

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Clasbification Changed to


NOTICE: This document may be exempt from public disclosure under the Freedom of Information Act (5 U.S.C. 552). Requests for its release to persons outside the U.S. Government should be handled under the provisions of NASA Policy Directive 1382.2.

## ONBOARD VOICE

## TRANSCRIPTION

# AS RECORDED ON THE SPACECRAFT ONBOARD RECORDER (DATA STORAGE EQUIPMENT) 

January 1969
GROUP 4
DOWNGRADEDAT 3 YEAR INTERVALS
DECLASSIFIED AFTER 12 YEARS

THIS MATERIAL CONTA:NS FNFGHMATION NFFECTING THE NATIONAL DEFENSE OF THE HNHIEP STATES WITHIN THE MEANING OF THE ESFIONAGE LAWS. TITLE I8. U.S.C. SECTION 793 AND 794. THE TRANS: MISSION OR REVELATION OF WHICH IH ANY MANNER
TO AN UNAUTHDRIZEDPERSONIS:NROHIEITEOBYL.OV.

This is the transcription of the Apollo 8 flighterew communications as recorded onboard the space 2 rait aatr storage equipment (DSE), and subsequently transmitted (dumped) to Manned Space Flight Network stations. Magnetic tapes containing dumped voice and onboard recorded ground elapsed time (GET) were forwarded to the NASA Manned Spacecraft Center, Houston, Texas. Transcription of these tapes was managed by David M. Goldenbaum, Tesi Division, Apolilo Spacecraft Program Office, to whom questions regarding this document should be referred.

The Apollo 8 mission was flown December 21 to $27,1968$.
Communicators in the text are identified as follows:
Command module:

| CDR | Commander | Frank Bcrman |
| :--- | :--- | :--- |
| CMP | Command module pilot | James A. Lovell, Jr. |
| LMP | Lunar module pilot | William A. Anders |
| SC | Unidentifiable crewmember |  |

Mission Control Center:
CC Capsule comminicator (CAP COMM)
Remote sites:
CT Communications technician (COMM TECH)
AB1 Airboss 1 (Recovery aircraft)
Rl, R2, R3 Recovery 1, 2, 3 (Recovery helicopters)
YORK USS Yorktown
In the text, a series of three dots (...) is used to designate those portions of the comminications which 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.

## 

| 00002242 | CDR | Roger. Thank you, Houston; Apollo 8 ... |
| :---: | :---: | :---: |
| 00002247 | CDR | Okay, going to close on A. |
| 00002250 | CMP | Okay, fust give it a real small flip. |
| 00002254 | LMP | Is that why we've got. that MASTER ALARM? |
| 00002257 | CDR | Okay, I'm - - |
| 00002259 | CC | Apollo 8, Houston. You have the tape recorder, LOW bit rate. Over. |
| 00002302 | CDR | Thank you. |
| 00002304 | LMP | Okay, we've got it. |
| 00002305 | CC | You're welcome. |
| 00.002306 | CMP | OKRy, EMERGENCY CABIN PRESSURS number 2 on the ... test. |
| 00002310 | LMP | Hit it. |
| 0000.2314 | CDR | It's ON bere. |
| 00002315 | LMP | Got.it. That's good. |
| 00002317 | CDR | You got it? |
| 00002318 | LMP | That's good. |
| 00002319 | CDR | Okay. |
| 00.002320 | LMP | Okay, this is a tape recorder test: $1,2,3,4,5$, $6,7,8,0,10 ; 9,8,7,6,5,4,3,2,1$. And for the record, when we put ihe radiator to FLOW, the GLYCOL DISCHARGE PRESSURE dropped. Boy, it's way down there now, something's fishy. |
| 000023.40 | CDR | What's wrong? |
| 0000.2344 | LMP | Apparertly, we're getting the GLYCOL DISCHARGE PRESSUPE way down. |

```
    O
```

0 00002351 CDR 00002352 LMP 00002353 CDR 00002358 CDR 00002400 LMP 00002402 CMP 00002408 LMP 00002410 CDR 00002411 CMP 000024 i2 LMP 00002414 CDR 00.002416 LMP 00002417 LMP 00002419 CMP 00002420 LMP $00002424 \quad$ LMP 00002426 CMP 00002427 LMP 00002438 CMP 00002439 LMP 00002440 CMP 00002442 CMP 00002444 LMP

Oh? What was wrong?
Wait awhile; it's the glycol pump.
Huh?
You lost the glycol pump?
Guess so.
Well, take a look; are we in PRIMARY?
Discharge pressure?
Not yet.
Huh?
You were - Oh, we're in SECONDARY. That's okay.
It looks to me like it's picked up here.
Okay.
Yes.
Okay, what else do you want here?
It's okay.
Okay, - -
Secondary radiator leak check?
I'm ready this time (laughter). It's seconciary ... I'm not going over, there.

Okay, - -
Okey, Jim.

-     - the pressure's okay?

What do you want to do? The secondary glycol radiator?
The second - let her flow.
-i 00002445 CMP 00002448 LMP

00002452 CMP 00002454 LMP 00002455 CDR 00002456 CMP 00002459 CDR 00.002501 CMP 00002502 LMP 00002519 LMP 00002523 CDR 150002532 CDR 00002538 CDR 00002540 LMP 00002541 CMP 00002544 CDR 00002545 LMP 00002550 CMP 00002557 CDR 00002559 LMP 00002600 CDR $00002715 \quad$ IMP

Well, wait a second; I'm not under the couch yet.
Okey, why don't you get underneath there, Jim, and give Frank a hand when you have a chance?

Well, how about let's take off our gloves and helmets, huh?

Okay.
Yes.
I mean, let's get comfortable. This is going to be a long trip.

You got - have you got the bags?
I'll get them.
I'll get them right now.
Okay, you want to get - CABIN AIR RETURN valve, ON.
Stand by; wait until I get my glove off.
CABIN AIR RETURN valve is OPEN.
Okay?
Okay.
Gentlemen.
Thank you.
Storage.
That's the gloves.
How's the cabin pressure, Bill?
Cabin pressure is holding good, Frank.
Okay.
You want the other bag there, Jim?


(1) 00003103 LMP

- 00003724 LMP

00003125 CMP
00003126 LMP
00003129 CMP
$00003130 \quad$ CDR
00003737 CMP
00003132 CDR
00003136 LMP 00003139 CMP 00003140 IMP 00003145 CDR 00003146 CMP 00003147 LME 00003749 CMP 00003153 CMP 00003157 CDR 00003159 CDR 00003204 LMP

00003216 LMP 00003220 CDR

Okay, hit it. Everything is normal. Don't drop, you mother. Looking good. Hold it for a little while longer.

Okay, let's go, Jim.
Going to BYPASS.
Go back to BYPASS. Good show.
Okay. Frank?
Yes.
Ycu want the ORDEAL?
Yes.
Okay, troops, I'm switching the other compressors.
Here you go.
I'm starting the redundant component check.
Thenk you, Bill.
Bill, let me take out the wire; it's easier on it.
Alright.
Okay.
Now, do you want the - What else do you want?
Well, you've got to get the camera bracket out for Bill.

Can we - let's see, can we - What are you doing, Bill?
I just quit checking the compressor. I'm doing the redundant components check.

Okay, secondary glycol pump is ON.
Can you get that ORDEAL wire in that thing down there, Jim?


## EONFIDENITAK



| 00003459 | CDR | Yes. |
| :---: | :---: | :---: |
| 00003503 | CDR | Oikay. |
| 00003506 | CMP | Buzz has my eye patch. |
| 00003513 | IMP | Okay, EVAP's going OFF. |
| 00003514 | CMP | (Singing) |
| 00003518 | IMP | SECONDARY PUMP, going OFF. |
| 00003519 | CMP | (Singing) |
| 00003524 | LMP | ECS indicator's PRIMARY. |
| $00 \quad 00 \quad 35 \quad 25$ | CDR | You got the redundant components checked, Bill? |
| 00003527 | LMP | Checked, and we passed. |
| 00003531 | CDR | You got the fuel cells purge check? |
| 00003533 | LMP | Huh? |
| 00003534 | CDR | Does the fuel cell purge - - |
| 00003535 | LMP | I haven't got that yet. |
| 00003539 | CDR | We should be getting - getting over Tananarive. |
| 0000.3554 | LMP | You want to check me off here? |
| 00003555 | . CDR | Yes, I'd - I'd like to. |
| 00003557. | LMP | Okay, I've done EPS periodic verification. |
| 00003601 | CDR | Good enough. Alright. |
| 00003604 | LMP | ECS monitoring. |
| 00003606. | . CDR | Alright. |
| 00003608 L | LMP | SPS monitoring. |
| 00003612 | CDR | Okay. |

```
<m
```

00003613 LMP $0000 \quad 3617 \quad$ CMP $0000 \quad 3618$ LMP $000036 \quad 30 \quad$ LMP $00003631 \quad C D R$ $000036 \quad 32$ LMP $00003637 . \operatorname{LMP}$ $00003639 \quad \mathrm{CDR}$ 00003641 LMP 00003645 CDR 00003646 LMP $00003651 \quad$ CMP 00003653 LMP 00003654 CDR 0000.3655 LMP 00003656 CMP

00003657 LMP 00003700 LMP 00003706 CMP $00003708 \quad C C$ $00003709 \quad$ CMP

ECS redundant components. I'm ready to go on fuel cell purge.
(Singing)
Purge line heater has been ON. Stand by for a MASTER ALARM. Purging fuel cell $1, H_{2}$.
That it?
Yes.
$\mathrm{O}_{2}$.
Okay.
I didn't get a high ... too well - -
Probably won't ... $H_{2}$, stand by.
Yes.
Okay. Okay.
How's VERB 83 looking?
That it?
Perfect.
Fuel cell 3--
Ooooht (Yawn)

-     - Stand by.

Okay. Okay.
Drinking water supply is $O N$.
Apollo 8, Houston. Over.
I'll unstow the covered cameras here, but first let me get the dust covers jettisoned. Okay?

Okay.

```
<-2-2-2-2
```



Purge - purge check is complete, fuel cell line heaters are OFF.

Houston, Apollo 8. How do you read?
Apollo 8, Houston. Reading you weak, but clear. How me?
You're loud and clear, Mike. Everything seems to be going very well.

Okay, everything looks real good here on the ground with both vehicles. We still have you 103 by 99 on your orbit from our low-speed data, and everything's looking very good. Over.

Roger. Thank you.
G\&N OPTICS POWER, going ON.
WeIl, do you want me to get out of VERB 83?
So, you are okay.
When are you going to unstow the camera? -
As soon as I get this thing done.
Okey, OPTICS COUPLING, DIRECT - DIRECT - The speed is EIGH. Okay, here we go, gentlemen.

I'r not going to look into them for a while.
Okay, 1 minute.
... I still think it's still kind of chilly in here. They OFF, Jim?

Yes, I guess so. Oh, I see a whole bunch of stuff Oh, here we go.

They both OFF?
Yes, I - I guess I was just looking at the -
It's blacker than pitch out there, remember.
Boy, everytime I - Why? Is it cerk out?


00004012 CMP 00004015 CDR 00004016 CMP 00004022 CMP 00004027 CMP 00004030 LMP 00004040 CMP 00004050 CDR 00004057 CMP 00004103 LMP 00004108 CMP 00004112 LMP 00 CO 4115 CMP 00004121 LMP 00004125 CMP 00004132 CMP 00004138 CC 00004140 CDR 00004142 CC 00004151 CDR - 0000 41. 57 CC 00004201 CMP

13

I don't see anything in the sextant.
You don't?

## No.

Now this thing's all the way.
I heard something then.
I'm flipping switches, and -
I thought I'd see something in the sextant.
Can you see out of the telescope?
Yes, yes, yes, I sure do.
Why don't you see if we can get the camera stuff unstowed before you go into darkness?

Okay.
Those cameras and that other junk.
I - I see something in here. I thought maybe I could maybe get it into the sextant to see better.

You're going to be doing that alignment, that P52.
Well, okay. I'm just doublechecking.
I think I see something floating.
Apollo 8, Houston.
Go ahead, Houston; Apollo 8.
We have 1 minute to LOS Tananarive. We'll see you again over Carnarvon at 52:09. Over.

Roger. We do have the optics covers jettisoned. It appears everything seems to be going fine.

Roger; optics cover jettisoned. Thank you.
Okay. B3 is whet I have right here:



## CDANEIDFAMTIAAE . Day 1

16

$i$

00004628 LMP 00004650 LMP

00004656 CMP
00004718 CMP
00004720 CDR
$0000 \quad 4722 \quad$ LMP
00004727 CDR
00004729 CMP
00004733 CDR
$000047 \quad 38 \quad \mathrm{CMP}$

00004755 CDR 00004758 CMP 00004806 CDR
$000048 \quad 13$ CMP
00004818 CDR
0000.4829 CMP
$00004831 \quad \mathrm{CDR}$
CO $00 \quad 48 \quad 36 \quad$ CMP

Man, I'm cold still.
Boy, is this ...l Hey, don't let me forget about this camera, when we light off here. It's spread all over the place.

Hey, that's right.
I kope I can see something out of here soon.
How's the cabin pressure?
It has kind of eased down a little bit.
What are you doing, Jim?
I'm okay. I'm just getting this all put together here.
Do you want me to read off anything to you - from the checklist? Form a checklist, maybe?

I've got the P52 realign. You might kind of doublecheck me on it; maybe - I'm here and I'm going to turn down the floodlights and get - get my eye adapted here, because I don't see schmatz out there right now.

Hope it hasn't clouded up ...
Frank, I sure hope you're right.
Alright, CM - do not key VERB 82. Do you want to go - start right from scratch with POO?

Yes, okay. I'm going to bring this optics toward zero.
CMC, ON; ISS is ON; PSS is - SCS is operating; BMAG's, three, are RATE 2 - G\&M POWER OPTICS, ON? Jim?

G\&N POWER OPTICS are OII.
CMC is FREE; OPTICS MODE, ZERO.
Okay, stand by. I am going to go - I'm driving it to zero...

```
    <
        00004848 CMP
        00004858 CDR
        00 00 49 03 CMP
        00 00 49 35 CMP
        00004944 CDR
        00004946 CMP
        00004947 CDR
        000049.48 CMP
        00004951 CDR
        00004952 CMP
        00 00 49 58 CME
        000050 00 CDR
        00 00 50 01 CMP
        0000 50 07 CUR
        00 00 50 08 CMP
        00 00 50 12 CDR
        00 00 50 14 CMP
        00 00 50 17 CDR
        00 00 50 20 CMP
        00 00 50 22 CMP
        00 00 50 32 CMP
\(00004848 \quad\) CMP 00004858 CDR 00004903 CMP 00004935 CMP 00004944 CDR 00004946 CMP 00004947 CDR 000049.48 CMP 00004951 CDR 00004952 CMP 00004958 CME 00005000 CDR 00005001 CMP 00005007 CDR \(000050 \quad 08 \mathrm{CMP}\) 00005012 CDR 00005014 CMP 00005017 CDR 00005020 CMP 00005022 CMP \(0000 \quad 50 \quad 32 \quad\) CMP

Uh - oh, the trunnion won't go any farther than 45 , and -

Need the lights down a little bit, Jim?
Now, it's just SCS. Okay, I can see. Okay, I'm going to go to zero. I don't think - It must be going to zero.

Okay, that looks good. ... Okay, I think I see something out there now.

You got the OPTIC MODE to zero?
Yes.
OPTIC MODE, CMC.
OPTIC MODE, CMC.
What are you doing now?
Okay, I'll go - I'll go to POO right now.
That's what you get with the burn.
Okay.
And by the way, we used VERB 66 at the end of our burn.
We did?
That's affirmative.
Hey, are you going to 52, now?
Well, are we dark or light out there?
Well, you ought to be able to get it even in light. It's getting deric now.

Okay. Well, I want to make sure we got a good one.
Okay, VERB 37, EMTER; 52, ENTER. You want a REFSMMAT option?

VERB 22, FMTRR; 3, EXTER - -
\begin{tabular}{|c|c|c|}
\hline 00005038 & LMP & There's a couple of nice stars out here. \\
\hline 00005040 & CMP & - - ENTER. Okay. Ail set, gentlemen? \\
\hline \(00 \quad 005044\) & CDR & Yes. \\
\hline 00005046 & LMP & Hey, there's a bunch of stuff flying off this thing. \\
\hline 00005047 & C.AP & I know; that's what I was afraid of. \\
\hline 00005050 & LMP & Real bright - I wonder why they're so bright? \\
\hline 00005052 & CDR & The sun's shining. \\
\hline 00005054 & LMP & Are we - We're boiling? \\
\hline 00005055 & CDR & Is the sun shiring, really? \\
\hline 00005056 & CDR & Yes, look here, I got sun in it. \\
\hline .00 0050.58 & LIMP & Oh Christ (laughter), I thought it was nighttime over here! \\
\hline 00005101 & LMP & I can see a lot of stars over on this side. \\
\hline 00005106 & CDR & What are you doing, Jim? \\
\hline 00005107 & CMP & Well, I'm getting the optics adjusted here. \\
\hline 00005109 & CDR & Yes, they make you - - \\
\hline 00005110 & CMP & Okay, 06; 06 is what? 06 is Acamar. Worst. star in the world for me to look at! Oh, I'm getting more stars now. \\
\hline 00005122 & CMP & Okay, here we go, gentlemen. \\
\hline 00005124 & LMP & You got a real bright star - - \\
\hline 00005126. & CMP & Zero off, right? \\
\hline 00005127 & CDR & Yes. \\
\hline 00005128 & LMP & Real bright star - star like - - \\
\hline 00005130 & CMP & Zero off. \\
\hline 00.005131 & CI) k & CMC; ontic mode stond te cme. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 00 & 005134 & CMP & OMC? Oh, to C , huh? \\
\hline 00 & 005149 & CMP & Holy cow! \\
\hline 00 & 005150 & CDR & Any luck? \\
\hline 00 & 005157 & CMP & Well, it stopped by a star. The star's out, but I don't know what it is, though. \\
\hline 00 & 005201 & CDR & Can you see it through the telescope? \\
\hline 00 & 005203 & CMP & Yes. It seems to look like - Okay, I'm going to go to RESOLVE - LOW, and MANJAL. \\
\hline 00 & 005231 & CMP & CMC; proceed; Spica's the one I want; proceed; okay; 15, that's Sirius. \\
\hline 00 & 005241 & CDR & We there yet? \\
\hline 00 & 005243 & CMP & Yes, proceeding. \\
\hline 00 & 005245 & CC & Apollo 8, Houston. \\
\hline 00 & 005248 & CDR & Go ahead, Houston; Apollo 8. You're loud and clear. \\
\hline 00 & 005251 & CC & Roger; you're loud and clear over Carnarvon. We'd like to take the DSE away from you for a second. \\
\hline 00 & 005255 & LMP & Go. \\
\hline 00 & 005256 & CDR & Roger; go ahead. \\
\hline 00 & 005300 & CC & Thank you. \\
\hline 00 & 010432 & LMP & Roger; 01:28:13. Thank you. \\
\hline 00 & 010436 & CMP & (Singing) \\
\hline 00 & 010437 & CC & We are giving the DSE back to you, Apollo 8. \\
\hline 00 & 01.0440 & IMP & Roger, thank you. \\
\hline 00 & 010500 & CMP & Okay, what I can do is put this camera bracket How about putting it in your temporary stowage baf, Bill? \\
\hline 000 & 01.0509 & LMP & Whatever you went. Has anybody seen the - Oh, there it is. \\
\hline
\end{tabular}


21

Okay, who's got - You got my TLI checklist, don't you, Bill? Or Frank? Oh, I got it. Now, everyone a flight plan out?

Okay, ...
Or do you want to wait until after TLI?
Okay, S-band volume, down. I'm doing - I'm doing the - the - this check.

That booster was quite a ride. I'm still impressed.
I was a little worried at that pogo there on the gecond stage - something we didn't expect.
(Singing)
Anyone want me down here for anything else?
Well, I'm going to get prepared to get back in.
You going to get that data up?
You want the data now, or do you want to do the TLI checklist?

Data box.
You want the data box now, or do you want to wait to TII?
... be happy. He didn't have the systems book manual.
We ought to get those cards, too, Jim.
Well, I hate to keep all these hoses around here, ... after TLI.

00010955 CPP
0001.0925 CDR

00010928 LMP
\(00010930 \quad C D R\)

\(00010533 . \mathrm{CDR}\)
00010537 CMP
00010540 LMP

00010610 CMP
00010618 CMP

00010653 CMP
00010700 CMP
00010710 CMP
00010720 CDR
00010722 C.PP

00010725 CDR
00010727 CMP
\(00010734 \quad C D R\)
00010739 CDR
00010745 CNP

00010843 CDR

Okay. A 5-degree difference between -

You mean you need it again?
Not unless you want to.
Now, let me see. I don't know whether we need these lights on or not.

\section*{COMEIDENITALKMay 1}

\section*{\(i\)}

00010959 LMP 00011003 CMP 00011004 LMP 00011005 CMP 00011008 LMP 00011026 CDR 00011033 LMP 00011037 CMP 00011038 CDR 00011046 CMP 00011047 CDR 00011053 CMP 00011056 LMP \(00011059 \cdot \mathrm{CDR}\) 0001 il 01 LMP 00011104 CMP 00011111 LMP 00011114 CMP 00011115 CDR 00011117 CMP 00011118 CDR

Let me have \(4-B\) in the SYSTEMS TEST, will you, Jim? 4-B?

Yes, roughly.
Okay.
You can go ahead and turn it OFF.
You want to hand me that metal box, Jim, as soon as you finish?

It will be a lot more convenient when we can all get undone.

Yes, you want it?
Not really, but ...
Centlemen.
... BIOMED around me. They've been looking at me all the time.

Would you believe that I think I see little gullies here?

Huh?
Where do we go, to the CENTER or what? Must be somebody else.

Maybe they didn't want the - Where's the ...?
They had me for the whole preflight.
You're not going to be able to write on that dump
list, are you?
Well, we'll see.
Hey, you got that metal box?
Coming.
You got a ... down there.

\section*{Coniripatalify Day I}

00013124 CMP
00011144 CDR
00011148 LMP
\(00011152 \quad \mathrm{CMP}\)
00011154 LMP

00011206 LMP

00011212 CDR
00011214 LMP

00011215 CDR
00011216 LMP
00011217 CDR
\(00 \quad 011219\) CMP
00011220 CDR
00011230 CDR

00011238 LMP
00011240 CDR

00011244 CMP
00011245 CDR

00011254 CMP
00011257 CDR

Well, that's a problem. I can't help that.
Don't look at me on that.
You beginning to see a little horizon against the moon there?

Yes, you can see that. It would be good if we had that for retro, wouldn't it? Entry, I mean. The thing is, we ...

You want to make any comments about the boost part, if you get time to do it?

Okay.
Make them good and loud and clear; make sure everything's - -

Are we on there now?
Yes.
Alright, the boost - -
Metal box.
Stand by.
I can't see where this thing goes in down there.
You'll have to help me, Iim. You.got a flashlight?
Here you go.
I can't get it, but I think it's supposed to fit the bottom one here. Okay.

Down below?
Yes. Down here. See? I - that thing fits in underneath here and I can't - -

I'Il put my feet over here.
We'll get those little things to stick in those rings down there. You see what I mean?

\section*{}

00011305 CMP 00011311 CMP 00011313 CDR 00011320 CMP 00011322 CDR 00011324 CMP 00011325 CDR 00011326 CMP 00011330 CDR 00011332 CMP 00011337 CMP 00011338 CDR 00011340 CMP 00011341 CDR 00011345 CMP 00011352 CDR 00011353 CMP 00011357 LMP 00011405 LMP 0001.1414 CMP 00011417 LMP \(00011418 \quad \mathrm{CMP}\) 00011419 LMP

I can't get down there, yet. I don't know where I am. Okay, where are we?

Those little holes in the - those little things that see the holes into the wall?

Is it over here?
Ho, no, right -
Oh, it's over here. Okay.
No, it should be right -
I got one. Right here. .Twist a little bit.
Okay.
There's one. Now let's get the other one.
Oh, shoot!
What was that?
My lifejacket.
(Laughter) No kidding?
It hooked on the tank here. It flicked up.
Is it blowing up?
It's too early.
Why don't you take it off and give it to me, and I'll try to take it apart while you watch the panel.

Lovell just caught his lifevest on Frank's strut.
It's hard to get off, too.
That's CO in there?
Yes, \(\mathrm{CO}_{2}\).
\(\mathrm{CO}_{2}\) ?

00011421 CMP

00011423 LMP

00011428 CMP 00011430 CMP

00011432 LMP 00011440 CDR 00011447 CMP 00011448 LMP 00011452 CDR 00011455 CMP

00011458 CDR
00011508 CDR
00011510 CMP
00011513 CDR
00011517 LMP

00011522 CMP

00011532 LMP
00011536 CMP

00011541 LMP
00011543 CMP
000115.46 LMP

Yes. I think we ought to just leave the lifevest just the way it is.

Tell your what we'll do: we'll dump it out with the : vacuum cleaner over the side there, why don't we.

Put it right back here:
Okay.
Hey, that power looks low.
Yes, turn it off, Jim.
Okay, - -
Why don't you put it up in the spout?
I'm afraid I'm going ... damage.
Okay, when we get communications again, we'll ask them what to - -

Yes, we - we can live with a little \(\mathrm{CO}_{2} \ldots\)
Where are you going, Jim?
Well, you want me to get this box, don't you?
Yes.
Hey. Jim. When I heard that noise, I looked at the CABIN PRESSURE real quick!

Well, I knew what was wrong as soon as it happened! (Laughter)

I'm just kind of thankful, too.
Okay, gentlemen. I think we'll - I don't know There's one thing I'm worried about: this helmet.

Where is it?
It's right up here -
Can't you stick it right here?

\section*{QnArfratarn \\ Day 1 \\ 26}

Is there room back there?

I could tie it a little bit.
Can you give me those ..., Jim?.
What's that knock?
The clock?
When I raised yy head back, I hit it with this.
I think I heard this ... firing over here.
How are we as far as the -
We're in good shape. I'm standing by for the backup COMM check.

Hey, can I put this on the tape about this launch?
Yes, it would be a good time to do it.
Okay, the launch was nominal in alnost every respect. It was no difficuity determining lift-off. Vibrations noticed before the thrust came up to - up to - well, before ... cormit launch - commit to launch, and then at - when the hold-down arms released, the vibration went away. There was a lot of noise initially in the cabin. It was difficult to communicate. And then as we - The noise died out, we spproached MAX \(q\), when it built back up again. There was no pogo noticeable on the I-C stage. The stagings, to be frank, were all nominal. The only off-nominal factor the whole launch worth mentioning was the slight pogo that was recorded in real time on the S-II stage, and the loud - the audio level inside the - inside the cabin during 5 -IC burn.

Didn't you - didn't you think the thing was still rattling like a freight train before you - as you became clear of the tower?. I had the feeling that it was.

No, I thought - when we let go -
Yes, you could te3l it let go, but I meant I thourht it kept vibrating. You might rate e note thet thet

\section*{Cewirtidertidil Day 1}

00011814 CDR
00011826 CMP
00011833 CDR
00011836 CMP
00011843 CMP
00011847 LMP
00011848 CMP
00011850 CDR
00011902 CDR

00011920 LMP

00011925 CMP
00011927 LMP
00011929 CMP

0001 ig 33 LMP
\(00011942 \quad \mathrm{CMP}\)
00011946 LMP
00011948 CDR
00011950 CMP
00011953 CDR

00011957 CMP
OO. O1 1958 CDR
was at 1 hour and 16 minutes if you ever want to find your tape when you debrief.

\section*{Alright.}

Well, I guess I could tie it up here. Let's ask him.
Don't tie it on that hatch thing there.
Not the hatch handle. There's a hatch ...
Okay, what's the \(g\); one \(g\) ?
One (laughter) - one g; are you kidding?
I mean - during the booster period.
Yes, a little over one g.
You want to hand out - Well, I guess we won't need a flight plan. No.

The camera; configured for the backup COMM check; checked my two circuit breakers.

What time is it? We ought to keep track of the time. Okay.

I got plenty of time to get back in the couch. Okay, where are the - -

The primary transponder's going OFF for 4 seconds.
Okay, where are the - the - the headpads?
Secondary transponder's coming ON.
The what, Jim?
You want the headpads, don't you?
Well, not yet. Let's wait until we - Oh, you mean before the boost?

Yes.
They're in that \(\mathrm{CO}_{2}\) thing.

\section*{BOHFFPEAdFHAR Day 1}

00012001 LMP 00012003 CDR 00012019 LMP 00012033 CDR 00012042 CDR 00012048 CMP 00012106 LMP 00012131 LMP 00012151 CDR 00012156 LMP

00012228 CMP
00012232 LMP
00012236 LMP

00012247 CDR

00012255 LMP
00012256 CMP
00012316 CDR
00012320 LMP
00012331 CMP
00012352 CDR

00012402 CMP

They're going to be awful hard to put on; I know that.
I think that's them; I'm not sure.
And also doing a down-voice backup, and up-voice backup.
That's down; that's down.
Life preserver is - just floating.
Well, that's ...
I'm putting tape over these transponder switches.
Sunrise coming up.
How are the fuel cells looking?
Secondary looks okay. It reads a little higher than the rest of them. One, even before launch, showed a liitle bit lower \(\mathrm{O}_{2}\) flow then \(\mathrm{H}_{2}\). Okay.
You going to put your shoulder harness on again?
I never took mine off. Yes, how do you take them off?
Well, just kind of ... I just kind of loosened my belt, there ai the fastener.

I don't know what we'll do with that damn lifevest. There's no way we can ...

Yes, you can - -
Yes, with the - the thing you blow it up with.
It sure is nice to get that helmet and gloves off.
It sure was.
You're recording ...
Wait a minute. Before you get back to the seat, you're supposed to turn the - You're not back in your seat for good, are you? We got a long time.

Before - Oh, we got 2 hours and 20 minutes nor.

\section*{colvinianit Day : \\ 29}
\(00012404 \quad \mathrm{CDR}\) 00012407 CMP 00012416 CMP 00012426 LMP 00012429 IMP 00012504 CMP 00012522 CMP \(00012531 \quad \mathrm{CMP}\) \(000125 \quad 34\) IMP 00012539 CMP \(00012544 \quad \mathrm{CMP}\) 00012553 CMP 00012601 CMP 00012603 LMP 00012610 CMP

00012614 CDR
00012616 LMP
00012617 CMP
00012620 CDR

00012632 CMP

Yes.
Okay, I'll go back down.
Gee, this is the best flight I ever had.
Because you've got to get those circuit breakers before ... up here.

Yes.
You know, this is very clean.
Here comes the sun.
Well, take a look. It crept up on us.
I think we'll feel better when we close this. See that?
Yes.
Although I noticed it was pretty good, whenever we were over -

Sunrise at 01:25.
Alright now, would you say we lifted off on time, gentlemen?

I'd say we did.
There for a while though, when we were counting down there for the last seconds, I didn't think she was going to wait.

Yes.
Are the safety boilers siill going?
Yes, sir.
That's one thing else we should note about the launch. That we didn't hear the noise until about 3 seconds before lift-off, even though ignition commit ... the main ... came on time.

And the tower jettison was quite noticeable, although it wasn't the rumble you get in the roce.

00012648 CDR 00012651 CDR 00012700 LMP 00012724 CMP 00012729 LMP 00012747 CMP 00012754 LMP 000127.57 CDR 000127 59. CMP 00012800 LMP 00012806 CMP 00012817 CMP 00012823 LMP 00012825 CDR 00012829 LMP 00012832 CDR

00012857 CMP

You want to say anything else, Bill, that you're working at?

Bill - or Jim, how about teking the RCS check?
She has been a little bit lower than normal ...
Well, we could be ...
Yes.
I'm not too in favor of this attitude as far as - Hey, we've been doing an awful lot of upside down flying.

You can't see any other way.
Can't you see the horizon?
Can you see the horizon?
Yes. I just couldn't the other way.
I guess maybe this is not the - No, wait a second, all I see is ...

Yes, there's some dust out there due to the Yes, you ought to give them a little blob on the - -

Let's give them a window status report as far as contamination.

Okay. We want to keep charts from right to left here.
Alright. Number 1 window is clean and has lirt, on it, and then toward the upper part, that's plus \(X\) on the outside pane, it looks like we're already starting to form bits of frost. There was not any evidence of contamination there during staging. Number 2 rendezvous window is good with some, again, specks of lint hanging off the ...

Number 3 window has some dust on it, and in the lower in the lower right-hand corner, there is a smudge on what appears to be the outside pane - I'm not too sure it's not the insicie; but the visibility appears to be real eood - -

\section*{EOTAFIDENTIAE Day 1}

31

But you're never going to be recording there. You've got to talk real loud.

00012918 CDR

00012920 LMP

00012936 LMP

00012952 CDR
00012954 CMP
00013010 CDR
00013012 LMP
00013017 LMP
00013027 CC
\(00013030 \quad\) LMP
\(00.01 \quad 30 \quad 34 \quad C C\)

00 Ol 3043 CMP
\(00013047 \quad C C\)
00013053 CC

00013056 LMP

00013105 CC

00013116 LMP
\(00013120 \quad C C\)

Oh, he can't?
Okay. There's a little smudge on the lower left-hand portion of the center window, and some dust on both the outside and the inside wirdows, but the visibility is still very good.

Window number - window number 4 is clear. Window number 5 appears clear, but it's in the shadow at the moment, and it's difficult to tell if there's any frost forming at this point.

Okay, very good.
Okay, now let's check to see if we're receiving good.
This is backup COMM check?
Yes, ...
Houston, Apollo 8. Over.
Apollo 8, this is Houston. Over.
Roger, Houston; Apollo 8. Standing by for GO for the backup COM check. Over.

Roger. Stand by 1, Bill.
(Singing)
Go ahead; inhibit VHF downlink.
Apollo 8, this is Houston. Go ahead with backup voice check.

Roger. This is Apollo 8 on cackup voice: 1, 2, 3, 4,\(5 ; 5,4,3,2\), h. How do you read? Over.
Apollo 8, this is Hcuston. Go thead with backup voice check. Over.

Down-voice backup; up-voice backup. S-bend is key on.
Apollo 8, Houston. Go ehead with backup voicc check. Over.

\section*{PBAHFADEAFHAt Day 1 32}

00013125 LMP
\(00013130 \quad\) CC

00013131 IMD
\(00013142 \quad C C\)
00013145 LMP
00013146 CC 00013250 LMP

00013152 LMP
00013217 LMP

00024947 LMP
00024950 CMP
00024952 LMP
00024954 CDR
00024956 LMP
00025001 CDR

00025003 LMP
00025004 CDR
00025005 LMP

00025013 CC
\(00025019 \quad \mathrm{LMP}\)
00025020 CDR
\(00025021 \cdot \mathrm{LMP}^{2}\)

Roger, Mike. I gave you a count, I'll give you another one. Are you standing by?

Roger; standing by.
Roger. This is Apollo 8 with backup voice: 1,2 , 3, 4, 5; 5, 4, 3, 2, 1. Over.

Roger, Bill. Reading you weak, but clear.
Roger .
Go ahead with normal S-band voice check.
Roger.
Okay, VHF VOL, UP; ... S-band AUX, OFF.
Houston, this is Apollo 8 on normal S-band: 1, 2, 3, 4, 5; 5, 4, 3, 2, 1 - -

Okay. Start your watch ... see what time it says.
Huh?
Call out the time, Frank.
\(59: 17,18\).
Okay, 42 is S-II SEP light, OFF.
42?

Okay, you're in EMS MODE, AUTO?
Yes.

Okay.
Apollo 8, coming up on 20 seconds to ignition. Mark it, and you're looking very good.

Okay.
Roger.
Call 42,

\section*{}

33

00025024 CDR 00025026 LMP 00025028 CDR 00025040 CDR 00025041 CC 00025045 CDR 00025051 LMP 00025053 CMP 00025054 CDR 00025055 CMP 00025056 LMP

00025101 LMP
00025103 CDR
00025104 LMP
00025108 CDR
00025110 LMP
00025111 CMP
00025114 CMP
00025116 LMP
0002.5128 CDR 00025141 CMP 00025144 CMP 00025158 LMP

We're past 42. 'That was when our light - -
That's 58:42 or - 59--
\(59-9,8,7-4-3,2\), light ON. IGNITION.
IGNITION.
IGNITION.
Go ahead. Boy, it's going off in yaw.
Okay, the DAP is fine over here.
What's your attitude at ....?
Fine, 45 ...
Okay.
Okay, align yourself in attitude, we got plus or minus 5 degrees.

And the tank pressures?
Tank pressures are good.
Okay.
Are you watching the DELTA-P ...?
Yes.
30 seconds.
You got 18 hours to - -
Don't worry about that.
Everything alright?
60 seconds.
20 seconds off.
Things are looking good over here.

00025159 CC 00025202 CDR

00025227 CDR Roger. 00025228 LMP 02:55:58?

00025229 CDR 00025233 CC

00025241 CDR
00025242 CMP
\(00025243 \quad L M P\)
00025252 CMP

00025258 LMP
00025303 CMP

00025316 CDR
00025318 LMP

00025331 CMP
00025341 CC
\(00025344 \operatorname{CDR}\)

00025206 CMP Okay, cutoff at 02:55:51. Okay; we're coming up on 28000.

00025218 CC Apollo 8, Houston. We're predicting cutoff at \(02: 55: 58\), and it looks exactly nominal here.
Apollo 8, Houston. Trajectory and guidance look good. Over.

Roger; Apollo 8. Good here.

Right.
Apollo 8, Houston. We've predicted cutoff 02:55:5252 , and that's exactly as it should be.

02:55:5?.
Okay.
Shouldn't have that goddamn high flow rate up there.
Coming up on 29000 . Okay, our yaw should be coming off now a little bit.

3 minutes to go.
You should have about 8 degrees of yaw yet, compared to what - 35? A weak 35, now 37. Alright, it was what - 9 degrees?

Hey, that \(\mathrm{O}_{2}\) is pegged high, Bill.
Yes, I know. It's just a little warmer up here. I'd - I'm looking at the DELTA-P here. The surge tank in the tank 1 ... nothing else to worry about. 30000.

Apollo 8, Houston. You're looking good here; right down the center line.

Roger; Apollo 8.
```

