
04 05 54 10	CMP	Go ahead
04 05 54 15	LMP	Oh, DELTA-V, NOUN 81, is minus 0183.2.
04 05 54 23	CMP	Okay.
04 05 54 24	LMP	Plus all balls and minus 0123.5.
04 05 54 34	CMP	Roger. Mine is 183, plus 0.2, plus all balls, and minus 0122.5.
04 05 54 42	LMP	Right. Minus 123.5.
04 05 54 47	CMP	And 102:55:01.40.
04 05 54 51	LMP	That's it, John. Do you have the CSI time that they gave us originally?
04 05 55 02	CMP	Negative. Over. I need the CSI and CDH time; CSI and TPI time.
04 05 55 10	LMP	Okay. The original one was - CSI is 103:45:34.
04 05 55 19	CMP	Okay.
0 4 0 5 5 5 2 0	LMP	TPI is 105:21:01.
04 05 55 27	CMP	Okay.
04 05 55 30	LMP	Alright?
04 05 55 32	CMP	Got them.
04 05 55 33	LMP	How is our home up there?
04 05 55 35	CMP	It's too roomy for me.
04 05 55 47	LMP	Hey, Tom, we're - we're in fatsville on fuel so far. That's good.
04 05 55 51	CDR	Well, you have to go
04 05 55 58	LMP	What are you using for a garbage can? This thing right here?

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ol.	or r/		a nn	That's a good place.
04 (05 56	03	CDR	
04	05 56	5 07	LMP	Top - top row would be a good garbage can.
Ojt	05 50	5 09	CDR	Yes.
04	05 50	5 20	sc	(Coughing)
04	05 5	6 30	LMP	I told Jack that we were going to get a 70-millimeter filmstrip of this back here but, babe, there's no way. We don't - The whole damn 70-millimeter camera quit, and two 16-millimeter film packs may or may not work. One happens to be the interior film.
04	05 5	6 49	СМР	I'm with you, babe. I tell you, I've been so busy I wouldn't know if there's any down there or not. I might as well be back in the simulator.
04	05 5	6 57	CDR	It's about the same here.
04	05 5	6 59	IMP	I think you're with us.
04	05 5	8 06	LMP	That damn star - star is right smack in the center of that mother, babe. Right smack in the center. And your COAS came out good, huh?
04	05 5	8 15	CDR	Yes. A third of a degree down.
04	05 5	8 18	LMP	Boy. I tell you I was worried, when we didn't have radar to start this whole thing.
04	05 5	8 23	CMP	Yes. Me, too. Boy, I really sound good right in the, I'm sure.
04	05 5	8 35	IMP	Probably is, John. We're reading 100 and oh - I guess
04	05 5	58 38	CDR/LMP	158 miles.
04	05 5	58 51	CDR	How are our ascent batteries? We got plenty - Are they off the line? We've got plenty of them?
04	05 !	58 57	LMP	They're back off. We've got 35 volts in them. 34 in one and 35 in the other.

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04 05 59 14 LMP	Got one big thing to go - two big things - staging and insertion.
04 05 59 25 LMP	I'll tell you one thing, John. I feel more at home standing up in here than I do laying down in there. I never did understand that.
04 05 59 32 CMP	Roger, Gene.
04 05 59 47 LMP	I believe you could really go down and land with this bear.
04 05 59 51 CMP	I'm sure
04 05 59 57 LMP	I think Tom and I were surprised. Weren't you, Tom? It is - it looks a lot smoother down there than I first thought.
04 06 00 40 LMP	That pisses me off so much that that camera failed, Tom.
04 06 00 42 CDR	Yes.
04 06 00 43 LMP	You changed the batteries and everything in that. God! We ought to have someone's ass. And I know these film packs are not tried individually on the camera.
04 06 01 21 LMP	I guess we is going to go nice and high. Hey, we just pegged our range-rate meter.
04 06 01 25 CDR	Yes.
04 06 01 31 LMP	That's where to stop, by the way.
04 06 01 34 CDR	for your auxiliaries. Beautiful. Okay.
04 06 01 46 CMP	That ain't bad.
04 06 01 51 CDR	Okay. What do you want to do now?
04 06 01 53 LMP	RENDEZVOUS RADAR breaker, OPEN?
04 06 01 55 CDR	Okay.
04 06 01 57 LMP	Yes, go to AUTO. RENDEZVOUS RADAR breaker, OPEN?
04 06 02 00 CDR	Yes.

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	_		ADDING
04	06 02 01	TWD	AC BUS breaker, OPEN?
04	06 02 02	CDR	Yes.
04	06 02 11	LMP	Knock minus 40 minutes. I can't see that. I'll start - I'll connect the ascent batteries; start working on that.
04	06 02 24	CDR	•••
04	06 02 37	LMP	Sure be nice to know where the hell we are.
04	06 03 20	CDR	Want us to turn over?
04	06 03 22	LMP	Can you read that clock up there, Tom? Insertion minus what?
04	06 03 27	CDR	51.
Ojt	06 03 28	LMP	Huh? -
Ojt	06 03 30	CDR	51.
04	06 03 31	LMP	50.
04	06 04 06	CMP	Boy, if this thing isn't working like a charm! It's beautiful.
04	06 04 33	LMP	I'm glad to hear that.
04	06 04 35	CDR	•••
O _J †	06 04 36	CMP	You know, it's You look like a bright star.
04	06 04 42	LMP	Where - where are we?
014	06 04 43	CDR	We're up above him. Until we roll.
OI	06 04 45.	LMP	Oh, we're up above you, that's right.
OJ	06 04.47	CDR	Yes.
Of	06 04 48	LMP	We're up -
01	1 06 04 49	CMP	You're up above at 201 miles. Man, this is good visibility. I mean to tell you.

Day 5 - Page 192 Tape 10-03601	CONFIDENTIAL
04 06 05 02 CDR	You want some grapejuice? You want some
04 06 05 06 LMP	I know where we are. No, I don't want anymore, Tom.
04 06 05 23 LMP	I bet we could see him if - if - if we were looking a little while ago. No, I guess not.
04 06 05 28 CDR	No.
04 06 05 37 LMP	I know where we are, though, babe.
04 06 05 40 CDR	Great.
04 06 05 41 LMP	Right here.
04 06 05 42 CDR	Let me get this food squared away.
04 06 05 46 LMP	We're right here. I got these all picked out. This one, this one, this one; we're right here. And John, we're about going over the top of 297; that's at 150 East.
04 06 06 02 CMP	Roger. Gene-o, these things - these things don't operate like - out in frigging space like the simulator does.
04 06 06 15 CDR	Where are we at?
04 06 06 18 LMP	Where's that monocular, Tom?
04 06 06 21 CDR	Shoot!
04 06 06 22 LMP	God! I wish we had a camera.
04 06 06 35 CDR	Well, I don't know.
04 06 06 38 LMP	In your purse?
04 06 06 41 CDR	We went into the heat of battle trying to get that camera. Here.
04 06 06 51 LMP	Thank you, sir.
04 06 07 11 CMP	I tried you guys trunnion angle, now. This is just a beautiful day.
04 06 07 18 CDR	Well, we were saying -
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			Company of the Compan	· · · · · · · · · · · · · · · · · · ·
	04	06 07 19	LMP	Here's exactly where we are. Right here. Over on your side, you ought to have 14, Tom. Big, big, big crater.
	04	06 07 31	CDR	Got it.
	04	06 07 32	LMP	You got it?
	014	06 07 33	CDR	Yes.
	04	06 07 36	LMP	Yes, there it is, I see it from here.
	04	06 07 50	CDR	Hey, why don't we pitch around for it? Okay.
	04	06 07 52	LMP	And we don't have a God-danged 70-millimeter to shoot this with. That -
	04	06 08 05	CDR	Let's see, we want to be tracking him later on, don't we?
	04	06 08 10	LMP	Yes, at minus 36 minutes, we track him again, so we might just as well pitch down a little bit.
	04	06 08 15	CDR	Yes, we'll pitch down and -
	04	06 08 18	LMP	Roll over?
	04	06 08 19	CDR	Yes.
•	04	06 08 20	LMP	(Coughing) Yes, that'd be better. Watch that roll on the 8-ball, though.
	04	06 08 29	CDR	Yes, yes.
	04	06 08 39	CDR	You want a brownie?
	04	06 08 42	LMP	God, you're just all full of good food today. Thank you.
	O4	06 08 51	CDR :	We've been busy, Gene-o. In darkness, time goes fast (laughter).
	O ¹ 4	06 08 54	LMP	I'm not sure whether water's better in here or not. Did you see this? I'm going to take that back and give it to Jack.
			2	

04 06 09 04

CDR

Yes.

Day 5 - Page 194 Tape 10-03601	CONFIDENTIAL
04 06 09 08 CMP	What did you guys do - pick up a rock?
04 06 09 10 LMP	No, this is Jack Lousma. I've got a United States Marine Corps big gold and blue and red emblem on my armrest.
04 06 10 08 CDR	We're coming straight down. There Jack's crater again. (Laughter)
04 06 10 35 CDR	Okay. You want to track José -
04 06 10 44 LMP	Won't take so long to bring it up, when we do it next time.
04 06 10 57 CDR	There's that one crater I shot so many times, that's got boulders on it? You see it? It's the little volcanic one, right there. See that rascal?
04 06 11 06 IMP	Yes. Now why don't you pitch up a skosh. Here, let me see if the - Oh, I was going to see the AGS to find out where you are, but -
04 06 11 17 CDR	Yes, go ahead.
04 06 11 20 LMP	I will. Wait a minute until I finish this.
04 06 11 21 CDR	I'm in mode - I'm in PULSE. Go ahead.
04 06 11 27 LMP	Okay.
04 06 11 32 CDR	AGS. Computer.
04 06 11 37 LMP	Yes, there you go. There's this big one right down here. XV.
04 06 11 59 LMP	You know, if your eyes were a photograph, it'd be great.
04 06 12 03 CDR	I'm going to lock on. There's our landing radar.
04 06 12 0 5 LMP	There's -
04 06 12 08 CDR	She's 50 degrees.
04 06 12 17 LMP	You really have to be careful with this film, when you don't have any left. There's the one Jack marked that he wants. I'll get it for him.

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04	06 12.	43	CDR	Hey, when do we fire the helium tanks?
04	06 12	47	LMP	Not yet, babe.
04	06 12	5 3	CDR	You want some more brownies?
04	06 12	54	LMP	No.
04	0 6 12	56	CDR	go hungry.
04	06 13	ე2	LMP	That music even sounds outer-spacey, doesn't it? You hear that? That whistling sound?
04	06 13	06	CDR	Yes.
04	06 13	07	LMP	Whoooooo. Say your
04	06 13	12	CMP	Did you hear that whistling sound, too?
Ojt	06 13	14	LMP	Yes. Sounds like - you know, outer-space-type music.
014	06 13	18	CMP	I wonder what it is.
• О4	06 13	20	LMP	Hey, Tom. Is your - is your insulation all burned off here, on the front side of your window over here? Right
04	06 13	27	CDR	Yes.
04	06 13	29	LMP	Mine's all burned off. Isn't that weird - eerie, John?
0/1	06 13	34	CMP	Yes, I got it, too and see who was outside.
04	06 13	45	CDR	You mark that set of features, Gene-o. I'm going to fix us some grapejuice. Okay?
04	06 14	10	СМР	Okay, man. I've got you 269 miles over the Man, that's that's just fabulous.
04	06 14	21	LMP	into LGC.
04	06 14	24	CMP	Roger. I'm

	/	
Day 5 - Page 19 Tape 10-03601	6	CONFIDENTIAL
04 06 14 37	LMP	There's the one Jack wants a picture of, over there. I'll get that one for him with this camera. Yes, these pictures that Orbiter took are fantastic.
04 06 15 30	CDR	Bet I'm locked on a side lobe.
0 4 06 16 50	LMP	Yes, we sure is getting high.
04 06 16 54	CMP	Yes. 286 miles. Oh, this radar is great.
04 06 17 02	CDR	Yes. I got it.
04 06 17 05	CMP	It's going to go right out to 310 miles. Just like we said.
04 06 17 07	LMP	Is it really?
04 06 17 09	CMP	Yes. I'll tell you when you get to 297. You don't - you don't know when AOS is do you?
04 06 17 22	LMP	Yes, I've got it written down. AOS for us is 102:25. (Cough)
04 06 17 28	CMP	It's 102:21 for me.
04 06 17 32	LMP	Okay. 40 minutes, babe. I got to connect the ascent batteries.
04 06 17 38	CDR	Okay.
04 06 17 47	LMP	Okay. Stand by BAT's 1 and 3, HIGH VOLTAGE, OFF/RESET. BAT's 1 -
04 06 17 56	CDR	2.
. 04 06 17 58	LMP	Boy, that sure is weird music.
0 4 06 18 01	CMP	We're going to have to find out about that. Nobody will believe us.
04 06 1.8 07	LMP	Yes. It's a whistling, you know, like an outer- space-type thing.

