

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

APOLLO 13 ONBOARD VOICE TRANSCRIPTION (U)

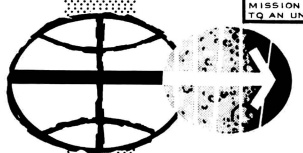
RECORDED ON THE
COMMAND MODULE
ONBOARD RECORDER
DATA STORAGE EQUIPMENT
(DSE)

APRIL 1970

GROUP 4

DOWNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTER 12 YEARS

THIS MATERIAL CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS. TITLE 18, U.S.C. SECTION 793 AND 794, THE TRANSMISSION OR REVELATION OF WHICH IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW



MANNED SPACECRAFT CENTER HOUSTON, TEXAS

SECURITY CLASSIFICATION

The material contained herein has been transcribed into a working paper in order to facilitate review by interested MSC elements. This document, or portions thereof, may be declassified subject to the following guidelines:

Portions of this document will be classified CONFIDENTIAL, Group 4, to the extent that they: (1) define quantitative performance characteristics of the Apollo Spacecraft, (2) detail critical performance characteristics of Apollo crew systems and equipment, (3) provide technical details of significant launch vehicle malfunctions in actual flight or reveal actual launch trajectory data, (4) reveal medical data on flightcrew members which can be considered privileged data, or (5) reveal other data which can be individually determined to require classification under the authority of the Apollo Program Security Classification Guide, SCG-11, Rev. 1, 1/1/66.

INTRODUCTION

This document is the transcription of the Apollo 13 flightcrew communications as recorded on the command module (CM) data storage equipment (DSE), and subsequently transmitted (dumped) to Manned Space Flight Network stations. Magnetic tapes containing dumped voice and onboard-recorded ground elapsed time were forwarded to the NASA Manned Spacecraft Center, Houston, Texas. Transcription of these tapes was managed by David M. Goldenbaum, Test Division, Apollo Spacecraft Program Office, to whom questions regarding this document should be referred.

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

The Apollo 13 mission was flown April 11 to 17, 1970.

Speakers in the transcript are identified as follows:

Spacecraft:

CDR	Commander	James A.	(Jim)	Lovell, Jr.
CMP	Command module pilot	John L.	(Jack)	Swigert, Jr.
LMP	Lunar module pilot	Fred W.	Haise,	Jr.
SC	Unidentifiable crewmember	er		
MS	Multiple speakers			

Mission Control Centers:

CC	Capsule communicator (CAP COMM)
LCC	Launch control center

The transcript is divided into three columns—time, speaker, and text. The time column consists of four two-digit pairs for days, hours, minutes, and seconds (e.g., 04 22 34 14). The speaker column indicates the source of a transmission; the text column contains the verbatim transcript of the communications.

UNCLASSIFIED

Day	Hour	Min	Sec	•	COMIDENTIAL
Д	#	4	01		DAY 1
-00	00	00	10	LCC	10, 9, 8, 7, 6, -
-00	00	00	05	LCC	IGNITION -
00	00	00	00	LCC	4, 3, 2, 1, 0 -
00	00	00	01	LCC	LIFT-OFF.
00	00	00	02	CDR	The clock is running
00	00	00	03	CMP	Yes.
00	00	00	05	CMP	Yaw program.
00	00	00	10	LCC	Clear the tower.
00	00	00	11	CDR	Clear tower.
00	00	00	14	CDR	The yaw complete and roll program.
00	00	00	16	CC	Houston; Roger roll.
00	00	00	19	CDR	2000 feet.
00	00	00	30	CC	13, Houston. GO at 30 seconds.
00	00	00	32	CMP	Okay, you're right on, Jim. You're right on trajectory.
00	00	00	34	CDR	Roll complete and we're pitching.
00	00	00	37	CC	Roger that. Stand by for Mode I Bravo.
00	00	00	42	CC	I Bravo.
00	00	00	43	CMP	I Bravo.
00	00	00	44	CDR	RCS COMMAND.
00	00	00	45	CMP	I Bravo.
00	00	00	48	CDR	One-and-a-half g's. Okay, high Q coming up.
00	00	00	52	CMP	Okay.

00	00	00	55	LMP	Cabin's coming down.
00	00	00	57	CDR	ALT is looking good.
00	00	01	02	CMP	Okay, you're right on
00	00	01	03	CC	13, Houston. GO at 1. We show the cabin relieving.
00	00	01	05	CMP	Yes.
00	00	01	06	CDR	13; Roger.
00	00	01	07	CMP	You're right on, Jim.
00	00	01	09	CDR	Coming up on 2g's. ALT is looking good.
00	00	01	17	CDR	Two g's.
00	00	01	26	CDR	ALT is looking good.
00	00	01	31	CMP	Okay, you're right on at 01:30. 10 4 - a little bit high - we're a little bit high, about 0.4 of a mile.
00	00	01	37	CDR	Got to speak louder.
00	00	01	39	CMP	Okay.
00	00	01	40	LMP	Cabin's looking good.
00	00	01	43	CDR	Two-and-a-half g's and we're looking good in alpha.
00	00	01	50	CDR	40 000.
00	00	01	55	CC	13, Houston. Stand by for Mode I Charlie.
00	00	01	57	CDR	Roger.
00	00	01	58	CC	I Charlie.
00	00	01	59	CDR	MARK.
00	00	02	00	CDR	I Charlie.
00	00	02	01	CMP/LMP	I Charlie.

00 00 03 04 CMP She's right on, Jim.
00 00 03 06 LMP Stand by for tower JETT.

Roger.

00 00 03 14 CMP Skirt SEP.

CDR

00 00 03 16 LMP Okay, tower JETT.

00 00 03 17 CDR Roger.

00 00 03 03

00 00 03 18 LMP/CDR Tower JETT.

4					CONFIDENTIAL	Day 1
00	00	03	19	CMP	Beautiful.	
00	00	03	20	CC	Confirm skirt SEP; Roger tower JETT; Mod Jim. Looking good.	le II,
00	00	03	22	LMP	Look at that.	
00	00	03	24	CDR	Mode II.	
00	00	03	28	LMP	Look at the horizon out there.	
00	00	03	29	CMP	Yes. There it comes.	
00	00	03	32	LMP	That plume!	
00	00	03	33	CDR	Guidance initiate.	
00	00	03	34	LMP	That plume! Boy, is she boiling. That	really
00	00	03	38	CMP	Here.	
00	00	03	39	LMP	points away, there. Window is not t	oo bad.
00	00	03	43	CC	13, Houston. Guidance is good, and the	CMC is GO.
00	00	03	46	CMP	Okay. Thank you.	
00	00	03	47	CDR	13; Roger.	
00	00	03	49	CMP	Okay, we're Mode II; I'm set for staging	;•
00	00	03	52	CDR	Mode II. Got them all RATE COMMAND and	hang on.
00	00	04	00	CDR	Four minutes.	
00	00	04	03	CMP	Okay, Jim, we're right on.	
00	00	04	04	CDR	Okay.	
00	00	04	05	CMP	Trajectory's looking good.	
00	00	04	06	CDR	Want a little bit more light?	
00	00	04	07	CMP	No, no. That's it	
00	00	04	80	CDR	How's this?	