00 02 53 52 CMP
00 02 54 03 CDR
0 0 0 2 5 4 0 5 ~ L M P ~ H o l d i n g ~ g o o d .
00025416 CMP Coming up on 31 5.
000254 21 CMP 02:54.
000254 21 CMP 02:54.
000254 22 CDR What time ...?
00025424 CMP 02:54:56.
000254 32 CMP 02:55:52.
000254 52 LMP 1 minute to go.
0 0 0 2 5 4 5 4 ~ C C ~ A p o l l o ~ 8 , ~ H o u s t o n . ~ Y o u ' r e ~ l o o k i n g ~ g o o d . ~ R i g h t ~ d o w n
the old center line.
000254 58 CDR
Apolle 8 - -
CO 02 55 O5 CMP ...
00 02 55 19 CMP
00 02 55 22 CMP
00 02 55 27 CDR
00 C2 55 29 CMP
00025530 LMP I got it.
00025530 LMP I got it.
00 02 55 33 CMP
00 02 55 36 CMP
000255 33 CDR
Alright, 15 coming up here.
00 02 55 42 CMP
00 02 5%47 CNP
00 02 5548 L.P
000255 50 CMP
Coming up on 31 000.
How's the cabin pressure, Bill?
Stand by.
30 seconds to go. 34 000. You got the card?
Yes.
Did you see the card, Bill?
Okay.
35000. We should have good ...
Real fine. 10 seconds.
35-351.
How's your inertial velocity?
Velocity's Jocstin fine.

```

\section*{CONFIDENTIAL}
\begin{tabular}{|c|c|c|}
\hline 00025553 & CMP & 5, 4, - \\
\hline 00025557 & CDR & Okay, we got SECO right on the money. \\
\hline 00025559 & CC & Roger; understand SECO. \\
\hline 00025602 & CMP & I got a ... light; 2 seconds late on SECO. ... got the tape recorder. \\
\hline 00025610 & SC & ... SECO ... gimbs. \\
\hline 00025615 & CDR & Jim. Go ahead, Bill. \\
\hline 00025616 & IMP & SECO plus 10 seconds, light OFF. S-IVB goes to áctitude hold 20 seconds and begin venting. \\
\hline 00025621 & CDR & Okay. \\
\hline 00025622 & LMP & S-IVB will maneuver to ORB RATE, heads down at 0.3 of a degree per second. \\
\hline 000256.27 & LMP & Okay, record \(\mathrm{V}_{i}\). \\
\hline 00025630 & CMP & \(\mathrm{V}_{i}\). \\
\hline 00025631 & LMP & Give it to me. \\
\hline 00025632 & CMP & I'll give it to you. \(\mathrm{V}_{\mathrm{i}}\) was 3 - 35452 . \\
\hline 00025634 & LMP & 35452. HDOT? \\
\hline 00025637 & CMP & 04550. \\
\hline 00025640 & LMP & HPAD. \\
\hline 00025641 & CMP & Plus 01791. \\
\hline 00025644 & CDR & Let's not go out of there. You leave it like it is. \\
\hline 00025646 & IMP & Okay, KEY RELEASE. \\
\hline 00025647 & CMP & I've got to go to my kEy RELEASE \\
\hline 00025649 & LMP & 1692 for KEY RELEASE? \\
\hline 00025650 & 0.18 & Yes. \\
\hline 00025652 & Ler & KEY PETMES\% WEs 26830 \\
\hline
\end{tabular}

\section*{COATFIDENTFAAt+ Day 1}

00025655 CMP
00025702 LMP 00025703 CMP 00025707 LMP 00025709 CMP 00025713 LMP 00025715 CMP 00025716 CDR 00025719 CMP 00025722 LMP 00031957 LMP 00031958 CDR 00032001 LMP 00032003 CMP 00032004 LMP 00032005 CMP . 00032014 CMP 00032015 CDR 0003.2016 LMP

00032020 CMP 00032023 LMP 00032024 CC \(\therefore 00032025\) LMP

Okay, \(1683 ;\) DELTA-V \(_{\mathbf{x}}\) is 95485.
\(Y\) ?
Minus 16833.
Z?
Plus 41124.
And DELTA- \({ }_{c}\), Frank?
What's DELTTA-V \({ }_{c}\), Frank?
Minus 20.6.
Okay, this - this - -
The FLIGHT RECORDER is OFF; TAPE RECORDER is stopped - -
MANUAL ATTITYDE, thres, RATE COMMAND.
RATE COMMAND.
Okay, turn controller counterclockwise, plus X , and hold at zero.

Going to zero.
Turn it clockwise - -
Now, wait a second. ...
Yes.
What, this?
Let me attempt to tirn it OFF. Give me a 10 -second warning on the flight recorder.

Yes. Okay.
13920 ... - -
Apollo 8, Houston.
-30 .
\begin{tabular}{|c|c|c|}
\hline 00032027 & CDR & Go ahead, Houston. \\
\hline 00032028 & CC & We have you about 30 seconds prior to separation, and everything is looking good. \\
\hline 00032032 & CDR & Roger. \\
\hline 00032039 & CMP & Okay, I'm coming up on 25 seconds to SEP. \\
\hline 00032042 & CDR & Alright. \\
\hline 00032045 & CMP & 10 seconds to go. \\
\hline 00032048 & LMP & You in AUTO? \\
\hline 00032050 & CDR & Yes, AUTO, AUTO, right. \\
\hline 00032052 & LMP & Okay, at zero, turn HAND CONTROLLER counterclockwise, plus X , and hold. \\
\hline 00032100 & LMP & 3 seconds, LAUNCH VEHICLE TANK PRESSURE indicator, zero; CM/LV SEP; TRANSLATIONAL COUNIER, NEUTRAL; plus X, OFF; TVC SERVO POWER 1, OFF. \\
\hline 00032109 & CDR & Alright. \\
\hline 00032110 & LMP & Okay, VERB 62, ENTER. \\
\hline 00032112 & CMP & VERB 62, ENTER. \\
\hline 00032113 & IMP & VERB 49, ENTER. \\
\hline 00032114 & CMP & VERB 49, ENTER. \\
\hline 00032116 & LMP & Okay, desired gimbal angles and proceed. \\
\hline 00032120 & CMP & Roger; proceed, now. \\
\hline 00032122 & IMP & Oray, you're notched up by 30 seconds to a minus \(X\) of \(2-1 / 2\). \\
\hline 00032126 & CMP & . . . SEP. \\
\hline 00032127 & LMP. & Okay, you put your other - you're not around by 30 seconds, so minus \(X\) is your roll. \\
\hline 00032131 C & CDR & Why can't you cell it yaw? \\
\hline
\end{tabular}
\(00 \quad 032134\) 00032137 CMP 00032139 LMP 00032146 CDR 00032149 CMP 00032150 CDR 00032151 CMP

00032155 CDR 00032157 CMP 00032158 LMP 00.0322 .01 CMP 00032202 CDR 00032203 LMP 00032208 LMP 00032210 CMP 00032211 CDR 00032219 LMP 00032221 CDR 00032222 LMP 00032227 CDR 00032233 CMP 00032246 CIP 00032248 LMP \(00032251 \cdot \mathrm{CR}\)

Because we're not - see, we're not - -
There's one panel.
After this camera ...
Man, where's the S-IVB? Anybody see it, now?
There it is!
You found it?
Right in the middle. Right in the middle of my window. There's not a panel around.

It's all up to you!
Give me the camera.
Well, we've got some still pictures we can take - -
Could you pitch a little more?
Yes.
We haven't got in here, yet.
f:11, 1/250th.
f:11.
We've SEP'd, Houston. We've got the IV-B right in sight.
Could you pitch just a little more or ...
Which way?
Pitch up, pitch up a little more.
How's that?
I don't see the ... Maybe I can get it in a minute.
Easy on the thrusters.
Don't you think that's Encugh pictures of it?
Howston, how do you read Axoza e?

\section*{CONFIDENTIAL"}

Day 1
40
00032259 LMP 00032300 CDR 00032302 LMP 00032307 CDR 00032312 CMP 00032323 CDR 00032324 LMP 00032325 CDR 00032330 CDR 00032335 LMP 00032337 CDR 00032344 LMP 00032349 CDR 00032350 LMP 00032353 CMP 00032354 LMP 00032357 LMP 00032405 CMP 00032407 LMP 00032409 CMP 00032410 CDR 00032412 IMP

How far away do you think it is?
...
How about the S-band, Bill?
Let me switch the antenna here.
I'm not going to fly around the damn thing. I don't think there's any - do you?

No.
You got lockon?
Yes.
Houston, this is Apollo 8 on VHF and S-band. How do you read?

Read you loud and clear. We've SEP'd; looking good.
You read him loud and clear? I don't - -
Turn your VHF up and your ...
Okay, let's make sure we've done everything here. Get that FLIGHT RECORDER, OFF.

OFF or ON?
OFF. Okay, about 23:50, I want it OFF.
Okay.
23:50, OFF.
At \(35: 50\), I turn it back ON. ... 23:50 ...
Okay, let me see here.
Okay - -
Our EDS POWER is OFF?
EDS POWER is going OF'r.
A In' \(^{\prime}\) J/EM? 2.
\(\cdots \quad \cdots\)

\section*{NWNFIDENTIAL Day 1}
\begin{tabular}{|c|c|c|}
\hline 00032414 & CDR & ATT 1/RATE 2. \\
\hline 00032415 & LMP & Okay, TAPE RECORDER is stopped - - \\
\hline 00032822 & CDR & Houston, Apollo 8. How do you read? \\
\hline 00032827 & CDR & Roger; loud and clear. We are taking pictures of the S-IVB. The postseparation sequence is completed and we seem to have the high gain. \\
\hline 00032941 & CMP & There she is \\
\hline 00033029 & GMP & 03:36 ... 03:36 ... \\
\hline \(0003 \quad 3039\) & CDR & Go ahead, Houston; Apollo 8. \\
\hline 00033522 & CDR & Go ahead, Houston; Apollo 8. \\
\hline 00033532 & CDR & We did not. \\
\hline 00033534 & CDR & Do you want us to do that now? \\
\hline 00033538 & CDR & Roger. \\
\hline 00033544 & CDR & We see the earth now, almost as a disk. \\
\hline 00033551 & CDR & We are. Tell Conrad he lost his record. \\
\hline 00033559 & CMP & We have a beautiful view of Florida now. We can see the Cape, just the point. \\
\hline 00033606 & CMP & And at the same time, we can see Africa. West. Africa is beautiful. I can also see Gibraltar at the same time I'in looking at Florida. \\
\hline 00033629 & CMP & The center window. \\
\hline 00033710 & CDR & Go ahead, Houston. \\
\hline 0003.3734 & CDR & Okay. We are listening on VHF Alfa simplex. \\
\hline 00033745 & CDR & We are listening for VHF Alfa simplex. \\
\hline 00033800 & CNP & Roger. Well, Mike, I can see the entire earth out of the center window. I can see Floride, Cuba, Central Americe, the whole northern hal fof South Amorict, in fact, all the way com throen Argerijna and don \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline & & &  \\
\hline \multirow[t]{9}{*}{\(\cdots\)} & 00033830 & CDR & Stand by. We are going through the separationmaneuver checklist here. \\
\hline & 00033920 & CDR & Houston, this is Apollo 8. We've lost sight of the S-IVB here. The separation maneuver may be delayed slightly, or else we wịll go ahead and make it without having her in sight. \\
\hline & 00034158 & CDR & Houston, this is Apollo 8. \\
\hline & 00034202 & CDR & When does the S-IVB do that blowdown maneuver? \\
\hline & 00034331 & CDR & Go ahead, Houston. \\
\hline & 00034335 & CDR & Go ahead. \\
\hline & 00035601 & CDR & Boy, it's starting to vent nor, blowing down. \\
\hline & 00035609 & CDR & The S-IVB is really venting. \\
\hline & 00035631 & CDR & 05:07:55. That is the nonpropulsive vent, but it's pretty spectacular. It's spewing out from all sides like a huge water sprinkler. \\
\hline \multirow[t]{8}{*}{1} & 00035707 & CDR & Say again that big vent time, so I can write it down please, Houston. \\
\hline & 00035732 & CDR & Roger; thank you. \\
\hline & 00035831 & CDR & We're receiving VHF music now, Houston. \\
\hline & 00035848 & CDR & I guess we are between 500 to 1000 feet. \\
\hline & 00035857 & CDR & Herb Alpert seems pretty good. \\
\hline & 00040142 & CDR & Houston, Apollo 8. I ... suggest ... essentially separation maneuver, if it's alright with you. \\
\hline & 00040204 & CDR & Houston, Apollo 8. \\
\hline & 0004.0210 & CDR & Roger. I believe we're going to have to vent or thrust away from this thing. We seem to be getting closer. \\
\hline & 00040518 & CDR & Go ahead, Houston. \\
\hline & 000405.24 & CDR & Go ahead, Houston; Apollo 8. \\
\hline
\end{tabular}


\section*{\(\because \quad 00041018 \mathrm{CDR}\)}
\(0004 \quad 10 \quad 34 \quad \mathrm{CDR}\)
00041038 LMP
00041044 CMP
00041049 LMP

00041056 CDR
00041058 CMP
00041103 CDR
00041128 CMP
000411.49 CMP

00041327 CDR
00041354 CDR
00041407 CDR
\(00041432 \quad \mathrm{CDR}\)
\(000415 \quad 30 \quad \mathrm{CDR}\)
\(00041540 \quad \mathrm{CDR}\)
00041605 CMP
00041706 CMP
\(00041708 \quad \mathrm{CDR}\)

Yes, I understand. I just - as I say, I just can't very well do that now. I don't want to lose sight of this S-IVB.

Okay. As soon as we find the earth, we'll do it.
... would yau please pitch outside?
No, the earth is below rs, now.
Why don't you roll to your left? Thet way, you could put the earth out of your ...

Do you see the earth with your sextant, Jim?
No, I don't ... S-IVB ...
Houston, the venting of the S-IVB is terminated.
I think you ought to roll ...
... should be right on the optics.
I'm not getting a zero, ...
Go ahead, Houston; Apollo 8.
No, I'm not even sure we're going to do it yet, Mike. If I can get - We seem to be drifting away from this thing a little bit, although it is still pointing at us quite closer than I'd like.

Okay, Well, right now, our gimbal angles are about Roll's about 190 and pitch is about 320 and yaw is about 340. We could certainly do it in this position. That would be alright.

And it started to ...
How high are the temperatures, Jim?
Hey, you started to ... there, huh?
... which way it's going to pitch wj.th respect to the earth.

Go ahead, Houston; Apollo 8.


00042231 LMP
00042237 LMP
00042428 CMP

00042636 CDR 00042658 CDR

00042727 CDR 00042723 CDR \(00042727^{\circ} \mathrm{CDR}\) 00042755 CMP 00042802 CDR

00042851 CDR 00042859 LMP 00042905 LMP
\(00042938^{\circ}\) LMP 00042945 CMP

00042956 CMP
\(00 \quad 043014 \quad\) CMP
00043722 CDR
00043129 CDR
\(00 \quad 0433 \quad 48 \quad\) CAP

\section*{CONFHENATALL}
\begin{tabular}{|c|c|c|}
\hline 00042231 & LNP & Are you through with this? \\
\hline 00042237 & LMP & Jim always falls that way. \\
\hline 00042428 & CMP & Okay, two balls 54. You see, when you read them ... three balls ... minus 00086, plus 00141, ... Okay, ... \\
\hline 00042636 & CDR & Mike, anything more on this separation maneuver you're on? \\
\hline 00042658 & CDR & That's right. Quite a bit to our rear and down below us - off to the right. \\
\hline 00042717 & CDR & ... of us and slightly below us. \\
\hline 00042723 & CDR & It sure is staying close to us. \\
\hline 00042727 & CDR & Jim, doesn't it look slightly below us and slightly ...? \\
\hline 00042755 & CMP & Which way does the - Does anyone know which way the S-IVE pitches? \\
\hline 00042802 & CDR & Mike, can you just tell us which way the S-IVB pitches, and how far it will pitch to the slingshot-maneuver attitude? \\
\hline 00042851 & CDR & Okay. Thank you. \\
\hline 00042859 & LMP & Houston, are you ready to copy the IMU align information? \\
\hline 00042905 & LMP & Alright. Star ID is 03, and star 36; star angle difference 0.01 ; torquing angle: \(X\), minus 00034 ; \(Y\), minus 0027; Z, plus 00100. Over. \\
\hline \(00042938{ }^{\circ}\) & LMP & Roger. Three zeros: 00027. \\
\hline 00042945 & CMP & Houston, we are going ta heve to hold up on the cislunar navigation until after this next little maneuver. \\
\hline 00042956 & CMP & What did you say your ... was? \\
\hline 00043014 & CMP & ... 00016 \\
\hline 00043722 & CDR & Go ahead, Mike. \\
\hline 00043129 & CDR & Roeer. Stand by. \\
\hline 00043348 & CNP & Okay. \\
\hline
\end{tabular}

\section*{QNNEIDENTIA! Day 1}

1
4n \(00043411 \quad C D R\) \(0004 \quad 34 \quad 15 \quad C D R\)

00043427 CDR
\(00043452 \quad \mathrm{CDR}\)
\(0004 \quad 35 \quad 52 \quad\) LMP
00043559 LMP

00043625 LMP

00043642 LMP
00043651 LMP
00043713 LMP
00043737 CDR
00043752 CDR
\(000437 \quad 55 \quad\) LMP

00043816 LMP
\(00043855 \quad \mathrm{CDR}\)

00043911 CDR
\(00043930 \quad \mathrm{CDR}\)
\(00 \quad 043953\) CDR

Go ahead, Houston.
Roger. I'm getting the COAS right on it now so it will be accurate.

Okay. With the COAS right on the S-IVB, the roll
reads 103 , the pitch is 275 , and the yaw is about 325.
Roger. That should be 115 for the roll.
Houston, Apollo 8. Over.
Roger. If it will help you any, Mike, the earth is plus \(Y\) about 45 degrees in a minus \(X\). I can see it out my side window, and it's a beautiful view with numerous cloud vortex.

Negative. It's 45 degrees in the plus \(Y\), in the \(X Y\) plane towards minus \(X\). Over.

45 degrees from plus \(Y\) to minus \(X\).
It's behind us to the right, if that will help.
I can still see the Cape and isthnus of Central America. Why do you want to use - do so much, Mike?

Okay.
Why don't you attempt to yaw - Yaw right ... See the earth ...

No, all you got to do is just ... yaw - yaw to the right, and, you'll be ... You'll be over in this direction ...

Mike, do you want me to go ahead and try to do this, or are you going to give me some gimbel angles?

Okay. I don't understand why you want so many feet per second on it, but I think \(I\) can - with just a little maneuvering, I can get away from it a lot simpler than th Okay.

VHF sounds good. i


\section*{CONFIDENTIAA}
```

        00 04 48 59 CDR
        00044904 LMP
        00044914 CDR
        00 04 49 19 LMP
        00044944 LMP It's about - in the XYZ plane, it's about 10 degrees
        00 04 50 34 CDR
        00 045041 CDR
        00045045 CDR
        00 10 19 38 SC
        00 10 19 46 LNP
    001019 56 CDR
    00 10 19 59 CDR
    00 1020 O1 C.IP
    00 1020 02 LMP
00102003 CDR
001020 07 CMP
0 0 1 0 2 0 0 8 ~ C D R ~
00102010 LNP
00 10 20 13 CNP
00 1020 14 LNP
00 10 20 22 CPP
00102023 CDE
You still got it, Bill?
We're going right to it. ...
Can you roll at all?
Huh? I don't want to, now.
... Yes, rignt out here ...
Go ahead, Houston; Apollo 8.
Bill is the only one that can see it. Just a minute.
We're 90 degrees from its X-axis - -
...1,2,3,4,5; 5, 4, 3, 2,1.
Well, no. We got to get a DAP load in here to make
sure they check first, right? Okay? Okay, it's -
You got the DAP to where you want it?
Okay, P30.
Okay.
VERB 37, ENTER; 30: ENTER.
Okay.
I want GETI.

```
\(00102024 \quad \mathrm{CMP}\) 00102030 CMP 00102031 CDR 00102034 CMP 00102044 LMP 00102051 CRP 00102100 LMP 00102101 CMP 00102104 CMP 00102105 CDR 00102108 CUR 00102111 CMP 00102112 CDR 00102116 LMP

00102125 LMP
00102159 CMP

00102204 LMP
00102205 LMP
00102206 CMP
00102208 LMP
00102209 CDR
00102211 CLR

10:59:5830.
Okay? I like it. Do you like it?
Yes.
Okay, 136, good; minus three balls 45 is good; plus 00202, good. I like it. Proceed.

I can't - I can't even see the DSKY here.
Okay, 1685 ... Okay, I'll - Okay, that's good.
Okay.
Proceed.
Set your clocks.
Okay.
Let's see, might as well have a countdown for this one, tuh?

Yes.
Well, all our stuff is counting up though, isn't it?
I got mine; I can figure it - I've got 6 seconds to go or some - 6 minutes to go, 5 minutes to go - either way, so you can suit yourself.

Why don't you count down? I can call it out to you.
Okay, we don't have too much time. We've got to get a boresight star and all that stuff, too.

Yes, I know it.
Okay, you got your - -
Just stand by, I don't - haven't started yet.
Start it on 50, 30 -
7.
\(37,42-7,46,45,46,1: 3,22,41-\)
```

                                    EONFIDENTIA& Day 1
            00 1022 17 LMP 1.
            00 10 22 18 CDR/IMP START.
            00102219 LMP Right.
            00102220 CDR 37,38-
            001022 22 LMP Right, right.
            00102223 CDR 37-
            00102224 LMP Right.
            00 1022 25 CMP Okay, proceed.
            00102226 LMP (Sigh)
            0010 22 27 CMP Proceed:
            001022 29 CDR We are asking, Bill.
            00 10 22 31 LMP Oh, okay. Proceed, Roger.
            0 0 1 0 2 2 3 5 ~ C M P ~ O k a y , ~ w e ~ d i d ~ a ~ P 5 2 . ~ N o w ~ w e ~ g o ~ t o ~ P O O . ~ I s ~ t h a t ~ w h a t ~
                    we're doing?
            00102243 LMP ... go to POO.
            0 0 1 0 2 2 4 5 ~ C M P ~ O k a y , ~ g o ~ t o ~ 4 0 ~ n o w .
            00102249 LMP Okay, P4O.
            00 1022 50 CDR You know you ought to go to POO to maneuver to the
                    burn attitude.
                    00 102254 LMP Yes, I will; I got it.
                    001022 57 LMP Okay. Okay.
                    00 10.22 59 LMP Okay, P30. You got your optics power OFF, by the
                                    way? Oh, you're going to be using them, are you?
                                    00102304 CMP Yes, I got to use them.
    ; OO 102305 IMP Okay, CMC, ON.
00102307 CMP CON,O:

```
```

*CONFIDENTIAL Day 1
$\sim$ 4. 00102308 LMP 00102312 CMP 00102317 LMP 00 J. 02323 CDR 00102324 LMP 00102326 CDR 00102328 LMP 00102331 CDR 00102339 CDR 00102342 LMP 00102343 CDR 00102409 CDR 00102411 LMP $00102415 \quad C D R$ 00102416 LMP 00102418 LMP 00102422 CDR 00102429 CDR 00102432 LMP $00102435 . \operatorname{CDR}$ $001024 \quad 36 \quad$ LMP 00102437 CDR $001024 \quad 38$ LMP 00102439 CDR

ISS, ON. SCS, operating; test the CAUSION/WARNING lights.
Okay, go ahead. Okay.
Okay. EMS MODE, STANDBY.
STANDBY.
EMS function DELTA-V, SET.
DELTA-V, SET.
Set DELTA indicator to 15868.
Right, I'Il do that.
You guys can go on; I'll get this.
That's about ali there is.
Okay .
Okay, 15868.
Okay. EM MODE - EMS MODE, AUTO.
AUTC.
EMS function DELTA-V, TEST.
SCS - SPS thrust light ON and OFF in 10 seconds.
Okay.
Good, minus 19.5. Good set; it's okay.
EMS MODE, STANDHY.
STANDBY.
DELTA-V, SET.
DELTA-V, SET.
Set DELTA-V ${ }_{c}$.
What is the DELTA-V ${ }_{c}$ ?