04 06 18 10

 \mathtt{CMP}

Day 5 - Page 197 Tape 10-03601

04 06 18 16	LMP	Yes. I wouldn't believe there's anyone out there. Okay, Tom, I'm going to call up P20.
04 06 18 26	LMP	We want to pressurize our APS here. You got your RENDEZVOUS RADAR breakers all IN?
04 06 18 29	CDR	Oh, yes. I'm locked on to him.
04 06 18 31	LMP	Okay.
04 06 18 42	CDR	There may be a side lobe.
04 06 19 01	CDR	It's weird, isn't it?
04 06 19 03	LMP	Isn't that weird?
04 06 19 11	ÇDR	I think that's a side lobe.
04 06 19 15	LMP	Is it? Huh?
04 06 19 17	CDR	Yes.
04 06 20 02	LMP	See what happens now.
04 06 20 28	LMP	It ain't doing, babe. Why don't you go ahead and lock on by yourself again.
04 06 21 05	LMP	Shit, why don't you find them? Well, let me - let me do it this way, see whether it will find them. We got to get going here, we got to pressurize and everything.
04 06 21 14	CDR	Yes, I know it.
04 06 21 34	CDR	P20 doesn't work worth a darn.
04 06 21 40	LMP	Tom, why don't you get them manually.
04 06 21 45	CDR	Okay. Okay, let's go up to POO, huh?
04 06 21 50	LMP	Pick them up manually.
. 04 06 21 51	CDR	AGS.
04 06 22 13	CDR	P20.
04 06 22 26	CDR	That's where the AGS says he is, right?

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Day 5 - Page 19 Tape 10-03601	9	CONFIDENTIAL
04 06 22 29	LMP	That's where the AGS says he is.
0 4 06 22 31	CDR	You're DEADBAND, MIN?
94 06 22 33	LMP	Yes. The AGS is pretty good. Its state vector's updated.
04 06 22 39	CDR	Boy, this is - this is lots more sensitive than the simulator. DEADBAND, MIN? Okay.
04 06 23 03	CDR	Look at that! John, are you still in track attitude, babe?
04 06 23 22	CDR	I'll bet we don't even
04 06 23 24	LMP	Hello, Charlie Brown; this is Snoopy. Do you read?
04 06 23 33	LMP	Hello, Charlie Brown; Snoopy. Do you read?
04 06 23 41	CDR	No track.
04 06 23 44	LMP	That's why this thing wouldn't track. Okay, let's pressurize, babe.
o 4 o6 23 47	CDR	Okay, do you want to put your helmets and gloves on?
o 4 o6 23 50	LMP	Monitor your ascent helium pressure propellant temperature.
0 4 0 6 23 57	CDR	Okay.
0 4 06 23 58	LMP	Okay, ASCENT HELIUM, REG 1 and 2, OPEN; talkback's gray.
04 06 24 02	CDR	Go.
04 06 24 04	LMP	ASCENT HELIUM SELECTS, BOTH.
04 06 24 08	CDR	вотн.
0 4 06 24 12	LMP	MASTER ARM, ON.
04 06 24 13	CDR	MASTER ARM, ON.
0 4 06 24 16	LMP	HELIUM PRESSURE, FIRE.

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04 06 24 38	CDR	Okay, MASTER ARM coming OFF
04 06 24 40	LMP	I bet you still - Why isn't that pressure going down? And that one coming up.
04 06 24 47	CDR	Hello, Charlie Brown; Snoopy.
04 06 24 59	CDR	We've got pressures. Don't we?
04 06 25 02	LMP	Yes, but I want to watch it go up; I guess it's going awful slow.
04 06 25 25	CDR	Oh, look out there. Oh, if I only had a camera! Get it! Camera!
04 06 25 30	LMP	Oh, shoot!
04 06 25 35	CDR	f:ll; f:ll. You got f:4 of those - those - Yes, now you've got f:ll, yes. Beautiful.
04 06 25 53	CDR	Hello, Charlie Brown; Snoopy.
04 06 26 19	LMP	Son of a bitch, where is he? Hello, John, do you read us?
04 06 26 42	CDR	Hello, Houston, this is
04 06 26 45	CC	Houston. Go ahead, there.
04 06 27 02	CDR	I can't get radar lock. Hello
04 06 27 06	LMP	We ought to be able to call them now.
04 06 27 07	CDR	Hello, Charlie Brown; Snoopy. Do you read?
04 06 27 14	CDR	Turning the MASTER ARM, OFF.
04 06 27 19	CDR	Hello, Houston. How do you read Snoopy?
04 06 27 24	CC	Roger, Snoopy. Read you 5 by. Over.
0 4 06 27 26	CDR	Roger. Would you ask Charlie Brown if he's still in track attitude. I can't get any lock on at this distance out here. Over.
04 06 27 36	cc	Roger. He had you - He broke lock at 320 miles on the VHF. Stand by. We'll ask him on his attitude.
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Day 5 - Page 20 Tape 10-03601	0	CONFIDENTIAL
04 06 27 44	CDR	Roger.
04 96 27 45	CC	Charlie Brown, Houston. Are you still in tracking attitude?
04 06 27 48	CMP	Roger,
04 06 27 50	CDR	They got it.
04 06 27 51	CC	Charlie Brown, Houston. Are you
04 06 27 53	CMP	I'm in attitude 180, which is where I'm
04 06 27 56	CC	Roger.
04 06 27 57	CMP	supposed to be right now.
04 06 28 01	cc	Roger, Charlie Brown. We copy. Snoop, Houston. He's in attitude as called for out in the flight plan, 180 pitch. We got your ascent, looks good; ascent batteries look good. Over.
04 06 28 16	CDR	Roger, we have just pressurized the ascent tanks, and they look good.
04 06 28 20	LMP	Tom, did - did we really - I'm not - I guess
04 06 28 24	CC	If you'll give us your computer, we need POO and data. We have a state vector for you.
04 06 28 29	CDR	Okay. Zero, zero.
04 06 28 34	LMP	You've got it.
04 06 28 36	CDR	That's it.
04 06 28 37	LMP	We really hit ascent. God damn, that thing just didn't seem to - maybe it was so high to start with that it didn't -
0 4 06 28 43	CDR	We couldn't get any lock on at all out here. We had him, and he just slowly faded out.
04 06 28 50	CC	Hello, Charlie Brown, this is Houston. Charlie Brown, this is Houston. We show you loaded Tig
		incorrectly in P30. T _{ig} is 102:55:01.40. Over.

Day 5 - Page 201 Tape 10-03601

04 06 29 10	LMP	Look at that, Tom.
04 06 29 12	cc	Correction, correction. Charlie Brown, that was my fault, T time is 102:58:01.00. Over.
04 06 29 25	LMP	They changed? Oh, that's his T time.
04 06 29 42	CDR	Okay, we got - 15 minutes from staging.
04 06 29 44	LMP	Yes.
04 06 29 52	CDR	Okay, I've got to - I got to knock off the rendezvous radar and go to - to staging attitude. Okay?
04 06 29 59	LMP	Okay.
04 06 30 01	CMP	Okay, how does that look to you?
04 06 30 03	CC	Looks real fine, Charlie Brown.
04 06 30 13	CC	Snoop, Houston. We got the load in. The computer's yours. Over.
04 06 30 17	CDR	Roger, Houston. Thank you very much.
0 4 0 6 30 18	LMP	Goddam this whole thing.
04 06 30 23	CDR	And Houston, this is Snoopy. We've got about 14 minutes to staging. I'm going to go ahead and maneuver to staging attitude.
04 06 30 36	cc	Roger. Snoop. We copy. Could you comment on your cameras? We might be able to help you out on those. Over.
04 06 30 42	CDR	Roger. On the Hasselblad, it looks like the - both batteries have gone dead. Over.
04 06 30 51	cc	Copy both batteries dead on the Hasselblad. How about the sequence?
04 06 30 54	LMP	I'll tell him in a minute. I'll tell in a
04 06 30 57	CDR	Okay. Okay, dump - We're on the ascent. I want to get over there, Gene-o.

Day 5 - Page 202 Tape 10-03601	CONFIDENTIAL
04 06 31 02 LMP	Okay, on the sequence, I got two film packs, that you have to practically jam, wire, and step on to get them to make electrical contact so the camera will run. I've got one of them to run, and I'll try and get the other one to run.
04 06 31 19 CDR	Okay.
04 06 31 20 CC	We copy. Thanks a bunch. We'll work on it for you. Over.
04 06 31 23 LMP	Yes, it's just hard to do that though; when you're coming across the landing site and you expect it to work.
04 06 31 28 CDR	Okay, let's recheck 30 again.
04 06 31 32 LMP	Okay, go ahead.
04 06 31 33 CDR	And Snoopy's going to be maneuvering at this time.
04 06 31 41 CC	Roger.
04 06 31 42 LMP	Open your RENDEZVOUS RADAR breaker, Tom. PGNS and AC BUS.
04 06 31 44 CDR	Yes, I've already got it open. Tried to get that MAX distance there locked on, but it just wouldn't - Oh, this time has gone fast, Gene-o.
04 06 32 00 LMP	Yes, it has. Okay, let me - we're right on. Let's get our helmets and gloves on, and then we'll go - we'll do - go through the cabin.
04 06 32 40 LMP	I'll get that out of your way.
04 06 33 24 CDR	Give me a hand there. Push on that. That's got it.
04 06 33 35 LMP	It's right here to receive it.
04 06 33 38 CDR	Yes. Keep getting it -
04 06 33 57 LMP	Okay, Tom. Let me - let me call these out.
04 06 34 01 CDR	Yes.

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04 06 34 08	LMP	Help you with - Okay, I've got all the ascent
	IA'II	batteries on the line, and all the descent's OFF. Okay, T. P., I'm reading you. Okay, you ready?
04 06 34 27	CDR	Okay.
04 06 34 28	LMP	SUIT GAS DIVERTER valve, PULL-EGRESS.
04 06 34 30	CDR	Go.
04 06 34 32	LMP	CABIN REPRESS valve, CLOSED.
04 06 34 34	CDR	Okay, stand by for another bang. Ready?
04 06 34 36	LMP	Okay, I'm ready. Golly! Okay, DE - DESCENT O2, CLOSED.
04 06 34 43	CDR	DESCENT 02 is coming CLOSED.
04 06 34 45	IMP	Okay, ASCENT 02 number 1, OPEN.
04 06 34 51	CDR .	OPEN.
04 06 34 52	LMP	Okay, REG's A and B to EGRESS.
04 06 34 55	CDR	REG A to EGRESS. B to EGRESS.
04 06 34 58	LMP	Okay, WATER TANK SELECT to ASCENT.
04 06 35 06	CDR	Oops! I need to - What the hell's wrong here?
04 06 35 49	LMP	Okay, I'll check the ASCENT BATTERIES. Oh, I want them DEADFACE, Tom.
04 06 35 56	CDR	Okay.
04 06 35 57	LMP	They are deadfaced. Okay, on your side. AC BUS A DECA GIMBAL, OPEN.
04 06 36 02	CDR	DECA GIMBAL is OPEN.
04 06 36 03	LMP	Flight DISPLAYS, THRUST, OPEN.
04 06 36 05	CDR	Go.
04 06 36 06	<u>LMP</u>	PROPULSION, DESCENT HELIUM REG/VENT, OPEN.

Day 5 - Page 204 Tape 10-03601	CONFIDENTIAL
04 06 36 08 CDR	Go.
04 06 36 09 LMP	HEATERS, LANDING RADAR, OPEN.
04 06 36 11 CDR	Go.
04 06 36 12 LMP	STAB/CONTROL, DECA POWER, OPEN.
04 06 36 14 CDR	Go.
04 06 36 15 LMP	PGNS LANDING RADAR, OPEN.
04 06 36 17 CDR	Go.
04 06 36 18 IMP	Okay, let's take another look at those APS temperatures and pressures. Guess they look alright to me.
04 06 36 25 CDR	Okay.
04 06 36 30 LMP	Try those. Okay.
04 06 36 31 CC	Snoop, Houston. The APS looks good to us. Over
04 06 36 34 CDR	Roger.
04 06 36 35 LMP	Roger, Roger, Houston. We're about 4 minutes and 23 seconds from staging. Okay, Tom, and flip it out of here. The clock's set, and we'll go in the -
04 06 36 51 CC	Snoop, Houston. Over.
04 06 36 55 CDR	Go ahead, Houston.
04 06 36 57 CC	Roger. We copy 8 minutes to staging. Over.
04 06 37 02 CDR	Roger. It's 8 minutes.
04 06 37 03 CDR	MARK.
04 06 37 04 CDR	Now 7:59, 58.
04 06 37 06 LMP	That's affirm. We're with you. That was my mistake. It's - it's 4 minutes or 14 minutes to - Check - we're 8 minutes to staging, 7:50.

04	06 37 1	.6 cc	Copy. Out.
04	06 37 1	.9 LMP	Just like to think ahead.
04	06 37 3	30 LMF	Okay, Tom. Staging attitude should be - you should be looking at 295 upside down. And I should be looking at about 270 upside down. And I'm going to call up VERB -
04	06 38 0	D2 CDF	Gene-o, I'll tell you, when that ascent engine fires, we'd better be strapped down.
04	06 38 0	08 LMI	That mother may give us a kick.
04	06 38 1	LO CDE	I think it will give you a kick.
014	06 38 1	∔6 LMI	Okay, Tom, if you get a chance, reset my ORB rate ball, will you, coming down? AGS agrees with the PGNS on that one.
0]4	06 38 5	56 CDI	Okay. What's -
04	06 38	57 LM	39. I'm way off now.
04	06 38	58 CDI	Okay.
04	06 39	00 LM	I'm about 290
04	06 39	06 CD1	240.
04	06 39	07 LM	Okay, there's 270. Coming up on 240. A little more. That's good. Right there. Stop it. Okay
04	06 39	28 LM	Okay, 15:34, Tom. At 14 minutes, you get the MASTER ARM, ON, and we'll leave it ON, remember, right on through the insertion burn.
0,1	06 39	30 CD	Yes.
014	06 39	42 LM	And I'll set the DAP.
04	06 39	45 CD	Okay.
04	06_39	48 LM	Matter of fact, if you stay in AGS, I'll go ahead and set it now.