00	00	04	09	CMP	Yes. That's fine.
00	00	04	12	CDR	04:11.
00	00	04	13	LMP	Cabin's settled out very nicely.
00	00	04	14	CMP	Yes.
00	00	04	15	CDR	Okay.
00	00	04	16	CC	13, Houston. You're GO at 4 minutes. The little red lines are right on the little white lines down here.
00	00	04	22	CDR	Sounds good.
00	00	04	30	CDR	Coming up on one g.
00	00	04	31	CMP	Boy, we're right on. We're about a mile and two-tenths high, though, but we're right on $V_{\bar{I}}$ and right on H-dot.
00	00	04	36	CDR	That's One g. You could walk around here.
00	00	04	51	CMP	I bet I never had such a view. Fred-o
00	00	04	55	CC	13, Houston. Coming up 5 minutes; you're looking perfect. Over.
00	00	04	59	CDR	13, Roger. Coming to gimbal motors.
00	00	05	04	CMP	Okay. Watching 8.
00	00	05	32	CMP	Inboard.
00	00	05	36	CC	We confirm inboard out.
00	00	05	38	CDR	That shouldn't have happened.
00	00	05	40	CMP	No. That's 7:42. That's 2 minutes early.
00	00	05	44	CC	13, Houston. Stand by for S-IVB to COI capability.
00	00	05	48	CDR	S-IVB to COI. Roger.
00	00	05	49	CC	Roger. You've got it now, Jim.

00	00	05	52	CDR	We've got S-IVB to COI.
00	00	05	53	CMP	Okay. Gim [sic] motors, Jim. Set 1.
00	00	05	55	CDR	Okay. PITCH 1.
00	00	05	57	CMP	Good.
00	00	05	58	CDR	YAW 1.
00	00	05	59	CMP	Good. PITCH 2.
00	00	06	00	CDR	PITCH 2.
00	00	06	01	CMP	Good.
00	00	06	02	CDR	YAW 2
00	00	06	03	CC	You're GO at 6 minutes, 13.
00	00	06	06	CDR	GO at 6. And, Houston, what's the story on engine 5?
00	00	06	14	CC	Jim, Houston. We don't have a story on why the inboard out was early, but the other engines are GO and you're GO.
00	00	06	21	CDR	Roger.
00	00	06	24	LMP	Okay. We're - we're a little bit low on H-dot, now, but that's to be expected.
00	00	06	28	CDR	Okay. We're Mode II, gentlemen, Mode II.
00	00	06	41	CC	13, Houston. You're still looking good; your gimbals are good; trim is good.
00	00	06	45	CDR	Roger. We just checked the trim. It doesn't fit.
00	00	06	53	CC	13, Houston. Level sense arm time, 8 plus 38, nominal; S-II cut-off time, 9 plus 48. Over.
00	00	07	01	CDR	Roger. Nominal on the level sense arm, 09:48 on the S-II cut-off.
00	00	07	06	CMP	It's going to run

Day	1			(CONFIDENTIAL	7
00	00	07	07	CC	Affirmative, and stand by for S-IVB to orbit You have S-IVB to orbit, Jim.	t.
00	00	07	13	CDR	Roger. We have S-IVB to orbit.	
00	00	07	23	CDR	Didn't like that inboard.	
00	00	07	32	CMP	Okay, we're 1400 feet a second low on V_{I} That's not too bad.	
00	00	07	38	CDR	Watch the trajectory closely, Jack.	
00	00	07	41	CMP	Yes,	
00	00	07	48	CMP	We're right at 8 H-dot is a little bit low; $V_{\rm I}$ is low, but that's understandable.	;
00	00	07	53	CDR	Okay.	
00	00	07	56	CMP	You're S-IVB to orbit capability now.	
00	00	80	01	CC	13, Houston. Looking good at 8 minutes.	
00	00	80	05	CDR	13; Roger. How's those systems, Fred? Are there any	,
00	00	80	80	LMP	They're looking good.	
00	00	80	13	CMP	Okay, now, H-dot is low, Jim S-IVB out to pick you up.	ght
00	00	80	19	CDR	Yes. Hey, I got a - We got a funny vibrati	ion
00	00	80	27	LMP	Yes. Yes, there was a bit of noise, there.	Yes.
00	00	80	31	CMP	•••	
00	00	10	28	LMP	Right on 8; good on H-dot; 200 feet a second low on V _{Isp} .	i ·
00	00	10	32	CDR	Remember, we're Mode IV now.	
00	00	10	34	LMP	Yes, I got that. Mode IV.	
00	00	10	46	LMP	Looks good -	
00	00	10	49	CDR	What?	

1)27	

00	00 1	0 51	LMP	Everything looks good.
00	00 1	0 54	CDR	Everything looking good.
00	00 1	0 57	LM P	We're looking good, Jim; trajectory's looking good.
00	00 1	1 00	CDR	Okay,
00	00 1	1 15	CMP	•••
00	00 1	1 19	CDR	What?
00	00 1	1 23	LMP	Okay, going to deadband now, guys. We're 102.5 - shutdown velocity -
00	00 1	1 32	CDR	25 562.
00	00 1	1 34	CC	Apollo 13, Houston. You're GO at 11-1/2, and predicted cut-off time is 12 plus 34. Over.
00	00 1	1 41	CDR	Understand; 12 plus 34, predicted cut-off time.
00	00 1	1 45	CC	affirm.
00	00 1	1 46	LMP	25 562 looks good.
00	00 1	1 58	CMP	Okay - Do we shut down at - Fred-o?
00	00 1	2 02	LMP	Yes.
00	00 1	2 03	CMP	What's - Shutdown is when?
00	00 1	2 05	LMP	you get the last page, Jack; you got the cleanup stuff.
00	00 1	2 14	CDR	Stand by for SECO.
00	00 1	2 15	LMP	All the systems stuff. You got to SECO.
00	00 1	2 18	CMP	Yes.
00	00 1	2 20	LMP	I'm going to just jump right in

TIME SKIP

-	_	
7	Day	
_	vay	

00	00 2	3 25	CMP	Hey, you guys, are you ready? I've done my other item there; I'm ready to give you
00	00 2	3 30	CDR	Well, all right, fine. Let's just get this one done first.
00	00 2	3 33	CMP	Okay.
00	00 2	3 34	CDR	What else do you have to do here?
00	00 2	3 35	LMP	Okay. Going BIT RATE.
				TIME SKIP
00	00 2	23 46	SC	Okay.
00	00 2	3 47	CDR	Okay. The pressure's okay?
00	00 2	23 49	LMP	Yes. Let's see now, Jim, there's one more reading there; you gave me the - you gave me the helium pressure 4100. What's the manifold pressure on that one?
00	00 2	23 59	CDR	The manifold pressure is reading about 80.
00	00 2	24 05	LMP	Eighty? Okay, give me the number 1, then.
00	00 2	24 07	CDR	Okay, number 1. And helium temperature is 80, helium pressure is 4100, and the manifold pressure is about 100.
00	00 2	24 18	LMP	Manifold's about 100. Okay.
00	00 2	19	CMP	Okay, Fred-o. Have a look - the cabin and suit doing? Before we
00	00 2	24 22	LMP	They're both pretty equal, now, at about 5/5.
00	00 2	4 25	CMP/CDR	Okay.
00	00 2	24 26	CDR	Well, let's - We'll break the
00	00 2	24 27	CMP	Okay, let's do it. Fred-o, here's your bag.
00	00 2	4 32	LMP	Okay. Jim.