## ANAEIDENTIAyL Day 1

```
00 10 24 42 CMP
                00 10 24 56 LMP
                00 1024 57 CMP
                00 1025 03 CDR
                00 10 25 05 LMP
                00102506 CDR
                00102507 LMP
                    00 10 25 10 LMP
                    00102513 CMP
                    001025 25 LMP
                00 10 25 30 LMP
                OO 10 25`34 CDK
                00 10 25 37 LMP
                00102541 CDR
                00 10 25 42 LMP
                00102543 CDR
                00 10 25 44 LMP
                00102549 CDR
                001025 50 LMP
                00 10 25 52 CMP
                00 10 25 55 LMP
                00 10 25 56 CMP
                00 10 26 07 CMP
```

Okay, DELTA $^{-V_{c}}$ is -18.6.
18.6?
18.6.

Alright, set.
Okay, EMS function, DELTA-V.
DELTA-V.
Okay, MONESSENTIAL bus is going to MATN B.
Okay, cycling the cryo fans.
I guess you can't complain.
Okay, I'll just do this once every minute, now.
Okay, BMAG MODE, three, RATE 2.
BMAG MODE, three, RATE $2-2,3$.
DELTA- ${ }_{c g}$, CSM.
CSM.
CMC MODE, FREE.
CMC MODE, FREE.
AUTO RCS, slixteen -16 , as required for ullage.
Okay, we have here.
Load the DAP.
Okay, VERB 48, ENTER. Okay, that's good, right?
Yes.
Good. Okay, we'll proceed. Okay, 63295, 635okay, that's wrone.

Plus 63295. Okay. Proceed. Be minus 163 , minus 129. VERB 24, ENTER; minus 00163 , ENTER; plus 00129 , ENTER. Okaj, proceed; VEPB 46, EMTER. Okay.

## CONFIDENTIAL Day 1

Okay, ROTATIONAL CONTROL POWER, NORMAL, both AC/DC. NORMAL, AC/DC.

DET is SET. VERB 37, ENTER; 00, ENTER.
VERB 30 -. I got it!
I'm glad you're - -
SPACECRAFT CONTROL, CMC.
CMC.
CMC MODE, AUTO.
AUTO .
Maneuver to pad burn attitude with VERB 62, ENTER; VERB 49, ENTER.

VERB 62, ENTER; VERB 49, ENTER.
Reset that for zero.
VERB 25, ENTER; and it's $345-3,4,5-\cdots$
No, that's wrong. You've got to have plus.
Alright, plus. Oh. 45, 00, ENTER; plus 188-1880, ENTER; plus 343; 00, ENTER. Okay. All set.

Go ahead.
Proceed?
Yes.
Proceed. Proceed!
Proceed.
Wait a minute. Okay, you got SCS AUTO ard everything?
Hlih?
You're all set, right?

```
001028 02 CDR
001028 O5 LMP
00 102806 CDR
001028 07 LMP
00102814 LMP
00102816 CDR
00102824 CDR
00 10 28 45 LMP
00102847 CDR
00102924 CC
00102927 CDR
00 10 29 30 CC
00 10 29 50 CMP
0010 29.51 CDR
00 10 29 54 CC
001029 58 CDR
00 J0 29 59 CMP
00 10 30 00 CC
00 10 30 13 CDR
00 10 30 14 LMP
0010.57 30 CDR
```

Yes, that's all it takes.
BMAG's -
RATE 2, you called that.
Okay then. You don't have any other -
We maneuvering?
Yes.
Are we ever!
Which way you going?
Rolling right, and yawing left.
Apollo 8, Houston.
Go ahead, Houston; Apollo 8.
Okay, we've got a telescope aligniznt if you'd like to give it a try. Your sextant star is still goou, but if you kad problems with that, folks have worked out that if you look through the telescope at 10:35, we have a shaft and trunnion that should point you at center of the earth, if you'd like to give that one a try.

Okay.
Okay.
Okay, at 10:35 - -
Write that down.
Okay, here, I got it.

-     - the shaft angle 006.2, trunnion 18.9. Over.

Did you get that, Jim, there?
Roger, $10: 35$; shaft, 006.2 ; trunnion, 18.9.
You heard me, didn't. you? I ... Not if you fust do a real quiriy.

## CONFIDENTIAL Des 1

 00105741 CDR 00105751 LMP 00105755 CDR 00105800 LMP 00105803 CDR 00105805 LMP 00105806 CDR 0010 こó 07 CMP 00105808 LMP $001.0 \quad 58 \quad 13$ LMP 00105817 CDR $00105824 \quad \mathrm{CDR}$ $001058 \quad 31$ LMP $00 \quad 10 \quad 58 \quad 32 \quad \mathrm{CMP}$ 00105833 CDR $001058 \quad 35$ LMP 00105836 CMP $00 \quad 10 \quad 58 \quad 37$ LMP 00105842 CDR $0010.58 \quad 44 \quad C C$ 00105847 CDR 00105849 CC 00105850 LMPComing up on 2 minutes.
Okay.
Okay, 2 minutes. DELTA-V THRUST A, NORMAL. MAIN THRUST, NORMAL. TRANSLATIONAL HAND CONIROLLER, ARMED.

ARMED.
ROTATIONAL HAND CONTROLEFR, both, ARMED.
Got yours?
Okay.
Tape recorder is RECORD, HIGH bit rate, and FORWARD.
Okay, stand by for DSKY - blanking.
Okay.
What happened to EMS, AUTO? Bill?
30 seconds.
30 seconds.
Okay.
I don't see how Wally did this ...
What's that?
Hold these things down.
We hear you.
Stand by for a mark in 1 minute.
Roger; Apollo 8 standing by.

-     - 10 seconds.

Yes. Alright, I'll - -


## GONFFIDENTIAL

## EONFIDENTTAL Day 1

| 00110010 | CMP | Two balls off. |
| :---: | :---: | :---: |
| 00110011 | LMP | Okay, now. |
| 00110012 | CDR | Okay. |
| 00110013 | CMP | It's holding; let's go, let's go through the checklist. |
| 00110015 | LMP | Okay, okay, you got that; SPS THRUST light, ont, ... Okay, DELTA-V THRUST A, OFF. |
| 00110021 | CDR | OFF. |
| 00110022 | LMP | Okay, verify THRUST is OFF. I verify it over here. |
| 00110025 | CDR | Right. |
| 00110026 | IMP | SPS PITCH and YAW circuit breakers, CLOSED. |
| 00110030 | CDR | They're CLOSED. |
| $001100 \cdot 31$ | LMP | Okay, turn them OFF: GIMBAL MOTORS. |
| 00110032 | CDR | 1, OFF. |
| 00110033 | LMP | Got it. |
| 00110034 | CDR | 2, OFF. |
| 00110035 | LMP | Got it. |
| 00110036 | CDR | 3, OFF. |
| 00110037 | LMP | Got it. |
| 00110038 | CDR | 4, OFF. |
| 00110039 | LMP | Got it. |
| 00110040 | CDR | Okay. |
| 00110041 | LMP | TVC SERVO POWER, 1 and 2, OFF. |
| 00110042 | CDR | OFF. |
| 00110043 | Lup | Flight recorder's ofr; Mami bus ties goine otr'. |
| 001110051 | Crs | ORy. |

```
00 11 00 10 CMP
00 11 00 11 LMP
0011 00 12 CDR
001100 13 CMP
0011 00 15 LMP
00 11 00 21 CDR
00110022 IMP
00110025 CDR
00110026 LMP
001100 30 CDR
00 11 00.31 LNP
O0 11 00 32 CDR
00 11 00 33 LMP
0011 00 34 CDR
001100 35 LMP
00 1100 36 CDR
001100 37 LMP
0 0 1 1 0 0 3 8 ~ C D R
0011 00 39 LMP
00 11 00 40 CDR
001100 41 LNP
0011 00 42 CDR
00110043 LNP
001110051. 0.m
```

Two balls off.
Okay, now.
Okay.
It's holding; let's go, let's go through the checklist.
Okay, okay, you got that; SPS THRUST light, ON, ...
Okay, DELTA-V THRUST A, OFF.
OFF.
Okay, verify THRUST is OFF. I rerify it over here.
Right.
SPS PITCH and YAW circuit breakers, CLOSED.
They're CLOSED.
Okay, turn them OFF: GIMBAL MOTORS.
1, OFF.
Got it.
2, OFF.
Got it.
3, OFF.
Got it.
4, OFF.
Got it.
Okay.
TVC SERVO POWER, 1 and 2, OFF'.
OFF.

ORE

## CONFIDENTIA-L Day 1 <br> 59

$\therefore$

```
00 11 00 53 LMP
        00 11 00 54 CMP
        00 11 00 59 LMP
        00110103 CDR
        0011 01 05 LMP
        00 11 O1 07 CMP
        00 11 01 17 CMP
        0 0 1 1 0 1 1 9 ~ C D R ~
        OO 11 O1 34 CDR
        0011 01 35 CMP
        OO 11 O1 40 LMP
        00 11 01 42 CMP
        OO 11 O1.43 CDR
        OO 11 O1 47 LMP
        00110148 CDR
        0011 01 49 LMP
        00 11 01 52. CDR
        00 11 01 53 IMP
        0011 O1 54 CDR
        001101 55 LMP
        00 11 O1 56 CDR
        0017 53 =5 CMP
        00 17 53 42 LMP
        0017 53 5? CMP
```

Okay, null residuals.
Okay, proceed. You've got your ...
Proceed.
Got them? Do I null them?
Null residuals.
20.4.

That's an awful lot.
Yes, I know it.
There you are.
Okay - Okay. Null - residuals - residuals are nulled.
Okay, record DELTA-V COUNTER and residuals.
You can turn this OFF before - -
I turned it OFF ...
EMS function, OFF.
OFF.
EMS MODE, STANDBY.
STANDBY.
BMAG MODE, three, RATE 2.
RATE 2.
DEADBAND, MAX.
DEADBAND, MAX.
How's that, sports fans? All baiis.
As soon as you've got an audience, you do great.
14640.

## QPAFIDFNWTHALE Day $1 \quad 60$

```
* 00 17 54 04 CMP
    00 17 54 06 LMP
    00175415 CDR
    0017 54 21 CMP
    00 17 54 24 LMP
    0017 54 29 CMP
        00 17 54 32 LMP
        OO 17 54 34 CMP
        00 17 54 42 LMP
        00 17 54 43 CMP
        00175508 CMP
        0017 55 49 LMP
        OO 17 55 51 CMP
    00 17 55 52 LMP
    001755 56 CMP
    00175607 CMP
    00175611 LMP
    001756 14 CMP
    001756 20 LMP
    00 17 56 39 CMP
    00 17 56 40 LMP
    0017 58 21 LMP
    00175822 CMP
```

Time.
17:53:1936, got it.
How many markings for this set is that?
There's two stars and three marks per set.
That's three for that second - that's the same star, se=ond set, third set of marks. And then you've got - -

Do I have six marks, total?
You got six marks, total. You need three more on this same star, right?

Yes, okay. There's the third one, there.
Okay.
Okay, I got -
Okay, I go three?
Oh - you on hold?
Yes.
18 and 3 , huh?
Yes.
74645.

Okay.
Okay. 17:55:38?
Right.
3.
3.

You in bold?
Hold.

## COAEIDENTIAL Dey $1 \quad 61$

$$
s_{r}
$$

- 

4. $001758 \quad 34 \quad \mathrm{LMP}$ $00175835 \quad$ CMP 00175836 LMP OC 175843 CMP 00175846 LMP 00175852 CMP 00175856 LMP 00175914 CMP 00175917 LM 00180035 CMP 00180047 LPP 001800.56 LMP 00180058 cmP 00180101 CMP 0018 ul 06 LP 00180110 CMP 00180112 LPR 00180123 CP 00180125 LPT 00180127 CMP 00180130 CMP 00180131 LM 00180135 CRP 0018 ol 40 IP

8 and 1.
Right.
Got it.
74655.

Got it.
17:58:19.
Got it.
3.
3.

Oh, oh.
Three zeros, okay?
12662.

Right.
Okay.
It only went down 17. Wait a minute.
What's that?
It only went down $17-17,18,00,23,00$. Okay?
Okay.
Now I get this.
Proceed.
Okay, new star?
New star, number 22.
Okay, what is it, 22 , star - What's the code after it?
It doesn't say.

## CONFIDENTIAL Day ${ }^{62}$

OO 18 O1 48 LMP
001801 51 CMP
00 15 02 16 CMP
001802 18 LMP
0018 02 3l LMP
00 18 02 38 CNP
0018 02 40 LMP
00 18 02 43 CNP
0018 03 12 CMP
00 1803 13 LMP
00180314 CMP
001803 52 LMP
00180357 CMP
0018 03 58 LMP
001804 O1 CMP
00 18 04 33 LNE
001804 46 CMP
00 18.04 47. LMP
00 18 05 06 LMP
001805 07 CMP
00 18 0́́ 52 CNP

```
```

```
00 18 O1 45 CMP
```

```
```

00 18 O1 45 CMP

```

Yes, \(00120-1,2,0\).
Which way are you going to be going? Far horizon?
Yes, it'll be at the same horizon. Too close to gimbal lock? Yes, 03. It won't be a far move, though. 21 plus 22, ENTER; proceed; that should be a zero.

AUTO?
Let's - No, why don't you proceed? Let's see where it - where it's going to take it.

Okay, we're - Pitch 123, yaw 305-0h, we're getting right under it.

Yes. All set?
Okay, CMC and AUTO.
Okay.
Okay - -
Okay, we're there.
Okay. How's that? ... zero off.
70645.

What was that, again?
70645. Trunnion?

Okay.
18:04:3472. ... with sorething right, here.
I got 03. Okay?
Yes.
3.
3.

18 was - Go aheed.

\section*{CONFIDENTIAL Dey 1}
\begin{tabular}{|c|c|c|}
\hline 00180656 & LMP & 1898, trunnion. \\
\hline 00180719 & CMP & What - what the cther ... Is this the third one or the fourth one? \\
\hline 00180724 & LMP & The third one was - \(31-\ldots\) \\
\hline 00181114 & CDR & Houston, do you read Apollo 8? We've got a lot of noise. \\
\hline 00181130 & CMP & Are we in - \\
\hline 00181132 & LMP & We're in hoid, you want to go - What you want, AUTO? \\
\hline 00181136 & CMP & No, no, just ... \\
\hline 00181139 & CDR & Houston, Apollo 8. \\
\hline 00181141 & CMP & ... \\
\hline 00181143 & CC & Apollo 8, Houston; go. \\
\hline 00181145 & CDR & Roger; we lost you when you started talking about the - - \\
\hline 00211009 & LMP & - 4, 5; 5, 4, 3, 2, 1. Over. \\
\hline 00211014 & LMP & Roger; and give us a comment on the voice quality. \\
\hline 00211024 & CMP & OPIICS POWER going OFF'. \\
\hline 00211026 & LMP & Okay, you've already - OPMICS DRIVE, check the star - check boresight star. \\
\hline 00211032 & CIP & I've checked them all. \\
\hline 00211034 & LMP & Okay, VERB 37 - How did you get out of that? \\
\hline 00211044 & CMP & It's all been checked. \\
\hline 00211045 & IMP & Okay, VERB 37, ENTER; 40, EMTER. \\
\hline 00211049 & CMP & Okay. \\
\hline 00211052 & LMP & -•• \\
\hline 00.211106 & LMP & VERB 3T, EITTER - - \\
\hline
\end{tabular}

\section*{GONFIDENTIAL}
\begin{tabular}{|c|c|c|}
\hline 02083944 & LMP & - - hazy, so we haven't really taken too many pictures on the way out. Every now and then we have taken a shot witk the 70 -millimeter camera and 80 -millimeter Iens at \(f: 11,1 / 250 \mathrm{th}\), but it's questionable how good these will be, because of the haze on the windows. \\
\hline 02084014 & LMP & Another problem has been trying to record the development of the smear on the windows. Seemed to come pretty quick on window number 3. And the technique of - of taking a picture when the sun's 85 degrees incidence is not possible, because the window frames are so thick that you can't get any sun on them with an 85-degree incidence. What pictures have been taken, have been teken about 60 to 70 degrees incidence with various f - - tops. \\
\hline 02084103 & LMP & Anybody else have anything for the record? \\
\hline 02084107 & CDR & No. \\
\hline 02084108 & LMP & Jim? \\
\hline 02084109 & CMP & Yes, you might mention about this hard thing to open here. \\
\hline 02084113 & LMP & One point we might mention is that the foodbox doors are hard to close. Looks like the foodbox has split out a little bit on the left - - \\
\hline 020841.23 & CMP & The handle's bent. \\
\hline 02084124 & LMP & - - left side. And in - look's like we've gotten the handle bent in trying to close the door. We're able to lock it on one side now, on the rient side, but not on the left. The food hes enerally been good, particularly the last meal: butterscotch pudding, beef stew, grapefruit arinis, and chicken soup. Notable - - \\
\hline 02084153 & CMP & Hot w\% - - \\
\hline 02084155 & CDR & - - the notable, mainly notsble orss \(-=0\) the grapefruit drink and butterscoteh jucisine. \\
\hline
\end{tabular}

\section*{CONFIDENTIAL}

02084202 CMP

02084206 LMP

02084233 LMP

02084257 LMP

02084310 LMP
02084311 CMP
\(0208 \quad 4318\) LMP

02084324 CMP
02125910 LMP
02125914 CMP
02125917 CMP
02125919 CMP
02125920 LMP
02125923 CDR
\(02125924 \quad L M P\)
02125925 CDR

Well, Bill, you might mention the hot water makes a big improvement, too.

Jim Lovell says the hot water makes a kig improvement. The meals I've had have been quite tasty, though none of us have really gone overboard for the little bread cru - cubes and cereal cubes.

Also, I'd like to suggest that if. they ever fly one of these TV cameras again, they put a - some kind of a sight on it. Sort of ridiculous to have a 9 -degree field-of-view lens with no way of aiming it except for looking down the side or putting some chewing gum on the top.

Also might tell Doc Frome that his toothpaste tastes pretty good. I don't know what kind of job it does on your teeth, but it's nice for settling your stomach after dinner.

Anything else, Frank?
We used it for frosting on the fruitcake.
Jim Lovell is be - engaged in an activity which I shan't describe, so I think I'll cut this short and get my oxygen mask.

But that could be improved, also (laughter).
DSKY blanks at minus 35 seconds.
Alright, stand by.
DSKY blank.
Okay.
LIMIT CYCLE, OFF.
LIMIT CYCLE, OFF.
EMS MODE, AUTO.
AUTO.

\title{
CONFIDENTIAE Day 3
}
\begin{tabular}{|c|c|c|}
\hline 02125928 & LMP & Okay, at \(0 / 1685\), null \(V_{g x}, y\), and \(z^{*}\) Null component. Tell me when you're going to burn. \\
\hline 02125943 & CDR & Okay, stand by. \\
\hline 02125947 & CDR & At the flash. \\
\hline 02125950 & LMP & 4, 1- \\
\hline 02125955 & CMP /LMP & BURN. \\
\hline 02125958 & CDR & 11 seconās. \\
\hline 02130000 & LMP & Burning. \\
\hline 02130001 & CMP & 11 seconds. \\
\hline 02130009 & CMP & Should be OFF by now. \\
\hline 02130012 & CDR & ... That's good. \\
\hline 02130013 & LMP & Okay, 12 seconds. \\
\hline 02130015 & CMP & 12 seconds? \\
\hline 02130016 & LMP & Okay, record DELTA-V COUNTER, residuals; TAPE RECORDER is going to STOP - - \\
\hline 02130055 & CMP & Okay, now do VERB 66, ENTER. \\
\hline 02130057 & LMP & VERB 66, ENTER. \\
\hline 02130101 & CMP & Houston, Apollo 8. \\
\hline 02130106 & CC & Go ahead. \\
\hline 02130108 & CMP & Roger; burn on time, angles nominal - - \\
\hline 02205728 & CMP & What's this - - \\
\hline 02205729 & CDR & What's that LOS time, Bill? \\
\hline 02205732 & LMP & 58:58-68:58. \\
\hline 0220.5735 & CDR & See if we lose the signal then. \\
\hline 02205737 & Lup & Orey. \\
\hline
\end{tabular}

\section*{COAFIDENTIAL}
```

022057 38 CDR
02205742 OMP
02 20 57 54 CC
02 20 58 00 CDR
02 20 58 02 CMP
022058 06 CDR
02 20 58 10 LMP
02 20 58 12 CDR
02 20 58 I9 LMP
02 20 58 24 CMP
02 20 58 25 CDR
O2 20 58 31 LMP
02 20 58 34 CDR
02 20 58 35 LMP
02205836 CDR
02 20 58 37 LMP
.02 20 58 39 CDR
02 20 58 40 LMP
02 20 5841 CDR
02 20 58 42, LMP
O2 20 58 43 CDR
02 20 58 44 IMP

```

What was the seconds? Jim?
I didn't bother with it; wasn't it something like 58:02?
Apollo 8,10 seconds to go. You're GO all the way.
Roger.
58:04.
Gees.
S-BAND VOLUME, down.
That was great, wasn't it? I wonder if they've turned it OFF.
(Laughing) Chris probably said, "No matter what happens, turn it OFF."

Okay. My S-volume ミs down.
Alright, let's go ahead witin the checklist. Okay, we've got 10 minutes. We want to hold at the 6 -minute mark.

Okay. You got the STABILIZATION CONTROL SYSTEM's circuit breakers, panel 8, CLOSED.

Right.
Closed SPS, 12, CLOSED.
Right.
DEADBAND, MINIMCM.
DEADBAND, MINIMUM.
RATES, LOW.
LOW.
LIMIT CYCLE, ON.
LIMIT CYCLE, OH.
MANJAL ATMLTUR, theee, RATE CORPAD.

\section*{CONFIDENTIAL Day 3}

02205847 CDR
02205848 LMP 02205849 CDR 02205852 LMP 02205854 CDR 02205855 LMP 02205859 CDR 02205901 LMP 02205903 CDR 02205905 LMP 02205906 CDR 02205911 CDR 02205913 LMP \(02205914 \quad \mathrm{CDR}\) 02205918 LMP 02205922 CDP. 02205923 LMP 02205924 CDR 0220 59 25 LMP 02205938 CDR 02205939 LMP 02205941 LMP 02210023 CDR 02210100 CMP

RATE COMMAND.
BMAG MODE, three, ATT 1/RATE 2.
ATT 1/RATE 2.
ROTATIONAL CONTROL POWER DIRECT; both, OFF. OFF.

SCS TVC, two, RATE COMMAND.
RATE COINAND.
TVC GIMBAL DRIVE, PITCH and YAW, AUTO.
AUTO .
Have you got your GDC aligned?
Yes.
GDC aligned.
CMC and AUTO.
CMC and AUTO.
DELTA-V - Set in DELTA-V.
Up here, you mean?
Yes.
Yes.
Just going back and catching all those things.
Is that all?
That's it.
Waiting to turn on the BUS ties.
Okay, 8 minutes.
Well, the main thing to be is be cool.

\section*{CONFIDENTIÁㅕ Day 39}

```

02 21 02 37 LMP
02 21 02 39 LMP
02210246 CDR
02 21 02 47 CMP
0221 0249 IMP
02 21 02 53 LMP
02210254 CDR
02 21 02 56 LMP
0221 02 57 CDR
02 21 02 58 LMP
02.210300 CDR
02 2103 01 LMP
02210302 CDR
02210303 LMP
02210304 CDR
02210306 LMP
02210307 CDR
02 22 03 09 LMP
02 21 03 13 CDR
02 21 03 14 LMP
02210316 CDR
02 21 03 17 LMP
O2 21 03 18 CDR
02 21 03 19 LMP

```

Okay. Stand by for the primary TVC check.
You want PITCE 1, ON?
Not quite.
It's 5 minutes.
69:03:20; we'll just get it at 69:03.
Okay, ready?
Yes.
Okay. Go ahead and start PITCH 1.
1.

Got it.
YAW 1.
Got it.
Okay.
TRANSLATIONAL HAND CONTROLIER, clockwise.
Clockwise.
Verify no MTVC.
No MTVC.
Okay, SCS sec - TV - secondary TVC check.
Alright.
PITCH 2 and YAW 2, ON.
PITCH 2.
Got it.
YAW 2.
cot it.

02210320 LMP 02210322 CMP 02210324 LMP 02210325 CMP 02210328 LMP 02210331 CDR 02210332 LMP \(02210334 \quad C D R\) 02210335 LMP 02210336 CDR 02210337 LMP 02210340 CDR 02210345 LMP 02210347 CDR 02210348 LMP 02210349 CDR 02210350 LMP 02210352 LMP 02210353 CDR 02.210354 LMP 02210356 CDR 02210358 LMP 02210359 CDR 02210400 LMP

Set GPI trim.
Minus 161.
Got it.
Plus 129.
Verify MTVC.
Verified.
TRANSLATIONAL HAND CONTROLIER, NEUTRAL.
NEUTRAL.
GPI returins to zero.
Zero.
ROTATIONAL CONTROL POWER NORMAL 2, AC/DC.
\(A C / D C\).
Okay. You want to trim it one more time.
Okay.
Okay.
Ready?
Negative. .
BMAG MODE, three, RATE 2.
RATE 2.
SPACECRAFT COMTROL, CMC.
CMC.
CMC MODE, AUTO.
AUTO.
PROCTED.

\section*{CONFIDENTIAL: Day 3}
\(i\)
```

    02 2i 04 02 CDR
    ```
        02210404 LMP
        02210408 CDR
        02210409 LMP
        02210410 CDR
        02210411 LMP
        02210413 CDR
        02210414 LMP
        02210415 CDR
        02210416 LMP
        02210418 CDR
        02210419 LMP
        02210424 CDR
        02210433 CMP
        02210435 CDR
        02210436 LMP
        02210437 CDR
        02210438 CMP
        02210440 CDR
        02210441 LMP
        02210444 CDR
        02210452 LMP
        02210456 CDR

PF:VCED. We're right there.
Oksj. You ready to bypass?
Yes.
AT: 1/RATE 2.
ATP I/RATE 2.
Eitize.
EMER.
Ginoal test option.
Rižit.
Verify CMC.
Rizht.
Proceed. Call it out.
Oh, you ENTERED instead of - you ENTERED, Jim.
Alright, you would bypass ... - -
... It's okay. Forget them.
Counting down. Okay?
What happened?
He EMTERED - -
Should have proceeded. No sweat.
We're just counting down, now.
Okey.
3 minutes and 34 seconds, counting.
Okay, ROTATIONAL COITROI PONER, DIRECT, both, MAIN A, MAIN B.

MATN A and MAIN - -

\section*{s.}

02210457 LMP 02210502 LMP 02210504 CDR 02210505 LMP 02210508 CDR 02210510 LMP 02210515 CDR 02210521 LMP 02210522 CDR 02210523 CMP 02210526 IMP 02210527 CDR 02210533 LMP 02210535 CDR 02210536 LMP 02210537 LMP \(02210538 \quad \mathrm{CMP}\) 02210539 LMP 02210541 CDR 02210547 LMP 02210549 CMP 02210551 LMP 02210552 CMP

\section*{CONFIDENTIA\& Day 3}

73

LIMLT CYCLE, OFF.
OFF.
FDAI scale, 50/15.

\section*{Alright.}

Okay, at 2 minutes to go, we'll hit the DELTA-V THRUST A, NORMAL.

\section*{Alright.}

I'm going to give you a CO - -
At that point there?
Yes.
At 2 minutes to go?
Hey, you know the one thing - The problem is we didn't go to trim.

Yes, I said trim - it goes to trim - -
Okay.
Or zero.
It's to trim!
It is? Okay.
Yes.
On that horizon, boy, I can't see squat out there.
You want us to turn off your lights to check it?
Hey, I got the moon.
Do you?
Right below us.
```

\therefore 02 2105 54 CDR Okay.
02 2105 55 IMP It is below us?
02210556 CMP Yes, and it's - -
022105 57 LMP Oh, my God!
022105 58 CDR What's wrong?
02 21 05 59 LMP Look at that!
0 2 2 1 0 6 0 0 ~ C D R ~
02 2106 02 CMP 69:06.
0221 06 04 CDR
0 2 2 1 0 6 0 8 ~ C D R ~
02 21 06 12 LMP
02 21 06 16 LMP
02 21 06 19 CDR
02 21 06 20 LNP
02 21 06 22 CDK
0221 06 23 LMP
0221 06 24 CDR
02 21 06 25 LMP
02210645 LMP
022106 47 CMP
02 21.06 50 LMP
02 21 06 55 CDR
02.2107 07 LMP

```

02210554 CDR 02210555 LMP 02210556 CMP 02210557 LMP 02210558 CDR 02210559 LMP 02210600 CDR 02210602 CMP 02210604 CDR 02210608 CDR 02210612 LMP 02210616 LMP 02210619 CDR 02210620 LMP 02210622 CDF 02210623 LMP 02210624 CDR 02210625 LMP 02210645 LMP 02210647 CMP 0221.0650 LMP 02210655 CDR 02210707 LMP

Okay.
It is below us?
Yes, and it's - -
Oh, my God!
What's wrong?
Look at that!
Well, come on - Let's - Wnat's, what's the -
69:06.
Stand by, we're all set.
213, 212.
Okay. 69:06:20.
Okay. DELTA-V THRUST A, NORMAL.
NORMAL.
TRANSLATIONAL HAND CONTROLIER, ARMED.
ARMED.
RCTATIONAL HAND CONTROLIER, both, ARMED.
ARMED.
TAPE RECORDER's going STOP - -
Well, I see two - Look at that - Pantastic!
Yes.
See it? Fan - fantastic, but you know, I still have trouble telling the holes from the bumps.

Alright, alright, come on. You're going to look at that for a long time.

20 hours, is that it?