Day 5 - Page 206 Tape 10-03601 CDR Okay. 04 06 39 52 04 06 39 56 CDR Okay, I'll go -We're in AGS. I'll set the DAP. Okay. 04 06 40 00 LMP CDR Okay. 04 06 40 02 Snoop, Houston. We have you go for staging. 04 06 40 15 CC Over. 04 06 40 18 CDR Roger. Roger. Do you have an update on the LM weight? 04 06 40 20 LMP Roger, Snoop. Your LM weight is 8290. Over. CC 04 06 40 29 Roger. Got 8290. Thank you. Hey, Tom, that's 04 06 40 34 LMP good enough for CSM weight. So, that's it, babe. 4 minutes. 04 06 40 55 CDR Okay. 04 06 40 56 LMP You going to have that sequence camera mounted? 04 06 40 57 CDR Yes. 04 06 40 59 · LMP

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04 06 41 03 CC Charlie Brown, Houston. We got you showing high gain now. Snoop's 3 minutes from staging. Over.

04 06 41 09 CDR Okay, let's go through our checklist.

04 06 41 13 LMP Okay, babe. We've gone through it right up to staging. We've gone through - you want to double-check these?

04 06 41 17 CDR Yes.

04 06 41 18 LMP CABIN GAS DIVERTER valve, pull EGRESS.

04 06 41 19 CDR Go.

04 06 41 20 LMP CABIN REPRESS, CLOSED.

04 06 41 21 CDR Go.

04 06 41 22 LMP DESCENT 02, CLOSED.

04 06 41 23 CDR Go.

04 06 41 24 LMP ASCENT number 1 0, OPEN.

04 06 41 25 CDR Go.

04 06 41 26 LMP PRESSURE REGS, both EGRESS.

04 06 41 27 CDR Yes.

04 06 41 28 LMP WATER TANK, ASCENT.

04 06 41 29 CDR Go.

04 06 41 30 LMP ASCENT WATER, OPEN. · I opened that.

04 06 41 31 CDR Yes.

O4 06 41 32 LMP And DESCENT WATER'S CLOSED. I closed that. I checked the voltages. We're deadfaced; we're on ascent batteries, and the voltage looks good here.

04 06 41 39 CDR Okay.

04 06 41 40 LMP You got your breakers pulled on that side?

CONTIDENTIAL

Day 5 - Page 1 Tape 10-03601	208	CONFIDENTIAL
04 06 41 41	CDR	Yes.
04 06 41 42	LMP	Okay, at 14 minutes, put your MASTER ARM ON.
04 06 41 45	CDR	Okay, MASTER ARM coming ON.
04 06 41 46	LMP	X-TRANSLATION, 2 JETS.
04 06 41 48	CDR	X-TRANSLATION, 2 JETS.
04 06 41 49	LMP	GUIDANCE CONTROL, AGS.
04 06 41 51	CDR	Okay, we're in AGS. We'll go to ATTITUDE HOLD.
04 06 41 54	LMP	Okay, you're in ATTITUDE HOLD; DEADBAND, MIN; so for staging - Actually be up there, if you want.
04 06 41 58	CDR	Yes, I think that would be better for stage.
04 06 42 00	LMP	I think that would be better for stage; otherwise, you're going to be banging those thrusters all over the place. Now I should be looking at 270 upside down and you looking at 295 upside down. That's coming right in.
04 06 42 14	CDR	We're a little bit out of plane, which won't hurt us for any separation.
04 06 42 7	LMP	Okay, and that - the DAP is set. I'll call up P47 at 11 minutes.
04 06 42 22	CDR	Okay.
04 06 43 02	LMP	I'm going to take another look at the DAP, Tom.
04 06 43 04	CDR	Okay.
04 06 43 06	LMP	12002. That's go. Okay. Call up 47 at 1 minute. Okay, Tom. I'll thrust aft 2 feet per second; I'll stop; I'll start thrusting forward, and you stage fire.

Got your MASTER ARM ON?

stage fire.

Yes.

It's ON.

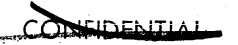
04 06 43 19 CDR

04 06 43 21 CDR

04 06 43 20

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04 06 43 22 LMP Okay. And you ought to go up to -04 06 43 29 CDR Okay. 04 06 43 36 LMP My attitude looks good. I'm coming up on 270 upside down. 04 06 43 41 CDR Okay. 04 06 44 02 And yours is looking good. Okay, I'm calling up LMP NOUN 47. 04 06 44 06 CDR Okay, go. 04 06 44 08 LMP Okay, there it is. 04 06 44 11 CDR Okay, your TTCA is - -04 06 44 12 Okay, that's that way and then that way. Right? LMP 04 06 44 16 CDR Yes. And I'll just take a little bit that way. 04 06 44 17 Yes, because we're going to be awful light. 04 06 44 19 Yes. We're going to - AGS is going to MODE CONTROL. CDR 04 06 44 24 LMP Okay. Get it out of there, babe. Okay, that's that last attitude. 04 06 44 44 CDR Something's wrong here. Hold it, Gene-c. 04 06 44 47 Okay. 04 06 44 50 CDR Going to try DEADBAND, MIN here. 04 06 44 56 LMP Hear any? That's the time you want to go. 04 06 44 58 CDR Something's wrong with that yaw rate gyro. Let's go in PGNS and ATTITUDE HOLD. Okay. 04 06 45 04 LMP By the way, the DAP is set for a light vehicle. Okay, we'll do it - -04 06 45 05 CDR Okay. Okay.



this way. Okay, you ready?

04 06 45 06

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04 06 45 07 CDR

Okay, hold it. We're in - Okay, go.

04 06 45 11 LMP

Ready?

04 06 45 12 CDR

Thrust aft. Hold it. Thrust aft. Okay, ready?

04 06 45 15 LMP

Okay.

04 06 45 16 CDR

STAGE. Gimbal lock.

04 06 45 19 LMP

Son of a bitch.

04 06 45 20 CDR

Let's go to PGNS. God damn.

04 06 45 25 LMP

Okay, let's - let's make this burn on the AGS, babe.

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We're in trouble. 04 06 45 30 CDR Make this - make this burn on the AGS. Got a good 04 06 45 34 LMP staging. Let's make it on the AGS. How are the AGS? Are we okay? I think we're okay, 04 06 45 46 CDR Gene-o. Proceed. Did you get into gimbal lock? 04 06 45 50 LMP Yes, but we got out of it. 04 06 45 51 CDR She didn't - she didn't go, huh? 04 06 45 55 LMP No. No, let's go. 04 06 45 56 CDR 04 06 46 01 LMP Got stage. Okay, what's our - ? Did you call POO? 04 06 46 02 CDR Yes. POO's up, babe. 04 06 46 10 LMP Okay, what's our attitude for staging? What's 04 06 46 12 CDR our angles? Okay, our angles? You didn't lock, huh? 04 06 46 16 04 06 46 18 CDR No. Okay, something's wrong with that gyro. Okay, roll 04 06 46 20 LMP is 180 and pitch is 233. Roll is 180 and pitch is what? 04 06 46 24 CDR 233. I better put my ball on INERTIAL just to 04 06 46 25 LMP check them out and verify them, too. Yes. 04 06 46 34 CDR I can't reach it, so if you can put mine, you can 04 06 46 36 LMP verify it on the AGS. Snoop, Houston. We show you close to gimbal lock. 04 06 46 47

04 06 47 00 CDR

CDR

04 06 46 51

what the hell happened?

ahead to AUTO maneuver.

CONFIDENTIAL

Okay, something went wild there on that staging,

and we're all set, we didn't lock it. We're going

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Babe, I don't know. Let's put my AGS in INERTIAL -04 06 47 03 LMP in INERTIAL, though, to verify that we're at the right attitude, babe. CDR They look the same. 04 06 47 12 Huh? 04 06 47 14 LMP CDR They look the same. 04 06 47 15 Put it - Okay, just so it's in INERTIAL. 04 06 47 16 LMP 04 06 47 19 CDR Okay. Okay, because in case we have to go to it, that's 04 06-47 20 LMP what we want. Okay, let's go again. 04 06 47 21 CDR Let's get that AGS. 04 06 47 23 LMP 04 06 47 24 CDR Ready? Wait a minute. 04 06 47 25 LMP We got to hurry. 04 06 47 26 CDR Try to get this damn thing - Sure the PGNS is good, 04 06 47 29 LMP huh? Wait until that thing blinks. Okay, babe. Charlie Brown. Houston. They - staging - they 04 06 47 40 CC had a wild gyration though, but they got it under control. Over. I'm in AGS INERTIAL, Tom? 04 06 47 52 04 06 47 53 Yes. CDR Okay, that's good. 04 06 47 54 LMP

04 06 47 55 CDR Roger.

04 06 47 56 LMP We've got a lot of time, 7 minutes. Well, I don't know what the hell that was, babe.

- (%: ...

04 06 48 00 CDR Did you push it?

04 06 48 01 LMP Yes, it's all set.

CONFIDENTIAL

04 06 48 02 CDR Okay, it'll be going here in a second. I just 04 06 48 03 LMP got - -Snoop, Houston. You're looking good for the inser-04 06 48 04 tion burn. Yes. Roger, Charlie. That was something we've 04 06 48 06 CDR never seen before. It was real good. We went to AGS and - -The computer's yours, Tom. 04 06 48 12 LMP 04 06 48 15 You want to go through P30 again? CDR 04 06 48 17 No. I went through P30. Go into P40. LMP 04 06 48 19 CDR Go to. Oh, 232. Beautiful, beautiful. Okay, and let me tell you what happened real quick 04 06 48 34 CDR here as we come eround with this insertion burn. I went to attitude deadband, started thrusting aft, and the thing just took off on us. So I could see we're coming up - and we come up to insertion, so I flipped - I got a hold of it and tried to avoid gimbal lock, and guess I did. Looks like we got a good insertion out of it anyway, and - I mean a good staging out of it. And we're all set to go for insertion here. Okay, Tom, call 06 86. Okay, the computer's yours. 04 06 49 05 LMP Are we going forwards or backwards? Oh, we're 04 06 49 25 CDR going -We're going backwards. 04 06 49 28 LMP 04 06 49 29 CDR Yes. 04 06 49 30 That's the way we want to go. LMP Yes, right, right, right. There's the ORB rate 04 06 49 31 CDR ball: we're in good shape.

CONFIDENTIAL

(Laughter)

04 06 49 32

04 06 49 37

LMP

Okay, there was a moment there, Tom - -

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Tape 10-03601

04 06 49 38 LMP -- Let's worry about it after we make this burn. I want to make sure the AGS is up for it.

O4 06 49 43 CDR Okay, we're going to AUTO, and I'm going to pull - Let me call - let me call the DAP again.

04 06 49 51 LMP Okay.

04 06 49 54 CDR Going 20.

04 06 49 55 LMP We never did go into PGNS, so the DAP didn't do it to us.

04 06 49 57 CDR No.

04 06 49 58 CC Snoop, Houston. Stand by for a mark; 5 minutes to the burn.

O4 06 50 00 LMP Okay, Charlie, we're with you. I think we got all our marbles.

04 06 50 07 CDR Okay, ready.

04 06 50 14 LMP We is sure coming down to that ground, I'll tell you.

04 06 50 17 CDR I wonder where that stage went?

04 06 50 18 LMP I don't know, but I hope we never find it again.

04 06 50 22 CDR Yes.

04 06 50 30 LMP Man, I'll tell you, that was wild, babe, and it wasn't the DAP, because you were in AGS. That was the AGS.

04 06 50 34 CDR I was in AGS - I was in AGS; MODE CONTROL, ATTITUDE HOLD. Right?

04 06 50 38 LMP Yes, wide deadband - -

04 06 50 39 CDR Wide deadband.

04 06 50 40 LMP --... we were going to stage. Okay, babe. I've got good AGS, and everything's locking good. I've got the attitude set, so if we have to switch, we'll be alright. Okay, 4 07, I'll monitor it

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until the burn. We're at 4 minutes. Okay, 4 minutes. Boy that's hard to do with helmet and gloves on. HELIUM MONITOR to ASCENT, PRESSURE 1 and 2. Let's take - -

04 06 50 51 CDR Okay.

04 06 50 52 LMP -- take another look at it; that's looking good.
ENGINE STOP pushbuttons, all, RESET and the ABORT/
ABORT STAGE, RESET. Okay?

04 06 51 07 CDR Yes.

04 06 51 08 LMP Push buttons, RESET?

04 06 51 10 CDR Go.

04 06 51 11 LMP AGS TRANSLATION?

04 06 51 12 CDR Yes.

04 06 51 13 LMP I mean X-TRANSLATION, 4 JETS?

04 06 51 15 CDR Yes.