00	00	24	39	LMP	Okay, for that item, those two I can check off. You got the V-torquing angle?
00	00	24	43	CMP	Yes.
00	00	24	44	LMP	I've checked the caution and warning; you've done that. We're up - we're up to item 9.
00	00	24	49	CMP	How we doing time line?
00	00	24	51	LMP	We're a little behind, but it's the kind of stuff that we can catch up lickety-split with.
00	00	24	57	CMP	Okay.
00	00	25	04	LMP	Okay. Let me get - make sure I got this item. I want A, SIMPLEX. Hell, it was already there. B to OFF. No, it wasn't. It's just a hard switch again. They really fake you out, these switches -
00	00	25	18	CMP	Yes. I've noticed
00	00	25	19	LMP	they move so hard.
00	00	25	20	CMP	I've noticed that, Fred.
00	00	25	21	LMF	Compared with the simulator. Okay, let me check item 13 off; I've completed that one. Let's see.
00	00	25	36	CMP	Yes. I've got
00	00	25	37	CDR	Jack, be careful in your movements now.
00	00	25	39	CMP	Yes. I'm not having any problems so far.
00	00	25	41	CDR	Okay.
00	00	25	43	LMP	PCM BIT RATE is LOW. I did the COMMAND RESET in NORMAL. I'll do it again, just to make sure. I have an A, SIMPLEX, and B, OFF. That's great. Jack, could you hand me one thing?
00	00	25	58	CMP	What - what would you like?
00	00	25	59	LMP	One of those spring jobbers, there. I can
00	00	26	00	CMP	Yes.

00 00 26 01	LMP	flip across
00 00 26 02	CMP	I was going to ask you, if you wanted one of those, Fred.
00 00 26 03	LMP	Yes. Okay. Now that'll take care of my check-list for me.
00 00 26 15	CMP	A springy jobber coming up.
00 00 26 17	LMP	Thank you. No, no; you got one of the other ones with the hook?
00 00 26 24	CMP	I got the wrong kind?
00 00 26 25	LMP	Yes. It's a little longer one with the hook.
00 00 26 28	CMP	Are they in the same - They in the same?
00 00 26 35	LMP	Now that's a good question.
00 00 26 37	CMP	Well, I'll tell you - Let me - I don't see them down here, now.
00 00 26 41	LMP	Sure enough. It really is zero g.
00 00 26 47	CDR	Well, gentlemen, I'll break out my two gold pens.
00 00 26 50	LMP	The longest Napierian trajectory in the world.
00 00 26 56	CMP	Yes. We had - I had a long boost ride, didn't we?
00 00 26 59	LMP	Man!
00 00 27 00	CDR	Twelve minutes and 30-some seconds.
00 00 27 01	LMP	I'll tell you, gang, I was a little worried for a pinch or two.
00 00 27 04	CDR	When I called, "Inboard," I was - It was natural; then I looked at the time
00 00 27 07	CMP	Yes
00 00 27 08	CDR	and I said, "That's not natural."

00	00	27	09	CMP	We were 2 minutes early. Five minutes and 32 seconds, if you want to write that down.
00	00	27	12	CDR	Okay, good. Okay, my helmet coming off.
00	00	27	15	LMP	Shoot, if they recorded that
00	00	27	16	CMP	(Laughter) Yes
00	00	27	17	LMP	it'd be heck.
00	00	27	18	CMP	(Laughter) I know it.
00	00	27	24	CMP	Well, you know, I think I'll just - I'll just let this thing pull right up to the top.
00	00	27	29	LMP	You haven't found that other one, yet, have you?
00	00	27	30	CMP	No, Fred; I haven't -
00	00	27	32	CDR	What are you looking for?
00	00	27	33	LMP	A clamp. Oh
00	00	27	35	CMP	I think those are down - those are in one of the lower -
00	00	27	38	LMP	Okay. You want to give me that other one back here, I'll see if I - Trouble is, I got no hooks that are the right length apart for my goddamn Fiddle with it. I'll just hang on to it tight and
00	00	27	55	CMP	By golly! Guys!
00	00	28	03	LMP	Hey, that's - All that stuff about the helmet's being hard to get into the bag is the truth.
00	00	28	15	CDR	Okay, let's see. At 52:36, we're going to pick them up over Canaries.
00	00	28	20	LMP	Great
00	00	28	21	CDR	And, gentlemen, you are now passing the beautiful Atlantic Ocean.

00	00 28	30	LMP	I'm glad we checked PGNCS.
00	00 28	8 37	CDR	Say, I never thought - You guys want to take a look - look at - Excuse me a second. I'm going to turn out those floodlights. I wanted to show When I turn out all the lights in just a second, you can see thunder and lightning on the horizon.
00	00 2	8 55	CMP	Sure as hell can.
00	00 2	8 56	CDR	And also, you might be able, if your eyes become accustomed to it - you might be able to see the - the airglow. There, you can. You can see the airglow.
00	00 2	9 05	CMP	Yes. I sure can.
00	00 2	9 06	CDR	See that airglow?
00	00 2	9 07	CMP	I can see that lightning, too.
00	00 2	9 09	LMP	Oh, I - I won't be able to see
00	00 2	9 10	CMP	Hey, that's -
00	00 2	9 12	LMP	El Scorpio, isn't it?
00	00 2	9 13	CDR	Yes, but see the - Antares is in the airglow layer.
00	00 2	9 16	CMP	Yes, it is. Right in it.
00	00 2	9 18	CDR	And then right below that, way - about a half a degree, that's -
00	00 2	9 20	CMP.	The next star down there?
00	00 2	9 21	CDR	Yes.
00	00 2	9 22	LMP	Yes.
00	00 2	9 23	CDR	So, if you lift the lights, we'll see again.
00	00 2	9 27	CMP	Okay, I'm ready for the main REG check, Fred, if you're ready.

00 00 29 30	LMP	Okay. Go ahead. I'll tell you when just call it on.
00 00 29 35	CMP	Okay. MAIN REG B going closed. EMERGENCY CABIN PRESSURE selector 1, PUSH TO TEST.
00 00 29 45	LMP	Did you PUSH TO TEST?
00 00 29 46	CMP	Yes. There it is.
00 00 29 47	LMP	Good.
00 00 29 48	CMP	Okay.
00 00 29 49	LMP	Good.
00 00 29 50	CMP	MAIN REG B valve, OPEN; A going closed.
00 00 29 54	LMP	Closed. Next step?
00 00 29 55	CMP	CABIN - CABIN PRESSURE selector 2, PUSH TO TEST.
00 00 30 00	LMP	Okay, that's good.
00 00 30 02	CMP	MAIN REG valve B - or A, OPEN, and EMERGENCY CABIN PRESSURE selector, closed. Okay, Jim. I got to get to - to those here.
00 00 30 14	CDR	Okay.
00 00 30 23	CDR	Okay.
00 00 30 24	CMP	down there?
00 00 30 27	LMP	Up in L-2, Jack.
00 00 30 28	CMP	Yes, that's where I'm looking.
00 00 30 32	LMP	You're kidding. I thought you said the helmet was tough to get in this bag. Piece of cake. Have you got - have you got one of those big helmets?
00 00 30 41	CMP	Yes - No, I don't think - unless I got a bigger head.