\section*{"Confidential"}
\(\begin{array}{lllll}02 & 21 & 07 & 17 & C D R \\ 02 & 21 & 07 & 19 & \text { LMP }\end{array}\)
02210722 CDR
02210730 CMP
02210745 CDR 02210746 LMP

02210756 CMP
02210757 LMP
02210759 LMP

02210807 CMP
02210808 LMP
0221 08'12 LMP
02210816 CMP
02210821 CDR
02210824 LMP
02210828 CDR
02210830 LMP
02210837 CDR
02210840 LMP
02210842 CDR
02210843 LMP
02210845 CDR
02210859 LRP

Okay.
Coming up 07:45; DSKY should blenk.
1 minute. Come on, Jim, let's watch it real good.
I'm proceeding on 99.
DSKY blank.
Okay. Okay, average g, ON; FLIGHT RECORDER's going to RECORD; EMS MODE, AUTO.

AUTO.
Check PIPA bias.
No ullage required. Stending by for engine ON enable. Proceed when you get it.

Okay.
Start your watch when you get ignition.
Stand by for - DEITA- \(\nabla\), MORMAL, B.
ENABLED.
1 second, 2 seconds; alright, how's every - -
We got them. Pressure's holding good.
Alright. Everyting's good over here, so far.
Everything is lookine good.
15 seconds.
That's four ball valves; everything is great.
Okay.
Pressures are comine up nicely.
Alright.
Everything is great.

```

* 02 21 12 24 LMP
02 21 12 25 CMP
What would - -
0221 1226 LPP 4,3 -
02 21 12 27 MP Move it over.
0221 1228 LMP 2,1 -
02 21 12 29 CDR Shutdown.
02 21 12 30 CMP Okay.
02 21 12 31 CDR Okay,go \&̌ead.
02 21 12 32 LMP. Okay, DELTA-V THRUST, A and B, OFF.
02 21 12.33 CDR OFF.
02 21 12 34 LMP Verify thrust is OFF; it is OFF; helium valves are
okay; pressure is static; FLIGHT RECORDER - okay,
SPS, GIMBAL MOTORS, four, OFF, slowly.
02 21 12 46 CiP Okay.
0221 1247 CDR I, OFF.
0221 1248 LMP Got it.
0221 12.49 CDR 2, OFF.
0221 12 50 INP Got it.
02 21 12 51 CDR 3,OFF.
02 21 12 52 LMP Got it.
0221 12 53 CDR
02 21 12 54 LMP
0221 12 56 CDR
02 21 12 57 Lw口
FLIGHT RECORDER's OFF; MAIN BUS tie's going OFF;
A is OFF; B is OFF.
022l1313 IP Okay, go with it; proceed.

```
    -ONEDENTIAU

\section*{CONFIDENTIAL Day 3}
\[
3
\]

02211315 0221.1316 CDR \(02211317 \quad L M P\) 02211319 CDR 02211323 IMP 02211325 MP 02211327 LM 02211332 CMP \(02211334 \underset{4}{ } 1020\) 02211335 LM 02211338 CDR 02211340 IMP 02211341 CDR 02211343 LIP 02211345 MP 02211346 CDR 02211347 LM 02211348 CDR 02211352 CDR 02211353 CAP 02211355 LM 02211356 CDR 02211357 LIP 02211400 CDR

Okay, null resid - proceed.
Proceed.
Null residuals.
Hold it a second or were not going to null any.
Okay, RECORD.
Okay.
Okay, get the DELTA -V \({ }_{c}\).
Okay, DELTA -V \({ }_{c}\).
Minus 20.1.
Okay. EMS function, OFF.
EMS function, OFF.
EMS MODE, STANDBY.
STANDBY.
BMAG MODE, three, RATE 2.
Attitude?
RATE 2.
DEADBAND, MAX.
DEADBAND, MAX.
Okay.
\(V_{g X}-\)
TRANS CONTROLLER POWER, OFF.
OFF.
ROTATIONAL CONTROL POWER DIRECT, OFF.
OFF.

\section*{CONFIDENTIAL}
\&. 02211401 LMP
02211409 LMP
02211411 CMP
02211412 LMP
02211414 CMP
02211422 CDR
02211425 CMP
02211426 CDR
02211431 LMP
02.211433 CDR
02211435 CMP
02211440 CDR
02211443 CMP
02211449 LMP
02211450 CMP
02211455 LMP
\(02211458 \quad \mathrm{CMP}^{2}\)
02211459 .LMP
02211500 CDR
02211502 LMP
02211503 CDR
02211504 LMP

SPS PITCH 1 and 2, YAW 1 and 2 circuit breakers, OPEN.
YAW 1 and 2, PITCH 1 and 2, OPEN.
Pro - whenever you're ready, proceed.
Proceed.
Okay, VERB 82, ENTER.
VERB 82, ENTER. Check it at zero; I'd better go to zero, now.

You want to put that in the other state vector, too, don't you?

Yes.
Got it.
Congratulations, gentlemen, you're at 00 .
Well, now is no time for congratulations yet.
No, we get stuck with that on the carrier. Okay, VERB 82, ENTTER.

Right.
Our state vector.
Okay, you got it?
We're at 1691 , minus 6005. Roger.
Proceed.
Proceed.
00, EN - -
Go back to P0O.
00, EMTER.
Wait - wait a minute. Okay.
We go to 37 and then \(P 00\), though.

\section*{EONFIDENTIA[}
02 21 15 13 CMP
0221 1515 CDR
02 21 15 17 LMP
O2 21 15 22 CNP
0221 1524 [20
0221 15 28 CDR
0221 15 29 CMP
02 21 15 31 CDR
02 21 15 35 CMP
02 21 15 37 LMP
0221 1545 CDR
O2 21 1547 LMP
0221 15 50 CDR
02 21 15 53 CDR
02 21 15 59 LMP
0221 16 02 CMP
02 21 16 11 CMP
02 21 16 15 LMP
02 21 16 31 LPए
02 21.16 37 CDR.
```

```
```

02 21 15 11 LMP

```
```

```
02 21 15 11 LMP
```

VERB 66, ENTER.
VERB 66, ENTER.
That's it. Dig out the flight plan.
Whew! Well, we answered it. They're meteorites, aren't they (laughter)?

Hey, I don't see a thing. Where are we?
It looks like a big - looks like a big beach down there.
Let me have the flight plan.
Holy cow, ìt's completely blank here.
Okay, Jim, you want to -
Have we got all the gimbal motors off and all that sort of thing?

Yes: sir.
You want to take some pictures, Bill?
Let's just go by the - whatever the flight plan says there.

Alright.
Let's see what it says to do. SPS monitor, you're all through with that? Camera PREP.

Okay, Jim has got to get them out or I'll have to one of us - both of us probably had best get them out.

Yes, I'Il just take a look here a minute.
Which ones are the craters?
Don't we - we have a lot of time for looking; let's get those caneras out. Here, do you want to stick those in, Jim? Please, when you go by?

GDC aligned and key alien to I:rJ/OPB RATE.
O:OM. ORE RATE, Junar pover.

## CONFIDENTIAL

$02211744 \quad$ LAP
02211753 CDR
02211755 LMP
02211756 CDR
02211808 CMP
$02211810 \quad \mathrm{CDR}$
02211820 CDR
022118 25 $\quad$ CM P
$022118 \quad 34 \quad \mathrm{CMP}$

Can I call a VERB 83 here, Jim?
Oh, you're within -
Huh?
Yes, you can do that. You're below 482 miles or whatever it is.
197.

Huh? What are you doing?
What do you need? Who're you talking to, me?
Yes, I thought you said something about VERB 97 ?
Oh.
You get the camera equipment, and I'll get this stuff out.
Okay, what's our camera configuration, Frank?
Okay, stand by a minute while I get - -
Call them out real loud, because I'm going off the air.
Alright, I'm supposed to - Let's see, 16; 18; new C; exposure, $1 / 250 t h ; 1$ foot per second; one MAG.
...
Yes, new C.
Check.
Right.
Hey, you know something; it's gray, huh?
Yes.
Okay, I've got to roll right, so watch out.
Go easy on those thrusters.
(Singing)

## CONFIDENTIAL- Dey 3 82

```
02 21 18 35 CDR
02 21 18 37 LMP
02 21 18 38 CDR
02 21 18 43 LMP
0221 1848 CMP
02 21 19 10 LMP
02 21 19 15 CDR
02 21 1918 LMP
02 21 19 19 CDR
0221 1927 CMP
02 21 19 32 IMP
O2 21 19 35 CMP
0 2 2 1 1 9 3 8 ~ C M P ~
02 2]. 19 39 CDR 2; 150; new; black and white; MAG D.
02 21 1943 LMP
0221 1945 CMP
02 21 19 54 LMP
02 21 20 00 CMP
02 21 20 06 CDR
02 21 20 11 CMP
O2 21 20 16 CDN
02 21 20 27 INP
02 21 20 28 CDR
Have you got that thing running, Bill?
What's that, Frank?
The camera?
Yes. Just a minute.
..., Frank. You got the cmmeras ...
2; l50th; new; B&W; MAG D.
I - 1; 80; B&W; 1/250th.
Okay.
Okay, let's get a lens.
2, 150?
50 millime - -
I've got MAG D.
Okuy. Okay, MAG D. What kind of a camera?
70 millimet\epsilonr?
    ... number 2 with this lens.
Okay. What else? Filters?
Doesn't say anything about filters. Oh, yes, red
and black filter, U-4.
You got that? Okay.
Something went flying down when we started burning,
didn't it?
Huh?
```


## CONFIDENTIAE Dey 3

83

```
02 21 20 30 LMP ...
022120 33 CDR No.
02 21 20 36 CMP Did I write on there that - the orbit we are in?
02212040 CDR
02212043 CMP
02 21 21 17 CMP
O221 21 32 CMP
Hey, you're maneuvering quite rapidly.
02 21 21 35 CDR No, I'm not.
02 21 22 04 CMP Well.
0 2 2 1 2 2 3 3 ~ C M P ~ T a p e , ~ B i l l . ~ T h a n k ~ y o u .
02 21 22 41 LMP
02 21 23 59 CDR
02212401 CDR Huh?
02212401 CDR Huh?
02212403 LMP ...
02212408 CDR Huh?
02212409 LMP ...
022124 13 CDR
02 21 24 15 LMP
.02 21 24 30 CDR
02212438 CDF
Well, that - the camera doesn't work.
02 21 24 40 LMP You want me to try it out?
02 2I 2442 CDR Yes.
02 212446 LMP
Can I take one?
02 21 24 15 LMP ...
That's what I thought: it doesn't work.
Say, look at - Can you put those cameras someplace?
Stash them against the back of your bulkhead. Stash
this back there, too.
Are these cameras all set up right?
```


## MONFIDENTIAW Day 3 <br> 84

## j

```
02 21 25 06 CDR
02 21 2509 LMP
02 21 25 10 CDR
22 21 25 15 CMP
0221 25 18 CDR
02 21 25 21 CDR
02 21 25 28 LMP
02212530 CDR
02 21 25 35 LMP
0221 25 38 CDR
02212544 CDR
02212556 LMP
02 21 25 59 CDR
0221 26 13 CMP
02 21 26 15 LMP
02 21 26 23 CDR
02 21 26 35 LMP
02212642 CMP
02212647 CDR
02 21 26 55 LMP
02 21 2.6 58 CMP
02 21 26 59 LMP
02212700 CDR
```


## CONFIDENTIAL Day $3{ }^{85}$

02212704 LMP
02212706 TMP

02212711 CDR
02212712 CMP
02212713 CDR
02212716 CMP
02212718 CDR
02212722 CMP
02212723 CDR
02212726 CDR
02212728 CMP

02212744 LMP
02212748 CDR
02212756 LMP
02212819 CMP

02212828 LMP
02212831 CMP
02212856 CMP
02212916 CMP

Where is it?

Boy, there're no shadows in those craters down there. Are we near the subsolar point?

Yes.
The subsclar point?
Yes, getting close to it.
What's our attitude?
Well, we're pitch down. We're going around it.
Are we heads up?
Yes.
Jim, have you unstowed the orbital charts?
Yes, I'm in the process right now. I've got part of them unstowed.
..., Frank.
Okay.

Why don't we - Say, why don't we terporarily stow it someplace? You're never going to use this thing at all? I think you're making a big mistake using that 250 millimeter.

No, not on ... because that's ...
Oh.
Well -
Where do we start doing the fan wok, Frank?

## CONFIDENTIAL Dey 3

```
: 02 21 29 20 CIR
~
    02212928 CDR
    02 21 2942 CDR
    02 21 2949 LMP
    0221 29 52 CDR
    02 21 29 57 LNE
    02 21 30 14 CDR
    02.21 30 26 CDR
    02 21 30 27 CMP
        02 21 30 44 CMP
        02213048 CDR
        02 21 31 07 CMP
        02 21 31 15 CNP
        02 21 31 28 LMP
        02 21 31 29 CME
        02 21 31 36 CPE
        02 21 31 46 CMP
        02 21 3149 LNE
        02 21 31 53 CMP
        02 21 31 54 LMP
        02 21 31 55 CNP
        02 21 31 56 CDR
```

Well, first of all, we've got to ect these cameras set up.

Bill, that's not in the flight plan.
You want me to take some pictures with that 16 millimeter?
Frank, ...
New color exposure, $1 / 250$ th, spot, I foot per second; one whole magazine they want.
...
I need the cemera.
What are you doing, Jim?
Tryine to figure out where we are, Frank.
Alright, it's 11 south, 118 west.
Is that ail set.?
Okay, we should be -
We're passing over Brand right now.
Brand?
Brand right about nom.
Holy cor, there's no resolution whetso - there's no shadows on the craters.

Hey, there we go. There ve are.

Is that Tsiolkovsk?

Okay, we'll go upside dom.
Well, listen, Bill, if this is the way it eoce, the
wey you saj, loo: at thet.
02213208 CMP 02213210 LMP 02213215 CMP
0221.3220 CMP
02213225 CDR
0221.3226 CMP
02213228 CDR 02213236 LMP
02213238 CMP
02213243 CMP
02213303 CDR
02213305 CMP
02213308 LMP
02213314 CDR
02213315 LMP
02213322 CMP
02213329 CDR
$0221 \quad 33 \quad 38 \quad$ CMP
$\therefore \quad \therefore \quad 02213341$ CDR
02213342 CMP
02213345 CDR
02213159 LMP
02213202 CDR

You have it all the way in, Frank?
Yes. There's a stop on that thing; it won't go any higher than that.

Gee, you ought to get a picture of Tsiolkovsky.
...
Hey, how am I going to get any ... with this window the way it is?

Frank?
I don't know, Jim.
I'm going to have to use another window'.
Okay.

Okay, here we go.
Houston, Apollo 8.
What do you want this on, Bill?
Oh, where's the other flight plan?
Okay, be about - Going to f:8, Frank.
f: 8 ?
And we just passed the subsolar point.
Houston, Apollo 8.
Houston, this is Apollo 8. Over.
You through with the flight plan?
No.
Can I have that other flight plan when you get a chance?
Are you hooked on to then, Bill?

```
02 21 33 46 CC
```

02213347 CDR
02213350 LMP
02213351 CMP
02213414 CDR
$022134 \quad 18$ LMP
02213420 CDR
02213426 CME
$02213428 \quad \mathrm{CDR}$
02213430 CDR
02213432 CNP
02213438 CDR
02213442 CME
02213444 CDR
02213449 IMP
02213531 CDR
02213532 LMP
02213535 CDR
02213537 LMP
02213543 CMP
02213546 LMP
02213549 CDR
$02213554 \quad C D R$

Apolle $ᄋ$, Houston. Over.
Houston, Houston, this is Apollo 8. Over.
He's answering you.
Go ahead, Houston. This is Apollo 8. Burn complete. Our orbit is 160.9 by 60.5 - 169.1 by 60.5 .

Are we on the high gain, Jim? Bill?
Give me a VERB 64, Frank.
What are you doing here? Let's get rid of that.
Houston, Apollo 8.
VERB 64.
I don't.think we - -
Roger. You are coming is very weak. Our orbit is 169 by 60.5.

Give them the whole report there, Jim.
I think I'm talking to myself.
Why don't you get a Roger for the dump we sent them?
Okay, that's - Let me go into high gain.
Can you get them, Bill?
We got them.
Houston, Apollo 8. How do you read? How do you
read Apollo 8, Houston?
They've got a ground problem.
You taking that at one frame per second?
Yes, that's what it says to.
Houston, Apollo 8.
I hear - They're readine us now.

## CONJIDENTIAL Day 3

02213557 CMP 02213608 CDR 02213610 CMP 02213614 CMP 02213616 CDR 02213625 CC 02213630 CMP

02213631 CDR

02213636 CC
$02213648 \quad C 2$
02213649 CDR
02213650 CMP
02213651 CDR
02213653 CDR
02213655 CC
02213658 CDR
02213659 CMP
$02213747 \quad C C$

02213805 CDR
02213808 LMP

There we go. Houston, Apollo 8. Over.
Are we hooked on with the high gain?
Yes, sir.
They came through at one time, didn't they?
Yes.
Apollo 8, Apollo 8, this is Houston, Houston. Over. Okay.

Roger, Houston. We read you loud and clear. How do you read us?

Apollo 8, this is Houston. Reading you loud and clear now. And verify your EVAPORATOR WATER CONTROL panel switch to the AUTO position. Over.

Is it?
It is in AUTO.
Roger - -
Roger. It is in AUTO.
Go ahead, Jim, with it.
Roger.
Well, look here - this DSKY is way up.
Burn status report as follows: Burn on time, burn time 4 minutes $6-1 / 2$ seconds; $V_{g x}$ minus 1.4; attitude nominal; no trim; $Y_{g y}$ was zero; $V_{g z}$ was plus 0.2; DELTA- $V_{c}$ was minus 20.2 ; orbit 169.1 by 60.5 .

Apollo 8, Eouston. Roger. The burn on time, burn time was $4: 06.5, \mathrm{~V}_{\mathrm{gx}}$ is minus 1.4.
Bill, how cone this is so high here now?

GONFIDENTIAL

## CONFIDENTIAL

Huh?
I'm checking the fan out.
Is it alright?
I'll iet you know.
AIOllo 8, Houston. Verify your EVAP WATER CONTROL on panel 382 in AUTO; your EVAP OUT temperatura is high. Over.

Roger; standing by.
Houston, Apollo 8. Roger; PRIMARY EVAP is AUTO; $\mathrm{H}_{2}$ flow, AUTO. Do you recomend activating the secondary water boiler?

Roger; copy, stand by.
Now, Jim, let's get this problem squared away here, or we won't be going anywhere.
02.213903 CDR

02213904 LMP
$02213911 \quad C C$
$02213920 \quad \mathrm{CDR}$
02213925 CrP
02213926 LMP

02213932 CMP
02213938 CC

02213952 CDR
02213956 CC
02214001 CMP

We're not boiling, Ji - Bill?
No.
Apollo 8, this is Houston. Reverify manual valve on panel 382 , EVAPORATOR WATER CONTROL, AUTOMATIC. Over.

Roger; verified.
Any help down here?
Well, you might reverify it again. It's the one next to the secondary one that you had turned on.

Okay.
Apollo 8, this is Houston. Recommend you activate your secondary water evaporator.

Secondary EVAP coming on the line.
Roger.
Secondary evaporator is in AUTO.

02214003 LMP 02214005 CMP 02214007 CDR 02214009 CMP 02214021 CDR 02214025 LMP 02214027 CDR 02214041 CC 02214048 CDR 02220258 LMP 02220313 CPP 02220327 CDR 02220329 LMP 02220332 CDR $022203 \quad 33$ CiPP 02220334 CDR 02220345 CDR 02220358 CDR 02220412 CDP 02220436 CDR 0222 oh 38 LDR

Primary is the main one.
In AUTO.
It dried up.
Can you get water to it?
How's the secondary one - primary one doing secondary one doing, Bill?

Secondary one is doing great.
It's operating?
Apollo 8, Houston. Turn off your DSE, and we'll go to EIGH bit rate. Over.

Roger.
We completed target 72 strip and target 90 strip and the terminator photography to the south.

Okay, we're going to get updates. And a P52.
Roger.
Can I have the other lurar flight plan there, Jim?
Houston, for your information, - -
Yes.

-     - we lost radio contact at the exact second we predicted.

Are you sure you didn't turn off the transmitters at that time?

While these other guys all are looking at the moon, I want to make sure we got a good SPS, so how about giving me that report when you can?

And we want a GO for every REV, please. Or otherwise, we're goine to - TEI along with every REV.

Are we on high gain, Bill?
Yes.

## CONFIDENTIAL Day 3

## 02220442 CDR

 02220444 LMP 02220504 CMP 02220509 CDR 02220511 CMP 02220515 CDR 02220558 LMP02220617 CDR 02220618 LMP 02220621 CMP 02220631 CMP 02220636 LMP 02220643 LMP

02220704 LMP 02220710 CDR 02220714 CMP 02220718 LMP 02220727 CDR 02220735 CMP 02220743 CDR 02220818 LMP 02220823 CMP 02 2? 0833 CMP

Well, this is ... see if I can ...
Yes.
Here's the - I'll bet you that's what we're supposed to do.
I wouldn't know.

Have you got the DELTA counter over there, please?
Those two strips and the terminator photography on camera 1 were taken on magazine $E$ which is now reading - 29 exposures.

How are you doing, Bill?
Getting it done.

I don't think so. Okay, I'm going out ...
What did you take a picture of, Frank? Do you remember ...?
And Frank took a - took a picture on camera 2, magazine $A$, which is now readine 40.

Now we're going to change - take off magazine A.
Jim, didn't I hand you a magazine over there?
Yes, I ...
Okay, what I meant for you to do ...
Negative.
Okay, we have ...
Negative, we'll have breakfast in a little while here.
We're in the dark now?
Well, it looks - sure looks that way.
13. Capella.

## QPAIFABENYAAAE Day 3 93

## 3.

 02220848 CDR 02220850 LMP 02220853 CMP 02220901 CDR 02220903 LMP 02220906 CMP 02220911 LMP02220942 CMP $02220 S 52$ LMP 02221003 CDR 02221024 LMP 02221033 CDR 02221043 CMP 02221107 CDR 02221113 LMP 02221116 CMP 02221121 LMP 02221128 LMP

02221138 LMP 02221149 LMP

What was it, Bill?
Capella.
Okay.
Have you charged these batteries, Bill?
Never did ...
Okay, I'll ... lights out ... I could just mark them without even - -

Earth - earthshine is about as expected, Houston. It's not as much detail, of course, as in the sunlight, but you can see the - the large craters quite distinctly, and you can see the albedo contacts quite distinctly. And also, the - There's a good three-dimensional view of the rims of the larger craters.
... Wait a minute.
I think our high-speed film will be able to pick some of this stuff up quite wil.

Oh, right over ...
Have you got your camera ...?

All balls.
Okay. Minus 3077, plus 3017, plus 3065.
Okay, the next thing we put up is my ...
Okay, Jim, go ghead and eat.
Okay, let me see whether I have this ...
... are okay, Frank?
EPS is elright?
... should expect my ... later.
This thing must be ... Oh no, don't tell me the thing dried out.

## CONFIDENTIAL ${ }^{-\infty}$ Day 3

No, the boiler isn't acting up; it just dried out. Did you verify all the systems?

Yes. We have sunset at -
Not too long.
Go ahead with your information on the filters, Houston.
Boy, that - -
Go ahead.
Go ahead.
We got you.
... wrong with the TV picture ...
Now don't - Let's not even screw with the telephoto, okay, Frank?

Right.
Well, ought to use that wide angle. Then you could really - -
Jim? Have you got time to get that red filter out of there or not?

02221453 CMP
02221454 LIP
02221458 CAP
02221500 CDR
02221502 CM
02221526 CAP

02221533 CDR
02221554 CDR
$02,221603 \mathrm{CMP}$

Out of where?
Out of that other - I'll get it; I'll get it.
Did you see that other map around here someplace?
Yes, the - the flat, one?
No, I've got the flat one; the other - folded one.
Well, I'm not worried about these ..., but I am about the other two.

Houston, Apollo 8. Standing by to record TEI 1 and TEI 2.
Roger; understand.
Where is the flight plan?

## 

```
02 22 16 12 CDR
    02 22 15 15 CMP
    02 22 16 26 CDR
    02 22 16 36 CMP
    02 22 16 41 IMP
    02 22 17 14 CMP
    02 22.17 16 CDR
02 22 17 17 CMP
02 22 17 19 LMP
02 22 17.41 LMP
02 22 1745 LMP
02 22 17 46 CMP
02 22 18 02 CMP
02 22 18 11 LMP
O2 22 18 19 CMP
02 22 18 28 LMP
02 22 1841 CDR
02221900 CDR
02221910 CDR
02 22 1926 CMP
```

```
CONFIDENTIAL Day 3

02221929 IMP

02221936 CMP

02221937 IMP
02221939 MP
02221946 IMP

02221949 IMP

02221956 CMP
02222008 IMP

02222022 LAP

02222039 IMP

02222059 CMP
02222103 CMP

02222123 CDR
02222125 CMP

02222137 MP

02222147 IMP

02222149 CNP
02222201 LAP

02222221 CPR

Well, I know we may need it. I got some more for you. ... remember -

Huh?
Did you bring the temporary stowage bag?
... Here it is. Yes. (Laughter) ...
What other crises ... by the board?
I don't need any if you want to know. After what I've got in my pocket, I (laughter) can go anyplace for a while.

Well, how could they ...?
\(r\)
We 11, that kind of makes ...
How about just holding that ... tape ... The thing is, the damn thing has 16 moving parts.

Well, I got it, but ... I'll bet - You can just put a piece of tape on it so it stays ...

Okay, what's tins coming up ...? ... coming up here.
At 71 hours - exactly - it's 70:21 right now. The realignment has been completed already. It's an eat period for Bill, eat period for myself; prepare to do GDC align to the IMU. Okay, at 70:55 - -
...
Okay, yes, let me ... At 70:55, you're going to pitch up your ORDEAT 183, 250, and 00.

Okay. ... And we're going to have to share a window here, Bill at 71: - -

Yes, because - I've got to get out the ...
Orbital photos.
Well, I was real worried about the evaporator.
02222244 LMP

02222336 LMP
02222346 IMP
02222348 CMP
02222356 LMP
02222359 CMP
\(02222404 \quad \mathrm{LMP}\)
02222407 CMP

02222410 CDR
02222414 CMP
02222422 LMP

02222505 LMD

02222528 CDR
02222532 LMP

02222544 CMP
02222545 LNP
02222549 CDR
02222550 LMP

Frank, that's the best I can do for you. If you can just hold it and - Iike that and take the picture.

Okay, now look, can you - could you stick that ... stick it in the holder behind your head. I'll take that film out of your way - get a chance, stow it, that'll be the best thing to do.

Okay.
Jim, did you get that flight plan?
Yes, I got it right down here ...
Why don't we keep it right in here, I guess and ت̈ヒil, listen, how about - now ... Okay, ... We could use Frank on the keypunch for the control point.

Yes, either way, it makes no difference because you have that - -

I've got a keypunch here. I ...
Yes, I think, Frank, ... the attitude.
Okay, Frank, you want to configure your 16-millimeter camera as follows: you've got \(2 / 3\) of a mazazine in there.

Okay, we're sticking - magazine J onto the 16-miliimeter camera, and removing magazine \(H\). We hod magazine \(H\) running at one frame per second, and what was the f-stop you remember? \(f: 8\) all the way through the pass; we didn't get around to changing the f-stop.

Alright, through the pass.
Okay, now it starts at \(f: 2.8,1 / 250 t h\) of a second. Sorry, but I Eot the wrong ...
...
One - \(\mathrm{f}: 2.8\), one frame per second.
2. 8 ?

Right.

\section*{CONFIDENTIAL \\ Day 3 \\ 98}
```

02 22 25 55 CDR
0222 25 56 CMP
02 22 26 O1 LMP

```
02222622 LMP
02222648 LMP
022226 LT LMP
02222712 LMP
02222718 CMP
02222726 LMP
022227 42. CMP
02222756 CMP
02222809 CDR
0222.2832 CDR
02 22. 2846 CDR
02222908 CDR
022229 11 CMP
02222921 CDR
02223049 CDR
02224436 CDR
02224529 CDR

Go ahead?

Yes.
Well, Frank, I'm going to have to give you - Would you remind me to give you new exposures every now and then as on this map? I'll have - I'll have the map right in front of me so I can ... without any trouble. The only thing is you have to remind me.

Okay. Tell them I've got the earth in the sextant.
Okay, Frank? Would you start the 16 -millimeter camera when you're coming across the terminator with the pass. Okay?

I'll take the spotmeter readings and be able to tell you what the ... when we're all set for TV, and then ...

I'm ready for a map update.
Man, this is really excitine.
Roger, and we're standing by for a map update.
Houston, Apollo 8. Just for your information, after we completed P52, I have acquired the earth in the sextant. Quite a sight from here.

Okay, \(\mathrm{O}_{2}\) purge set.
How are the system's experts on the SPS coming, Jerry?
Let's put that over there.
Thank you.
... You've been living on emotions ...
...
... those last two REV's ...
Roger; 5 minutes of HIGF bit - -
Houston, Apollo 8. We're in the process of preparing meal 4, day - correction, day 4, meal A.
... get me the hot water ...

\section*{CONFIDENTIAL}
\begin{tabular}{|c|c|c|}
\hline 02224544 & CMP & the sextant \\
\hline 02224606 & CMP & How's that flight plax looking ...? \\
\hline 02224629 & CDR & A little bit of - a little bit of - Left yaw - a little bit. \\
\hline 02224716 & LMP & ... we'll just have to get one. But you can't for 30 minutes ... Well, you can ... \\
\hline 02224728 & CMP & Who wants hot water, quick? \\
\hline 02224729 & LMP & I do. \\
\hline 02224811 & LMP & Houston, Apollo 8. Over. \\
\hline 02224818 & LMP & Are you going to be able to dump that tape prior to LOS? \\
\hline 02224837 & LMP & Thank you. \\
\hline 02224848 & LMP & This is a report of the photography accomplished on REV 1. We got target 68, target 72 , target 90 , and the terminator photography - near-side terminator, REV I, south. I had comeras 1 and 2 configured properly. Camera - camera 2 now reads - simply one exposure on MAG G. That's the high speed; we've had zero exposures on MAG G. \\
\hline 02225422 & LMP & Okay, that's up to the right. \\
\hline 02225443 & CMP & Okay, at 70:55, we're going to pass over - .. \\
\hline 02225451 & CDR & We've got to get the TV going here now \\
\hline 02225454 & LMP & Okay, MAG D - was on camera 2. \\
\hline 02225458 & CMP & What? \\
\hline 02225503 & LMP & One exposure - two exposures at this time. We had one exposure on MAG A. \\
\hline 02225525 & LMP & MAG \(E\) was used for the targets previously mentioned, and is now indicatine \(30-30\) exposures; that's MAG Echo. \\
\hline 02225535 & CDR & Co ahead, Houston; Apollo 8. \\
\hline 02225543 & CDR & Thank you. \\
\hline 02225555 & LMP & Magazine - magazine \(J\) was on the 16 -millimeter camer \(\equiv\), run at one frame per second, starting about 10 minutes aster LOI \\
\hline
\end{tabular}

\section*{©ONFIDENTIAL Dey 3}
```

02 22 56 19 CMP
02 22 56 32 LMP
02 22 5640 LMP
02 22 57 00 LMP
02 22 57 02 CMP
02 22 57 03 LMP
02 2257 13 CDR
02 22 57 14 LMP
02 22 57 26 LMP
02 225750 CDR
02 22 57 52 LMP
02 22 57 54 CMP
02 22 57 58 LMP
02 22 58 O1 CMP
02 22 58 11 CDR
02 22 58 16 LMP
02 22 58 17 CDR
02 22 58 18 CMP
02 22 58 20 CDR
02 22 58 23 CMP
02 22 58 24 LMP
02 22 58 25 CMP
02 22 58 27 LMP

```

Okay, this is ...
Thank you.
MAG H - When you're through taking MAG H, I'll...
MAG H was on the 16 -millimeter cam - -
...
- - 16-millimeter camera, run at one frame per second, at - Look at that f-stop.
8.