04 06 51 16 LMP Okay, Tom. That's - If 170 is greater than our DELTA-V to go -

04 06 51 20 CMP Houston. I'm not reading them, so if they don't make it, you've got to tell me. Okay?

04 06 51 29 LMP

Okay, Tom, if we've got less than 170 feet - if

we've got more than 170 feet per second to go,

we're RCS - we'll RCS maximum of 55 seconds, but

we will RCS. If DELTA-V to go is greater than 170,

we're RC - RCS back to our pad DELTA-V.

04 06 51 42 CDR Okay.

04 06 51 43 LMP Okay? Which is going to be right in P40 there.

04 06 51 49 CDR Okay. Your AGS are looking good?

04 06 51 50 LMP AGS is looking good.

04 06 51 52 CDR Okay.

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04 06 53 15 CDR

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Tape	10-02	iou.	•	
04 06	51 5	66 L	MP	Okay, and our pad DELTA-V is 220.9. So, if we burn less than 170 feet per second - or if we don't get up to 170 feet per second to go, we'll want to burn it back to about - about 220. Okay?
04 06	52 0	9 0	DR	Yes.
04 06	52 1	.0 I	,MP	But let's get over 170 - let's get into that 170 feet per second region.
04 06	52 1	.6 c	DR	Okay.
04 06	52 1	.7 L	MP	Okay, push your INVERTER number 1 CLOSED - circuit breaker.
04 06	52 2	20 C	CDR	Go.
04 06	52 2	21 I	MP	And at 1 minute, your STAB/CONTROL, AELD, CLOSED.
04 06	52 2	25 C	DR	Okey.
04 06	52 2	26 I	MP	Boy, I'll tell you, we is down among them again going backwards, you know that.
04 06	52 2	29 C	CDR	Yes, I'm still trying -
04 06	52 3	30 I	MP	Look at that rille. That's got to be - that's got to be probably Diamondback right there.
04 06	52 3	34 C	CDR	Yes.
04 06	52 3	36 I	MP	It's awful close to see that.
04 06	· 52 3	38 C	DR	Yes, let's keep watching this; we're at 2 minutes, babe.
04 06	52 4	10 L	LMP	Okay, babe, coming up on 2 minutes.
04 06	52 4	12 0	CDR	Got AELD coming CLOSED. Have you got yours CLOSED? There.
0 4 06	52 4	+7 I	MP	Coming CLOSED.
04 06	53 1	rs i	LMP:	Ckay, 2 minutes, babe. Give her a final trim.

Okay. Okay, ready? ...

Day 5 - Page 217 Tape 10-03601

Okay, there it is. Okay, my AELD's coming CLOSED, 04 06 53 21 LMP Tom. CDR Okay, mine's coming CLOSED. 04 06 53 24 Okay, and verify your INVERTER number 1 breaker is 04 06 53 26 LMP CLOSED. Yes. 04 06 53 29 CDR Okay, at 35 seconds we want the ENGINE ARM to ARM. 04 06 53 30 LMP 04 06 53 33 CDR Yes. We're in PNGS; we're in AUTO. 04 06 53 37 LMP 4 JET, BALANCE COUPLE is ON. And stand by to - -04 06 53 39 CDR Coming right into the attitude, babe. 04 06 53 44 LMP 04 06 53 46 CDR Okay. Got ENGINE ARM yet to go. Coming up on 01:12. 04 06 53 48 LMP 04 06 53 50 Okay. CDR I'll hit 99 and I'll count you down. 04 06 53 54 LMP04 06 53 56 CDR Okay. Burn time is 15 seconds, so it's going to go in a 04 06 54 00 LMP hurry. It's 220 total. Correct? 04 06 54 05 CDR 220 feet per second - 220.9. 04 06 54 08 LMP 04 06 54 10 CDR Okay. 50 seconds, 48. Baby, let's make this one. 04 06 54 13 LMP Okay, ASCENT ENGINE, ON. 04 06 54 29 CDR 04 06 54 30 LMPOkay, 35 seconds.

ASCENT.

04 06 54 33

CDR

MASTER ARM is ON.

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04 06 54 35 LMP MASTER ARM is ON; engine ARM, ASCENT; AGS CONTROL in AUTO; DEADBAND, MIN; and we're set for this attitude on the burn; I'm counting down on 500.

04 06 54 40 CDR Okay.

04 06 54 42 LMP Okay baby.

04 06 54 47 CDR 2. Okay, 12. 10 -

04 06 54 53 LMP 8, 7, 6, 5, 99, 3, 2, 1 -

04 06 55 01 LMP BURN.

04 06 55 02 CDR Okay. Okay, it's burning down.

04 06 55 05 LMP Burning? Okay. Got 60 to go; 34 to go; 100 to go; 78 to go, 50 to go; 20 to go; stand by, Tom.

04 06 55 17 CDR Stop.

04 06 55 18 LMP Okay, I'll null them out.

04 06 55 19 CDR Okay. Beautiful --

04 06 55 20 LMP Oh, beautiful, beautiful, beautiful.

04 06 55 22 CDR Okay, null them out. Flip.

04 06 55 29 LMP Okay. Let me get the - minus 0.3, plus 0.1 - -

04 06 55 35 CDR ... plus 0.1, plus 0.1 and - 001.3.

04 06 55 50 LMP Baby, that - that made me feel better. Call up VERB 82 when you get a chance.

04 06 55 54 CDR I will. Okay.

04 06 55 57 LMP Okay, and there the AGS says we made a good burn.
Go ahead.

04 06 56 01 CDR Roger, Houston. We got it. Roger, the burn looked real good.

04 06 56 06 LMP I'll tell you, we're down here where we can touch the top of some hills, though.

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Kay, Char - Hello, Houston. This is Snoopy. It 04 06 56 21 CDR shows us in a 46.7 by 11.0. Over. Okay, Tom. ENGINE ARM, OFF? 04 06 56 33 LMP 04 06 56 34 Yes. CDR AELD breaker, OPEN? 04 06 56 36 LMP I already got - -04 06 56 37 CDR Okay, and mine's open. MASTER ARM, OFF? 04 06 56 38 LMP04 06 56 39 CDR Yes. And INVERTERS number 2 - number 1 breaker, OPEN? 04 06 56 40 LMP 04 06 56 43 CDR Yes. Okay, and the RCS just for record: code 80 and 04 06 56 46 LMP Did you notice that the wobble we got on 04 06 56 52 CDR Alrighty. that burn? Boy, I'll tell you, I thought we were wobbling all 04 06 56 55 LMP over the sky - -(Laughter) 04 06 56 57 CDR - - I'm surprised those residuals ended up where 04 06 56 58 LMPthey did. Okay. Yaw 180 and pitch down 90. Alrighty, let's go off VOX. 04 06 57 03 CDR Circuit breaker, RENDEZVOUS RADAR, CLOSED? 04 06 57 07 LMP 04 06 57 09 CDR Okay. 04 66 57 14 LMP Now wait 30 seconds. 04 06 57 15 CDR Okay, going to -... hear that - hear them talking when I keep keyed 04 06 57 18 CC down here. Over.



No, go the other way.

04 06 57 26 CDR

Day 5 - Page 220 Tape 10-03601	CONFIDENTIAL
04 06 57 30 CC	down here and relay to you. Over
04 06 57 41 LMP	Got your breakers closed?
04 06 57 43 CDR	Yes, I'll get the other one in a
04 06 57 44 LMP	And I'm back on ORB rate, Tom?
04 06 57 47 CDR	Okay.
04 06 57 48 LMP	Put me back on ORB rate, will you?
04 06 57 49 CDR	I'll get it.
04 06 57 50 LMP	That son of a bitch was wild. We got to watch the AGS on CDH.
04 06 57 52 CDR	Oh, ho, ho!
04 06 58 05 CC	Charlie Brown, this is Houston. We recommend for your next maneuver that you load the DAP with a half a degree per second. We see 0.2 now. Over.
04 06 58 32 LMP	Let's go up and get him.
04 06 58 34 CDR	Yes, I'd still like to know what caused that.
04 06 58 36 LMP	I would too. We got your other breaker CLOSED, RENDEZVOUS RADAR?
04 06 58 44 CDR	Yes, I'll get it CLOSED.
04 06 58 49 LMP	I don't know what the hell that was, but - That's better.
04 06 59 32 LMP	Okey, Tom, you can pull your breakers.
04 06 59 35 CDR	•••
04 06 59 36 LMP	Your RENDEZVOUS breaker?
04 06 59 37 CDR	Okay. Ready to pull it?
04 06 59 39 LMP	Pull it.
04 06 59 41 CDR	Okay.
04 06 59 43 LMP	Okay, we'll make a quick alignment, here.

* ·

Day 5 - Page 221 Tape 10-03061

... We've got him at 46.7 by 11.0. Over. 04 06 59 46 CC ALT LM breaker, CLOSED? 04 06 59 49 LMP Stand by. It's CLOSED. 04 06 59 53 CDR Roger. We'll send you a TM vector in just a moment 04 07 00 02 CC Charlie Brown. Charlie Brown, we've got your LM vector coming. Stand by. Tom, set the elapsed timer down on - down to CSI. 04 07 00 09 CC Here's CSI time because, remember, we got to get that backup mark at 30 minutes. 04 07 00 16 CDR Okay. And 103:45, we don't have a lot of time. Only got 04 07 00 17 LMP15 minutes to make this alignment, so I'm going to make it only three marks. 04 07 00 24 CDR Okay. Okay, you can leave it GO, cause I'm going to call 04 07 00 34 LMP up the - -04 07 00 36 CDR 103:45? 04 07 00 39 I don't know what it is here, babe. LMP04 07 00 42 CMP ... right now. You don't have to maneuver; I got to go get a star. 04 07 00 44 LMP 04 07 00 48 CDR Okay. Charlie Brown. Stand by. Be a while. 04 07 00 49 ĊC Okay, well, I can do realign in the meantime, then. 04 07 00 52 CMP 04 07 00 55 Okay Tom? Can I go get it? LMP Okay, you're in what's - what's it? 351? - 35 -04 07 00 58 CDR yes, it'll pitch you down quite a bit. You can

04 07 01 06 CC ... to you. Over.

go get it.



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We - -04 07 01 09 Roger. Okay, maneuver. 04 07 01 10 CDR Okay, and here's the time, if you can set that 04 07 01 14 LMP elapsed timer, because we got to get that back that 30 minute Mark that we always miss. 102:55. 04 07 01 22 CDR That was the earth in there? C4 07 01 26 LMP Where's CS - oh. Where's CSI, 103:45? 04 07 01 29 CDR Right, right down here. Right down here on the 04 07 01 36 LMP left. 103:45:34. 04 07 01 39 CDR CDR We're there. 04 07 01 53 Excellent. 04 07 01 54 LMP Boy, Houston. That's outstanding. Wish we had 04 07 02 09 CMP done that ... That's a light vehicle, Tom. 04 07 02 21 LMP Yes, I know it. 04 07 02 23 CDR Are you done with it? 04 07 02 36 CMP 04 07 02 42 CDR Can't deny -There ain't any question we don't have an ascent -04 07 03 14 LMP or descent stage. How's the chamber pressure and everything holding? Charlie Brown, Houston. We're through with - -04 07 03 18 CC 04 07 03 21 CDR Chamber pressure? - - the computer. It's yours. 04 07 03 22 You know. Yes, cabin chamber pressure. 04 07 03 23 LMP

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Good.

04 07 03 26 CDR



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That's four sets, then PROCEED. 04 07 03 41 LMP That's more like it. 04 07 03 48 CMP We're all set. Counting down. 04 07 03 55 CDR Let me see. Houston, we're going OMNI's during the 04 07 03 57 LMP P52, the rest of it. They want you on aft OMNI's, Snoopy. 04 07 04 27 CMP What'd he say? .04 07 04 32 LMPHouston wants you on aft OMNI's, Gene. 04 07 04 35 CMP Tell him that's where I am. 04 07 04 38 LMP Okay. He's on aft OMNI's Houston. He's on aft 04 07 04 41 CMP OMNI's. Hold it. 04 07 04 46 CDR Roger, we copy, Charlie Brown. Are you reading him 04 07 04 47 CC now, Charlie Brown? What star did you take? CDR 04 07 04 49 Altair like we called for in the book. 04 07 04 51 LMPYes, I am. Thank you. 04 07 04 52 CMP Good. Okay. Yes, it's looking good. 04 07 04 53 CDR That's it right there. 04 07 04 57 LMPCDR Bang, bang. 04 07 04 59 Right on the money. 04 07 05 01 LMP Boy, it's a light vehicle. 04 07 05 19 LMP 04 07 05 39 LMPBoy! Beautiful! Why don't you write that down? What 04 07 07 29 CDR

CONFIDENTIAL

were the starts, 40 and - -

- - and 33.