00 00 30 44	LMP	You don't have a Borman special, do you?
00 00 30 46	CMP	No.
00 00 30 47	CDR	We all have Borman specials.
00 00 30 48	CMP	Really?
00 00 30 49	CDR	Yes.
00 00 30 50	CMP	Maybe your damn bag won't fit anymore with that one have to slip it in this one.
00 00 30 54	LMP	Yes a little bit. I got a
00 00 31 06	CDR	Okay. Got a?
00 00 31 09	CMP	Yes.
00 00 31 12	CDR	Well, is there anything else we can be doing right now? Like COAS?
00 00 31 14	LMP	Yes.
00 00 31 15	CMP	You can
00 00 31 16	CDR	Yes.
00 00 31 17	CMP	you can get out the ORDEAL box, if you could
00 00 31 18	CDR	Yes
00 00 31 19	CMP	could you do that, Jim?
00 00 31 20	CDR	I'm going to try it right now.
00 00 31 21	CMP	That would save me a trip down under there.
00 00 31 22	CDR	Okay, that's right.
00 00 31 25	CMP	Okay. Okay
00 00 31 28	CDR	You got to watch the time right now for -
00 00 31 29	CMP	Yes.

00	00	31	30	CDR	Okay.
00	00	31	35	CMP	I don't - I got to go stow my water wings. You guys got your water wings on?
00	00	31	40	LMP	No. I don't think I'm going to fiddle with that right now, Jack. They're not in my way.
00	00	31	45	CMP	Yes. I'll trade. We can get that later.
00	00	31	46	LMP	Hell, yes.
00	00	31	48	CDR	Well, I'll tell you what - I blew mine on 8.
00	00	31	52	CMP	Did you?
00	00	31	53	LMP	Yes. But you were the guy that - Jack should take his off. He's the guy moving around.
00	00	31	57	CDR	You're right.
00	00	31	58	CMP	Okay. I'll take mine off.
00	00	32	00	CDR	really want
00	00	32	05	LMP	Man, I'll tell you, that first stage -
00	00	32	08	CMP	•••
00	00	32	09	LMP	When that shut down, man, I thought I was going through the instrument panel. I'll tell you, that was - I was so surprised I had heard about it.
00	00	32	20	CDR	I should have warned you.
00	00	32	22	LMP	(Laughter)
00	00	32	23	CMP	Yes, well. Something else
00	00	32	24	LMP	Well
00	00	32	26	CMP	you got to get into.
00	00	32	27	CDR	right in

00	00	32 2	28	LMP	Okay, let's see. Confirm normal, we've done that. We've stowed the water wings. Now it's the TSB is the only item left outstanding there.
00	00	32 (36	CDR	Okay, I have the ORDEAL in place. Now, do you want the camera bracket?
00	00	32 1	44	CMP	Yes, you better leave that camera bracket up there.
00	00	32 !	50	LMP	Yes. Yes, I can feel a little bit of the zero-g effect, a little flushing in the face.
00	00	32 5	54	CMP	Yes.
00	00	32 5	55	CDR	Yes, that's that - Your blood rushes to your head because your heart doesn't have anything to pump against.
00	00	33 (02	CMP	Yes, I can feel that, too.
00	00	33 (05	CDR	Okay, I have the camera bracket.
00	00	33 (80	CMP	Okay, have you got the - the ORDEAL mounted? I have
00	00	33 :	10	CDR	The ORDEAL is mounted.
00	00	33]	11	CMP	
00	00	33 :	12	LMP	Okay, Jim. Are you ready to get busy on getting the RADs on the line?
00	00	33 2	16	CDR	I sure am.
00	00	33	17	LMP	GLYCOL RESERVOIR BYPASS valve, OPEN.
00	00	33]	19	CDR	Okay, GLYCOL RESERVOIR BYPASS valve to OPEN.
00	00	33 2	25	LMP	Okay, OUT valve, CLOSE.
00	00	33 2	27	CDR	OUT valve, CLOSE.
00	00	33 2	29	LMP	The IN valve, CLOSE.
00	00	33 3	31	CDR	The IN valve going CLOSE.

00	00	33	34	LMP	Okay, now we need a little bit of quantity in the ACCUM - not the ACCUM, but we need the fuel valve on for about 5 percent on down to 45 percent. That's about what it was in the, too.
00	00	33	46	CDR	Okay, what I'm going to do is
00	00	33	47	LMP	CAP COMM said they wanted 50.
00	00	33	48	CDR	the ORDEAL, then. The number 1 ball. Did you check the VERB 82?
00	00	33	57	CMP	Yes, I did. I wrote it down.
00	00	33	59	CDR	Okay.
00	00	34	00	CMP	I did that whole thing.
00	00	34	01	LMP	And we got the secondary RAD leak check to go. We got the "Unstow and mount TSB."
00	00	34	07	CMP	Yes. I done that, too.
00	00	34	10	LMP	And I got water wings in my lap here. That's it on that item - that page; it's done. So we're hanging up here. Let me proceed ahead and see what I can. I can do a purge. There are not any left for another 12 minutes or so.
00	00	34	28	CMP	Let me get the
00	00	34	29	LMP	***
00	00	34	30	CMP	I got to get
00	00	34	31	LMP	EPS monitor check, I can do I've been looking ahead to see what Jim can do. It says a GDC aline somewhere in this thing.
00	00	34	36	CDR	Okay, I'm setting the ORDEAL right now.
00	00	34	40	LMP	Okay, well, that's the next thing you can do is a GDC aline. Okay, you may - you may get some MASTER ALARMs here, gang. I'm going to be doing a purge check. I'll just do the

00	00	34	55	CMP	Fred-o.
00	00	34	56	LMP	Yes.
00	00	34	57	CMP	Look what I got.
00	00	34	58	LMP	What have you got?
00	00	34	59	CMP	One with a hook on the end of it.
00	00	35	01	LMP	Beautiful.
00	00	35	02	CMP	Spring jobber-do.
00	00	35	03	LMP	Thank you.
00	00	35	09	CDR	Now, is there anything I can be doing?
00	00	35	10	CMP	I am giving you the sequence camera here, Jim.
00	00	35	13	CDR	Okay.
00	00	35	14	CMP	I tell you, I haven't checked the setting.
00	00	35	16	CDR	How about your optics?
00	00	35	17	CMP	I've got them unstowed. Now that'd be 32.
00	00	35	32	CMP	camera. Here's the power cable.
00	00	35	36	CDR	Thank you. Okay, 18 millimeter, f:8, and 250th.
00	00	35	47	CMP	Now, let's see. Let me give you a - it's f:8, 250th, 7 feet, 12 frames per second.
00	00	35	54	CDR	Okay. Go.
00	00	35	55	CMP	Magazine A.
00	00	35	56	CDR	Magazine A is on.
00	00	35	58	LMP	Hey, Jack, where'd you find these?
00	00	36	00	CMP	I found it right down in - Fred, in this stowage -
00	00	36	03	LMP	Do you have any longer ones?