On f:8 through the entire REV.
We now have MAG - What was that again, J? - MAG J installed for the second pass.

Are you all set with the TV, Bill?
Oh, we've got a long time.
The TV doesn't come until at 30 minutes ...
Next - next, AOS?
... the flight plan.
Next AOS is 30.
71:39.
Yes.
71:30 would be ...
... half an hour.
Is that right?
Yes.
Well, I guess we don't do ...
No, we can't do them all at once.

\section*{EONFHENTHAL}
4. 02225829 CDR 02225845 CMP 02225846 LMP 02225902 CMP 02225905 LMP 02225909 LMP 02225915 LMP 02230012 CMP 02230019 CMP 02230039 LMP

02230055 CMP
02230113 CDR
02230120 CMP
0223 01 27 LMP
02230136 CMP
02230139 CDR
02230146 LMP \(02230152 \quad\) CMP

02230158 CDR
02230159 CMP 02230201 CDR 02230203 CNE

All at once?
... the earth ...
No.
Are you going to ...?
I think you better yaw first...
What was that time again? 71:30?
You don't have AOS until 71:39...
Well, 12.2 is ... 128.
... TV pass is ...
Well, I guess we could get it; you know this S-band is actually just pointing a little - a little more underneath than ...

Okay, Bill, while we're going around here -
How's your time? Sunrise is 71:00.
Holy cow! We're not too far away from...
... right? Ask Jim.
Okay. Did you see my ...?
... camera ...
What does - what does it say there in the flight plan, Frank?
Hey, Frank, think I should share your ... the next ... because you're going to maintain the position, aren't you?

I should get over there - Could you fly it from over here?
Huh?
Now you've got to maintain a position in the ...

\section*{CONFIDENTIAL Dey 3102}
```

02 23 02 06 CDR
022302 16 CDR
02 23 02 18 CMP
0223 02 23 CDR
02 2302 34 IMP
02 23 02 37 CMP
022303 0% CNE'
02 2303 13 LME
02 2303 15 C゙P
02 23 03 19 IMP
02 230320 CIR
02230323 LMP
02 2303 24 CMP
02 2303 53 LP
02 2303 55 CIR
02 2303 58 LME
02 23.04 00 CDE
022304 02 CMP
02230406 CIP
02 2304 08 CINR
022304 10 LMP
02230421 CM%
02 23 01:55 C!5

```

\section*{‘CONFIDENTIAL}
```

    02 2305 08 CMP
    What's the crater just before we get the terminator?
        The big one?
    02 23 05 12 LMP
    02230514 CMP No, no, that's the real big one.
    02 2305 15 CMP/LMP
    02 230516 CMP
    02 230518 LMP
    02230523 CMP
    02 2305 28 LMP
    02 23 05 34 CMP
    0 2 2 3 0 6 ~ 1 0 ~ C D R ~
    02 23 06 12 CMP
    02230621 CMP
    02230644 LMP
    O2 23 06 49 CMP
    02 2306 53 LMP
    02 2307 04 LMP
    02 23 07 20 LMP
    022307 32 CMP
    .02 23 07 49 CDR
    02 230814 CPP
    02 2308 16 IMP
    02 23 08 19 CIN
    02230820 LUT
    ```

What's the crater just before we get the terminator? The big one?

It's America.
No, no, that's the real big one.
It's - -
It's the one that's coming up right now.
Von Braun and America.
This one right down here, Bill? Bill? Is that von Braun?
Yes ...
I think this is Freedman coming up.
Have you got the terminator?
Yes.
It might be ...; no, I think it's Freedman.
Just run it whenever you are looking down there.
... take a look at ... the flight plan.
Give me that flight plan there real quick, will you, Frank?
Okay, let's track along the grourd and run the camera... time.

Here - It'Il - At the terminetor, it will be - 2.8, and it'll stay that way for a gooz while.
...
..., we're looking good.
Okay, starting on the right now, ...
No, no, no, don't - don't write it down.
Well, you're going to get - -
Ho, it - it - Wait, wait'll it cones up - -
```

i
022308 22 CMP
02 23 08 27 LMP

```
02230832 CMP
02230847 LMP
02230850 CMP
02230851 LMP
02230901 CMP
02230903 LMP
02230904 CMP
02230912 CMP
02230921 CMP
02230944 CDR
02230945 LMP
02230952 CDR
02231001 CDR
02231002 LMP
02231014 LMP
02231015 CMP
\(02231020 \quad \mathrm{CMP}\)
02231035 CMP
02231048 LMP

Well, why not? Why don't you get it trackins? That thing's just going into the terminator.

Well, I'd wait, or you're never going to make it through
the pass. It's the other 'eerminator that's more important. Just take a couple here, Frank.

Alright. We should be over America right now.
Now, we're passing over America.
There she is.
And we're coming up on von Braun.
Okay, we're to the north of our track - -
Yes.
- - aren't we? No, we're not! My gosh, we're fust about on it!

Now, can you turn up the lights a little bit because we need this thing because we're going to - turn the light...

We're coming ... right now ...
You want this thing going now, Bill?
Yes, good.
3.5 still?

Huh?
Yes.
I don't think the angle is the best, though.

Oh, you can see out of this one. Bill, this is good lighting for one of those.

Take those pictures ...
Okay, we got the six pictures of the terminator, south.
EONFIDENTIAL Dey 3 ..... 105

02231108 LMP

02231111 CMP

02231118 IMP
02231119 CMP 02231125 CMP 02231127 LMP 02231139 CDR 02231143 LMP 02231151 CMP \(02231213 \quad \mathrm{CMP}\) 02231217 LMP 02231219 CMP 02231232 LMP 02231236 CDR 02231238 CMP

02231239 LMP

02231245 LMP
02231246 CMP
02231251 LMP
02231320 LMP
02231337 CMP
\(\because \quad \because 20231357\) CMP
02231409 CMP
02231512 LMP
02231516 CIP

That's the north, Jim. Isn't this America sitting right out here - this big one? Or did you - -

No, no, we're over - still over America right now.
See look at this big picture. I've got the - I've got the photograph on - -

Is this von Braun right here, this big - -
No, we're right in the middle of America, right now.
You've got two other craters sticking up ...
Right in the middle of it? Are they those -
You still want it at 3.5 , Bill? I think I - -
I want you to keep it 2.8 until we've gone 7 minutes. ...
Yes, I know. It doesn't work; it goes out.
There is the big ... down below us.
Is that it?
Yes. ... down south right now.
Why, the rim of America is very hard to see, isn't it?
Yes.
Yes.
Okay, you're right, here's von Braun. This must be von Braun, here.

Yes, okay.
Boy, it sure feels like you're running ... Very pretty.
Okay, getting target 10 .
Target 10 is MAG D, frame -
You should have a big crater on the side of you there.
Okay.
There it is. Now the target should be just straight ahead.
... target 12.
I see it. Risht there.
GONFIOENTIAT,

\section*{GONFIDENTIAT Day 4}

03013425 \(03013428 \cdot\) LMP 03013430 CDR 03013431 CMP 03013432 LAP 03013438 CDR 03013441 LMP 03013443 CMP 03013444 LMP 03013446 CMP 03013447 LMP 03013501 CMP 03013506 LMP 03013508 LMP/CMP 03013517 CDR 03013518 LMP 03013520 CDR 03013521 CMP 03013522 LMP 03013526 CDR 03013527 LMP 03013528 LMP

42 seconds. 42. Give me a call when the DSKY blanks. Blank!

Blank DSKY.
Okay. Average \(g\) is ON; FLIGHT RECORDER to RECORD; EMS to AUTO.

AUTO .
Check PIPA bias.
Okay.
Ullage as required.
No wllage.
Okay.
ENABLED.
1, 2 - -
\(3,4,5,6,7,8,9,10,11-\)
Okay?
Okay!
Cutoff.
Okay, cutoff.
SPS light, OFF; okay, DELTA-V THRUST A, OFF.
OFF.
Helium valves are CLOSED.
Okay, barber pole; SPS GIFEAL MOTORS, four, OFF, slowly.

\section*{CONFIDENTIAL}
```

03013;34 Con !,0%:
0303 3% 3% :r %% i:
03013530 Cu% 2,0%%

```

```

03, 3, \? a, ak, ?, \%%

```

```

03013,4, 4,% 45:

```

```

03013544 CLE OFO _ -

```

```

    Okgy? You gut it? ...
    ```



```

03013633 IN, ए\because: !%%, thrm, F%%%,
03013637 [%% DE:4%%, %.%

```







```

O:0 \#\#\#1%
0%01 3!% %%
CONHOFNTH:

```

03013812 LMP
03013824 LMP
03013914 LMP
03014636 LMP
03014648 LMP

03014849 CMP
\(030148^{\circ} 56\) LMP

03014953 LMP

03015025 LMP
03015039 LMP
03015047 LMP

03015055 CDR
03015056 LMP

Proceed, and then line 37: 00, ENTER.
ENTER VERB 66.
Okay, SPS ...
Okay, let's do the - on this DSE again.
Now, I think we - I told you earlier what I thought I'd do ... and I discovered that ... I ended up with the high-speed film, in one of the cameras - I believe it was the second REV. And it's my feeling that the target 12 was accomplished. And I believe that targets 10 , 14,16 , and 19, and possibly 20 and 21 were taken with high-speed film. What is important is you should know between which craters I changed to the other camera. I believe that ... and possibly Truntius were taken with the proper film. Also ... probably 31 and 40. Terminator photography was taken at the end of the first REV, properly configured, as indicated previously, ...

One was at 26.
Okay, terminator photography was accomplished at the morning far-side terminator, ... and I believe we had the high-speed camera. We used the 16 -millimeter camera ... with the proper f-stop. It's been rather difficult to - to keep ... on REV 2. ...

Magazine U, I have 47 exposures used, and high speed on 40 of them. We are now set up for magazine \(K\) for the - training photography, and magazine \(U, 70\) millimeter, ...

Houston, Apollo 8. Over.
Houston, Apollo 8. Over.
Roger; read you loud and clear, and ready for the burn status report.

Houston -
Roger; the burn was on time; 11 seconds; 0.2 was \(\mathrm{V}_{\mathrm{gx}} ; 1.8 \mathrm{~V}_{\mathrm{gy}}\) - that's minus 1.8 ; minus \(0.2 \mathrm{~V}_{\mathrm{gz}}\). DELTA-V \({ }_{c}\) was minus 20.4; VERB 82 gives us an apogee of 6 ? and a perigee of 60.8 .
\begin{tabular}{|c|c|c|}
\hline 03015217 & CDR & Roger. \\
\hline 03015221 & CMP & Hey, Bill. \\
\hline 03015222 & LMP & Yes. \\
\hline 03015223 & CMP & Are you looking for one of those....? \\
\hline \(030152 \cdot 54\) & CMP & ... i.: inat's where you put it. \\
\hline 03015730 & LMP & ... number 58, magazine - C. \\
\hline 03015904 & LMP & Houston, how are you reading Apollo 8? \\
\hline 03015914 & LMP & You're loud and clear. \\
\hline 03020047 & CDR & Houston, Apollo 8. We're on high gain now if you want to get the high-speed data to look at that burn. \\
\hline 03020101 & CDR & Okay, I think I've made a mistake, on the last ... DSE ... I've gotten confused here. ... Can you hold it for about 5 seconds - about 1 minute? \\
\hline 03020129 & CDR & Okay. \\
\hline 03020131 & CMP & Wait just a second; 58 is not around - starting on Prame 61. \\
\hline 0302 O1 39 & CDR & Okay, you can dump the data now. \\
\hline 03020151 & CDR & Did you get it? \\
\hline 03020154 & CDR & Have you updated the - \\
\hline 03020643 & LMP & Eouston, Apollo 8. ... meal 4, day - day 4, meal \\
\hline 03031328 & CDR & Man, that's a charm. \\
\hline 03031335 & LMP & Magazine \(E\) showing 95 exposures will be used for farside terminator south photography for REV 4 and target 10 and 20 series which we believe were shot by the high-speed film on REV 1. We're using magazine I and magazine \(D\) to do the vertical stereo. Both of those show zero. \\
\hline 03032218 & LMP & Okay. Frame number 104 was taken into von Braun - \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & & HONFIDENTIAL* Day 4110 \\
\hline 03032239 & LMP & - which showed an interesting little ridge down the middle of it in one of the turtleback stills in one in the little side crat - in the crater to the east. \\
\hline 03032306 & LMP & The next exposure was taken at 75:23:06. \\
\hline 03032332 & LMP & Target 19. \\
\hline 03032339 & LMP & Exposure 116. \\
\hline 03032351 & LMP & And was taken at \(1 / 60\) th of a second at 5.6 with the terminator. We'll do it at 250th - that's good enough. \\
\hline 03032413 & LMP & Spotmeter readings vertically are recorded on the map for lumens - \\
\hline 03032427 & LMP & And they're all reading between 160 and 320. \\
\hline 03032436 & LMP & Oblique: about 4 in the - between 460 and 320. \\
\hline 03032539 & LMP & What time have you got, Frank? \\
\hline 03032542 & CDR & . \({ }^{\text {a }}\) \\
\hline 03032545 & LMP & Okay, going for target number 14, magazine E, frame 116. \\
\hline 03032622 & LMP & 116 will be a target-of-opportunity photo showing some mountains on the horizon. \\
\hline 03032708 & IMP & Okay, camera number - vertical stereo camera was put to 5.6 from 2.8 at \(75: 27\). \\
\hline 03032802 & LMP & Huh? \\
\hline 03032842 & LMP & What time bave you got, Frank? \\
\hline 03032846 & CDR & 75:28. \\
\hline 03032933 & LMP & Okay - i \\
\hline 03032939 & LMP & What's the time? \\
\hline 03032940 & CDR & 12:23. \\
\hline 03032941 & LTP & Starting at 12:23 on the event timer, we're going asross what I think is - is Washington, though it's very herd to tell. \\
\hline
\end{tabular}

\section*{CONFIDENTIAL " Day 4}

111
\(0303 \quad 30 \quad 04\) LMP

03033041 LMP 03033104 LMP

03033126 LMP
03033130 CDR
03033152 LMP

03033201 CDR
03033203 LMP
03033207 LMP
03033212 LMP
\(0303 \quad 3220\) LMP
03033222 CDR
03033223 LMP
\(03033224 \quad \operatorname{CDR}\)
03033237 LMP
03033306 LMP
03033337 CDR \(0303 \quad 34 \quad 08\) LMP

03033411 CDR
.03033416 LMP 03033420 CDR \(0303 \quad 34 \quad 21\) LMP - 03033510 CDR

Target 19 was taken with MAG E, about freme 107; series of thre?.

Make it a series of four.
Okay, we finished - target 19 ; four exposures on Prame 111.

What's your time, Franl?
14:05 ...
We should have put this over in your window. How about - Can you take this in your window?

Now, you want it while it's running?
Yes, go ahead. It's getting in the way of this other one.
I'II count out the exposures for you.
Yes.
Can you call out your time, Frank, please?
15 minutes.
14?
15.

Okay, target number 23; 15 minutes; frame 112.
(Cough)
I've got to use that (yawn) - I've got to roll right.
Time, Frank?
16:55.
Turn it to \(\mathrm{f}: 8\) if you haven't got it there already.
That's where it was when you handed it to me.
Good.
17:15.

\section*{EONFIDENTIAL` Day 4}


Okay.
Fresh impact crater: MAG E, frame 117 , about 18 minutes.
Will you give me a VEPB 64, Frank?
I've got a bunch of scraps here - they're to be shot would you give me the end rape -" -
...
Okay.
Okay.
Okay, frame - hope I'm not losing count here.
Okay, definitely frame 114, t.arget of opportunity, extremely fresh impact crater.

Time: 75:35:30.
You want to rotate in 5 minutes, Bill?
Not now, I'm checking here.
Frame 115, another extremely fresh impact crater taken at 75:4]. If the window was a little more clear, I Looks like it might be up on the top of the hill.

What time do you have, Frank? Is it 20?
25 almost. 24:19 now.
Okay, let's go.
Did they give you a time to rotate?
What?
Did they give you a time to rotate?
... wants me to rotate \(75: 46\).
Yes, we've got a ways to go yet.
3 minutes - No, it's 5 minutes.

\section*{CONFIDENTIAL Day 4}
03034730 CDR
03034737 LMP
030347 39 CDR
03034746 IMP
03034748 CMP
03034750 LMP
03034754 CDR
03034755 CMP
03034756 LMP
Just grab me a color. That color exterior.
03034800 CMP
030348 O1 LMP
#urry up!
03034806 LMP
Got one?
030348 08 CMP
Yes, I'm looking for one. C 368.
03034811 LMP
Anything, quick.
03034813 CRT
```

```
```

030342 31 LMP

```
```

030342 31 LMP
03034606 CNP
03034606 CNP
03034609 LMP
03034609 LMP
030346 10 CMP
030346 10 CMP
03034627 CDA
03034627 CDA
0 3 0 3 4 6 3 3 ~ C D R ~
0 3 0 3 4 6 3 3 ~ C D R ~
03034647 LMP

```
03034647 LMP
```

Okay, let's go - f:ll.
What time are you supposed to be pitching w?
I don't pitch up until ...
Okay.
Alright, we're going to roll.
Ready? Set.
The impact crater was at - fust prior to subsolar point on the south side, and the floor of it, didn't really get to - There is one dark hole, and I couldn't get a quick enough look at it to see if it might be anything volcanic.

Oh, my God! Look at that picture over there! Here's the earth coming up. Wow, is that pretty!

Hey, don't take that, it's not scheduled.
(Laughter) You got a color film, Jim?
Hand me that roll of color quick, will you - -
Oh man, that's great!

- Hurry. Quick.

Gee.
It's down here?
Just grab me a color. That color exterior.

Hurry up!
Got one?
Yes, I'm looking for one. C 368.
Anything, quick.
Here.

## GONFIDENTIAL Das 4114



## CONFIDENTIAL Day $4 \quad 115$

03051731 CMP 03051750 CMP 03051831 CMP

03051907 CMP
03051913 CMP

03052020 CMP
03052037 CMP
03052110 CMP

03052242 CMP
03052711 CMP
03052741 CMP
$03052754 \operatorname{CDR}$
03052757 CMP
03052811 CMP
03053002 CMP
03053126 CMP
03053128 LMP
$03053134 \quad$ CMP
03053136 IMP
... okay.
... go back to your residials. Froceed. ... 2000 ... Okay, we should be 00 now.

00; proceed. Latitude - Okay, this is what you copied down. Let's see, latitude and longitude, ... and attitude ... best points at 239.' Write down 239. That's your latitude and longitude and ... attitude.

Okay.
Latitude, minus 06269; longitude over two, minus 78954; attitude, plus 00152.
... okay, that would be the - okay.
... the way you resolved and ...
We're a little bit - We're on the fourth REV? This is the fourth REV, right? You're just a litile bit south of ... yes, this ... stuff is really great for this. See, he's trying to get the right attitude, here.

You're 5 degrees up, huh? That's a good attitude.
Okay, I just ...
I wish I hadn't added the time to that.
You looking it up again?
Yes, I am...
Yes, there's a big probability too there's a ...

1. 2. 3. ... 4, 5. Proceed. Two balls? Two balls.

I demanded it on that one.

You haven't got - Do you have the one before Mike, by any chance?

## CONFIDENTIAL Das 4 116

| 03053140 | CMP | I don't know; I better check. This is what you call 222, friends. |
| :---: | :---: | :---: |
| 03053151 | CMP | Yes, this hes got to be right ... I figured that once and I know I can find it. |
| 03053218 | CMP | Okay. Latitude is minus 09638. |
| 03053224 | LMP | Minus 09638. |
| 03053230 | CMP | Okay, and longitude over two is plus 8169. |
| 03053240 | LMP | ...? |
| 03053242 | CMP | Plus 8169. |
| 03053251 | CMP | Latitude is minus four balls 7 . |
| 03053304 | CMP | Okey. |
| 03053417 | CMP | Okay, could you read off the latitude and longitude ...? |
| 03053423 | LMP | $\cdots$ |
| 03053429 | CMP | $06 ?$ |
| 03053656 | LMP | ... Okay, f-f:11. 250th. |
| 03053740 | CMP | Okay, 27:48. You can go right ... this will give us the - ... 37:48... |
| 03053834 | LMP | Well, if it's not ...; it'll drop to zero, if it doesn't ... because ... yes. |
| 03054047 | LMP | Okay. |
| 03054102 | CDR ${ }^{\text {- }}$ | The ... says we have to go about 50 before this should start falling. |
| 03054117 | LMP | We can do nothing at the ... before HIGH bit rate. |
| 03054127 | LMP | Yes, I'm going - Are you positive about that? |
| 03054129 | CDR | Yes. |
| 03054133 | LMP | Give me a 30 -second warning when you want to say something. I'll heve to stop it, ... that leaves 30 seconds ... |
| : |  | $\cdots \bigcirc$ |

03054247 CDR 03054323 CDR 03054346 CMP 03054359 LMP 03054400 CMP 03054420 CDR 03054423 CMP 03054520 CMP 03054637 CDR 03054640 CMP 03054643 LMP 03054645 CMP 03054646 LMP 03054704 CDR 03054711 CDR

030548 I4 LMP
03054830 CDR
03054832 CMP
03054840 CDR
03054849 CMP

Yes.
If it would have been $工 0 C K$, we've got - got two of them.
Bill, ... Do you know I can see the horizon? Can you see the horizon?

Pitch up?
Yes, pitch up to -
Pitch is about 50.
Can you pitch up some more?
Wo, that's about right. Let's take pictures of ... You see the ... right there.

Houston, Apollo 8. How do you read?
You have the ...?
Yes, I've got it over here.
You've eot it?
Here you go; I'll pass ...
Houston, Apollo 8. Go ahead.
Roger. Looks like the evapora - looks like the evaporator is holding okay; at least iu trys to. But it dropped the temperature down to about 32 and now it's picking back up agein to stabilize at about 42 degrees.

Do you need any more film there, Jim?
Okay, if I'm...
Hun? Dkay.
Houston, Apollo 8.
Rogex, Houston; this is Apollo 8. What we are doing on the control point tracking - I managed to look for CP 1 at the same time we were tryine to do $C P 2$ on this REV. I picked two merbs which are just as

## CONFIDENTIAL $\quad$ Dey 4 118

small, but more easily recognizable than the ones that wera given to me. I know that I can repeat the process and pick the same small point on the next REV. Now I can try to look for the control points that ere written down, but I think that I have better control over the ones that we have.

Roger. One more point: the control point times which you have given me are a little bit off, and I can notice by comparing the maps that these maps are not too well aligned either.

That's affirmative. That's why I picked them. They're both - they're both very prominent features, and they are both very small craters about the same size as the ones we are looking for, but I can pinpoint them on a map.

Yes, you need about a 10-degree pitchup from that attitude. Houston, Apollo 8.

Roger. One more comment is just that, what with all the controversy at data priority meetings, it looks like 10 deerrees pitchup is the best attitude to obtain the horizon so that you can follow the lardmark down through the scanning telescope. If we pitch down any more, a full-up trunnion will not gather - get the horizon, and the horizon is a great help in leading yourself into the control point.

How does that look, Jim? We should be about over PC 3.
Well, I just sort of find PC 3 because ... get it ...
Let's see, do you have that ... thing? Is that it?
Go ahead.
Roger, Houston. CP 1: latitude, minus 6-06269; longitude over two, minus 78954; attitude, plus 00152. For CP 2: latitude, minus 09638; longitude over two, plus 89691; attitude, minus 00007 . I tried to get CP 3 at the - at the same time, but I - I let it get by to get set up for the first crack at the landing site.

03055414 CMD
Roger. CP i: latitude, minus 06269 ; that's the latituae. The loneituaje over two for CP 2: plus 8i691. GONFIDENTIAL 4

## CONFIDENTIAL Day 4

And it appears that RESOLVE, MEDIUM is a very good combination to use around the ...

And it appears so far, Houston, that no spacecraft pitch motion is required to get five marks on the target in plenty of time.

Okay, let's get ready for - Here's a couple of ...
How's the water boiler doing, Frank?
Okay, that would be 78 percent.
Frank, could you just get me ...?
Hey, Frank, why don't you go ahead and get some sleep?
Yes, Frank.
Yes, roll some up there.
Okay, just hold it there, 10 degrees down and - Are you sure you're alignes good? Did you use the landing site? Okay.

I got about a 10-degree yaw, here, Jim, ...
Okay, Jin, what's the other ...?
You going to be turning it off?
... which one was this? Control point sighting? CP number 526?

No, this will be landing mark zero, AUTO OPTICS.
What - what's that? ... pseudo landing site?
I got ... Is that about 10 degrees?
Oh, ... I think that's perfect. The horizon just comes up to the top ... zero optics.
(Singine)
Pitch up there about 7 degrees.

## CONFIDENTIAL " Day 4



Okay, we'll stop and compule the ... right now.
Go ahead.
Go ahead, Houston.
Okay, ...
You have some updates here ...
Okay, now we might get a program alarm.
Okay, I've got the ...
Okay, what I'm going to do now, is ...
Okay, I ... a little bit - yaw to the right. You're
indicating 50 degrees in pitch and jaw ... Oh, this ... is a piece of cake. It's a real piece of cake.
... about 3 minutes fast in ...
... yaw ... roll left instead of right ...
Okay, how's your TEAP?
For your information, Houston, instead of ... the landing site again, I'm going to give it to AUTO OPTICS, now. ... one ... it's very easy to distinguish
... and I can even pick out the - If I can see ...
landing site even though it's still about 60 degrees trunnion.

Okay, Let's - -
Roll right?
Here we are.
Okay.
kind of a pitch are we reading?

## CONFIDENTIAL Day 4

1

| 03061124 | CMP | Okay. |
| :---: | :---: | :---: |
| 03061126 | LMP | Which way do you want to roll? Roll left? |
| 03061247 | LMP | Okay. |
| 03061300 | LMP | Yaw up, roll right 180 ... 2 degrees ... 2 degrees ... |
| 03061326 | CMP | Call them ... |
| 03061332 | CMP | Go ahead, Houston. |
| 03061348 | CMP | Roger; I found out it didn't work ... MANUAL OPTICS ... |
| 03061445 | CDR | Houston, Apollo 8. Stand by 1. |
| 03061649 | CDR | Go ahead, Houston. |
| 03061712 | CMP | Roger, or I could use no landmark AUTO OPTICS instead of the code. |
| 03061737 | CMP | Okay, let me ... |
| 030636.05 | $L M P$ | Okay. Okay, IMU align, REFSMPAT - We've done that. |
| 03063617 | CMP | Yes. |
| 03063620 | CMP | I think it's better. |
| 03063622 | CMP | Okay. Did you finish that camera, or do you want me to do it? |
| 03063627 | LMP | No, I never got around to that. |
| 03053629 | CC | Apollo 8, Houston. Over. |
| 03063632 | CMP | Go ahead, Houstor. |
| 03063635 | LPP | Hey, that thing is so loose it's coming apart. |
| 03063637 | CC | -•• |
| 03063650 | CMP | Roger; will do. |
| 03063652 | IMP | Okay, I'm going to go to BLOCK, right? |
| 03063655 | CNP | Yes. |

## CONFIDENTIAL Day ${ }^{122}$

1

| 03063657 | LMP | Okay. |
| :---: | :---: | :---: |
| 03063700 | CMP | That's in the checklist, isn't it - VERB 47 - or the flight plan? |
| 03063706 | LMP | What's that? |
| 03063708 | CMP | Transfer of the state v.ector. |
| 03063709 | LMP | Yes. You did the IMU alignment? Think the GDC will last for another REV of not? |
| 03063721 | CMP | That's okay. |
| 03063726 | IMP | Roll 180 degrees at 2 degrees per second. |
| 03063745 | LMP | You ready to roll, Jim? |
| 03063747 | CMP | Yes, you're going back to what now? |
| 03063755 | CMP | You're just going back to the landmark asain. |
| 03063800 | LMP | Yes. |
| 03063801 | CMP | Okay. You got - Do you have a map update, Bill? |
| 03063807 | LMP | Yes. |
| 03063819 | LMP | I got it. |
| 03063820 | CMP | Go shead, Houston. |
| 03063823 | CC | $\cdots$ |
| 03063835 | LMP | Yes, he's asking if we didn't have anything to say. |
| 03063838 | CMP | Yes. |
| 03063840 | L.MP | Roger. We didn't have much to say - We couldn't see out the windows very well, Mike. |
| 03063847 | LMP | It's really too bad. |
| 03063907 | CMP | Okay. Here's a piece of camera equipment. Where does this go? |
| 03063918 | IMP | Stick it down in that box on the lefi - on your right-hand side - in one of those boxes. <br> CONFIDENTAA |

03063922 CMP

03063930 LMP
$03063931 \quad$ CMP
03063932 LMP
03063936 CMP

03063950 LMP
03063952 CMP
03064005 LMP
03064009 CMP
$030640 \quad 34 \quad C C$
03064036 LMP
$030640 \quad 39 . C C$
03064101 LMP

03064146 CC
03064152 IMP
03064156 CC
03064159 LMP
03064201 CC
03064204 LMP
03064206 IMP.

You still got about a quarter of a roll of film left a little more than that.

Okay, man.

We might as well use it.
In order to identify it, why don't I just take this one off?

Here's your map, and here's your book, Jim.
Okay. Okay, let me make sure I'm ...
Have you got through reviewing your landmark map?
Okay, now here's what we have to do this time, Bill. I've got two AUTO OPTICS positions in, and - and I've got to get a third landmark. Okay, let me see. The time would be - -
...
Go ahead.

Okay. I guess the 60-degree limit does still hold, huh?
...
Okay. We just don't want to boil our IMU.
...
No, the - -

Roger, Houston.
No, they just said don't worry about the sixt - No, it's workine, but they said if it dees act up, don't worry about the - -

## QONFIDENTIAL Dea $4 \quad 124$