04 07 07 38

LMP

在1960年 明天在1967年 1967年 1967年

CONFIDENTIAL Day 5 - Page 224 Tape 10-03601 04 07 07 40 CDR I'll write those down. Got it? 04 07 07 50 CDR Yes, and let's make a star check on - -04 07 07 51 LMP Let's PROCEED. 04 07 07 52 CDR Go ahead. 04 07 07 53 LMP We're not going to have much time. 04 07 07 55 CDR No. I just want it right on the same star. 04 07 07 56 LMP Altair. 04 07 08 23 LMP Beautiful, Tom. Beautiful - -Okay. Let's get - -04 07 08 25 CDR 04 07 08 26 It's banging around in deadband. LMP04 07 08 28 CDR Right on. Okay, let's go check that mother. Okay, at 04 07 08 35 LMP minus 33 minutes, you want to be calling up - Okay, get your RENDEZVOUS RADAR breaker CLOSED. AC RENDEZVOUS RADAR breaker, CLOSED. Okay, you 24 07 08 51 CDR want to give me - I don't know what the AGS thinks where we are. Okay, right. Here's what the AGS thinks we're at, 04 07 08 58 LMP babe. AGS - We're not moving. 04 07 09 05 CDR 04 07 09 06 Houston. Over. That's where we think we are. 04 07 09 07 LMPGo ahead, Houston. This is Snoopy. 04 07 09 09 CDR Roger. We think we can help you psyche out your problem, there, at staging. It looked like the 04 07 09 13 CC MODE CONTROL switch was in AUTO instead of ATT



HOLD. Over.

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O4 07 09 23 CDR God damn! Okay - Okay, we'll try to re - recollect it. I thought we went right through our checklist, as prescribed, but you got telemetry. That'll sure help -
O4 07 09 36 LMP Okay. You got your RENDEZVOUS RADAR breakers closed

O4 07 09 36 LMP Okay. You got your RENDEZVOUS RADAR breakers close Tom?

04 07 09 38 CDR Yes.

04 07 09 39 LMP Huh?

04 07 09 40 CDR Yes.

04 07 09 41 LMP That's where the AGS think it is.

04 07 09 43 CDR God - -

O4 07 09 44 LMP

Hello, Houston, the results of the AOT alignment.

Do you read? Okay, plus four balls 4. GYRO torquing angles are 0 - plus 00311, plus 00121, and plus 00081, and the star check, put her right in the center again.

04 07 10 05 CC Roger. We copy.

O4 07 10 06 CMP Snoopy, we're going to acquire - acquire you on VHF again.

04 07 10 11 LMP Okay, we'll be quiet, John.

04 07 10 24 CDR Okay. How did we have that in ATTITUDE HOLD?

04 07 10 30 LMP I thought we did, babe. Shh. Be quiet while he's talk - acquiring. He can hear us hot mike.

04 07 10 34 CDR Yes.

.04 07 10 42 CC Snoop, Houston ...

04 07 11 01 CDR I'm ready. I got him here, Gene-o. Go to P20.

04 07 11 17 LMP You got him in SLEW? Okay.

04 07 11 25 CC Snoop, Houston. Over.

04 07 11 27 CDR Go ahead, Houston.

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04 07 11 31 CC

Roger, Tom. Would you like some further amplification on the staging problem? We think the error came at minus 14 minutes where we failed to call out the AGS MODE CONTROL switch into ATT HOLD.

Over.

04 07 11 49 CDR

Okay.

04 07 11 53 LMP

Bitch it. It just won't acquire for us, Tom. Go into - go into - go into SLEW and track it again.

04 07 11 59 CDR

Roger.

04 07 12 01 CMP

Okay. I'm coming around you guys. I'm probably not pointed at you right this second.

04 07 12 05 CDR

Roger. I wondered what happened. We were locked on solid and then the radar slowly faded out. Now it's starting to come in, John, as you pitch up.

04 07 12 11 CMP

Okay.

04 07 12 13 CDR

Keep going. Our strength is building.

04 07 12 19 LMP

Minus 30 minutes, we need a range rate hack.

04 07 12 32 CDR

Okay. You ready to go now? AUTO? LGC? Ready?

04 07 12 38 LMP

Yes.

04 07 13 00 LMP/CDR

... There it goes.

04 07 13 03 CMP

Roger.

04 07 13 08 CDR

Okay, we've got a solid lock on that, John, in P20.

04 07 13 12 CMP

Would you believe this thing was giving you a range in half steps?

04 07 13 17 CDR

Yes.

04 07 13 28 LMP

Okay, we can expect that. Let's take it.

04 07 13 30 CDR

Okay.

04 07 13 31 LMP

We need that range rate at 30 minutes.

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No. Don't do it ... And, again, on our first mark, we see these large updates. We'll reject it and pick up on our second one. The range rate, huh? It's got to be 290 something.

04 07 13 54 CC Hello, Snoop. Houston. We have a CSI update for you. Over.

04 07 14 00 CDR Okay.

04 07 14 02 LMP Go ahead with the update.

04 07 14 07 CC Roger. It's P32 CSI: 103:45:54.60, 105 - -

04 07 14 19 LMP Don't forget the range rate.

04 07 14 20 CDR Got it.

04 07 14 21 CC -- 0100, plus 0453, plus 000 106, plus 453, plus 000, plus 005. Standing by for your readback.

04 07 14 48 LMP Give me NOUN 81 again. I don't think I got enough numbers.

04 07 14 53 CC Roger. NOUN 81 is plus 0453, plus 000. Over.

04 07 15 06 CDR There we go. Good. PROCEED.

04 07 15 10 LMP Okay, we'll take that.

04 07 15 11 CDR Yes.

04 07 15 14 LMP Stand by, Charlie, I'll give you a readback in a second. This is the CSI and TPI time we'll use. Is that correct?

04 07 15 33 LMP How's the - how's that range look, Tom?

04 07 15 35 CDR Beautiful.

04 07 15 36 LMP How about 30 minutes.

04 07 15 37 CDR Coming up.

04 07 15 38 CMP What time did they give you, Gene?

04 07 15 40 CDR Mark, 274.

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04 07 15 42 LMP What is it?

04 07 15 43 CDR 274.

04 07 15 45 LMP Okay.

04 07 15 48 CDR And range is 193.

04 07 15 51 LMP Okay, John, I got CSI T_{ig} is 103:45:54. It really

should be right now, because that's a new clock,

right now.

04 07 16 01 CDR Okay, 270.

04 07 16 03 LMP 270.

04 07 16 04 CDR And 192.

04 07 16 05 CMP Roger. How about TPI time?

04 07 16 07 LMP 105:21:0100.

04 07 16 14 CMP Roger.

04 07 16 55 CC Snoopy, Houston. You broke out on your readback

after the NOUN 11. Over.

04 07 17 04 LMP Roger. Stand by and I'll read it back. Let me

get things going here, Charlie. I got it up good.

I'll read it back in a minute.

04 07 17 23 CC Charlie Brown, Houston. Over.

04 07 17 29 LMP How can he hear me. I'm not - I'm not in VOX or

anything. How could he hear me?

04 07 17 34 CDR I'm going to Z-axis track.

04 07 17 42 LMP How's it looking to you, Tom?

04 07 17 43 CDR Pretty good.

04 07 17 46 LMP Okay. Those are getting better. Check the signal

strength against range. That's what - -

04 07 17 54 CDR Yes, 190? For 200, it's 188 and at 100 it's 22.

We're right on.

04 07 18 27 CC

Charlie Brown, Houston. Over.

04 07 18 30 CMP

Go ahead, Houston.

04 07 18 34 CC

Roger, Charlie Brown. On - We think what happened on your P76 where you got those funny numbers, that you failed to do the final ENTER on the NOUN 84. Just a reminder to always do the final ENTER on the NOUN 84, and also when you get a chance, we'd like you to cycle the TUNNEL VENT valve to LM PRESS for 10 seconds to blow out that RTV or whatever's clogging it. Over.

04 07 19 00 CMP

Roger. I tried that this morning ...

04 07 19 06 CC

Roger - Roger. Did you try it after undocking? Over.

04 07 19 11 CMP

Alright, I'll try it. I ain't got a chance right this minute.

04 07 19 22 CDR

There we go.

04 07 19 23 LMP

I just called for a recycle. Let's recycle. Take our first cut at. Okay, Tom, did you get our clock count on - Well, we'll get it.

04 07 19 34 CDR

Hello, Houston, this is Snoopy. Our updates are looking real good now with respect to DELTA-R and DELTA-V, and it looks like we're coming right up the pike with respect to range and range rate. Over.

04 07 19 48 CC

Roger. We copy, Snoop. Over.

04 07 19 52 CDR

Roger.

04 07 20 48 LMP

Roger. Okay, Tom, at 20 minutes - I think our 20 minutes is really about 19:30, here. We're about - They changed times on us by - 45, 54, 45 - 20 seconds. So 20 seconds later. Okay? And you're saying we got a 45 foot per second CD - CSI.

04 07 21 11 CDR

And we're going to use the interconnects.

04 07 21 15 LMP

That may have been. I thought I looked at that son of a bitch, but God dang. Okay, there's

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NOUN 75, that says - That's beautiful. Hello, Houston. I guess you can read our DSKY on this first recycle after 5 marks.

04 07 21 38 CC Roger. We copy.

04 07 21 42 CDR Okay.

04 07 21 43 LMP NOUN 81 is 48.7, 0 and 0.

04 07 21 51 CDR NOUN -

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04 07 22 05 IMP Now let's get our clocks set.
04 07 22 09 CDR Okay.

04 07 22 13 IMP You got them by any chance, Tom?

04 07 22 14 CDR No.

04 07 22 15 IMP 190 - 180 miles, huh?

04 07 22 17 CDR Yes.

04 07 22 50 IMP

Hello, Houston. That last alignment was based upon four sets of marks, rather than five, because of our time to get lockon and get that 30-minute backup range rate, so we only took four - four sets of marks on each star instead of five.

04 07 23 10 CC Roger. Copy. That's okay, Snoop. Press on.

04 07 23 17 CDR Roger.

04 07 23 18 LMP No turning back now.

04 07 23 21 CMP Go ahead. Over.

04 07 23 23 CC Roger. We copy. Charlie Brown, Snoop, did you copy the NOUN 11 NOUN 37 info? Over.

04 07 23 32 LMP Can you imagine this?

04 07 23 34 CDR Beautiful. Look at that. Look at that.

04 07 23 36 CMP I think I got it, Charlie --

04 07 23 40 CDR Isn't that - -

04 07 23 41 CMP ... 103.5 ...

. /<u>"</u>

04 07 23 46 CDR Don't knock - Don't knock out the window, Gene-o.

04 07 23 50 LMP No, I ain't going to do that, babe.

04 07 24 04 IMP Son of a bitch! Damn it!

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04 07 24 43 LMP That's empty anyway.

Boy, where's the day gone? 04 07 25 21 LMP

(Laughter) How in the hell - -04 07 25 22 CDR

Snoop, Houston. We'd like you to confirm your 04 07 25 26 CC NOUN 81-NOUN 86 info on the CSI pad. NOUN 11 and NOUN 37 were entered correctly. We're satisfied

with those. Over.

I'm sorry, Charlie. NOUN 81 - I still think I got 04 07 25 37 LMP a left-out digit, but I know what you're talking about. NOUN 81 is plus 045.3 and plus all balls. Is that correct?

That's affirmative.

The next number is 106 and then NOUN 86 is plus 453, 04 07 25 58 LMP

plus all balls, and plus 0005.

That's - Roger. It's 2 balls 5 on - on the 04 07 26 11 CC

DELTA V₂. Over.

Ohh. Oh. 04 07 26 17 CMP

04 07 25 52 CC

What's wrong, John. What do you see? 04 07 26 22 CDR

I've got - ... Y-DOT ... It's plus 6.1 for Y-DOT. 04 07 26 24 CMP

04 07 26 34 Don't say. CDR

One was 7.0. It was seven - 0. 04 07 26 36 CMP

Watch, you're out of plane on the ball, babe. We 04 07 26 42 LMP

never got gimbal lock.

Okay, John, I - I - I kind of - just don't believe 04 07 26 44 CDR that. I've been tracking the radar here, and we're

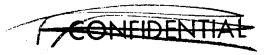
going right on the centerline of the ball. Let's

wait till after CSI and look at it.

04 07 26 56 CMP Okay.

20 minutes, Tom. Give me a mark. Range rate, 04 07 27 00 LMP

what do you suppose it was? God-dang it.



It was 170.

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04 07 27 07 IMP

170. Can you update it a little bit? What do you suppose it was?

04 07 27 12 CDR

That's what I said. That's what I meant to say.

04 07 27 13 IMP

Okay. 170.

04 07 27 20 CDR

12 minutes, we PROCEED.

04 07 27 41 CDR

We got beaucoup marks, so --

04 07 27 43 LMP Let's just let it take marks. We won't even recycle that second time around.

04 07 27 47 CDR Yes.

04 07 27 05 CDR

04 07 27 48 CMP I tell you, Tom, I'm tracking you off the center of the ball here.

O4 07 27 52 CDR Well, our ball's right in the center. We'll still have plenty of time, John, after CSI.

04 07 27 57 CMP Okay.

04 07 28 02 IMP Shall we see what ours is? We ought to be looking at it in about 15 minutes.

04 07 28 19 LMP Give me your CSM Y-DOT again?

04 07 28 22 CMP It's plus 6.4.

04 07 28 30 LMP Okay, I got plus 6.4.

04 07 28 50 LMP Okay, Tom.

04 07 28 52 CC Snoopy, Houston. We'll have LOS at 103:36 and AOS at 104:25. Over.

04 07 29 01 CDR Roger. 103:36, 104:25. Thank you.