00	00	36	04	CMP	No.
00	00	36	05	LMP	(Laughter)
00	00	36	06	CMP	No. It
00	00	36	07	LMP	But that wasn't quite that long.
00	00	36	08	CMP	Yes, I know they do. And I'll tell you where it is; it's down in
00	00	36	10	LMP	Okay.
00	00	36	11	CMP	A-8. Can you make do with that for a minute?
00	00	36	13	LMP	Yes. I
00	00	36	14	CMP	Until I get - Okay, have you got ORDEAL - You got ORDEAL mounted?
00	00	36	22	CDR	I - I have ORDEAL mounted.
00	00	36	24	CMP	There we go.
00	00	36	25	LMP	Okay
00	00	36	26	CMP	I got to get
00	00	36	27	LMP	right after - When did we insert, gang? Twelve something?
00	00	36	31	CDR	12:32
00	00	36	33	LMP	Okay. I'm looking for where I put the first line heater on, so it was roughly about 14 minutes. We've been - we've been 20 minutes. Yes Okay
00	00	36	43	CDR	Don't forget I still got the radiators bypassed here.
00	00	36	45	LMP	Yes. Okay, what I need though, Jim, is to - We got to pump up the - You want to - Let's finish that item. I need to pump up the accumulator a little bit. I mean use the accumulator to - Yes - to get it up to 50 percent.

00	00	36	58	CDR	Okay, you tell me what you want me to do here and I'll -
00	00	37	01	LMP	Can you reach the PRIM ACCUM FILL valve, right there on your left?
00	00	37	05	CDR	I'll try.
00	00	37	07	LMP	Yes, that's the PRIMARY. How are you doing, Jack?
00	00	37	11	CMP	Okay.
00	00	37	12	LMP	My countdown under way already?
00	00	37	13	CMP	Yes. But, you want to have a few?
00	00	37	19	LMP	Yes.
00	00	37	32	CDR	Okay, I'm putting the cable for you.
00	00	37	39	LMP	Excuse me a second; I want to the 0_2 flow.
					Okay. Looks good. But if we get a MASTER ALARM, it'll come on with the $\rm H_2$. Okay? Fuel cell 2.
					O ₂ flow.
00	00	37	56	SC	•••
00	00	37	57	LMP	When it comes up flow, the H2 banks up there
					like crazy. Looks like the simulator. The 0_2
					isn't like the simulator. Yes, it gets up there real slow. That old ${\rm H}_2$ - Stand by for another
					MASTER ALARM. It banked up there like nothing flat. Okay. They're all back down to
00	00	38	20	CMP	Before I get the
00	00	38	21	LMP	normal.
00	00	38	22	CMP	TSBs out, can I get P52 program start?
00	00	38	27	CDR	Yes. Go ahead.
00	00	38	28	LMP	Yes.

00 00 38 29	CDR	Get it to cover one that that doesn't.
00 00 38 31	CMP	Yes. I'll
00 00 38 34	MS	***
00 00 38 35	CDR	That's the fourth, Jack. Better do that.
00 00 38 37	LMP	Okay. It's all optic tracking. I've done that. ZERO G&N POWER OPTICS, on, up. OPTICS MODE, MANUAL DIRECT HIGH. OHC, MAX right.
00 00 39 01	CDR	Okay, do I have a tool there someplace? Can I use an E tool?
00 00 39 09	LMP	***
00 00 39 11	CDR	You got it uncovered?
00 00 39 13	LMP	Got tool E?
00 00 39 14	CDR	Yes, until I get that up for a fit.
00 00 39 15	LMP	Okay
00 00 39 17	CDR	Now, Fred, what do you want me to do?
00 00 39 19	LMP	Okay, next - next thing is to back - page - I need to find the fuel valve on. You can't take your eye off it. I got him out the window. Is that it? I got the airglow there.
00 00 39 43	CDR	Okay.
00 00 39 52	LMP	Make sure you get the right one, Jim. PRIMARY ACCUM
00 00 39 54	CDR	Yes. I got it - I got - I got my - If I can get my hand down there, I got it made.
00 00 40 01	CMP	Let me know when you turn them on. I only need about 5 percent; I don't need much.
00 00 40 13	CDR	Okay. Coming ON.

00	00	40	17	CMP	Good. That's good OFF.
00	00	40	19	CDR	OFF.
00	00	40	20	CMP	Okay, let me look a minute, here; I have to stabilize.
00	00	40	23	LMP	up there.
00	00	40	25	CMP	Okay. About one more shot.
00	00	40	27	CDR	
00	00	40	31	CMP	slowly, that really
00	00	40	32	CDR	Okay, how's that?
00	00	40	33	CMP	That's good. OFF.
00	00	40	35	LMP	back down there go to OFF.
00	00	40	38	CMP	It's right at 50, though; the hell with it, that's good.
00	00	40	40	CDR	Is it good?
00	00	40	41	CMP	Yes; that's about 49.9.
00	00	40	45	CDR	Okay.
00	00	40	46	CMP	It is definitely OFF, right?
00	00	40	47	CDR	Yes.
00	00	40	49	CMP	ECS RAD CONTROL; let me go to POWER. Okay, PRIM GLYCOL TO RADs out, Jim; NORMAL, push - NORMAL, push in.
00	00	40	59	CDR	Okay.
00	00	41	03	CMP	Oh, I know - Hey, how about giving me - Do I have G&N POWER at 8:21?
00	00	41	07	LMP	Yes, sir.
00	00	41	08	CMP	Okay.

00	00	41	09	LMP	You got it.
00	00	41	10	CMP	Okay.
00	00	41	12	LMP	I'll get it ready for you stars out there.
00	00	41	20	CMP	I've got a star in the
00	00	41	22	CDR	Sextant?
00	00	41	23	CMP	sextant, but I have nothing in the -
00	00	41	26	CDR	Well, it might take awhile to do it with the scanning telescope, because your eyes have to get accustomed to it. It might not be where there are stars.
00	00	41	36	CMP	Well, I've got one in the - I've got one in the -
00	00	41	40	CDR	What star did you pick?
00	00	41	43	CMP	24.
00	00	41	44	CDR	24, that's - Gienah. Is it right on in the sextant?
00	00	41	52 .	CMP	***
00	00	41	54	LMP	Okay, while you got the tool and you're over there, Jim, do you think you could get the secondary RAD loop check done?
00	00	41	59	CDR	Yes.
00	00	42	00	LMP	That's the guy way down there, the very -
00	00	42	04	CMP	
00	00	42	05	CDR	We'll run through it, Jack, if you could -
00	00	42	10	CMP	***
00	00	42	14	CDR	Mark it Okay, GLYCOL TO RADIATOR, SECONDARY?
00	00	42	18	CMP	•••

00 00 42 19	LMP	Yes, but it's to - RAD NORMAL. Let me know when. I'll start my watch.
00 00 42 28	CMP	Hey, there - there we go. Now I got stars. I don't think they until just now.
00 00 42 34	CDR	Okay, I'm going to take her to NORMAL now.
00 00 42 36	CMP	Beautiful, gang.
00 00 42 37	LMP	All right.
00 00 42 39	CDR	Oh, I don't know if I did it or not.
00 00 42 41	LMP	You - you turned it?
00 00 42 42	CDR	I don't think so, I think right in there.
00 00 42 44	CMP	Spica's right in there, you guys.
00 00 42 48	LMP	Okay.
00 00 42 50	CDR	I - You know, I can get down there good, but I'm always on -
00 00 42 54	LMP	Well, you'd know if you got the screw in the slot.
00 00 42 59	CDR	Okay, now.
00 00 43 01	LMP	Okay. Starting my watch. It's on SECONDARY.
00 00 43 03	CDR	No, it's NORMAL now.
00 00 43 04	LMP	Okay, you've got to leave it there for 30 seconds.
00 00 43 06	CDR	Okay. Could you tell?
00 00 43 11	LMP	What's that?
00 00 43 12	CDR	Could you tell?
00 00 43 13	LMP	Tell what?
00 00 43 14	CDR	That I'm in NORMAL?