```
03064209 CPP
    030642 11 LMP
    030642 32 LMP
    03064240 LNP
    03064242 CMP
    03064246 LMP
    0 3 0 6 4 2 4 7 ~ C M P ~
    03064258 LMP
    03064305 CNP
    03064310 IMP
    030643 11. CMP
    03064316 LMP
    030643 22. CNP
    03064326 LNP
    030643 33 CrP
030643 38 LMP
03064342 CNP
03064344 LPP
```

03064209 CRP

Roger, Houston. I'll read the book this time.

-     - 60-degree limit, with a secondary loop.

Frank, here's a map floating or - Jim, here's a map floating around.

Oh, it's right there.
You know, that was one of the easiest points I've ever found.

Good.
You didn't need maps or anything to make that ... You saw it, too, didn't you? You didn't have to look at the map but one time?

Yes, out the side window there when we had the IV pass.
I hope you got some good 70 -millimeter shots of that area, Bill, because that's - that's it - -

Of what area?
Of our prime landing area, because right now we'll be passing over lighting conditions of our P 2 - -

I haven't, Jim, because we - we always roll about that time when we get IV.

No, I'm still taking pictures. I'ni still lendmark tracking.
Yes, I can't take - I can't take pictures when you're tracking, because these side windows are shot. They look out the side anyway.

Well, that's why I wanted to $\varepsilon$ et some before when we were doing that tracking, because then - Did you do them when we got that other track?

I tried to.
I think - Probably be our primary landing site.
Why don't you just mave it a project just to make sure you get some, because you can recognize it $\dot{\text { getter than }}$ I can.

## GONEIDENTIAL

| 03064355 |
| :--- |
| 03064356 |
| 03 |
| 03 |
| 03 |
| 03 | 03064416 LPP

03064417 CMP 03064418 LNP 03064426 CMP

03064443 LMP
$03064444 \quad \mathrm{CHP}$
03064448 CIP

03064453 LPP

03064618 LP
03064636 LRP
03064647 L.P
$03064652 \quad$ CPD
03064656 Le
03064657 Cl 2

Oh, yes, but you - -
You got - -

-     - the 16-millimeter through here is lousy.

No, the 16's no good. You've got to - you've got a 70-millimeter lens? If you have image - if you - if you - if you track your target, then you've got better resolution than the other one.

Well, the thing is, it doesn't show enough of what you want to look for; that's the big thing, too. Yet, in spite of the place to land, you - -

Did you ever sse how big it could work?

-     - you want the big picture.

Huh? Okay, let me show you how much you get, though.
What - what I'm trying to show the people is the big big areas around there, what they can see in the way of craters and mountains and thines. You see, if I just show them a real fine resolution of a bunch of craters, they don't know what they are.

Okay.
That's the big point.
That's why that earth-moon shot with a whole bic expanse of - What have we got?

High gain. Okay. It's behind us and up. Let's try OMNI B. Okay.

Okay. ... pitch down at 0000 .
Rolling over; got to get it back down.
It'll get worse before it gets better.
Okay. Let's see, our first control point is at - -
Okay, let's see how much time we got.

- 78:46. We got all sorts of time. We got 25 minutes.


## CONFIDENTIAL, Day ${ }^{126}$

03064702 LMP 03064725 LMP

03064736 CMF
03064737 LMP
03064740 CMP
$03064744^{\circ}$ LMP
03064751 CMP
03064754 LMP
03064758 CMP
03064949 CMP
03064953 LMP

03065011 CMP
03065013 LMP
030650 I6 LMP
03065017 CMP
03065020 LMP
03065028 CMP
03065030 LMP
03065033 CMP
$03 \quad 06 \quad 50 \quad 34 \quad$ LMP

03065045 CMP
03065048 LMP
0.2 of a degree per second.

You get - give me the word on the ORDPAL, here, Jim, and - let me know how we're doing. 6? 60?

Yes.
Okay, that sounds good. How about giving me a -
Oh, that's our orbit.
Yes, how about giving me the high gain?
GDC isn't aligred in roll; I've got to do that.
Okay, stop your attitude there before you - stop your ...
Okay, I'll wait until I get there then.
What else does the flight plan say, Bill?
I don'む see any - There's a 16-millimeter camera,
sextant bracket, C-EX, I - 1/500th of a second.
You been having any at $1 / 500$ th of a second?
Mine was at 250 . They say $1 / 500$ th of a second, now?
Yes.
The other one's 1/250?
Take a look, take a look.
... left and then 150th.
Okay, 1/500th of a second.
Okay. Start it at IP 1, time of closest approach.
Okay.
Thet'll be doing spacecraft exterior atmosphere, but, hell, we can't do anything with these windows.

Shouldn't it be getting a little more picturesque?
Yes, beginning Rev 6. It doesn't seem like we've hardly been here that long, does it?

## CONFMENMAL

```
O
    bust li:
O2, %,: %,
    1H-%:
```



```
03%%
```




```
030ry % % % %
03:"
03
030%
```



```
03
03 O% シi, %%
03 5
```



```
030%
030%
030%%%%
03%%%
0:
C(M, 1H1H:
```


## COTVIDENTIAt ${ }^{*}$ Day $4 \quad 128$

```
03065548 LMP
03065550 CDR
030655 51 LMP
030655 57 CDR ...
03065558 CMP Okay, is the COAS -
0 3 0 6 5 6 0 4 ~ L M P ~ O k a y .
03065606 CMP Getting ready to get align with the number 2 ball?
03065608 IMP
03065614 CMP
03065623 CMP
03065627 CMP
03065629 IMP
030656 33 CMP
030656 36 LMP
0306 56 39 CMP
03065640 LMP
03065644 CMP
0306 56 45 LMP
0306 57 17 LMP
0 3 0 6 5 7 1 9 ~ C D R ~
0306 57 21 LMP
Yes, you just went down about 5 minutes ago.
030657 23 CDR
030657 24 LMP
No. (Laughter)
03065726 CDR
Pardon me?
No, I just put it to number 1 - number 1 ball align to GDC.
03065557 CDR ...
03065558 CMP Okay, is the COAS -
03065604 LMP Okay.
03065606 CMP
Getting ready to get align with the number 2 ball?
I'm going to align the GDC, right.
Okay.
03065623 CMP \(\therefore\).
03065627 CMP Okay, now you want this one?
03065629 IMP Yes, now I'll need that.
03065633 CMP You got it, looking at you.
03065636 LMP Okay, that's -
03065639 CMP That's your pitch.
03065640 LMP
03065644 CMP
34 degrees.
03065645 LMP
That's good. Good.
03065717 LMP
Coming up on REV 6.
03065719 CDR
Yes, you just went down about 5 minutes ago.
03065723 CDR
```



```
03065724 LMP No. (Laughter)
03065726 CDR ...
```


## CONFIDENTIAL " Day 4



03070015 CMP
03070025 CMP

03070029 LMP
03070033 CMP
03070036 LMP
0307 CO 54 LMP
03070056 CuP
03070205 CMP

03070210 LMP

03070216 CMP
03070218 LMP

That's right. (Laughter)
...
Roger, Houston. We'll give it another try here.
What time is it there? About 2 g'clock?
Are you finished with the computer?
Yes, go ahead.
How are the systems, Bill?
Well, the last time I looked at them, they were pretty good, chief.

All the gages are looking at each other.
If you want to say anything about your tracking pass this time, I - Just let me know and we can go into HIGF bit rate.

Okay.
Okay, how about keeping your eye on these camera settings, too, on the next couple of passes?

You wanted to be 10 degrees, didn't you?
Yes.
Well, overshot, then.
Okay, the first one is $1 / 500$ th of a second.
Okay.
All those scientists are saying now, "Ohhh, if we only had a geologist onboard."

Okay, he couldn't see anything. I took that monocular and tried to eyeball it out the window last time.

Yes?
Nothing but a big blur out there. He'd see enoweh to make it interesting, but not enough to do anythine.

03070305 CMP
03070530 LMP

03070551 IMP
03070556 CMP

03070558 LMP
03070559 CMP
03070600 LMP
03070604 CMP
03070606 LMP
03070607 CMP
03070608 LMP
03070622 CMP
03070635 CMP

03070644 LMP
03070645 CMP
030706 54 CMP
03.070657 LMP

03070659 CMP
03070727 CMP
$030707 \quad 34 \quad C M P$
03070743 LMP
03070750 CMP

Okay, I'm going to go out of here.
4 minutes.
Okay, when's your first PCA - TCA?
79:10.
Huh?
79:10.
79:10?
Yes, sunrise, it says here.
I can't hear you.
Sunrise is 79:08.
Yes.
We're 3 minutes away; that's 9 degrees.
Oh, boy, I may see the sun; I'd better be careful too.
Hey, there is - there's a - there's a glow, you can see the sun come around a little bit.

Is that right?
Yes, I can see the sun come up before it comes up.
Like zodiacal light, a little bit, maybe.
Rim brightening, they call it?
Yes.
Yes, you sure can.
Oh boy!
Can you describe it?
Yes, it's a real bright glow right in one spot, and it fans out all over the horizon. And I'm just trying to move my eyce aray, because the sun's going to peek over

## CONFIDENTIALI Day 4

03070804 LMP
03070806 CMP

03070812 CMP
0307081.9 CMP

03070835 LMP

03070853 CMP
03070857 LMP

03070900 CML
030709 O1 LMP
03070903 LMP
03070905 CMP
03070907 LMP
03070909 CMP
03070944 LMP
03070947 CMP
03070952 CMP
03070954 LMP
03071006 CMP
03071047 LMP
03071053 CMP
here any second now, and it's getting brighter and brighter, and it's get - It's an even light.

Bright spot fans out over horizon?
Yes, yes, then it fans up into the air; it's an evon light; then all of sudden, it - The sun is peeking out right now.

Whooo!
See it?
Gees, I got a start there. I saw that - some stuff come out of the optics or scmething; I thought it was a star whirling by.

Alright, now you want to roll to keep that trunnion - -
We wouldn't want - I didn't realize you were that quick. Okay, which way?

Okay, roll - zoll left.
Roll left, okay.
I'm yawing - -
Watch her - watch her as she comes down.
I yawed a little left.
Okay.
How are we doing?
Okay.
Is it 10 degrees left?
Yes, right now. You got enough roll? What happened?
I went to MANUAL. I'll get it for you.
You alright? You got your camera on?
I'll put it on, just as soon as we get rid of the sun.

## CONFIDENTIAE Day ${ }^{432}$

| 03071111 | CMP | turn it down now |
| :---: | :---: | :---: |
| 03071116 | LMP | Wait a minute, you - you want me to - you want me to try to avoid it? |
| 03071119 | CMP | Yes, you can pitch down a little bit. |
| 03071122 | LMP | Hey, wait 2 minute, are you - I'm roll - I may roli over 10 degrees. |
| 03071129 | LMP | That you that's driving it? |
| 03071131 | CriP | No, I'm not driving it now. Well, I'm driving it now, yes. That's enough. That's enough. |
| 03071138 | CMP | Let me go back there and try this CMC again. |
| 03071148 | CMP | Okay, let's try that one again. |
| 03071153 | LIMP | Pitch down? |
| 03071203 | LMP | We're right smack on 10 degrees. |
| 030712.06 | CMP | Okay. |
| 03071212 | CMP | You can pitch down a little more, if you want to. |
| 03071214 | IMP | Okay. |
| 03071255 | CMP | Okay, AUTO OPTICS is doing the whole thing for me. <br> Now - get this camera goine. |
| 03071328 | CMP | AUTO is fairly close. |
| 03071352 | CMP | Fantastic pictures here, Bill. |
| 03071436 | CMP | Give you a MANUAL OPTICS. |
| 03071601 | CMP | Oh my gosh! |
| 03071602 | LMP | What? |
| 03071603 | CMP | My AUTO OPTICS has put it right on. |
| 03071605 | LMP | We going to make that angle, or not? |
| 03071614 | CMP | I'm just letting it rur here for a little bit before I try to brake it. |

## CONFIDENTIAL Dey 4 133



## GONFIDENTIAL : Day ${ }^{4}$



## CONFIDENTIAL Day 4

03072536 LMP
03072540 CMP
03072545 LMP
03072745 CMP
03073232 CDR
03073323 LMP
03073842 CMF

03073856 CMP
03073911 LMP
03073942 CMP
03073947 LMP
.03073948 CMP
03073949 LMP
03074217 CMP
03074417 LMP
03074423 LMP
$03074424 \quad \mathrm{CMP}$
03074425 LMP
03074647 CMP
03074720 LMP
03074729 CMP
03074730 IMP
03074847 LMP

- 03075009 CMP

The same deal in reverse.
Okay, I'll go to - STOP?
Yes.
Look at that! It is right on!
Are you using this map for anything, Jim?
Got the rate, Jim?
No, this is pretty good, though, I didn't - Maybe that could be the problem. Maybe I could ...

Oh, it's scheduled a little later in the day ...
What is that, Jim?
What was that? ...
Oh, that?
You hear that noise over there?
Yes.
Okay.
How long does this hand controller stay armed?
Hey, Jim.
Yes.
This hand controller's armed.
This should be ... or ...?
Houston, Apollo 8.
Try them again.
Houston, Apollo 8.
Houston, this is Apollo 8. Over.
Did you see cur lerding site, Frank?

## CONFIDENTLAL Day 4136

d.
03075011
03075203

03075254 CMP
03075542 CMP
03075549 CMP

03075933 CMP
03075951 CMP
03080105 LMP
03080248 CMP
03080253 CMP
03080625 CMP

03080652 CMP
03080756 CMP
0308.0803 CNP
$03080845 \quad C \cdot P$

Huh?
Houston, Apollo 8. Over.
Yes, sir. ... down there?
Houstcn, Apollo 8.
Roger. Houston, a lew words on our optics tracking system. I used AUTO OPTICS for control points 1 and 2 on the backside, and they worked beautifully, tracked both targets for me. And I went to the control point 3 as designated in our orbital-control book to see the latitude and longitude that was given to me, and used AUTO OPTICS to track that particuiar coordinate rith it, and it was very close to the actual tracking plot. I picked the mark there where I did a final marking and recorded latitude and longitude. I'm now about to come up on the landing site and using AUTO OPTICS in the coded input to see how that works.

Go ahead.
I ... on the P52 ...
Yes.
Well, you can almost ...
I'll do one thing until I get up there, but ... *
You want to take a look at this? ... it's something -. I don't know what.

Tust wonderful ... right nn ...
Mike, Apollo 8.
Roger: I'm in AUTO OPTICS now on the landing site. It would just warm up old Jack Schmidt's heart. This AUTO OPTICS is tracking perfectly on the - target and the two IP's turned out beautifully. I have a beautiful view of it. The first IP's... through the vertical now and the second one is coming up - it's just a grand view.

For Jack's information, the sun angles that we see now from the first IP, second IP, and the $P 1$ are just right, I think, for landire corditions. The shadows eren't

|  |  | - NFIDENTIAL Day $4 \quad 137$ |
| :---: | :---: | :---: |
| - |  | too deep for you to get confused, but the land is has texture to it, and there are enough shadows to make everything stand out. |
| 03080912 | LMP | If Jack's listening, tell him that the optics may be doing alright, but the eyeballs are having a little trouble seeing through all this smear on the windows. |
| 03080931 | LMP | The windows have the same smear to - The rendezvous windows are okay, but they're so small and looking in the wrong direction so far. |
| 03080941 | LMP | I think the vertical stereo will be okay. |
| 03081109 | LMP | It certainly looks like we picked the more interesting part of the moon to land on. The backside looks like a sandpile my kids have been playing in for a lone time. It's all beat up, no definition, fust a lot of bumps and holes. |
| 0308 il 25 | CDR | I'm looking at IIP 2 right now, Houston, and it's a great spot. |
| 03081132 | LMP | The area we're over right now gives some hint of possible volcanic, though I can't eyeball it at the moment to pin it down. There are some craters and buildups thet just definitely suggest volcanic activity. |
| 03081204 | LMP | Yes, that backside doesn't look too good. |
| 03081213 | LMP | That was relatively speaking, of course. |
| 03081229 | CMP | Frank, we're just finishing up the ... bere. . . |
| 03081456 | CMP | We've got to copy this ..., too. |
| 03081655 | LMP | . ... Frink, the SPS is about ... hours . |
| 03081659 | CDR | Okay. |
| 03081706 | CNP | Okay. |
| 03081707 | LMP | We got about 4 hours .... It 's about 4-1/2 hours. |
| 03081732 | CMP | You know, ... the trash bag, we ought to get out that ... and look it over. |
| 03081804 | IMP | Same set. |

COnflefantlat

```
0308 18 05 CMP
0308 1807 LMP
0308 1813 CMP
0308 18 14 IMP
03 08 18 19 LMP
03081843 CMP
03081845 CDR
03 08 18 51 CMP
0308 18 57 CMP
0 3 0 8 1 9 0 3 ~ C M P
03081907 LMP
03081908 CMP
0308 1909 LMP
0308 19`13 CDR
0308 29 08 SC
0308 29 10 SC
03 08 39 2.4 LMP
0308 39 30 LMP
0308 3942 LMP
0308 3943 CMP
0308 39 45 LMP
.0308 39 49 CMP
```


## COAHFDENTIAL

| 03084052 | CMP | Houston, Apollo 8. |
| :---: | :---: | :---: |
| 03084111 | CMP | Are you receiving our - our tracking data? |
| 03084127 | CMP | Okay, thank you. |
| 03084147 | CMP | Reger; will do. Now, isn't this.... in the flight plan, some place along the way, there? |
| 03084204 | CMP | Are you getting out, Frank? You getting out? |
| 03084237 | LMP | Wait a minute; pitch up. You . . y you pitch down |
| 03084256 | CMP | Well, let me see now. That's the right connection; I think so. We got - Where is the filter, Bill? |
| 03084305 | LMP | I think they made a mistake here in the flight plan. |
| 03084307 | CMP | Oh, you have it on here, huh? |
| 03084311 | CMP | Do you have the water - This - URINE HEATER's been ON, right? |
| 03084314 | LME | If you pitch down, yes - |
| 03084337 | CMP | Okay, we have the hose connected, so we want to go through the procedure. |
| 03084347 | LMP | Okay, WASTE STOWAGE VEiTT, VENT for 5 seconds. |
| 03084351 | CMP | You want to be -- |
| 03084352 | CDR | $\ldots$ |
| 03084354 | CMP | I'll show you; just a minute. |
| 03084400 | CMP | Yes, they're OPENED and CLOSED ... here. I'm in 4-A? Okay, if it's reading $I$, I could put WASTE - WASTE TANK's VENT for 5 seconds, huh? |
| 03084412 | LMP | Right, WASTE STOWAGE, VENT, yes, for 5 seconds. |
| 03084417 | CMP | Done. |
| 03084421 | CMP | BATTERY, VENT. |
| 03084422 | LMP | 4-A? |
| 03084425 | CPP | Yes. Take her down? |


| 03084427 | LMP | Take the BATTERY, VENT, down. It's not down; let it come down. |
| :---: | :---: | :---: |
| 03084431 | CMP | Well, it's getting real close to it. |
| 03084432 | IMP | Oh, there it goes. Okay, it's down. |
| 03084434 | CPIP | It's down? |
| 03084435 | LMP | Okay, CLOSE them both. |
| 03084437 | LMP | Make sure your URINE HEATER's ON. |
| 03084444 | CMP | URINE HEAT's on A. |
| 03084445 | LMP | Okay. And - go ahead and dump the waste. |
| 03084448 | CMP | Okay, we take that over and put it on - where it says, "OPEN/CLOSE, WASTE TANK SERVICING." |
| 03084455 | LMP | Yes. |
| 03084456 | CMP | Put that to OPEN. Leave it go in there. |
| 03084503 | CMP | Okay, now we got to watch the waste tank. |
| 03084511 | $\operatorname{LMP}$ | Yes, I'm watching it. |
| 03084513 | Cap | You're watching it? Okay. You got WASTE TANK, ON, then? |
| 03084516 | LMP | Yes. |
| 03084517 | $\operatorname{CNP}$ | Okay. |
| 03084520 | LMP | I don't know, Frank. |
| 03084536 | CMP | It's still pretty good. Let's see here ... |
| 03084538 | LMP | Okay, we're dumping the waste tank now, Houston. |
| 03084542 | LMP | You want to get up here now? |
| 03084548 | C.PP | Okay, just about even. |
| 03084559 | CMP | You want to get up on one of these seats? You want to get up here? |
| 03084605 | LP | This is okay over here. Clear. |

## CONFIDENTIAI Day 4 <br> 141

03084625 LMP

03084645 LMP 03084647 LMP

03084653 LMP
03084659 CMP
03084702 LMP

03084733 CMP
03084740 LMP

03084759 CMF
03084800 LMP
03084909 CMP
03084911 LMPP
03084912 CMP
03084914 LMP

03084928 LMP
03084932 LMP
03084938 CMP
03084942 CDR
03084943 LMP
030850 02. CMP

It'd be a good time to do it, because there's more Jim's really the only one that's busy, and I can fix his.

Yes.
Yes, it - it'll take a good while.
It's up at 85 percent. Right now, it's 47.
How much film do we have left over, Bill?
Kell, I'll tell you, Jim, these windows are so bad, you can just take pictures - say one - We need - we need Don't get intc that interior - interior's for inside stuff; and we need one - 16 millimeter for the convergent stereo, and - oh, about a half of one for that imagemotion compensation which - kind of a low-priority thing.

Do you - do you want VERB 83? Did you look for - -
Yes, it's the ... isn't all that bad, but we could try we are allowed to yaw. We could try VERB 83 for drill.

Okay, I'd better get out the books and - -
This one says 92; I'll crank it around a little bit.
Okay, how's our RCS doing?
Good.
Let's see if - -
Well, it hasn't changed since we started. See, it's still about -67 percent.

SPS is holding steady.
Did you cycle through the EPS, Jim? ... --
No, I haven't done that, yet. Okay, and don't forget - -

Yes, well -
Okay, EPS. You're on BAT B chares, you knoz?

03085052 CDR
03085055 CMP
03085056 LMP
03085058 CDR
03085059 LMP
03085100 CDR
03085101 LMP
03085103 CMP
03085104 LMP

03085116 CDR
03085119 LMP
0308512.0 CDR

03085122 CMP
03085123 LMP
03085128 CMP
03085129 LMP

Yes, just leave that there, don't change that. Okay, it's 39 ... now.

Okay, I can cycle this one okay, right?
Slip those around those cameras, Jim, and I'll fix them while you're shooting that landing site.

Okay, we got - let's see, we got 23 minutes until sunrise, so we've got a lot of time.

I haven't seen that water going down any at all.

Oh!
Well, ... steam pressure's - -
It's not going down any.
Bill.
Not going down.
What?
Not going down.
Ask Houston if it's -
Okay, you want to - Let's see bere. Put the purge line Take that wat - Shut the we - Well, that off - put the water on, and - put that puree fitting on it.
...
...
That's one thing you forgot to tell us!
(Laüghter)
Here it goes.
Yes, I can see it; it's dumpire.

## EONFIDENTIAL : day 4

| 03085133 | CMP | And we solved another myst,ery! |
| :---: | :---: | :---: |
| 03085137 | CMP | We have three problems and one's F. Borman. |
| 03085140 | CDR | - |
| 03085142 | LMP | Yes, it's going down. |
| 03085301 | CMP | Go shead, Houston. |
| 03085311 | CMP | Roger. |
| 03085313 | IMP | How much longer do you think we have to go on the battery charge there, Mike? |
| 03085324 | LMP | If you can wake up the EECOM, why don't you have him ask the back room? |
| 03085336 | LMP | (Laughter) |
| 03085340 | LMP | Yes, it is. Yes. |
| 03085350 | LMP | Okay, thank you very much. |
| 03085430 | CDR | ... |
| 03085431 | LMP | Huh? |
| 03085433 | CDR | ... water? |
| 03085436 | LMP | 60-70-75 percent, 75 percent. |
| 03085442 | LMP | Yes. |
| 03085456 | CMP | (Singing) |
| 03085542 | CMP | Well, did you guys ever think that one Christmas you'd be orbiting the moon? |
| 03085547 | CMP | I say, one Christmas Eve you'd be orbiting the moon? |
| 03085551 | LMP | Just hope we are not doing it on New Year's. |
| 03085554 | CMP | Hey, hey, don't talk like that, Bill; think positive. |
| 03085557 | CDR |  |
| 03085559 | LrP | I said, just hope $\because \mathrm{C}$ don't do it on New Year's. |

GANFIDENTIAL

| 03085602 | CC | $\ldots$ |
| :---: | :---: | :---: |
| 03085604 | LMP | Okay, see you ca the other side, Mike. |
| 03085620 | LMP | Me, toc. |
| 03085625 | CMP | That was pretty spectacular: never to see the moon until just before braking into - into LOI. |
| 03085632 | LMP | That's kind of a nonchalent approach, you know that (laughter)? Remember Warren North's procedure of eyeball the moon, and whatever we had to do to - |
| 03085641 | CMP | Yes, ... |
| 03085650 | $L \sim P$ | Would you turn my S-BAm VOLUME down to about 2, Mike Jir? |
| 03085654 | CDR | $\cdots$ |
| 03085710 | LMP | The other way (laughter). |
| 03085712 | CMP | How's that? |
| 03085713 | LMP | Great |
| 03085716 | LMP | You know that veating - that water put a good torque on us. |
| 03085720 | CNP | Well, I'm debatine now, - I'm debating whether to use it again or not, Frank. |
| 03085723 | CMP | I can use it for the landing site, I guess, again. |
| 03085729 | LPP | Hey, we were trecking down there real nise. Soon as we started to vent, we went poof! |
| 03085734 | CrP | Is that right? |
| 03085735 | LTP | Yes. |
| 03085736 | Crs | You'd better have - It's a good thing we are venting now, and not on that 10th REV or somethine like that. |
| 03085742 | Cap | Did you sleep? |
| 03085746 | CMP | We're on the 7th. - coming over here - Where are we? We're coming from kere. |

## CONEIDENTIS Day 4


$0308 \quad 57 \quad 58 \quad \mathrm{CMP}$
03085830 CMP
03085833 LMP
03085837 CMP
03085908 CMP
03085910 CDR
03085912 CMP
03085928 CDR
03085935 CMP
03085941 LMP
03085944 CDR
03085945 LMP
03085958 CMP
03090002 CMP

03090019 LMP
03090023 CDR
$03090024 \quad \operatorname{LMP}$
03090029 LMP

03090110 CDR
03090112 LMP
03090118 CMP
03090120 LMP

- 03090122 CIP

Yes, we're coming - Actually we sre right down here. How's your - There's one I've got to get. Huh?

You all finished with 83 , Bill?
Yes, I sure am.
I'll see if our orbit has changed any.
These optics are outstanding.
What?
The optics.
...
Yes.
Okay, water quantity is 55 percent.
How much?
55.

5th REV.
7 and 8 are the lest two that we got. You got TV right down here.
$0_{2}$ FLOW RIGH.
Hun?
$\mathrm{O}_{2}$ high flow; it's from that venting, I guess.
That and - oh, the water - the accumulator just came on. The accumulator just came on.
...
50 percent.
Are you in position, Bill?
Yes.
81:01, it's comine up on that tinie, now.


81:09, I got to get this stuff started.

This one calls for pitch down 5 degrees, Jim.
You want to do that, or are you just going to do that 10-degree thing?

No, you can - pitch at least on the horizon for this, because - otherwise, it's going to - This hasn't changed though, I don't think.

Well, it has in the flight plan, whether you - it's up to you, however you want it. Doesn't make any difference - -

Huh?

-     - I can't see anything out here anyway.

I just don't want to get the sun in my eyes.
You want me to pitch down to the horizon or past?
Yes, you can pitch down a little bit past the horizon.
Give me a moment here, then.
Okay, you want to hop in here, Frank?
Say, you want to get in here?

Okay.
Huh?
Oh, okay.
I can put this ... right there.
Is it?

It's about 35, huh, Frank?

## CONFIPENFHALI Day 4

```
*- 03 09 04 11 IMP
    03090420 INO
```

03090427 CDR
03090428 LMP
03090430 LMP
03090441 LMP
03090444 CMP
03090445 CDR
03090446 CMP
03090447 CDR
03090449 CMP
03090522 CMP
03090615 CMP
03090617 LMP
03090630 SC
03090709 CMP
03090710 CMP
03090711 CDR
03090713 CMP
03090720 LMP
03090730 CMP
03090738 CMP

Well, I still say 35.
Well, it does. You got to lead it a little bit, because it's - Any time now - It - it always drops a little bit more.

Yes, it would be a good time.
Jim, you want to give him that vacuum vent?
Oksy, stick the vacuum thing os there, and vent it for a while.

Here's the vacuum.

What?

Here you go.
We might get a possible program alarm.
What's your attitude, Bill?
I'm about 5 degrees pitch down and 5 degrees roll right.
(Blowing nose)
Did you get through?
Okay ...
Okay, Jim.
Well, the sunlight suddenly came in there. It wasn't like the last time I saw it.

I'm pitched down quite a bit this time.
Okay. Keep tracking, Bill. She'll be ready.
I changed the IP, Frank. I thoufht this had a better symbol to it. I can remember this ore better.

## GONFIDENIIAL Day $4{ }^{148}$

i