04 07 29 11 IMP Okay. VERB 9 - VERB 90 ENTER ... 3, ENTER. Plus 00045, ENTER. 0.054 - -

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04 07 29 38 CDR

Let's get it.

04 07 29 40 LMP

... 0 ... 0, ENTER. We're looking right up both balls. We're looking up - we're looking up AGS and PGNS, babe. Of course, I aligned the AGS to the PGNS after that alignment, but that damn alignment was right on. It was right on.

04 07 30 05 CDR

What was that - plus 4.5?

04 07 30 07 LMP

No, that was the time, just coming back at me. Snoop, Houston. If you get a chance, pass to Charlie Brown we've lot his TM in voice, and we'll see him AOS at 104:24. Over.

04 07 30 28 CDR

This is Snoopy, Roger. Charlie Brown, this is Snoop. You'll have acquisition at 104:24. Over.

04 07 30 37 CMP

Say again?

04 07 30 39 CDR

You'll be picking up Houston at 104:24. And our out-of - and our out-of-plane was 4.1 and we're tracking - -

04 07 30 48 LMP

In the other direction, though - -

04 07 30 49 CDR

In the other direction. And we're tracking right up the centerline here. So, we'll just ignore the first out-of-plane correction. Over.

04 07 30 57 CMP

Very good.

04 07 31 05 LMP

AOS at 104:25, Tom?

04 07 31 07 CDR

Yes.

04 07 31 08 LMP

We need another mark at 10 minutes.

04 07 32 04 LMP

God-dang it.

04 07 32 24 LMP

Houston, I'm putting you on OMNI's.

04 07 32 28 CC

Roger, Gene.

04 07 32 31 CMP

... ... OMNI ... I just had a ...

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04 07 32 53 LMP Houston, we've got you on OMNI's. You hear music, Tom? That crazy whistling? 04 07 33 00 CDR I can hear it. 04 07 33 01 That's really weird. LMP04 07 33 02 CDR It is. 04 07 33 04 CC Snoop, Houston. As you go over the hill, you're looking good. We're all GO here. 04 07 33 08 CDR Roger, Charlie, and we'll hit PROCEED at 12 minutes. Everything is looking good, and we're going to ignore the out-of-plane correction at CSI. Over. 04 07 33 15 CMP Am I going to do the out-of-plane at CSI? 04 07 33 18 That's affirmative. 04 07 33 22 LMP Yes. 17 marks. 04 07 33 26 CC Snoop, Houston. Say again. We didn't copy. 04 07 33 29 CDR Roger. Everything's looking good. We're going to ignore the out-of-plane correction at CSI. Over. 04 07 33 36 CMP Roger. I show you about - -04 07 33.39 CC Roger. Understand you are not doing the CSI - the out-of-plane. Over. 04 07 33 42 CMP -- I don't if this is ... or not. Wait till I get ground after CSI. 04 07 33 45 CDR Affirmative. 04 07 34 09 NOUN 81 is minus 46.9. CMP 04 07 34 14 LMP Okay, John. Understand - 46.9. 04 07 34 18 CMP Roger. Minus.

going to burn it.

Okay. That's alright. We know which way we're

We reversed his signs for out-of-plane, right?

04 07 34 20

04 07 34 25

LMP

CDR

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04 07 34 28 LMP Yes, yes. Okay, 15.4 miles.

04 07 34 34 CMP I'd like to know what you guys got.

04 07 34 36 LMP Coming up right now, plus 45.3.

04 07 34 40 CMP Beautiful ...

04 07 34 43 LMP Okay, so we'll burn our 45.3. That's exactly what Houston gave us.

04 07 34 49 CMP Roger.

04 07 34 51 CDR PROCEED.

04 07 34 59 CDR Beautiful.

04 07 35 05 CC Hey, Snoop, CAP COMM. We understand you're burning 45.3 Your FIDO's grinning.

04 07 35 14 CDR It looks just great.

04 07 35 18 IMP Tom, the clock set up? In 10 minutes I need a range rate mark.

04 07 35 29 LMP In range, both.

04 07 35 30 CDR Yes.

04 07 35 36 IMP We'll see how the backups come up.

04 07 35 56 CDR Okay, mark it? It was 103 feet per second.

04 07 36 00 LMP Okay, and what's range?

04 07 36 01 CDR 157.5.

Okay, babe, you can take the computer and go into VERB 47 - PROCEED out of there, and go to VERB 47.

And I'll go to update here.

04 07 36 14 CDR I got to go to zero, zero, don't I? ENTER.

04 07 36 17 LMP Yes.

04 07 36 21 CDR 47.

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04 07 36 23 LMP PROCEED. I've already been in PC. I'm - I'll figure this 04 07 36 28 $\mathbf{L}\mathbf{M}\mathbf{P}$ one out. Think we need to put on the helmets and gloves 04 07 36 33 CDR for this one? I don't think - I don't want to. 04 07 36 36 LMP Let's me try it just to see what it's like. That's 04 07 36 46 CDR not really a big thing with helmets and gloves. It's 52.3. 04 07 37 18 LMP What'd ground give us? CDR 04 07 37 24 Am I glad we didn't torque up the platform. 04 07 37 38 How in the hell did we miss that? 04 07 37 41 CDR We had to have someone on our side that time. 04 07 37 49 LMP 04 07 37 51 CDR Yes. Listen to eerie music! 04 07 37 56 IMP You - You ready? 04 07 38 00 CDR Yes, I need - You go into 11. 04 07 38 04 IMP 04 07 38 06 CDR Yes. Plus 45.3, 0, and 0.6. 04 07 38 19 CDR 04 07 38 28 Okay, go ahead. LMPYou ready for an AUTO maneuver? 04 07 38 32 CDR 04 07 38 34 LMP Yes. Okay. Okay, I'll go ahead and open the RENDEZVOUS 04 07 38 36 CDR RADAR circuit breaker.

What happened?

04 07 38 45

IMP

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04 07 38 46 CDR

Open the RENDEZVOUS RADARS. We're going to pitch down.

04 07 38 49 LMP

Boy, it got quiet.

04 07 38 52 CDR

Huh?

04 07 38 53 LMP

Didn't it? We still got thrusters?

04 07 38 54 CDR

Oh, yes. Ready? PROCEED.

04 07 38 57 LMP

Man, I tell you, it just got quiet.

04 07 39 03 CDR

John, we're going to pitch down and have our X-axis towards you. You may lose our flashing light.

04 07 39 12 CMP

Roger.

04 07 39 27 LMP

John, do you know what we're going to burn now? 43.5 - 45.3, 0, and 0.

04 07 39 33 CMP

Roger.

04 07 39 47 CDR

Those numbers again, Gene-o, are what?

04 07 39 57 LMP

I'll put mine on, Tom.

04 07 40 51 LMP

I tell you, John, that music is really weird.

04 07 40 55 CMP

... Think we're going to get it on the front side?

04 07 40 58 LMP

I know it. You composed something, huh?

04 07 41 03 CMP

I don't know, man.

04 07 41 05 IMP

No one will believe us. Okay, Tom, we're set until 35 minutes - 35 seconds. And we're at 4 minutes and 35 from the burn.

04 07 41 21 CDR

We pitch down - know it's right, but why should I have him out there?

04 07 41 25 LMP

You should be looking at 105.

04 07 41 28 CDR

INERTIAL, huh?

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04 07 41 29 IMP You're looking at 105 INERTIAL. Much better.

04 07 41 36 CDR But why should I have down -

04 07 41 38 IMP Why should you have what?

04 07 41 40 CDR José down below me.

04 07 41 46 LMP You've got him below you? Where is he?

04 07 41 50 CDR Maybe it's a reflection. You got him out there?

04 07 41 54 IMP No.

04 07 41 56 CDR Something's weird. Go ahead. Okay.

04 07 42 11 CDR If you didn't have an ORB rate ball, you couldn't tell where - -

04 07 42 14 IMP You wouldn't know where the hell you were. I'm looking at 270, and my ORB rate balls, according to this thing, is pretty good, Tom. And we just updated it: 258.

04 07 42 25 CDR Good.

04 07 42 26 IMP That looks good.

04 07 42 35 CMP Okay. I show you 3 minutes to burn.

04 07 42 41 LMP Okay, I'll give you mark at 3 minutes, John - 7 seconds.

04 07 42 51 LMP 3 - 2 - 1.

04 07 42 53 LMP MARK it.

04 07 42 54 LMP 3 minutes. You with us?

04 07 43 03 CMP Yes, sir. That's SYNC.

04 07 43 09 CDR That's weird. Why should I see hime down there?

•	5	
Day 5 - Page 240 Tape 10-03601	CONFI	DENTIAL
04 07 43 12 LMP	Tom, we're	going to use the ASCENT FEED on this
04 07 43 16 CDF	Yes. TTCA'	s ENABLED.
04 07 43 20 LMF	And mine is	DISABLED.
04 07 43 24 CDF	You got the	AGS loaded?
04 07 43 26 IME	I am going solenoids,	loaded and counting. When you start, to open the ascents and close the so I'll get them closed in plenty of start closing them at 10 feet per
04 07 43 59 CDI	R Okay.	
04 07 44 13 CDI	R That is wei	rd.
04 07 44 18 LM	Hey, Tom, y	ou want me to trim final?
04 07 44 19 CD	R Yes. Trim	it.
04 07 44 20 LM	P Ready?	
04 07 44 22 CD	R Go	
04 07 44 43 IM	P Boy, those minute, Joh	are hard to reach. Coming up on 1
04 07 44 50 CM	P Okay.	
04 07 45 17 IM	P I'm coming	up on 35 seconds.
04 07 45 20 LM	P Blank. 35	seconds.
04 07 45 26 CD	R Okay, Gene-	-o. We need to open the -
04 07 45 34 IM	P Turn on the	e clock, babe.
04 07 45 36 CD	R Okay.	
. 04 07 45 45 CD	R 10, 9, 8,	7, 6, 5, 4, 3, 2, 1.
04 07 45 54 CI	We're burn acceleration	ing. Gee, you can really feel the

one.

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		,
04 07 45 56	LMP	Okay, here it goes.
04 07 45 57	CDR	Open.
04 07 46 05	CDR	We're burning, John, we're burning. We've got 29 to go, 26 to go.
04 07 46 07	CMP	Roger.
04 07 46 08	IMP	to go. Watch the AGS, Tom, it's counting better for you. Okay, I'm closing these right now.
04 07 46 16	CDR	You've got it open.
04 07 46 18	IMP	We're okay.
04 07 46 25	CDR	Man, you can really feel that.
04 07 46 27	LMP	Null them out, babe. You got a light vehicle.
04 07 46 32	CDR	That's it.
04 07 46 34	IMP	You want to get that one?
04 07 46 36	CDR	Yes.
04 07 46 38	CMP	Snoopy, did you complete the burn? Over.
04 07 46 39	IMP	Burn complete, John.
04 07 46 52	CDR	Don't want to use too much - Shit!
04 07 46 54	LMP	Want to take that one out or not? Okay.
04 07 46 56	CDR	Okay. All zeros and 4. Go. PROCEED.
04 07 47 14	LMP	Good burn, John.
04 07 47 54	LMP	Gee, I wouldn't give you a nickel in a candy store for the - What?
04 07 47 58	CDR	That weird noise is on VHF B.
04 07 48 01	IMP	It's a what?

Day 5 - Page 2 Tape 10-03601	-	CONFIDENTIAL
04 07 48 02	CDR	It's on VHF B.
04 07 48 03	LMP	Is that right?
04 07 48 04	CDR	Yes.
04 07 46 08	LMP	Okay. Let's go up and get him, Tom. The AGS says he knows where he is.
04 07 48 18	CDR	Okay.
04 07 48 22	TWB	76 and 64. Okay, I've got to load the W-matrix as soon as that thing comes out. The AGS needle is 48.2 by 41.6? Shit!
0 4 07 49 05	CMP	How do you want to do the plane change, Gene?
04 07 49 08	LMP	John, let me pick a number. Any number you pick, if you've got time to figure it out. Let me load the W-matrix here.
04 07 49 15	CMP	Roger. I show you at 48.2 by 41.
04 07 49 18	LMP	That's what we got. 48.2 by 41.6.
04 07 49 58	CDR	I got a good lockon.
04 07 50 17	LMP	Think you found him?
04 07 50 18	CDR	Yes, we're locked, babe. Good solid lockon, John.
04 0 7 50 25	CMP	Roger.
04 07 50 33	LMP	Okay, if you got a good solid lockon, Tom, you can go ahead to LGC, and it should take it, all the way. Tracker lights should come on. That's him locking on. Okay, that's good.
04 07 51 03	CMP	I show you at 142.7 miles.
04 07 51 07		Roger. We're at 142.7, babe.
04 07 51 11		····

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04 07 50 17	LM P	Look at that number. Look at that number.
•		Every time we get a big high number. I'm going to copy that one down.
04 07 50 19	CMP	When is your CDH time? Over.
04 07 52 05	IMP	I just got 104:43:52.71.
04 07 52 20	CDR	Okay.
04 07 52 26	IMP	Good. After that first one, they're good.
04 07 52 28	CDR	Say it to John.
04 07 52 29	LMP	Did you get that, John?
04 07 52 32	CMP	104:43:57.
04 07 52 35	LM P	104:43:52.71.
04 07 52 40	CMP	That's right down the alley.
04 07 52 41	LMP	And I'll pick a plane-change time here rightaway.
04 07 53 11	CDR	I'm going to PGNS now.
04 07 53 29	CDR	Hello, Charlie Brown. Snoop.
04 07 53 33	CMP	Go ahead. Over.
04 07 53 34	CDR	We don't need to show any TV on docking. If you get a chance, just go ahead and put up the docking target.
04 07 53 39	CMP	Say again? Over.
04 07 53 41	CDR	Roger. We don't need to show them any TV on the docking. If you just put up - if you get a chance, go ahead and put up the docking target.
04 07 53 48	CMP	Alrighty.
C4 07 54 14	CMP	If you guys too much That's the only problem.