00	00	43	15	LMP	Yes.
00	00	43	26	CMP	Good old Antares.
00	00	43	33	LMP	Okay, that's it; put it back to close or off or wherever it
00	00	43	36	CDR	BYPASS.
00	00	43	37	LMP	BYPASS. Good BYPASS?
00	00	43	40	CDR	BYPASS.
00	00	43	41	CMP	Well, he didn't show anything
00	00	43	43	CDR	Okay, how is it? Okay?
00	00	43	44	CMP	Yes. Looks good.
00	00	43	46	LMP	Okay, I'm on page 2-14; coming up to EPS monitor check
00	00	43	50	CDR	Okay, just be sure you -
00	00	43	51	LMP	EPS. Checking them off.
00	00	43	53	CDR	Check them all off, and
00	00	43	56	LMP	You got to do a GDC aline -
00	00	43	58	CDR	I'll do that right now.
00	00	43	59	LMP	You've got the sequence camera bracket and the ORDEAL, right?
00	00	44	02	CDR	And those are all mounted, and we're all running on
00	00	44	04	LMP	Okay, ORDEAL
00	00	44	05	CMP	Hey, guys? Sorry.
00	00	44	07	LMP	•••
00	00	44	08	CDR	Yes. Okay, better record this down

00	00	44	10	CMP	I ain't got - I ain't going to let that pass, man
00	00	44	13	CDR	No?
00	00	44	14	CMP	triangle bigger than hell.
00	00	44	15	CDR	I'll give you a gold - gold star.
00	00	44	19	LMP	got all that in your book, Jack?
00	00	44	21	CMP	Yes. I'm going to write it on a here.
00	00	44	22	LMP	Okay.
00	00	44	23	CDR	I'll do a GDC aline now, Fred.
00	00	44	25	LMP	Okay. Now I'm here, I'm going to go ahead and the secondary loop. Okay, SECONDARY LOOP is coming on line, gang; AC 1 -
00	00	44	37	CMP	Okay. Do we have to wait for MSFN to torque this?
00	00	44	40	LMP	That's that little extra whining you hear, and it's the SECONDARY LOOP.
00	00	44	43	CDR	Okay.
00	00	44	46	LMP	Okay go to the
00	00	44	49	CDR	I can see the sludges in the burn.
00	00	44	53	LMP	Yes.
00	00	44	56	CMP	Damn! Sort of lost him.
00	00	45	01	LMP	Okay. So that one is done, done
00	00	45	04	CMP	Okay
00	00	45	05	LMP	done, done to there
00	00	45	06	CMP	Jim?
00	00	45	07	CDR	Stand by.

D	-
11017	- 1
עשע	_

00	00), =	00	CMP	Do I mood o - to get MCENS I doubt would the
00	00	47	00	CMP	Do I need a - to get MSFN? I don't need them to torque here, do I?
00	00	45	13	CDR	I don't think so - Wait - Where are the torquing angles?
00	00	45	16	CMP	I've got the torquing angles; let's see and it's 0.162 which is quite a bit less than
00	00	45	40	LMP	Okay, Jack, did you ever get my MAIN B breaker in down there?
00	00	45	44	CMP	Yes, I did, in your COAS?
00	00	45	45	LMP	Yes.
00	00	45	46	CMP	MAIN B? I did.
00	00	45	47	LMP	Yes. That's right.
00	00	45	48	CMP	That's done.
00	00	45	49	LMP	And - let me verify that the RADs and REACS CB sticks are out, and - off.
00	00	45	53	CMP	Okay
00	00	45	56	LMP	Okay. I'll verify the MAIN BUS TIES are OFF -
00	00	45	59	CDR	GDC's alined. 46 now. How we doing on the time line, Fred?
00	00	46	06	LMP	Let's see, we're not - we're coming up 6 min- utes - What we got to do is get the cameras - get the TV camera out next. We're about fixed.
00	00	46	18	CDR	Okay.
00	00	46	19	LMP	01:05 is when I got to start playing with the TV.
00	00	46	22	CDR	Okay.
00	00	46	23	LMP	After we get our HSK LOS.
00	00	46	26	CMP	

(00	00	46	28	CDR	If you have time, I would suggest that you adjust your straps and strap it in again for TLI - just to make sure you got them okay.
-	00	00	46	40	LMP	Okay. Still pressing on in here, and Jack's got to do that; I'll circle it.
	00	00	46	47	CMP	Okay, what do you have to do?
	00	00	46	48	LMP	The RADs and REAC breakers, six of them, out
	00	00	46	55	CMP	RAD, REAC, REAC, REAC - Okay, I can verify three RADs and three REACs out.
	00	00	47	03	LMP	Okay, good show.
	00	00	47	17	LMP	MAIN A 1 - MAIN A 2 -
	00	00	47	34	LMP	Okay. Bus voltage
	00	00	47	43	CDR	And, Jack, you want to put tool E down there on the handhold - toward the handhold?
1	00	00	47	47	LMP	Yes. I haven't got
	00	00	47	50	CMP	Yes. I think I can get closer than that and
	00	00	47	53	CDR	Yes, that's right
	00	00	47	56	LMP	Okay.
	00	00	47	59	CDR	Okay, I've got the horizon out there and I've got the airglow layer
	00	00	48	12	LMP	Okay, and we got the relay bus selected I got to get this TSB Okay, item 15's done. And that makes one outstanding item, and I've got a couple from a few pages back.
	00	00	48	31	CDR	Okay.
	00	00	48	32	LMP	Right there. Unstow and mount TSBs - they're in A-1 down below. Hey, where do these - these guys go? They go right in the pocket of this L-shaped bag, don't they?
	00	00	48	47	CMP	water wings.

00	00	48	51	CDR	I thought they went right behind you.
00	00	48	53	LMP	Right there - Yes.
00	00	48	54	CDR	Oh, yes pockets.
00	00	48	59	LMP	Okay. I'm up the monitor look good - H ₂ flow
00	00	49	26	CDR	Okay, I ought to be getting down there How you doing, Jack?
00	00	49	34	CMP	Good. Hey, how about that - Do you need - that SECONDARY RAD valve?
00	00	49	40	CDR	I got it.
00	00	49	42	CMP	You got it already; okay.
00	00	49	43	CDR	We got the secondary - we made the secondary check; the filters finally came out a little bit
00	00	49	46	LMP	You did the
00	00	49	48	CDR	and the ORDEAL's already out; the COAS is
00	00	49	50	CMP	You got it running?
00	00	49	51	CDR	little COAS
00	00	49	55	CMP	Hey, Fred-o? that TSB. Okay?
00	00	49	58	LMP	We're going to need it.
00	00	50	00	CMP	Jim, do you need a TSB?
00	00	50	02	CDR	a big one. Let's see; where did we stow TSBs? We want to
00	00	50	11	LMP	Here it is.
00	00	50	17	CDR	Jack, whenever you get time, if you - want to slow down a little bit, well, just come back and we'll take these - lifevests off and get this stowed out of the way.