```
03090749 LMP
        030907 52 CMP
        0309 07 55 CDR
        0309 07 56 LMP
        0309 07 58 CMP
        0 3 0 9 0 8 0 2 ~ C M P ~
        0309 08 05 LMP
        03090806 CMP
        0309 08 19 CMP
        0309 08 56 CMP
        030909 50 CMP
        0309 10 05 CMP
        03 09 10 13 LMP
        0 3 0 9 1 0 1 6 ~ C M P ~
        03091017 LMP
        0309 10 19 CMP
        03 09 10 27 CMP
        0309 10 39 CMP
        0 3 0 9 1 0 4 6 ~ C M P ~
        0309 11 25 CMP
        0309 11 27 LMP
        0309 11 32 LMP
```

When did you start the first time?
Let's see.
...
Say again.
How's the water doing?
81:09 is -
Yes, I do.
Yes, I have -
We're still throwing away a lot of. stuff on that.
You want something to hold on to or what?
Boy, you ought to see the lunar surface with this 28-power scope!

03091005 CMP
This is fantastic!
Can you see anything at all that looks like a volcano?
No.
Huh?
This is utterly fantastic!
You should get it when it's just rising - you get it with just the horizon still there; you've cot to hurry, though. I've got to take a shot here shortly.

03091039 CMP She's tracking.

I got it right there, big as the mark.
Where - How far are you pitched down now, Bill?
10 degrees - 6 degrees.
Too much?

## CONFADENIHAL Day $4 \quad 149$

| 03091137 | CMP | I just wanted to know - Yes, 6 degrees is too much; altnough it's AUTO tracking, I can just barely see the edge. 6 degrees is too much pitchdown. |
| :---: | :---: | :---: |
| 03091216 | IMP | How's that? |
| 030912 5is | CMP | That's it - Whatever you have right now is a good shot. |
| 03091256 | LMP | Okzy. |
| 03091312 | LMP | Got 5 degrees. |
| 03091314 | CMP | Okay. |
| 03091419 | CMP | I'm tracking on this - on this telescope, and it's the sextant, and it's much better. |
| 03091459 | CMP | Yes. |
| 03091502 | LMP | Almost. |
| 03091827 | CMP | You don't get - |
| 03091847 | CMP | You know, even at 60 miles though, it seems like it's still that far away. |
| 03091958 | CMP | There's still things coming off. |
| 03092001 | LMP | There's still stuff coming out. |
| 03092031 | CMP | Well, I wish I could say that we saw a volcano or something, but I'm afraid this is - just an amazing sight. |
| 03092037 | LMP | I haven't seen a thing - seen a thing that looked like a volcano all day long. |
| 03092041 | CMP | I haven't either. |
| 03092043 | LMP | I said I haven't seen a thing that looked like a ve volcano all day long. |
| 03092047 | CMP | Tsiolkovsky - Tsiolkovsky is the only one that has the distinct appearance to it - - |
| 03092050 | LMP | Yes, the filling does. |
| 03092054 | CDR |  |

## CONFIDENTIAt Day ${ }^{150}$

03092055 LMP 03092056 CDR 03092057 LMP 03092101 LMP 03092102 CMP 03092106 CMP 03092107 LMP 03092111 LMP 03092113 CMP 03092124 LMP 03092115 CMP 030921.24 CMP 03092126 LMP 03092130 CMP 03092137 CMP 03092141 LMP 03092145 LMP

03092205 LMP 03092218 CMP 03092226 LMP

03092234 LMP
03092238 LMP

Yes, please.

Yes, I'll just kind of ease - just - Oh - okay, you coming over here, now?

Sure.
Have you dropped down in attitude?
What's your attitude in pitch, Bill?
I'm going to take a leak, now. I should have told you.
About 8 deerees.
Above?
Below.
Oh, below, yes. That's bad.
Should stay at leasi at the horizon, if you can.
Well, you liked what I had before; it's only about 2 degrees difference.

Well, when it's tracking far like this, see what the trunnion is? 46 degrees?

Well, maybe it does, maybe it's ...
Tell you what - Why don't I give you that other camera?
You've got color film; why don't you get a picture of the earth as it comes up next time?
(Laughter) Well, that was real good. Okay, you ready? Have you pitched up at all?

Yes, we're pitching up. Just havirg a changing of the watch, here.

I'll get that, Frank. Go ahead.
In the beck - It's toward me - it's right there. ... lower.

## CDAFHDENTHAL $\quad$ Day 4

Boy, here's another anazing sight! Watching AUmO tracking with the orange backeround.

Man, that's an amazing sight!
The landmark line of sight is going by; it's so bright, it's orange! And the star line of sight is white.

Hey, let me swap you camergs there.
It floated off the wall.
Camera.
Here you go.
Bill?
Yes.
...
Alright.
...
Still try to get a saries, Frank, if you have a -... you using 70 millimeter?

Yes.
Huh?

Yes, yes, go ahead; I'm just - just waiting for the solution to come up.

I've been using tho sextant to mark -
Boy, this tracking is - Yes, it is fairly easy.
You boiling?
Huh?
Do we have LOW bit going? Maybe we ought to discuss what we're seeing here. You have some sort of tape recorder goine so that we can discuss what we're seeing?

CONFIDENFIAL- Dey 4 152

Yes, just something that $I$ could talk for some timo without - -

Go ahead and ...
Okay, anytime.
The last two control points I'vé been tracking with the sextant which gives us - gives me mach finer control to track the landmark with. I've been using the same landmarks as before. And the sextant magnifies the landmark, and it's very easy to maintain the sextant on the landmark.

RESOLVED to MEDIUM were the control modes.
On the second control point, the crater which I take, which is in the middle of Gemini, is very easy to see one side has collapsed, the side to the left. And you can see. rocks and debris tumbling down. On many of the craters that go by, especially near the one on control point l, I can see where hard rock had stayed in place around the rim of the crater as tie rest of the debris had folded over into a mound down into that crater floor.

I'm coming up on the crater - es a matter of fact, the Crater Slayton right now. We're going directly over it.

And just beyond that one is the Crater Carr.
The newer craters that surround the older ones have sharper ridges - and the - They're more roundly formed like - like cones, funnels, and along the insides are a brighter material than the other craters. And they also don't have the step functions that the ligger bigger craters have. There's one - there's twio bright craters just to the west of Slayton that have this particular characteristic.

In the vicinity of the Crater Carr, it's very difficult to see the ground now; it's very bright, a uniform brightness, and the craters seem to dim out somewhat.

You can still make some of the rilles and hills of the smaller craters and the white material of the newly formed ones, but - it's much more a hazy appcarance than craters on either side. That must be near the subsoler point.

## CONFIDENTIAL Das 4

03093829 CMP $030938 \quad 34 \quad$ CMP
$03094035 \quad \mathrm{CDR}$ 03094043 LMP 03094051 CMP 03094101 CMP 03094107 CMP 03094110 IMP 03094111 CMP 03094121 CMP 03094126 CMP 03094138 CMP 03094146 CDR 03094252 CMP 03094306 CDR 03094316 CMP 03094318 CDR 03094320 CMP 03094321 CDR 03094322 CMP 03094329 LMP $030943 \quad 34 \quad$ CDR 03094335 LMP - 03094343 CMP

Okay. You can stop it now, if you want to.
Okay.
You got a program alarm, Bill.
What did I do wrong?
Oh, counted 15 seconds from zero.
Yes.
Well, you got a FESTART that time.
Oh, shit!
Don't worry.
(Singing)
VERB $34^{\text {; }}$ huh? Well, you gave me bum dope. Well, I'll be doggoned!
..., I guess.
It's not mine.
34, ENTER.
Oh, brother! Look at that!
What was it?
Guess.
Tsiolkovsky?
No, it's the earth coming up.
Oh.
Augh! Quit rocking the boat!
What did you get, another program alarm?
Yes, 1620 .
VERB - VERB 37 , not permitted.

## CQNFIDENTLAW

## CONEIDENTIAL- Day 4 154

```
030943 54 LMP
03094357 CMP
0 3 0 9 4 4 0 0 ~ C D R
0309 44 04 CMP
030944 18 CMP
0309 44 30 CMP
030944 34 CDR
03094444 CMP
03094445 CDR
030944 50 CC
030944 53 CDR
030944 54 CMP
03094500 CC
03094502 CDR
03094506 CMP
030945 21 CMP
23094554 CDR
03094605 CMP
030946 16 LMP
030946 32 CMP
030946 39 CDR
03094644 LMP
```

Fine. Okay, Jim, well, it's your time to take a rest.
(Laughter)
... reach those two program alarms and the RESTART. And it is your time to take a rest.

Okay, just a minute. Let me - VERB 37 - VERB 37, ENTER; 00. Okay, we got one more coming up here.

81:43.
VERB -
Are you getting MSFN?
Huh!
Houston, Apollo 8.
Roger, Frank, good morning. You're loud and clear; how me?

Loud and clear.
Proceed. VERB 22, EJTER.
Welcome back.
Thank you.
ENTER; proceed; VERB 25, ENTER.
Minus 89, then plus 48631, ENTER; minus 00253, ENTER; proceed.

How's the SPS doing? ...
VERB -
What do you went, the gun? I'll hand it to you.
Yes, would you, please?
Where's the update book? Does anybody know?
I've been lookine for it.

## wONFIDENTIAL Day $4 \quad 155$



## CONFIDENTIAL4 Day 4

| 03095210 CC | Roger; on Jim's marks, we'd like to get spacing of <br> approximately 30 - 30 seconds between each mark. The |
| :--- | :--- |
| last ones we are copylng roughly ly seconds between |  |
| marks, and we would like to stretch it out even further |  |
| if that is okay with you. |  |

03095923 CDR
03095924 CDR
03095927 CMP
03100116 CDR
03100118 CMP
03100145 CMP
03100153 CDR
03100154 CIPP
03100217 CMP
03100223 CC
03100225 CMP

03100305 CC
03100308 CIP
03100313 CC
$03100324^{\circ} \mathrm{CMP}$

03100341 CC
$03100348 \cdot \operatorname{CrP}$
03100351 CMP
0310,0356 CMP
03100400 CDR
... book?
I just gave it to you.
Check Bill's.
The program alarm just blinked.
That's okay. It's below the earth.
It won't drive now until it - If it's below 50.
Until what?
Until that trunnion gets up.
Houston, Apollo 8.
Apollo 8, Houston. Over.
Roger, Mike. I find that tracking is much easier using the sextant than the scanning telescope; you have finer control and at these orbital speeds RESOLVED to MEDIUM seemed to be the best combination.

Apollo 8, Houston. Do you read?
Roger. Did you copy?
Roger; I copy that it's - Tracking is easier using the sextant than the scanning telescope; it gives you finer control, and say again after that. Over.

And the combination of RESOLVED and MEDIUM is perhaps the best combination - the combination of - our speed LOW is too low. You can't catch up with the target.

Roger; understand that the best combination is RESOLVED and MEDIUM. LOW is just too low.

Roger.
You can't keep up with the larding site, I should say.
There goes the trunnion now, see, Bill - Frank?
Yes.

## CONFIDENTIAL*

|  |  |  | $\text { EONFIDENTIAI }{ }^{1} \text { Day } 4 \quad 158$ |
| :---: | :---: | :---: | :---: |
|  | 03100402 | CMP | It's tracking us beneath the earth. |
|  | 03100543 | CMP | How do you ell feel? |
|  | 03100544 | CDR | Fine. Why? |
|  | 03100548 | CMP | I was just curious. |
|  | 03100550 | CDR | You tired? |
|  | 03100553 | CMP | Oh, I'm a little tired. I guess we all are. |
|  | 03100557 | CDR | You're going to be busy right afterwards. Those last two REV's. |
|  | 03100602 | CMP | I've got a sleep period coming up here, though, I think. Don't I? |
|  | 03100604 | CDR | Yes, right - right after this. |
|  | 03100608 | CDR | Let that computer rest. |
|  | 03100615 | CMP | What do we have on our IV debut? |
|  | 03100619 | CDR | I got that ... |
|  | 03100625 | LMP | $\ldots$ |
|  | 03100627 | CDR | You mean on the left there? |
|  | 03100629 | CIPP | Well, it's always here; I haven't started tracking yet. |
|  | 03100535 | CMP | Do you see it coming up already? |
|  | 03100638 | CDR | On the left; I'm not sure if that's it or not, though, but it's a triangular-shaped mound. |
|  | 03100642 | CMP | Oh, here we go, right now. |
|  | 03100647 | CMP | This isn't computing the right thing, here. |
|  | 03100740 | CNP | Wrat's your attitude, Frank? |
|  | 03100742 | CDR | I'm down some. You want me to pitch up? |
|  | 03100745 | CMP | Yes. |
|  | 03100746 | CDR | Huh? |
|  | . |  | *ONFIDENTIAL |

## CBHPFIDEAITHAK $\quad$ Day 459

```
03 10 07 50 CMP
    03100906 LMP
    0 3 1 0 0 9 1 2 ~ C D R ~
    031009 14 CMP
    03100925 CPP
    03101010 CMP
    03101013 CDR
    03 10.10 18 CMP
    03101221 CMP
    03101310 CDR
    03101321 CMP
    03101328 CDR
    03101329 CMP
    031013 32 CMP
    0 3 1 0 1 3 3 4 ~ C D R ~
    O31013 37 CC
    031013 39 CMP
    03,101415 CC
    03101437 CDR
    O3 10 1441 CNP
```

Yes, it's down now.
Got it.
Wat are you doing, Jim?
Tracking.
I could easily see a LM on here.
What's my trunnion and shaft?
20 and four-15; 203 and 16, 17, 18--
Okay.
I'm through with the landing site right now.' Don't touch the computer, though.

Let me see - Have you got the update book, Bill?
No, I gave it back to ycu if I recall. Did you looh down in here?

Huh?
I did, I gave it back, because I don't think that -
Houston, Apollo 8.
I got it.
Apollo 8, Houston. Over.
Roger; I'm not too sure what happened that time, Mike. I was marking on the landing site using the code, and I kept getting a large trunnion for AUTO OPTICS, and I could see that the target - the landing site was coming up, so I just went manually and marked, and yet the - the latitude and longitude was - were quite different from the nominal.

Roger; we copy that, Jim.
Get rolled over here, Jim. Then, you can do a P52. Okay.

## CONFIDENTIAL: Day $4 \quad 160$

| 03101537 | CDR | You might as well start shootine some of this film, Bill, because we're not going to do this converse and stereo because we've got that high TV. And then we're going to get ready for TEI and knock everything else off. |
| :---: | :---: | :---: |
| 03101554 | CMP | Bill, you want to take care of this 16 -millimeter camera? |
| 03101602 | LMP | What? |
| 03101611 | LMP | I need a lens ... |
| 03101649 | CDR | We should be able to get them on - on high gain here in m minute, Bill. |
| 03101724 | CDR | Go ahead, Houston; Apollo 8. |
| 03101728 | CC | Roger; we're checking into Jim's remarks on P22; and in the meantime, I have your maneuver pads and map updates at your convenience. Over. |
| 03101739 | CDR | Roger . |
| $0310174 ?$ | CDR | If we're going to get settled bere, you want to do a P52, Jim? |
| 03101746 | CMP | Yes, whenever you get settled down. |
| 03101750 | CDR | How about right now? |
| 03102754 | CMP | Okay. Proceed ... that inertial, and I'll have it in a jiffy. |
| 031010101 | CMP | One more REV of this stuff and we're finished. No more experimentation. |
| 03101811 | CDR | Go ahead with your data, Mike. |
| 03101815 | CC | Okay, and before that, we'd like to take the DSE away from you, please, for a while. |
| 03101822 | CDR | Alright? Is that all right, Bill? |
| 03101826 | CDR | It's all yours. |
| 03101830 | CC | Thank you, and we'd like you to go to POO and ACCEPT - - |
| 03104054 | LMP | Go ahead with ... I'll get .. |

CONFIDENTIA!

* 03104057 CDR 03104059 LNP

03104100 CDR
03104101 LMP
03104103 CMP
03104105 LMP
03104107 CDR
03104111 LMP
03104112 CDR

03104116 CMP
03104118 CDR

03104124 LMP

03104130 CDR
03104132 LMP
03104137 CDR
03104139 CC
03104141 CDR
03104144 CC

03104158 CDR

Are you - are you comfortable?
Why?
I mean, do you want to sleep?
No, I was just asking.

Come again.
I-I...
Go on.
Mo, no. They've - they've got - Jesus Christ, they've got plenty of data. You can tell them almost anything ... everybody - -

Okay ...
On, I did, you're too tired; you need some sleep, and I want everybody sharp for TEI; that's just like a retro.

Why don't. - Hey, Frank, how about on this next pass you Just point it down to the ground and turn the goddamn. cameras on; let them run automatically.

Yes, we can do that.
Oksy.
Shit, I Just burned this film up.
Apollo 8, Houston.
Go zhead.
This REV coming up we'd like to clarify whether you intend to scrub control points 1,2 , and 3 only, and do the pseudo landing site or whether you also intend to scrub the pseudo landing site marks. Over.

We're scrubbing everything; we'll - I'll stay up and point - Keep the spacecraft vertical, and take some automatic pictures; but I want Jim and Bill to get some resi.

```
03104211 CC
03104249 CDR
```

03104305 LMP
03104306 CDR
03104314 CMP
03104315 CDR
03104324 CMP
03104326 CDR
03104327 LMP
03104329 CDR
03104330 LMP
03104331 CDR
03104337 LMP
03104340 CDR
03104346 CMP
03104356 LMP
03104359 CDR
03104401 LMP
03104402 CDE

03104314 CMP
03104315 CDR

03104324 CMP
03104326 CDR
03104327 LMP
03104329 CDR
03104330 IMP
03104331 CDR

03104337 LMP

03104340 CDR
03104346 CMP
03104356 LMP
03104359 CDR
03104401 LMP
03104402 CDR

Roger. Understand.
Unbelievable - the detail these guys study up. A very good try, but just completely unrealistic, stuff like that. I should have - -

I'm willing to try it.
I should have warned you. Nc. You try it, and then we'll make another mistake, like entering instead of proceeding or screwing up somewhere like I did.
...

I want you to get your ass in bed! Right now! No, get to bed! Go to bed! Hurry up! I'm not kidding you, get to bed!
... try again?
No, they said they don't want to.
No, no, they said okay.
Yes, really.
What - what would you like me to do?
Go to bed! When we come over it, we'll get that thing going when we get to daylight, and then you guys go sack out for 2 hours.

Shall we - shall we do that detailed thing there, that really - -

No.
Okay.
Say, give me that lens back there, will you?
Which one, Bill, this one?
No, the 80.
Camera, you mean?

## CONFIDENTIAK Day 4 163

03104403 LMP 03104409 SC 03104410 CDR 03104413 LMP 03104414 CDR

03104430 IMP
03104431 CDR
03 1C 4456 LMP
03104500 CDR
03104502 LMP
03104503 CMP
03104505 CDR
03104509 CDR
03104617 LMP
03104630 CDR
03104632 LMP
03104633 CDR
03104634 LMP

03104636 CDR
03104731 LMP
03104732 CDR

Yes.
(Whistling)
You haven't been in there since we've been in lunar orbit yet, have you?

In where?

Down below. Why don't you - why don't you - go local horizontal, sometime besure you turn - We haven't shot a single high-speed picture yet, that's any good; just let me just turn the goddamn thing on prior to - -

Alright.

-     - prior to ...

This is the tail end ... this time.
Huh? Are we losing it?
No, I don't want to go to local horizontal yet.

Oh, no, just go to sleep, Jim.
I know how I felt, and I know how you guys do.
Hey, I can see the moor out here ...
Is that earth's turn on here, or what?
Yes, that's what - -
Huh?
I - I - Yes, that's why I want to get the pictures over here.

Okay.
You want to put it on OimII?
Okay, give me the roll left - Which way are you going to go?

## CONFIDENTIAL; Day $4 \quad 164$

| 03104736 | LMP | Well, let's see. I can roll to the right, and that'll keep us good, won't it? |
| :---: | :---: | :---: |
| 03104739 | CDR | Yes. |
| 03104744 | CDR | The only window that's any good - are these rendezvous You kind of pitch it down, and you get some - |
| 03104835 | CDR | Okay, which way are you headed? Oh, you're going to roll, going to roll - - |
| 03104838 | LMP | We're going to roll to the right, so we can get that high gair up. Right window ... |
| 03104904 | CDR | Alright, I kesp expecting to be seeing the moon. |
| 03104912 | LMP | Yes. |
| 03104913 | CDR | Right. |
| 03104916 | LMP | Well, you're going to have to just yaw towards me a little bit. |
| 031049.18 | LMP | ... |
| 03104931 | LMP | Would you hit those lights down there with your foot, Fran |
| 03105037 | LMP | Hell, we're going away fromit, huh? |
| 03105039 | CDR | Huh? |
| 03105040 | IMP | We're going away from it, huh? |
| 03105042 | CDR | Oh, yes. |
| 03105044 | LMP | Yes, sure is. |
| 03105050 | CDR | I'm pitching down, but we're going that way. |
| 03105052 | LMP | Are we? We're going this way? |
| 03105053 | CDR | Yes, we're going that way. |
| 03105055 | IMP | Oh, okay. |
| 03105100 | CDR | You know, it bind of gets you down. |
| 03105104 | LMP | I thought we were going - we're going towarde the eurth. |

CONFIDENTIAL'

## CONFIDENTIAL Day 4 <br> 165

03105110 LMP 03105113 CDR 03105115 LMP 03105117 CDR 03105131 CDR 03105132 LMP

03105135 CDR

03105143 CC

03105151 CDR
03105156 CC
03105201 CDR
03105206 CC
03105407 LMP
03105410 CDR
03105413 LMP

03105418 CDR

03105425 LMP
03105436 CC
03105438 CDR
03105441 CC

Why don't you snap a few? Can you see it still in your rendezvous window?

See what? The earth?
No, the - ground.
Oh, I see, yes.
That enough?
Yes. What happened?
Snap that thing on or we end $u$ doing another automatic one.

Apollo 8, Houston; 4 minutes to LOS. You have control of the DSE now, and all your systems are looking good.

Thank you very much, Mike.
You bet.
Lovell's snoring already.
Yes, we can hear him down here.
You going to point at the horizon, Frank?
I pointed it straight down, I thought.
Like when we get ready to go inertial, we get a shot of the horizon as it comes up.

Well, I'm already straight down pointing ... Thought you might ... one of these ...

No, I did back there.
Apollo 8, Houston.
Go ahead.
We have 1 minute to LOS, Frank. You can terminate stirring up your crycs anytime, and we agree with all your flight plan chenges. And have a beautiful beckside; we'll see you the next time around.

## CONFIDENTIAL Day 4

| 03105455 | CDR | Thank you. I'll get those, Bill. |
| :---: | :---: | :---: |
| 03105459 | LMP | Have you - have you done any of the cryos? |
| 03105503 | CDR | Huh? |
| 03105520 | CDR | Is that thing running now? |
| 03105524 | CDR | Is that thing running already? |
| 03105718 | CDR | Huh? Did you put it on OFF? |
| 03105737 | LMP | Here you go. |
| 03105806 | CDR | We're doing fine; why don't you go to bed? I'll Just tell me what the click - just turn that thing? Look! This thing here? Right over your head? |
| 03105826 | CDR | No, I want you to get to bed. Come on now. You've been up all the time; it's in the flight plan. God damn it, go to bed! To hell with the other stuff? We'll bust our ass for it. |
| 03105842 | CDR | Do I just turn that when the time comes? What do I have to do to start it? |
| 03105953 | I.MP | ... eighth; it's going to start with me. |
| 03110254 | L.MP | ... stay 1 more minute. |
| 03110301 | CDR | I know it. Get going! I think this is a closed issue. Get to bed! |
| 03110307 | CDR | I don't care; get to bed! |
| 03110309 | CDR | No, you get to bed; get your ass to bed. You quit wasting one - one - I - I - I - I don't want to talk about it. |
| 03110320 | CDR | Shut up; go to sleep, both of you guys. |
| 03110327 | CDR | I'll just click it on when the time comes. |
| 03110332 | CDR | You should see your eyes; get to bed! |
| 03110335 | CDR | Don't worry about the exposure business, God damn it, Anders; get to bed! Right now! Come on! |

COAFHEEATIAL

## CONFIDENTIAL Day 4

*. 03110505 CDR
**

03110520 CDR

03110534 CDR
03110540 CMP
03110542 CDR
03110546 CDR
03110552 CDR
03110559 CDR

03110645 CDR
03110651 CMP
03114215 CDR
03114220 CC
03114222 CDR
03114322 CDR
03115346 CC
$03115347 \quad \mathrm{CDR}$
03115350 CC

03115427 CDR

I don't want ... Alright. You want me to take some pictures? Get some sleep now. You've only got a couple hours, Bill, before we're going to have to be fresh again.

Yes. Okay. I'll take care of it all. Alright. I just got up, remember? I slept for 4 hours. No, I didn't.
...
Yes. Go to sleep.
Houston already came back and said, "Fine."
Yes.
A quick snooze, and you guys will feel a hell of a lot better tomorrow.

Well, you're tired; it's not cold.
Okay.
Houston, Apollo 8.
Apollo 8, loud and clear.
Roger.
Fine, I'm fine.
Apollo 8, Houston.
Go ahead, Houston; Apollo 8.
Roger, Apollo 8. A couple of notes for you. On the P52 that you're coming up to cn this REV, we've looked at your state vectors and all your information. The platform looks good, and it sppears that it is your option if you would like to bypass this P52; your platform will still be good at the following TEI pass. And we'd like to have your PRD reading, and I guess we are behind tre sleep summary. Over.

Okay. Well, Jim and Bill are both resting now, and I rested for aboat 3 hours or 4 hours during the period earlier today.

## CONFIDFNITAAL Day 4

$\therefore \quad 03115440 \quad$ CC
03115445 CDR
03115451 CC

03115505 CDR
03115951 CDR
03120015 CC

03120025 CDR
03120106 CDR
03120112 CC
03120116 CDR
03120120 CC
03120122 CDR
03120127 CC

03120551 CDR
03120600 CDR

Roger. Copy.
And this PRD now reads 144.
PRD, 144. We have an update ready to go into your computer for the state vector if you went to go to POO and ACCEPT.

POO and ACCEPT.
Now we are standing by to copy this TEI 9 pad.
Okay, Apollo 8. We have completed with the computer.
You can use VERB 47 to transfer, and I have the TEI 9 pad.
That's Ken, isn't it? Just a minute and I'll take those.
Okay. I went to POO and then VERB 47, and I'm ready to copy.
Okay, do you have it in BLOCK?
Say again. It's in BLOCK; Roger.
I say, do you have UP TELEMETRY in BLOCK?
Roger.
Okay. This pad is a TEI 9, SPS G\&N: 45597, minus 040, pius 157, 087:19:1820, plus 34188, minus 01353, plus 00780, 180, 008, 001, November Alfa, plus 00187, 34223, 313, $34021,42,0898,253,033$, down 131, left 28, plus 0758, minus 16500, 1296i. 36277, 14648, 16; primary star, Sirius; secondary, Rigel; 129, 155, 010, four quads, 15-second ullage, horizon on 1.2-degree window line at T minus 3; use high-speed procedure with minus Mike Alfa. After looking at the burn information from your previous SPS burns, it appears that the engine performance should give us a 3 -second burn time, longer than what you have on the pad. The pad number should correspond with what you got out of the computer. So we have not factored this into the past data; however, you can anticipate the engine for a normal DELTA-V to give you a 3-second -3.7-second burn in excess of the computed times. Over.

Roger. Thank you.
TEI 9, SPS G\&N: 45597, minus 040, plus 157, 087:19:1820, plus 34188, minus 01353, pius o0780, 180, 008, 001, NA,

## CONFIDENTIAL • Day 4

03120711 CC

03120723 CDR
03120804 CDR
03120811 CC
03120820 CDR
03122435 CC
03122442 CDR
03122520 CMP
03122524 CDR
03122528 CDR

03122539 CDR
03122628 CDR

03122647 CDR
03122651 CDR

03122655 CC
03122658 CDR
03122702 CC

03122712 CDR
plus 00187, 34223, 313, 34021, 42, 0898, 253, 033, down 131, left 28, plus 0758, minus 16500, 12987, plus 36277, 14648, 16; and that's Sirius and Rigel, 129, 155, 010: four-jet, 15 zeconds, 1.2 the gaze on the window at $T$ minus 3 , highspeed, minus MA, engines 3.7 seconds longer than given.

That's affirmative, Apollo 8. And when you get around to it, if you would like for us to dump your tape, we can do that when you get on the high gain.

Roger.
Ckay, you should have it on the high gain now, Houston.
Roger. Why don't you go ahead and dunp the tape?
Roger.
Apollo 8, Houston. The tape recorder is back to you.
Thank you.
Hey, Bill, ... aspirin.
You got a headache?
Hey, you don't have to tell them about aspirin. I told Berry ...; just the other two.

Yes, you ought to be good and tired, too.
There's a magazine floating around. Can you grab that please, Jim?

Huh? It's for you to sleep.
Hey, this little radiometer that $I$ got is up to .124 now. What's yours reading?

Apollo 8, Houston.
No ahead.
We have looked at all your systems and all your trajectory information, and you have a GO for another REV.

Oh, thank you.

## CONFIDENTIAAT Day 4

| 03123405 | CDR | Houston, Apollo 8. How do you read |
| :---: | :---: | :---: |
| 03123411 | CC | I'm reading you weak, but clear, Frank. |
| 03123413 | CLR | How about this antenna? Is that any better? |
| 03123419 | CC | It is a little louder. |
| 03123424 | CDR | Okay. |
| 03123435 | CDR | (Whistling) |
| 03123504 | CMP | ... align ...? |
| 03123506 | CDR | We didn't have to do one, Jim. No, they said that they'd checked it, and it looked real good, and they'd let you sleep. |
| 03123944 | CDR | Hey, Ken, how'd you pull a duty on Satur - on Christmas Eve? You know, it happens to bachelors every time, doesn't it? |
| 03123953 | CC | I wouldn't oe anywhere else tonight. |
| $031239^{\prime} 55$ | CDR | Ha, ha. |
| 03124206 | CDR | Ken, how's the MSFN tracking of this lunar orbit coming out? |
| 03124228 | CC | Okay, Frank. It's looking like it's coming right down the pike. It's doing just what it's supposed to, and apparently all our computer programs have got the right numbers in them because they're predicting where you're going. |
| 03124240 | CDR | Are they covering any of these anomalies due to hard spots? |
| 03124248 | CC | They're detectable, but they're not changing things enough to be anything more than of interest. |
| 03124256 | CDR | Well, I hope they're as good with the corridor as they were with that LOI. That was beautiful. |
| 03124303 | CC | It sure was. That's - that is textbook all the way. |
| 03124426 | CC | Apollo 8, .louston. |
| 03124428 | CDR | Go mhead. |

## COAFFIDENTIAL *

## CONFIDENTIAL* Day

$\$$

## 03122714 CDR

03122741 CDR
03122748 CC
03122752 CDR

03122901 CDR
03122906 CC

03122911 CDR
$031229: 5 \mathrm{CC}$
03122917 CDR
03122925 CC
03122930 CDR
031229 '36 CC
03122938 CDF
03122955 CDR
03122956 CC

03123001 CDR
03123040 CDR
03123045 CDR
03123052 CDR
03123053 CC
031230.54 CDR

03123058 CDR
031233 CDR

Do what? Yes.
Understand we're GO for REV 9?
Affirmative.
I feel - I - Listen, I'll be the first to tell you I had enough sense; I went down and crapped out before.

How is the weather down there, Ken?
Entirely beautiful; loud and clear and just right in temperature.

How about in the recovery area?
That's looking real good.
Very good.
Yes, they told us that there's a beautiful moon out there.
Yes, I was just saying there's a beautiful earth out there.
It depends on your point of view.
Yes.
A]most --
If you're looking for something to do up there, Frank, you might get that BIOMED switch over to the left position.

Okay.
Are you ready?
5, 4, 3-Say again.
Ken, are you re - -
All set.
$5,4,3,2,1-$
MARK.
How do you read me on Oilit A, Ken?

## CSAFPDENTTAL ${ }^{\perp}$ Day $4 \quad 172$

$03124431 \quad C C$03124514 CDR

03124533 CC

03124554 CDR
03125017 CC

03125024 CDR
03130219 CDR
03130703 CDR
03130708 CDR
03131232 CDR
03131327 CDR

03131334 CDR

03131340 CDR

Okay, we're about - inside 10 minutes to LOS; we'll be picking you up again at $85: 40$. And we'll have all of the TV types' information standing by. In the event that the situation develops again, for p. nting accuracy, if I see anything that looks like the terminator or anything of that nature, I'm going to call the dark side of it $120^{\prime}$ clock, and use that as a reference system, and we'll try that. If that doesn't dope out any problems with camera pointing, why, I may try - call for a plus pitch, and then I'll just correct what I see to account fur it.

Roger. We're not going to use that telephoto lens. But I don't believe we'll get - be able to get a picture of the earth. It's going to have to be the - the terminator and the - the lunar surface. I'm locking at the earth right now; we won't see it again during that period.

Okay. Real fine, then. And next time around, why - We'll take an extra special look at all the parameters. We'll have our TEI pad for you, and we'll use the last REV for a real good hack on all systems. I'll give you a rundown by system of all things we see and where they stand.

Okey, fine.
Apollo 8, Houston. We're approaching 4 minutes to LOS; all systems are GO.

Roger. Thank you.
You sick, Jim?
Yes. Fine.
I'll call you all in about 15 minutes for that IV show.
You sick?
We might as well go ahead. We might as well go ahead. Yes, we've got about 15 minutes to get set up.

Huh? Well, we've got to get the TV out now. I don't think we ought to screw around with this.

Huh?
... TV?
03131437
03131440
$C D R$

03131447 LMP
03131448 CDR

03131508 CMP
03131511 CDR

03131520 CMP
03131522 CDR

03131539 CMP
031315 41. CDR

03131603 CDR
03131608 CDR
03131620 CDR
03131623 CDR
03131638 CDR
03131703 CDR

Well, let's talik about that; that's what I winted.
Why don't we do this? Why don't you hold it out the window, like you did, and each one of us talk - -

Well, they want to hang onto the terminator, but we'll go out, and then you talk about what you saw, and Jim will talk about what he saw, and I'll say a couple of words. And then we'll say something about how this kind of reminds you of how it might have started, and then you read the first four of those, and Jim reads the next four, and I'll read the last two, and we'll say good night.

No, just this one. I don't want to complicate it any more than that, because we got the high gain antenna problem and everything.

Why don't we ...?
Hey, wait. We've got to do it up right because there will be more people listening to this than ever listened to any other single person in history.
... first four ...
Let Bill say the first four, and you say the next four, and I'll say the last two. There's no more.

Just put it away; don't you have time to?
Alright.
No, I don't know where the tape is.
Huh? What'd you say, Bill?
Okay?
Then as soon as we go through this, we go into a GI party. Everything gets put up, and we'11 concentrate on TEI. Okay?
...

## GONFIDENTIAL

## CONFIDENTIAE Day 4 . 274

~ $03131718 \quad \mathrm{CDR}$
03131723 CDR

03131828 CMP
03131829 CDR
03131834 CDR
03131836 CDR
03131843 CDR
03131946 CDR

03131957 CDR
03132020 CDR
03132026 LMP
031320 '28 CDR

03132032 SC
03132043 CDR

03132048 CMP
03132049 CDR

03132102 CDR
03132113 CDR
03132139 CDR

We've got a lot of time.
Store all the cameras, store everything, because this burn will be a bang. How much do you need? What rate?

Huh?
I can't hear you.
No. Yes, I got it completed.
That long? Here.
Why don't we each talk about one thing that impressed us most out of what we saw and describe it? Okay?

How much do you have? The same?
How ... a change?
We ought to make it perfectly.
Yes, they wanted it to drag on a little oit loneer, but we'll cut it off when we feel like it. Okay?

Yes, then we could take all the lunar stuff and put it somewhere; you know, all the maps and things - -

Yes, I got ...

-     - and we'll put it all in one place and get the whole Put all the cameras away and get the whole damn thing in shipshape.

Because no.. she's going to take us home!
Huh?
Let's only have the stuff out we're going to need to operate with for the burn. Here's some stuff stuck up here. There's cameras floating all over the place. Jim, fix me one of those.

## CONFIDENTIAL Day 4 175

Alright. Here comes a couple of magazines - I don't know what -

What are these?
That doesn't ... - You better put all the camera equipment away in one place.

Here we go.
This one? Huh?
No, put everything away.
Got this big 16 -millimeter camera and the camera cord.
Huh?
It's about 10 minutes.
You want to tape that?
Huh?
Where do these brackets go?
Alright.
Man, I wonder now -
Euh? I wonder how in the hell it goes in here. Who took it out?

You sure this one came out of here, too, Bill?
.
Jim, where did you get this camera bracket out of?
...
They did?
Who's cutting - Somebody's closing off one of those inlets somentere.

Is that toothraste thine of yours going over that one, Bill?

## CONFIDENTIAL

03132609 CDR 03132615 CMP 03132616 CDR 03132716 CDR 03132753 CDR 03132817 CDR 03132819 CDR 03132851 CDR 03132903 CMP 03132927 CDR 03132930 LMP 03132940 CDR 03133005 LMP 03133007 CDR 03133012 LMP 0313.3014 CMP 03133017 CDR 03133154 CMP 03133210 CMP 03133213 LMP 03133217 CMP 03133219 CDR

This one - this compressor started lueging down.
What?
I said the compressor started lugging down.
Get all this junk off bere, all the old P30's. There's that monocular, too. Where did it go?

Huh? Where does that go?
There's a ...
No, put them all away.
I got that one; do you want to put them on?
...
I don't know - How - how does this store, Bill?
Together or separately?
Take ...
I guess that $150-250$ millimeter comes off, and this one goes on.

Now, we'll open the ...
That goes on that other camera.
...
Okay.
Let's take that clip off that wire there, too, shall we? I don't like that.
(Coughing)
...
Flight plan.
That's it.
R3 is open. I got the tape right here.
¢ONFIDENTIAL ${ }^{\prime}$

## 6ONFIDENTIAL Day 4

$0313 \quad 32 \quad 36 \quad \mathrm{CDR}$ - 03133243 CDR 03133255 CDR 03133314 CDR $03133400 \quad C D R$ 03133408 CDR $0313 \quad 3415$ IMP 03133420 CDR 03133423 CDR 03133456 IMP $0313 \quad 34 \quad 59 \mathrm{CDR}$ 03133500 LMP 03133502 CDR 03133505 LMP $0313 \quad 3507$ CMP 03133517 LMD

03133523 LMP

03133525 CDR
03133537 LMP
03133539 CDR
$03133547 \cdot$ LMP
03133550 CDR
03133639 LMP
03133641 CMP

Huh?
Bill, can we get through this placs? Oops.

Did you stow the sextant bracket?
Bill? Want me to hold it? There it is.
After this ..., I'Il store the ORDEAL, too.
That should be -
... send down the update ...
Huh?
Yes.
May I see that blurb - that ... thing?
The what, Bill?
The thing we're supposed to read?
Oh yes, what time is it? 85 something?
$85: 35$.
And then . . complicaied.
There you go. Why don't you get a map, Jim, so we can tell the folks what you're looking at?

Which one do you want - What do you want me to read?
The first four.
Okay.
Okay?
What time is $A O E$ ?
I don't know. It should be any time now.
I can't see it. There's so much light on here. It's minus 63 deerees pitch, 350 degrees yaw.
©ONFIDENTIAI

## KONFIDENTIAL; bay 278

## $1 \quad 0313 \quad 37 \quad 02$ LMP

03133706 CDR
03133709 LMP

03133710 CDR 03133711 LMP

03133713 CDR
03133718 LMP
03133720 CDR
03133723 LME
03133727 CMP
0313 3. 36 CMP
03133747 CDR
03133750 LMP

03133753 CDR
03133755 LMP
03133757 CDR
03133800 LMP
03133802 CDR
03133805 LNP
03133807 CDR
03133808 LMP

I'm not getting anything. What are you going to try to - What window are you going to do it out of?

Huh?
What are you going to do it out of? This side window here, the terminator, or what?

I can't hear you.
What window are you going to do it out of?
Well, wherever we can get the high gain on. I'll point - -
We're pointed straight up in the air, now.
No, we're not. We're just about horizontal.
Oh. My visual is orf.
(Singing)
(Singing)
Probably be best out that rendezvous window there.
Yes. If you'd yaw about 30 degrees this way, you could probably pick the earth coming up over the hill.

To the richt?
Yes.
Alright.
Where abouts are we?
Somewhere over the moon.
Here, we'll take it out that window over there - -
We'll have to yaw to the left, wouldn't I?
No, you'll have to yaw to the right, and - to get the rendezvous; maybe pitch up just a littie bit.