Day Taj	y 5 pe 1	- P .0-0	age 2	1414	/	CONFIDENTIAL
04	07	54 2	20	CDR		I can imagine.
04	07	54 1	47	LMP		John, how about the plane change of 104:15:00?
04	07	54 !	53	CMP		Roger. Thank you.
04	07	54 !	54	CDR		Give me a CDH time, and I'll start the event timer?
04	07	54	55	LMP		There it is, right there.
04	07	54	58	CDR		Okay.
04	07	55 :	35	LMP		Holy smoley, babe. I'll tell you.
04	07	55	38	CDR		How you doing?
04	07	55	39	IMP	-	I need a drink of water. Let's take a look at our systems real quick. Everything looks good here.
04	07	55	49	CDR		Ascent water is 90 percent; 0 ₂ is 95 percent; same for ASCENT 2.
04	07	56	08	IMP		air in this water. Not as much, but there's air in it.
04	07	56	14	CDR		I see what may have happened. You know when you stand up like this and you look at a switch? You could nearly say that that's OFF. Son of a bitch!
04	07	56	31	LMP		That's a mistake anyone could have made, if we made it.
04	07	56	33	CDR		Yes.
04	07	56	34	LMP		I assume we did, and so what? So what? That's my feelings. So what? So, we made it. We recovered from it.
04	07	56	38	CDR		When it started to go, I - I
04	07	56	40	LMP		I was ready to burn in AGS and align our PGNS to our AGS and then do an alignment. That's what we had to do after insertion anyway.

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04	07	56	46	CDR	Yes.
04	07	57	03	IM P	Looking at that damn, dry, gray sand for so long, I don't know where the hell we are.
04	07	57	08	CDR	I don't either. It's starting to look like home, nearly, isn't it? Not quite, but -
04	07	57	16	LMP	You know, you'd call it more at home if it had more security, but son of a bitch, there ain't much security down there at all.
04	07	57	22	CDR	Yes.
04	07	57	38	IMP	I don't know how the hell guys have lived with this Velcro as long as they have, but it is the shittiest stuff, I tell you.
04	07	5 8	05	CDR	That Z-axis track's taking more fuel.
04	07	58	12	LMP	Five more marks and we'll get a - Take some inside while the sun's on us.
04	07	58	25	CDR	Yes, that's a good point.
04	07	58	46	CDR	You know what the setting is?
04	07	5 8	48	LMP ·	Might could, I guess.
04	07	58	50	CDR	Has it got it on there? On the side?
04	07	58	53	LMP	guess.
04	07	58	54	CDR	No, it's got - is that it on the table?
04	07	58	56	LMP	Huh? It doesn't tell you in here.
04	07	58	58	CDR	Okay. Go ahead.
04	07	59	10	LMP	Do something.
04	07	59	11	CDR	Smile, and say "hi." Look out at the window.
04	07	59	47	LMP	Must be coming over the landing site again. Oh, hell. We're on the back side.
04	07	59	52	CDR	Back side.

COMEDENTIAL

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Pay 5 - Page Tape 10-0360		CONFIDENTIAL
04 08 00 05	LMP	There. Take some this way.
04 08 00 07	CDR	Yes.
04 08 00 16	LMP	Get it as far away over there as you can, and that'll do it. Hello there, from the men in the moon.
04 08 00 22	CDR	(Laughter)
04 08 00 26	LMP	You can't really bounce around when you're tied down like this.
04 08 00 29	CDR	No.
04 08 00 30	CMP	Man
04 08 00 32	LMP	Well, why don't you - why don't you - I flashed up in here, why don't you try and flash back in there. The rest of it, take it outside. Okay?
04 08 00 43	CDR	Okay.
04 08 00 46	IMP	I'll just take the rest of it outside.
04 08 00 50	CDR	I wish I could do this cheaper. John, you ought to hear these thrusters firing in here. It's really like a big garbage can getting banged around.
04 08 01 20	CDR	We ought to record our fuel. We should have recorded that fuel and I didn't.
04 08 01 24	IMP	I have been, Tom. I've been recording after every burn.
04 08 01 26	CDR	After every burn. Good. Go ahead and do it.
04 08 01 34	CMP	in plane.
04 08 01 39	CDR	John, I'm tracking right on the bellyband, and my inertial needles are right zero, babe.
04 08 01 43	CMP	Yes. Well, I'm not showing you right on zero, but it's nothing to worry 20 miles something.



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	04 08 01 48	CDR	Yes.
	04 08 02 01	IMP	John, remember how we said this morning - we all said how good it was to put these suits on for a change? Still feel that way?
	04 08 02 11	CMP	•••
	04 08 02 13	IMP	Still good to put these suits on for a change?
	04 08 02 19	CMP	I never said that.
•	04 08 02 21	CDR	I guess I did. I felt like that for a few minutes. I must have lost my mind.
	04 08 02 28	IMP	Actually, it did feel good for a change.
	04 08 02 44	IMP	Helium is Well, that's right because we use more fuel on ascent. Boy, the APS sure didn't use much pressure out of there, did it?
	04 08 02 50	CDR	No.
	04 08 02 51	IMP	I recorded it when we started burning and -
	04 08 03 31	IMP	Tom, we need a backup mark at 36 minutes.
	04 08 03 34	CDR	Yes.
	04 0 8 0 3 36	CMP	You all do the - plane change at 104:15, right, Gene-o?
	04 08 03 39	LMP	Yes, 104:15, John.
	04 08 03 44	LMP	I hope there is none though. Boy that's a long time in Look at this.
	04 08 04 27	LMP	That recycle is taking forever!
	04 08 04 31	CDR	Yes.
	04 08 04 42	CMP	
	04 08 04 45	CDR	What, John?

Day 5 - Page Tape 10-0360		EONFIDENTIAL
04 08 04 49	CMP	Our REFSMMAT's slipped.
04 08 04 51	CDR	Yes.
04 08 04 55	LMP	John, this consistently is saying we're about 152 to 154 miles. It looks like TPI has gone 54 seconds away from us, made it a little bit longer.
04 08 05 09	CIAP	Roger.
04 08 05 22	IMP	We got real good numbers, plus 0.30, 0, and plus 1.9 on our first cut.
04 08 05 30	CDR	That's nothing.
04 08 05 42	CDR	There's Jack's crater, again.
04 08 06 49	CMP	I'm showing a plus point - I'm showing minus 1.1 for the plane change. That looks good.
04 08 06 59	IMP	Wait a moment and I'll take a look at what ours says here in a minute.
04 08 08 24	IMP	We show minus 3.1, which is again the opposite direction. We will not do it, John.
04 08 08 34	CMP	Okay.
04 08 09 08	C DR	Okay. Minus 36 minutes. Okay. There's 126 - 7. Let's see how this compares to the nominal.
04 08 09 29	LMP	23 and 10.
04 08 09 57	IMP	Hey, John, if you can, when we get back, see if you can get a picture of the ascent stage only, will you?
04 08 10 02	CMP	Okay
04 08 10 06	IMP	Okay. Great.
04 08 10 12	CDR	Look at the boulders on that.
04 08 10 21	CMP	You guys said you weren't going to do that plane change?



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04 08 10 24	IMP	No. We are not going to do it. If you can, when we get back - Don't sweat it - but if you can, see if you can get some ascent-only pictures. Ascent-stage-only pictures.
04 08 10 42	CMP	Yes, I will.
04 08 10 44	IMP	Okay.
04 08 10 53	CMP	I got you on the other frame, but I don't know if this dang camera was in the right focus for up there, or the right setting. But I was really hopping.
04 08 10 58	CDR	We got it all taped up for you.
04 08 11 00	CMP	Your Hasselblad ain't taped up.
04 08 11 09	IMP	It should be f:8 at 250th, something like that.
04 08 11 12	CMP	Yes. That's what I had it set on. I think I need
04 08 11 20	LMP	I got to call for another VERB 93 here and initialize, even though we don't do the plane change. I'll do it about plane-change time.
04 08 11 29	CDR	Look at our rendezvous radar.
04 08 11 51	LMP	Want some water, babe?
04 08 11 52	CDR	Yes. Do you want some grapejuice?
04 08 11 57	CDR	Think I'll have some grapejuice. All we got to do is get back in dock and get that tunnel pressurized and we're home, Gene-o hours to go.
04 08 12 17	LMP	One more big burn after that. Boy, I'll tell you those burns sure settle that crap that's laying around here, don't they?
04 08 12 25	C DR	Yes. Boy, that ascent burn was wild, and we're the first ones that's had an evaluation of it. See, 9 only burned it for a couple of seconds. But that thing was whoo, whoo.

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04 08 12 33	LMP	Is that right?
04 08 12 34	CDR	Yes.
04 08 11 35	IMP	Boy, it - it was rocking, I thought
04 08 11 36	CDR	Boy, it rocks.
04 08 12 41	IMP	John, could you see our plume when we fired?
04 08 12 47	CMP	Yes, I could on the descent burn.
04 08 14 42	CDR	Look at that crater, Gene-o. See those black things where it slumps down? Right near the rim is black stuff and halfway down is black. See that?
04 08 14 51	IMP	Yes.
04 08 14 52	CDR	In that region down there?
04 08 14 53	IMP	Boy, that is something.
04 08 15 06	LMP	Hey, John, you ain't never seen so many MASTER ALARMS and warning lights as you've seen on this bird.
04 08 15 17	C MP	Strange things, we got computers going on in here, too. You wouldn't believe some of them.
04 08 15 27	CDR	On that phasing burn, we had the master caution on three times with the DESCENT QUANTITY going low twice and the GIMBAL light's coming on. Also our fuel pressure showed zero. Other than that, it was a pretty nominal burn, John.
04 08 15 52	CDR	You can see how these craters are formed? How the sides slump in and leave these tailings in the back?
04 08 15 57	LMP .	Yes, yes, I sure can.
04 08 16 03	LM P	There's that one that Jack May wanted.
04 08 16 15	CMP	When is the ground supposed to pick us up?

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04 (08 16	18 —	CDR	Pick us up at 24 and 25.
04 (08 16	21	CMP	Roger, after CDH.
04 (08 16	22	CDR	Yes.
04 (08 16	23	CMP	No,
04	08 16	25	CDR	Yes.
04	08 16	39	LMP	There's an update after the - after the - initialize the W-matrix.
04	08 16	48	CDR	What was it?
о4	08 17	17	LM P	Okay. Now it's taking one. The first mark after you initialize the W-matrix
04	08 17	20	CDR	Is that the?
04	08 17	21	IMP	is Look at that.
04	08 17	23	CDR	Zero.
0,4	08 17	37	LMP	Look at that - on AGS MIN DEADBAND. Look at how close the AGS thinks that is to it. Look at it.
04	08 17	56	CDR	(Laughter) Want to do this in PGNS, or we do it in AGS ATTITUDE HOLD? Let's do it in AGS ATTITUDE HOLD and see what we get.
C ₁	08 18	04	LMP	Yes, let's do it. Let's try it. We owe it to the vehicle to -
<u>,</u> 04	08 18	42	LMP	Either these oxygen gages don't work, or we just ain't using any.
04	08 18	46	CDR	Our cabin pressure is holding real good. Real tight.
04	08 18	52	IMP	It's warm in here, but not exceptionally hot.
04	08, 18	55	CDR	Yes.
04	08 18	56	LMP	Turn that cabin fan on; see how much noise it makes.