00 00 50 26	CMP	Okay. I'll be ready to do it whenever you -
00 00 50 46	CDR	Once you get one of them in -
00 00 50 53	LMP	How you doing, Jack? all right down there?
00 00 50 56	CMP	Oh, yes. No problems yet kind of worried 12.1 down
00 00 51 07	CDR	Well, I wouldn't worry about it now go down yet. You're not getting those breakers; that's what you're forgetting.
00 00 51 16	LMP	The - Okay, now where - those - you want those where?
00 00 51 20	CMP	In front of the L-shaped bag, isn't it?
00 00 51 21	CDR	In front of the L-shaped bag is - Why don't you go down there and help him?
00 00 51 25	LMP	Wait a minute, Jack; you don't go - I don't think you go that way to get through.
00 00 51 28	CDR	I think you come right down here, Jack, but - Yes, there is - there's a
00 00 51 31		
00 00)1 31	CMP	Yes, but that's a long, long way to go.
00 00 51 32	CMP CDR	Yes, but that's a long, long way to go. - there's a
00 00 51 32	CDR	there's a Okay, you do that - and I'm going to get the
00 00 51 32 00 00 51 34	CDR LMP	there's a Okay, you do that - and I'm going to get the Hasselblad out for - this. Okay, now, if my - my hand controller is locked and yours is locked - I'll tell you what, if
00 00 51 32 00 00 51 34 00 00 51 38	CDR LMP CDR	there's a Okay, you do that - and I'm going to get the Hasselblad out for - this. Okay, now, if my - my hand controller is locked and yours is locked - I'll tell you what, if you can help me scootch over here a second
00 00 51 32 00 00 51 34 00 00 51 38	CDR LMP CDR	there's a Okay, you do that - and I'm going to get the Hasselblad out for - this. Okay, now, if my - my hand controller is locked and yours is locked - I'll tell you what, if you can help me scootch over here a second Yes.
00 00 51 32 00 00 51 34 00 00 51 38 00 00 51 45 00 00 51 47	CDR LMP CDR LMP CDR	there's a Okay, you do that - and I'm going to get the Hasselblad out for - this. Okay, now, if my - my hand controller is locked and yours is locked - I'll tell you what, if you can help me scootch over here a second Yes. I'll try and -

		to get the TV camera and the Hasselblad out, and
00 00 52 00	LMP	I think we ought to be having AOS, gang; we've got
00 00 52 02	CDR	56 seconds.
00 00 52 04	LMP	Okay. I - Let me call them.
00 00 52 11	LMP	Look at me, Jack; I show gain.
00 00 52 13	CMP	You show gain?
00 00 52 14	LMP	Yes.
00 00 54 35	LMP	How you doing?
00 00 54 36	CDR	I got You got to get it when you're going by.
00 00 54 39	LMP	Okay.
00 00 54 40	CMP	Yes, I've got - got it in my helmet bag right now.
00 00 54 43	CDR	Oh, okay, good.
00 00 54 49	CMP	Boy, I'll tell you, that really bothers me
00 00 54 54	CDR	Does it? Did you put it over far enough?
00 00 54 57	CMP	Yes, that's where it went - when It's looking good, and I don't think they jettison until
00 00 55 05	CDR	Oh.
00 00 55 08	CMP	Okay. Now I've got to get the TV camera, Fred-o
00 00 55 11	CDR	Okay.
00 00 55 12	CMP	···
00 00 55 13	CDR	You want to hand me that book, and I'll take a look in it.

00	00	55	15	CMP	Yes. And also see if I've - all the things that I've done,, because I haven't checked them off a couple of places.
00	00	55	29	CMP	Hey, Fred, what do you want first, TV camera?
00	00	55	32	LMP	Yes. Just one more - Let me get through one more - system.
00	00	55	39	CMP	That's off. That right down on the bulkhead.
00	00	55	43	LMP	You get done, you're hooking up the cable. You got to do that part, though. We can't right there.
00	00	55	48	CMP	All right. And I'll verify the CB power is off -
00	00	55	50	LMP	off.
00	00	55	53	CDR	I'm going to go back into the, Jack; and look at
00	00	55	59	CMP	Okay.
00	00	56	00	CDR	•••
00	00	56	02	CMP	Fred-o, you - How about a bracket?
00	00	56	04	LMP	Well.
00	00	56	11	CMP	Okay, that's
					TIME SKIP
00	01	04	58	LMP	Okay, Joe, I just wanted to - put on the TV switch at Honeysuckle to tune her up there.
00	01	05	18	CDR	Fred, I'll read the pads, or you read the pads, or somebody read the pads.
00	01	05	22	CMP	Hey, can I get a - a TV?
00	01	05	29	LMP	Oh, yes, Jack. LOS Carnarvon.
00	01	05	35	CDR (Okay. 1:45, 75 LOS at

00 01 0	5 51	CDR	Okay, coming up
00 01 0	6 07	CDR	Fred, I'll get them when we get all relaxed. I'll do that
00 01 0	6 14	CMP	•••
00 01 0	6 20	CDR	Hey, Jack,
00 01 0	6 25	LMP	
00 01 0	6 33	CMP	Yes, I can - yes, I can do it, Fred-o
			TIME SKIP
00 02 3	34 28	CMP	now?
00 02 3	34 30	LMP	••••
00 02 3	34 32	CMP	59
00 02 3	34 49	CDR	What was this?
00 02 3	34 52	LMP	•••
00 02 3	34 58	CMP	and what are your FDAI angles?
00 02 3	35 01	CDR	***
00 02 3	95 03	CMP	Okay, 59?
00 02 3	5 05	CDR	•••
00 02 3	35 11	CMP	Okay, I've got 59 and 30. How's that? Okay?
00 02 3	5 27	CMP	the burn,
00 02 3	5 29	CDR	•••
00 02 3	34	CMP	Okay burning, Jim.
00 02 3	5 37	CDR	Okay. Here, I'll get out the
00 02 3	5 40	CMP	•••
00 02 3	5 45	LMP	•••

00 02 35 46	CMP	Burning!
00 02 35 48	CDR	Okay. Watch that -
00 02 35 50	CDR	IGNITION, Houston.
00 02 35 54	CC	Copy that, Jim. Good deal.
00 02 35 56	CMP	Okay pitching her down a little bit, right here.
00 02 36 00	CDR	There you go.
00 02 36 04	CMP	Is that all right?
00 02 36 05	CDR	Okay, you watch the - trajectory thrust?
00 02 36 09	CMP	Yes.
00 02 36 25	CMP	burned 14-second velocity $V_{\overline{I}}$ and
00 02 36 46	CDR	?
00 02 36 47	CMP	It's right on V_{I} ; we're right on V_{I} .
00 02 36 55	CDR	Got both up?
00 02 36 58	LMP	We got to leave these open.
00 02 37 06	CMP	Okay, 01:30. Three minutes and
00 02 37 07	LMP	0.75.
00 02 37 09	CMP	***
00 02 37 17	CMP	Right on - right on; little bit higher
00 02 37 30	CDR	
00 02 37 35	CMP	326.
00 02 37 37	CDR	Watch the
00 02 37 44	LMP	Okay, Jim, it's 2 minutes
00 02 37 51	CDR	Houston, everything looks okay so far.

00 02 37 55	CC	Houston; Roger.
00 02 38 06	CMP	Okay; we got 02:30 coming, Jim?
00 02 38 17	CMP	Right on Right on H-dot; we're right on 8.
00 02 38 31	CMP	Three minutes -
00 02 38 47	CMP	•••
00 02 38 48	CDR	All right.
00 02 39 02	CMP	3:30, Jim. 3.4.
00 02 39 06	CDR	3.4. Okay.
00 02 39 17	CMP	Okay. We're right on.
00 02 39 19	CDR	Okay
00 02 39 27	CMP	Okay, at 4 minutes
00 02 39 36	LMP	?
00 02 39 38	CDR	Okay.
00 02 39 42	CDR	Okay, we'll hold this down; we've got a little vibration.
00 02 39 45	LMP	•••
00 02 39 47	CDR	Yes.
00 02 39 57	CDR	No, thousand, 200
00 02 40 06	MS	•••
00 02 40 07	CMP	We're looking at 4 point
00 02 40 09	CDR	4 point, okay.
00 02 40 16	CMP	Right on at 30. A little bit high.
00 02 40 24	LMP	And, Houston, we're noticing a little vibration during this burn.

```
00 02 40 37
                           Five minutes ... 4.6.
                 LMP
00 02 40 41
                 CDR
                           Okay.
00 02 40 46
                           ... a hundred ...
                 CMP
00 02 40 50
                 CDR
                           Okay.
00 02 40 51
                 CMP
                           H-dot is a little high ...
00 02 40 54
                 CDR
                           Okay.
00 02 40 59
                 LMP
                           5:30 - 5 point - ... the same countdown, Jack,
                           and then start counting up.
00 02 41 06
                 CMP
                           Okay.
00 02 41 07
                 LMP
00 02 41 08
                           ... V<sub>T</sub> ...
                 CMP
00 02 41 11
                 CDR
00 02 41 15
                 LMP
                          Five seconds.
00 02 41 16
                 CMP
                          Five ..., okay.
00 02 41 19
                 CDR
                          Better get ...
00 02 41 22
                           5.0. ...
                 CMP
00 02 41 28
                 CDR/CMP/ 5 -
                 LMP
                          4, 3, 2, 1 - 1, 2, 3, 4 -
00 02 41 29
                 LMP
00 02 41 34
                 LMP
                          Okay.
00 02 41 38
                          ENGINE OFF. ...
                 CDR
00 02 41 39
                 LMP
                           ... is three-quarter overburn.
00 02 41 42
                 CC
                          Copy. Engine off.
00 02 41 44
                          Freeze the DSKY.
                 LMP
00 02 41 45
                 CMP
                          I did.
```

00	02	41	46	LMP	Okay, and now we'll
00	02	41	49	LMP	Okay, Jim, it's SCS TVC SERVO POWER 1, OFF.
00	02	41	52	CDR	l's OFF.
00	02	41	53	LMP	PCM BIT RATE, I got LOW. EMS MODE - Wait, let Jack get it. Minus 3.0.
00	02	41	57	CMP	Boy, beautiful.
00	02	41	58	LMP	You got that, Jack?
00	02	41	59	CMP	Yes.
00	02	42	00	LMP	EMS MODE to STANDBY?
00	02	42	01	CMP	•••
00	02	42	03	CDR	EMS MODE to STANDBY.
00	02	42	04	LMP	STANDBY. FUNCTION, OFF.
00	02	42	06	CDR	FUNCTION, OFF.
00	02	42	07	LMP	SEQUENCE PYRO ARM, two, SAFE.
00	02	42	08	CDR	SEQUENCE PYRO ARM, two, SAFE.
00	02	42	09	CMP	That's a, too.
00	02	42	12	CDR	Okay.
00	02	42	13	LMP	Okay. SEQUENCE - FDAI 1, INERTIAL.
00	02	42	18	CDR	FDAI 1 going INERTIAL.
00	02	42	20	LMP	And lock your hand controller.
00	02	42	22	CDR	Hand controller is locked.
00	02	42	24	LMP	Okay, Jack, you clean up the DSKY and eventually get the POO.
00	02	42	27	CC	we'll have you through Hawaii in 3 minutes.
00	02	42	30	CDR	Roger. Through Hawaii in 3 minutes.

00	02	42	33	LMP	Okay.
00	02	42	34	CMP	Okay
00	02	42	35	LMP	So we're standing by until Jack gets through that - jazz -
00	02	42	38	CDR	How does that look, Jack?
00	02	42	40	CMP	Looks good.
00	02	42	45	LMP	Okay, it's a VERB 66 ENTER, Jack, after you get - after you get the POO. Wait until you get that.
00	02	42	52	CMP	•••
00	02	42	57	LMP	Okay, now you all switch - En route, Jack, you got to do a couple of things.
00	02	43	07	CDR	In Hawaii, we'll get their
00	02	43	12	CMP	Okay. You - let me put this - put this up under here
00	02	43	17	LMP	Okay.
00	02	43	18	CDR	And we'll have to switch COMM carriers so I can take this suit stuff off.
00	02	43	20	LMP	Yes. We'll have to take the suit power off.
00	02	43	23	CDR	Yes. And we'll
00	02	43	24	LMP	And what would be nice for you to do, Jack, if you can
00	02	43	27	CMP	Okay. What do you want me to do?
00	02	43	28	LMP	is, first of all, WASTE STOWAGE VENT valve, CLOSED.
00	02	43	30	CMP	Okay. I'll do that right now.
00	02	43	38	LMP	I've got the HIGH GAIN POWER, OFF, and I'm getting - I've got those two breakers in on 225. WASTE STOWAGE VENT valve is CLOSED.

00	02 43	44	CMP	CLOSED.
00	02 43	45	LMP	Now, get the TV camera out from under there, will you?
00	02 43	47	CMP	Okay.
00	02 43	48	LMP	And I'll be dickering with that -
00	02 43	51	CMP	=
00	02 43	52	LMP	•••
00	02 43	54	CMP	TV camera's
00	02 43	57	LMP	Thank you. May as well get me the monitor and all that jazz.
00	02 44	00	CMP	I'll go do that now.
00	02 44	02	LMP	And the bracket. I'll be fiddling and getting this baby ready.
00	02 44	06	CMP	One bracket.
00	02 44	08	LMP	Thank you.
00	02 44	27	CMP	Okay, Fred-o, now here's the monitor.
00	02 44	37	LMP	Okay. Got a - Thank you. Okay
00	02 44	53	LMP	Okay. Okay. The are off - done.
00	02 45	14	CDR	Stand by
00	02 45	21	CMP	It's funny.
00	02 45	25	CDR	Okay, my SUIT POWER's going OFF
00	02 45	28	CC	
00	02 45	29	CDR	you got COMM
00	02 45	30	CC	through Hawaii. Over.
00	02 45	32	CDR	Roger, Houston; 13 through Hawaii. How do you read?

CON	FIDEI	NT	IAL
-----	--------------	----	-----

Day 1		CONTIDENTIAL
00 02 45 37	CC	13, Houston. You're weak but clear; it'll probably get better in a second. We're standing by for the burn report.
00 02 45 43	CDR	Roger. Jack, we need the burn report just briefly.
00 02 45 45	CMP	Okay.
00 02 45 46	LMP	Here, I'll get it.

END OF TRANSCRIPTION