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D T We'll make one more recycle after five marks 04 08 19 26 LMP and then let it go to 12 minutes. Oh, Tom, 23 minutes, I need a backup. CDR Okay. 04 08 19 33 AGS is right on. Look, 105.5 miles and 129 feet 04 08 20 34 LMP per second. That's not bad. 23 minutes, T.P. Okay. Mark it. R-DOT is 126. 04 08 20 47 CDR 126. Is that all? 04 08 20 57 LMP Yes. About what it's supposed to be. Yes. 04 08 21 01 CDR That's within a foot per second of the nominal. I still don't hear José out there. Were they 04 08 21 35 CDR there when they burned CSI? The ground wasn't in contact, were they? 04 08 22 08 I'm sorry, Tom, I - I didn't hear you. LMP We were out of contact with the ground when we 04 08 22 10 CDR burned CSI, weren't we? Yes. We need another backup mark at 10 minutes. 04 08 22 15 LMP 04 08 22 23 CDR Yes. You guys got 21 minutes and counting on that? 04 08 22 26 CMP 04 08 22 27 Yes. Yes. LMP 04 08 22 28 Yes. About 21:20. CDR 04 08 22 31 MARK. CDR 04 08 22 33 CMP Okay. How's the burn over there doing on RCS fuel, John? 04 08 22 36 CDR Well, it was doing okay, until the last 100 miles 04 08 22 38 CMP or so. I had to put it in tight deadband, because when you started talking about things like plane

04 08 22 51 CDR Yes.

at the ball.

changes, I want to be able to go back and look

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		The Real Property lies, in succession, in successio	
04 08 22 5	CMI	P	I think we're in, right now.
04 08 22 5	54 CDI	3	Yes. Here comes the earth! Beautiful. I'll get it. It really comes up.
04 08 23 0	05 CM	Ρ.	Roger. Burn was nominal. Your burn was 45.3 and you burned was 46.9
04 08 23 2	22 LM	Ρ.	Isn't that phenomenal?
04 08 23 3	34 CW	P .	Boy, this tracking of the LM against the back- ground of the lunar surface down there is really fantastic.
04 08 23 1	46 cc		We copy, Charlie Brown.
04 08 23 1	49 CD	R .	Houston, this is Snoopy. How do you read?
04 08 23	50 IM	P	Let me get them on high gain, babe.
04 08 23	56 CC		Hey, Snoop. We're reading you 4 by. Over.
04 08 24 0	00 CD	R	Roger. We had a nominal burn. Everything went good, and we had a beautiful earthrise as you came up from behind the horizon.
04 08 24	10 LM	P	Golly.
04 08 24	12 CC		Roger. Need your NOUN 8 - Snoop, Houston. Need your NOUN 81 numbers and your residuals. Over.
04 08 24	20 CD	R	Roger. Stand by.
04 08 24	26 IM	TP	Okay. For CSI, the NOUN 81 numbers were 45.3, 0 and 0. Residuals were 0, minus 0.4, and 0.
04 08 24	41 CC	; ,	Roger, Snoop. We copy. 45.3, 0, 0. Residuals: 0, minus 0.4, 0. Thank you much.
04 08 24	50 LM	IP	Now we're going to try and get you high gain. Let me copy that down first.
04 08 25	14 IN	IP	Wonder if I can call NOUN 75 up?
04 08 25	16 CO	;	Charlie Brown, did Snoop do a plane change? Over.



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04 08 25	18	CMP	Snoopy did not do a plane change. He had trouble after that align, which was 6.4, so he decided not to do it then, and at the plane-change time, which was 104:15, I had minus 1.1 and he had plus - had one in the opposite direction. So we decided not to do it there.
04 08 25	54	cc	Roger. We copy.
04 08 25	5 59	CDR	What was that?
04 08 26	32	LMP	Hello, Houston. This is Snoopy on high gain. How do you read?
04 08 26	37	cc	Roger. We got you on high gain, Snoop.
04 08 26	5 42	LMP	Okay. This - this high-gain stuff is a piece of cake. I don't know what you all were so worried about.
04 08 26	51	CDR	(Laughter)
04 08 26	52	CC	Wish we could say the same about the OMNI's.
04 08 26	53	CDR	(Laughter)
04 08 26	5 55	LMP	All I did was look at you coming over the horizon and I pointed the high gain up - down my Z-axis liked I hoped I could, and bam! There you were, and she locked on.
04 08 27	7 08	CC	Roger. We got you, and we see you counting down. We see you 16:45.
04 08 27	7 13	IMP	Okay. It seems like every time we initialize or call a P20 for the first time, the first mark we have to reject because it's got horrendous five-digit numbers in it.
04 08 27	7 29	cc	Roger. We copy.
04 08 27	7-43	LMP	Charlie Brown, this is Snoopy.
04 08 2	7 45	CMP	Go ahead. Over.
04 08 2	7 47	LMP	Okay. It looks like TPI - My last recycle, TPI has moved away from us 2 minutes and 20 seconds. I'm going to try calculating our

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our plane change here and compare it with yours, but it looks like we're in good shape. I've got a DELTA-H of 14.9.

04 08 28 04	CMP	Roger.
04 08 28 10	cc	Roger, Snoop. We copy. Houston.
04 08 28 34	CMP	Okay. I got you at 96.25 miles now. That sound about right?
04 08 28 40	CDR	Roger, Charlie Brown, Snoop. We're locked on with you all the way. Right together.
مرار <u>مو مور ا</u>	מער	Lehow von reflving right straight down the

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04 08 30 59 LMP	That's it Charlie Brown. Isn't that magnificent, Tom? Would you believe it? North pole is on the righthand side.		
04 08 31 12 CDR	Right.		
04 08 31 53 LMP	Better get the 13th Mark.		
04 08 31 57 CDR	We got beaucoup.		
04 08 32 01 CMP	Okay. I'm showing minus 4.2.		
04 08 32 08 LMP	John, you don't want to burn it, do you?		
04 08 32 10 CDR	No.		
04 08 32 11 IMP	Let -		
04 08 32 12 CMP	I don't believe it.		
04 08 32 13 CDR	No. I don't either, John, we're going to just ignore it here.		
04 08 32 17 CMP	You can quite easily.		
04 08 32 20 CDR	Yes.		
04 08 32 22 IMP	Let's not burn it. Ours was in the opposite direction, even with the sign changed, but let's not burn it - You're right down the bellyband, babe.		
04 08 32 35 LMP	13th mark will get it.		
04 08 32 39 CDR	We'll see.		
04 08 32 42 LMP	10 minutes, Tom, I need a mark.		
04 08 33 47 IMP	Isn't that just fantastic, Tom?		
04 08 33 48 CDR	Stand by.		
04 08 33 50 CDR	MARK.		
04 08 33 51 IMP	Okay.		
04 08 33 52 CDR	124 feet per second.		

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04	80	33	53	IMP	124. What about - That's all I need.
04	08	33	57	CDR	Yes, the is
04	80	33	59	IMP	That's all I need. 0.1 and 137.9. 0.1 -
04	08	34	31	CDR	You want me to PROCEED? Get it?
04	80	34	36	IMP	Okay. I got plus 1.2 DELTA-V _Z , and X is plus 0.2.
04	08	34	40	CDR	You want me to PROCEED?
04	08	34	44	IMP	Okay - okay, that's good - that's good. Yes.
04	80	34	48	CMP	Okay, minus 81 is minus 0.5, 0, and minus 2.9 for P33.
04	08	35	ΟÌ	LMP	Okay, John, that's good. We'll burn ours. Ours is plus 0.1, 0, and plus 3.0.
0,14	08	35	11 .	CC	
04	08	35	13	IMP	Charlie Brown, did you read me? Houston may have cut you out - it's plus 0.1, 0, and plus 3.0.
. 04	08	35	28	CMP	Roger.
04	08	35	29	LMP	That's plus 0.1, 0, and plus 3.0.
. 04	08	35	33	CMP	Roger
04	08	35	34	LMP	Okay, and the backups gave me plus 0.2 and plus 1.2, so we're in good shape.
04	08	35	39	CMP	Yes.
04	- 08	35	41	CDR	Okay, we'll make this AGS, ATTITUDE HOLD, and let's make sure we get the right one.
04	08	35	43	LMP .	Okay. We're all set?
04	08	35	47	CDR	We're set.
04	08	35	48	IMP	Okay.
04	- 08	35	49	CDR	Call POO.

COMPDENTIAL

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Tape 10-03601 04 08 35 50	IMP	Let's get this thing updated? VERB 47.
04 08 35 57	CDR	Ready? Ready?
04 08 35 58	LMP	Yes.
04 08 36 40	CDR	PROCEED.
04 08 36 41	CDR	We're coming over the old craters.
04 08 36 42	IMP	Okay, babe, call up 41 and get me an 06 86.
04 08 36 56	CDR	Plus 0.1, zip, plus 3.0.
04 08 37 33	CMP	That's the nicest CDH - that's the nicest CDH burn we ever got.
04 08 37 36	CDR	That's right, John. Looks like our CSI solution the total targeting was just fantastic.
04 v8 37 56	CDR	Oh, I wish I had a -
04 08 37 58	LM P	Hasselblad, huh?
04 08 37 59	CDR	Yes. Look at this double digged out crater. Look at the rays that go out from that thing, see. These go out
04 08 38 05	LMP	we'll get them.
04 08 38 07	CDR	Look at them. Boo. See out there.
04 08 38 08	LMP	Yes, yes, you can see across both of them
04 08 38 09	CDR	hit.
04 08 38 12	LMP	see across both of them.
04 08 38 13	CDR	Okay. Let's make sure we get the right AGS stuff this time. Go to ENTER, to
04 08 38 21	CMP	Going to do it on that AGS, right?
04 08 38 23	CDR	Yes. We'll give the old AGS a try again. (Laughter) We'll make sure we're at ATTITUDE HOLD. We knew what was wrong before.
04 08 38 31	CDR	Okay. What's the procedure now?

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04 08 38 33	CMP	The procedure is, babe, just go to AGS, ATTITUDE HOLD for the burn.
04 08 38 39	CDR .	Yes.
04 08 38 40	LMP	AGS MODE CONTROL, ATTITUDE HOLD; GUIDANCE CONTROL, AGS; and that's it.
04 08 38 46	CDR	What about DEADBAND?
04 08 38 48	LM P	DEADBAND, MIN - DEADBAND, MIN; AGS, MODE CONTROL, ATTITUDE HOLD and GUIDANCE CONTROL, AGS.
04 08 39 06	CMP	I'm not sure they weren't taking a wild guess at them answers anyway. I'm not sure - they could have been wrong.
04 08 39 26	CC	Hello, Charlie Brown. Houston. Over.
04 08 39 29	CMP	Go ahead. Go ahead, Houston.
04 08 39 39	LMP	Houston, go ahead. Charlie Brown's reading you.
04 08 39 45	cc	Roger, Snoop. I'm not reading him at all. Notice - we noticed he bypassed his roll maneuver at about 104:33. We recommend he manually roll 180 before he does his P20 AUTO maneuver. Over, out to the burn.
04 08 40 00	CMP	Roger.
04 08 40 01	LMP	He got that.
04 08 40 05	CC	Okay, we barely heard him. Thank you.
04 08 40 08	LMP	John, we're at 03:43, 03:42, counting down to the burn.
04 08 40 22	IMP ·	You want to make sure you key those in - You put them in PULSE and then key them and then go to -
04 08 40 30	CDR	We don't have Z-axis track anymore, do we?
04 08 40 32	LMP	Sure we do. Here.
04 08 40 36	CDR	Yes. Okay.
04 08 40 38	ІМР	Sure you do.
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04	80	40	42	CDR	How come we're pitching up like that.
04	08	40	48	LMP	Oh, I'm sorry, you do not have Z-axis track.
04	08	40	53	CDR	You better believe it, babe.
04	80	40	56	LM P	Wait a minute. In - We went through and we killed 20, but we didn't kill P00; but we got radar discrete but no Z-axis track.
04	08	41	09	CDR	Listen, these error needles aren't aligned, either.
04	80	41	18	IMP	Yes, sure, we got the radar discrete but no 2-axis track at this point.
04	80	41	20 -	CDR	That's right.
04	80	41	39	IMP	This means you want to thrust down, babe, with the hand controller.
04	80	41	41	CDR	Yes, TTCA is
04	80	41	43	LMP	Down and aft. Down
04	08	41	46	CDR	Aft and left.
04	80	41	50	LMP	Down and aft, but that's down, that's the main thing. That's 2 minutes, John.
04	80	42	ÒΊ	CMP	Roger.
04	08	42	14	CMP	What's your first hack at TPI?
04	08	42	28	LMP	John, our hack at TPI that we put in back there at
04	80	42	32	CDR	Oh, what - José, are you - are you maneuvering, now?
04	08	42	36	CMP	Yes.
04	08	42	38	CDR	Okay. We just lost lock.
04	08	42	39	IMP	Okay, you ought to go to -



04 08 42 41

CDR

SLEW.

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04 08 42 42 LMP It's going to be about 2 minutes later than what we had, John. And that first hack at TPI that they updated us on was - 105:21:01.00. 04 08 42 57 CMP Roger. 04 08 42 58 CDR Okay ... 04 08 42 59 LMP That's what we'll go with. It looks like it may slip about 2 minutes. 04 08 43 02 CDR Let's go to AGS, ATTITUDE HOLD. Alright? 04 08 43 04 LMP Okay. You got your - your attitudes set? Okay. Get ready. You ready? 04 08 43 10 Stand by. Go back - go back to PGNS. Go. CDR 04 08 43 14 LMP Beautiful. 04 08 43 16 CDR Okay. DSKY blanks - -04 08 43 21 LMP DSKY blank - blanks, John. We're within 35 seconds. 04 08 43 27 CMP Roger. 04 08 43 36 LMP Down 3 and aft. 04 08 43 37 CDR Yes. 04 08 43 43 LMP 10 seconds. We're in AGS, MIN DEADBAND, ATTITUDE HOLD - 4, 3, 2, 1 -04 08 43 53 LMPBURNING. Skoshi more. That ought to get it. Watch it slip - flip. 04 08 44 09 CDR Okay, 0, -04 08 44 11 LMP 0.10 and minus 1. 04 08 44 16 CDR The burn was good. 04 08 44 18 CMP Excellent. 04 08 44 23 CC Roger, Snoop, we copy. 04 08 44 24

Did you copy the residuals? 11日本日間には日本日本

CDR

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04 08 44 28

CC

Tom, I think we got it all. Over.

04 08 44 35

CDR

Okay. Go back up, John, and we'll be all set

to track.

04 08 44 40

CMP

Roger.