```
03 13 38 15 CDR
03 13 38 22 LMP
03133824 CDR
0313 38 25 LMP
03 13 38 42 CMP
0313 3844 LMP
03133857 CDR
0313 3903 LMP
03 13 39 14 CFP
0313 39 16 LMP
0313 39 21 LMP
0313 3924 CDR
03 \3 39 25 LMP
0313 39 34 CDR
03 13 39 35 LMP
0313 39 52 CDR
03 13 39 53 LMP
03 13 39 54 C:P
0313 39 55 LMP
03134002 InP
03134009 LNP
```

Okay. It's -
It's on.
Are we getting them?
Well, it's just - The trouble is, I don't think you'd normally get it out the rendezvous window and have the high gain, too, Frank.

You tell me - -
The thing to do would be, - if you want to get the earth, to get the yaw - to yaw up and pitch up.

Try to get COMM, will you, Bill?
Okay, well, gee - I don't see it out there anywhere. Do you? The earth? I don't think we've had AOS yet.

You're going down, it says right here.
I'll know when to get them as soon as we get on an OMvI.
You'll have to pitch up, Frank; I can't get them now, on - on the -

Huh?
You'll have to pi乞ch up; I can't get them on the high gain there. Pitch or - or yaw - pitch up or yaw and/or yaw right.

I'Il do both.
Okay.
How's that steam pressure, Bill?
Good.
... Frank.
It isn't even boiling yєt.
Yes, we just started.
Where's the pad bocis? Doesn't it have the - -
CONFIDENTIAB

## CONFIDENTIAL Day 4 180

## 1

03134011 CDR 03134012 LMP 03134013 CDR 03134014 CMP 03134017 CDR 03134021 CMP 03134023 LMP 03134031 LMP 03134037 IMP 03134039 CDR 03134044 IMP 03134045 CMP 031340 '46 CDR 03134051 LMP 03134054 CMP 03134058 LMP

03134106 CMP
03134107 LMP

03134112 CMP
03134118 LMP
03134125 CMP

03134133 CDR
03134139 LMP

Here it comes!
Okay.
Oh boy!
Get a good shot of her?
Yes, see it?
Well, keep the camera there. Keep the camera.
Here it comes. Here it comes. But you're not on yet.
You got it - you got to do something.
Pitch up or yaw -
Yaw right?
Yaw right.
Oh, Jesus.
Oh, I get it off this camera - window over here.
Okay.
Houston, Apollo 8.
Roll her a little bit. Roll her a little bit to the to the right.

Here, you want me to fly it just to come a - -
That one's got it, the roll. Yes, yes. It's the roll that's got it. Roll right, if you can.

We're rolling.
Come on, gang.
We're going to radial out. Are we - You got her coming up? You see her, Frank?

Yes, it's beautiful.
You got to roll.

## COAFFDENTIAT Dey 4

| 03134141 | CMP | It's rolling. |
| :---: | :---: | :---: |
| 03134143 | CDR | Watch the gimbal lock. |
| 03134145 | CMP | Yes. |
| 03134200 | LMF | You got to roll - - |
| 03134201 | CMP | Right. |
| 03134202 | LMP | - - and yaw. |
| 03134205 | CMP | We're over 45 degrees in yaw right now. |
| 03134210 | CMP | We're still yawing, and we're still rolling. |
| 03134212 | LNP | Where is it, Frank? Point to it. |
| 03134213 | CDR | I'm pointing right at it with the cemera. |
| 0313.4215 | LMP | Then why in the hell we're not getting it? Okay. |
| 03134218 | CDR | Should be getting it. |
| 03134220 | LMP | Try again here. |
| 03134236 | CDR | Got it? |
| $0313!237$ | CMP | There, you got it; you're on. |
| 03134246 | LMP | There $y$-u got it. It was in some kind of a gimbal lockup there. |
| 03134251 | CDR | Try - try it - call them. |
| 03134253 | LMP | Houston - - |
| 03134254 | CMP | Eouston - Go ahead, go ahead. |
| 03134256 | LMP | Houston, Apollo 8. Over. |
| 03134258 | CC | Loud and clear and an initial look at your systems are good. Over. |
| 03134301 | IMP | Roger. We've got the T - |
| 03134302 | CC | We've got a picture, Apo?lo 8. |

## CONFIDENTIAL: Da 4 <br> 182

03134303 LNP
03134304 CMP
03134305 LMP
03134306 CDR
03134307 CMP
03134311 CDR
03134312 LMP
$03134317 C C$
03134319 LMP
$03134324 \quad C C$
03134326 CMP
03134328 CDR
$03134334 \quad C C$
03134340 CMP

03134345 CDR

03134354 CMP

03134400 LMP

03134425 CNP

03134435 CDR

03134437 LNT

Roger, we've got the TV - -

Roll - roll left.

Euh?
Roll left a little, can you?

Yes.
Did he say it was a good picture?
How's the picture look, Houston?
Loud and clear.
The IV look okay?
Looks very good.
Welcome from the moon, Houston -
And the world.
Thank you.
Okay, why don't you describe what - Where abouts are we here anyway?

Tell them - this camere's just the thing. Tell them what we're going to do.

You got the - got the thinganajig? Want me to roll a little bit?

Houston, you're seeing a view of the earth, taken over the lunar borizon. We're going to follow the track until the terminator, where we will turn the spacecraft and give you a view of the long shadowed terrain at the terminator, which should come in quite well in the TV.

We don't know whether you can see it from the IV screen, but the moon is nothing but a milky white, completely void.

You're going to have to show it out that picture now; I've lost it.

Oray.

03134438 CMP
03134441 LMP
03134444 CDR
03134446 LMP
$031344 \quad 50$ CMP
$0313445 \%$ LMP
03134455 CDR

03134543 CDR

03134609 LMP
03134610 CDR
03134612 LMP
03134613 CDR

03134621 CMP

03134638 CDR

We're changing the cameras to the other window now.
Can you pitch down now and - -
Pitch down.

-     - and let me get out the rendezvous window and. yaw, maybe?

Which way do you want to yaw?
Yaw toward me and away from - away from the earth.
This is Apollo 8, coming to you live from the moon. We've had to switch the TV camera now; we've showed you first a view of earth as we've been watching it for the past 16 hours. Now we're switchine so that we can show you the moon that we've been flying over at 60 miles altitude for the last 16 hours. Bill Anders, Jim Lovell, and myself have spent the day before Christmas up here, dcing experiments, taking pictures, and firine our spacecraft engines to maneuver around. What we'll do now is follow the trail that we've been following all day, and take you on to a Iunar sunset.

The moon is a different thing to each one of us. I think that each one of - each one carries his own impressions of what - of what he's seen today. I know my own impression is that it's a vast, lonely, forbiddingtype existence or expanse of nothing; it looks rather like clouds and clouds of pumice stone.

Can't you get it down? I can't see it, Jim.
And it certainly would not appear to be a very - -
... 30 degrees.

-     - inviting place to live or work. Jim, what have you thought most about?

Well, Frank, my thoughts were very similar; the vast loneliness up here of the moon is awe-inspirind, and it makes you realize just what you have back there on earth. The earth from here is a erand oasis in the bie vastness of space.

Bill, what do you think?

## CONFIDENTIAL ' Day 4

| 03134640 | LMP | I think the thing that impressed me the most was the lunar sunrises and sunsets. These, in particular, bring out the stark aature of the terrain, and the long shadows really bring out the relief that is here and hard to see in this very bright surface that we're going over right now. |
| :---: | :---: | :---: |
| 03134704 | CDR | Describe - That's not color, Bill - Describe some of the physical features of what you're showing the people. |
| 03134710 | L.MP | I'm changine to the other window now. |
| 03134717 | LMP | What sea are we coming up to? Smith's Sea? |
| 03134720 | CMP | Yes. Smyth's - Smyth's Sea. |
| 03134723 | LMP | We are now coming onto Smyth's Sea, a small mare region covered with a dark material. There is a fresh bright impact crater on the edge towards us, and a nountain range on the other side. |
| 03134743 | CNP | Pyrenees. Okay, hold it rigit there. Hold it. |
| 03134745 | LMP | These mountains are the Pyrenees. Is that right? |
| 03134749 | CMP | No, I take that back; it's |
| 03134750 | CC | Apollo 8, we're not receiving modulation on the signals. We do have sync. |
| 03134755 | CDR | Are you reaking us, Apollo - Houston? Maybe it's turned OFF, Bill. |
| 03134800 | CC | Apollo 8, we're reading you loud and clear, but no picture - - |
| 03134803 | CDR | Somehow it got OFF again. |
| 03134804 | LMP | What? |
| 03134805 | CMP | Roger. We understand. Take a look now. |
| 03134806 | LMP | It's ON now. |
| 03134807 | CDR | How about now, Apollo? |

## CONFIDENTIAE- Des 4 185

03134811 IMP 03134812 CC 03134813 CDR 03134815 LMP 03134817 CDR 03134818 LMP 03134819 CC

03134820 CDR
03134822 CMP

03134830 CDR
03134832 CMP

03134844 CDR
03134845 LMP
03134847 CDR
03134853 CDR
03134854 LMP
03134857 CDR
03134901 LMP
03134903 CDR
03134904 LMP

03134918 LAP

Yaw it if you can.
Loud and clear.
Right or left?
Right.
Okay.
Roll.
Good picture.
Right.
What you're seeing as we cross Smyth's Sea - are the craters Kästner and Gilbert.

Tell them there's a very bright impact crater now.
And what we have noticed especially that you cannot see from the earth are the small bright impact craters that dominate the lunar surface.

How's that now, Bill?
Yes, the more right roll, the better.
Alright, more right roll.
Can you show the horizon?
That's what I'm on.
Describe the horizon.
The horizon here is very, very stark.
I can't even see it is the trouble.
The sky is pitch black, and the earth, or the moon rather, excuse me, is quite light, and the contrast, between the sty and the moon is a vivid dark line.

Coming into view of the camera now ere some interesting old double-rire craters, some interesting features that are quite common in the mare region and hove been filled

## CONFIDENTIAL $\cdot$ Dey 4

03134946 CM
$03134947 \quad L M P$
03134949 CMP
03134952 LMP

03135006 CMP

03135020 LMP

03135033 CMP
03135038 CDR
03135047 CMP

03135050 LMP
03135054 CDR
03135055 LMP

03135108 CMP

03135120 LMP

03135133 CPP
by some material, the same consistency of the mare and same color; here are three or four of these interesting features. Further on the horizon, you see the Pyr These are the Pyrenees, aren't they? - -

After the Sea of Fertility; filst, we're going over the Sea of Crises.

What are these mountains?
Well, there's the Foaming Sea.
Okay. The mountains coming up now are heavily impacted with numerous craters whose central peaks you can see in many of the larger ones.

Actually, I think the best way to describe this area is a vastness of black and white, absolutely no solor.

The sky up here is also a rather forbiddine, foreboding expanse of blackness, with no stars visible when we're flying over the ear - over the moon in daylight.

Are we coming up near our - near our target area?
No, I don't think - we've got quite a ways to go.
Do you need this anymore? I'll find out where we are here in a burry.

You can see by the numerous craters - -
Yes, you better leave it on there.

-     - that this planet has been bombarded through the eons with numerous small asteroids and meteoroids, pockmarking the surface every square inch.

And one of the amazing features of the surface is the roundness of most of the craters. It seems that most of them have a round, mourd-type appearance insteat of sharp, jage 2 d rocks.

Only the very newest features have any sharp definition to them, and eventuelly they get eroded down by the constant bombardmer.t of small meteorites.

You hope.

60 NFIDENTIAE

## CQNFIDENTIAL Day 4

03135137 LMO

03135143 CMP
03135144 IMP
03135150 CDR
03135152 LMP
$03135154 \quad \mathrm{CC}$

03135156 CDR
03135157 LMP
03135202 IMP

03135216 cc
03135220 CMP

03135225 LMP

03135228 CNP

03135249 LMP

03135304 CDR
03135307 LMP
03135309 CMP
03135311 LMP
03135312 CMP
03135313 LMP

Okay, there's two big craters coming up on the right. I don't know which ones they are.

Where? What does it look like here?
How's the picture now, Houston?
Don't tell me we've broken lock.
Houston, are you reading us?
Roger. Reading you loud and clear, and the picture looks real fine.

Good.
Thank you.
Can you see the two large craters to the - just to the right of our track, Houston?

Affirmative.
That might be Kästner and Gilbert, although I'm not too sure. I can't see out.

It's hard to get me and the camera in the window at the same time (laughter).

Covild I look out here just a second just to find out where we are? Well, we're still over the - Okay, we're stili over the east side. Here comes Smyth's Sea now.

The very bright features you see are the new impact craters, and the longer a crater has been on the surface of the moon, why, the more mottled and subdued it becomes.

Hey, Bill, you're not talking to geolocists.
What do you went me to say?
Here's - here's where we are.
Okay. Go ahead - -
Smyth's Sea - -
You read it off.
$03135318 \quad \mathrm{CMP}$
03135326 CC

03135330 LiP
03135336 CMP

03135352 LMP
03135356 CMP
03135400 CDP.
03135402 LMP

03135413 CDR
$03135414 \quad C C$

03135420 LMP
03135435 CDR
03135441 IMP

03135451 CDR
0313.5453 CMP

03135454 CDR
03135456 CMP
03135502 CDR
03135505 LMP

Excuse me a second.
Apollo 8, we've apparently lost your voice; the picture is still good.

Roger.
Houston, we're passing over the area that's just to the east of Smyth's Sea now in checking our charts. Smyth's Sea is comize up in a few minutes.
... that gimbal lock back.
Yes, watch out for gimbal lock, please.
How are you doing, Bill? Can you see it?
Yes, that's good. I can't see much out here with this camera in the way.

Huh? Bill.
Apollo 8, if you go to POO and ACCEPT, we'll uplink some information.
(Laughter) We're not over Sinyth's Sea.
Boy, that baby really took some ..., didn't it?
We are now coming up towards the terminator, and I hope that soon we'll be able tc show you the varying contrasts of light as we go into the darkness.

Okay.
Well, the terminator's - -
Houston, we're - we're in POO, and you have the computer.

-     - is where we're ending.

Don't stop, Bill, (laughter) I didn't mean to cut you off.
We'll have another thought soon - there are a lot of holes down there.

## CONFIDENTIAL. Dey 4189

| 03135514 | LMP | We're now approaching a series of small impact craters. There is a dark area between us and them which could possibly - could be a - old lava flow. |
| :---: | :---: | :---: |
| 03135537 | LMP | We going sideways? |
| 03135538 | CDR/CMP | Yes. |
| 03135542 | CMP | Is that crater on the backside called Tchaikovsky Kil - Kil - Kilkowsky [Tsiolkovsky] or something like that? |
| 03135550 | LMP | It's an old Kussian name, isn't it? That's the Goddard of - - |
| 03135554 | CMP | Yes. |
| 03135556 | CDR | You can see the large mountains on the horizon now ahead of the spacecraft to the north of our track. |
| 03135607 | CMP | Okay. ... his camera over there ... |
| 03135608 | LMP | Are those the Prrenees? |
| 03135614 | CMP | I'm checking thet. No, we - think maybe - No, there's a bright crater right there. |
| 03135623 | IMP | The intensity of the sun's reflection in this area - - |
| 03135624 | CMP | Unless we could have rotated off here. |
| 03135625 | LMP | - - makes it difficult for us to distinguish the features we see on the surface, and I suppose it's even harder on the television, but as we approach the terminator and the shadows become longer, you'll see a marked change. |
| 03135648 | CMP | I don't know where we are now because we yawed off so much. |
| 03135651 | LMP | We're going sideways. Frank's window would be the best one to look - Do you see the terminator coming yet, Frank? |
| 03135655 | CMP | Yes. |
| 03135656 | CDR | I don't know which way it is. I - I didn't look to see which way we were going. |
| 03135700 | IMP | There's 2 rory dark crater in the filling material of this valley in front of us now. It's rather unusual |

GONFIDENTIAL ${ }^{+}$

| 03135737 | $L M P$ | A small impact crater in front of us now in a little mare, well defined and quite new, and another one approaching. The spacecraft is facing north from our track. We are going sideways to our left. |
| :---: | :---: | :---: |
| 03135757 | LMP | What is that mare up there now, that big one? |
| 03135800 | CMP | Straight ahead? |
| 03135801 | LMP | Yes. |
| 03135803 | CMP | North? Okay, let me check it here. Well, there's the Sea of Crises coming up - Oh, that big one is the Sea of Crises over there. |
| 03135810 | LMP | We are now - - |
| 03135811 | CMP | I made a mistake with the - |
| 03135812 | LMP | - - seeing the Sea of Crises coming over the horizon. What's the name of that creter right between us and it? |
| 03135816 | CMP | Okay, I'll get it for you right now. That's - Condorcet Crater. |
| 03135828 | LMP | Condorcet? |
| 03135830 | CMP | Let me see just to make sure. Are we under a sea right now, Smyth's Sea? That's the Condorcet Crater. Condorcet. |
| 03135836 | LMP | And we believe the crater, the large dark crater between the spacecraft and the Sea of Crises is Condorcet Crater. The Sea of Crises is amazingly smooth as far as the horizon, past this rather rough mountainous region in front of the spacecraft. |
| 03135854 | CMP | How are you doing? |
| 03135856 | CDR | -•• |
| 03135911 | CC | Apollo 8, we are througi with the computer. You can go back to BLOCK, and it locks like we are getting a lot of reflection off your window now. |
|  |  | CONFIDENTIAL |


| 03135920 CDR |  |
| :--- | :--- | :--- |
| 03135921 | LMP | 03135924 CDR 03135929 CDR 03135931 LMP 02135935 CDR 03135938 LMP 03135942 CC 03135945 LMP 03135958 CDR 03140002 LMP 03140011 CDR

03140012 CMP
03140013 LMP
03140018 CMP
03140019 LMP
03140026 CMP
03140027 CC

03140035 LMP

03140041 CDR

You want me to try it out this window?
Yes, that'll be better. Roger; we'll switch windows.
I'll have to watch out for gimbal lock this way.
Is it still $0 \mathrm{~N}, \mathrm{Bill}$ ?
Yes. Be careful when you grab that handle, because apparently you can turn it OFF.

Ask him how that is.
How's that look now, Ken?
Real fine.
Okay, you'll have to - ... I can't see where you are, Frank.

I wonder what - Oh, hell.
Okay, what is the problem here? Okay.
Pitch up.
I can't pitch up too much.
Can you roll? Don't pitch up, just roll - You can roll - -
Right?
Roll right, and you can yai - yaw left, - Get your right gimbal off a little bit. Roll right and yaw left.

Okay, I'm doing it.
Apollo 8, can you tell us which window you are looking out? And there's a large crater, looks like it is sticking up in the upper right-hand corner of our picture. Can you identify that one?

Alright, you better - We're going to lose it if you don't move over.

Roger, we're just about to lose lock here. That's why we're slowing up a little bit. You're alright.

## CONFIDENTIAL: Das 4

03140048 LMP

03140055 CMP
03140059 CDR

03140102 CMP

03140106 CDR
03140108 LMP

03140116 CMP

03140120 LMP
03140123 CDR
03140124 CMP
03140126 LMP
03140133 LMP

03140149 CC
03140152 LMP

03140223 LMP
03140228 CMP
03140229 LMP

03140236 CDR

We see the Sea of Crises in frort of us now, and we're looking out the left-hand rendezvous window.

That might be - Firmicus.
What's the name of the crater out in the Sea of Crises? That's probably the one they're talkine about.

Picard is right out there on the right-hand - left-rand side of it. We - -

How are we going to keep lock now, Bill?
Okay, keep - the thing to do is to - is to roll right is the best thing to do.

Okay, I'm roiling right. I've got - I'm in there right now - -

Well, we're not able - That's their problea.
Their problem?
Tell them that's Picard.
Houston, how you reading us now?
The crater you see on the horizon in the Sea of Cri How are you reading us, Houston?

Loud and clear, Apollo 8, and we have a picture that's good.
Roger; we're gettine a lot of static. The Sea of Crises is in front of us on the horizon, and the dark crater Picard can be seen in the middle. We're now approaching the moon sunrise or the spacecraft sunset. This is an area that the sun has just recently come up on the moon.

What's this - what sea are we over now, Jim?
This is part of the Sea of - -
Don't - don't - You better - you better yaw a little bit to the left. You're going to get the sun on Frank's window nor.

Yes, yaw left.

03140239 CMP 03140240 LMP 03140245 CMP 03140246 LMP 03140250 CMP 03140251 LMP

03140314 IMP
03140317 CMP
03140320 LMP
03140321 CMP
03140324 IMP
03140329 CMP
03140330 LMP

03140337 LMP
03140340 CMP
03140341 LMP
03140344 CDR
03140349 CMP
03140351 LMP
03140356 CC
03140358 LMP

Do you want me to still roll?
See the mare we're over now has a mottled look about it, - The Sea of Fertility we're on.

-     - but not very heavily cratered, so it must be relatively new.

We're over the Sea of Fertility.
This is the Sea of Fertility, and we're coming up on a
large crater, the delta-rim variety. It has a strange circular crack pattern around the middle of it.

How many miles across is that crater?
Is that - You're looking at Taruntius?
Yes.
Taruntius, probably.
Yes, how many - Just give me a guess. 20 miles? 30 miles?
Must be 30 or 40 miles.
The crater that you're seeing now is about 30 or 40 miles across.

Ro - You better - You better roll left.
Roll left?
Yes.
Yaw left, too. I see the - Here's earth in our background.
Okay, I'm rolling left.
How's your picture quality, Houston?
It's phenomenel.
There's an interestine rille directly in front of the spacecraft now, running aiong the edge of a small.
mountain, rather sinuous shepe, with right-angle turns.

## EONFIDENTIAL +

03140422 CMP
03140427 CMP

03140438 IMP

03140446 CDR
$03140447 \quad C C$
03140448 IMP
03140449 CMP
03140451 LMP

03140516 CMP
03140517 LMP
03140519 CMP
03140520 LMP
03140522 CDR
03140523 LMP
03140524 CDR
03140525 LMP

03140528 CDR

03140532 CMP

What - what - Keep rolling - keep rolling - You're Roll it left, Jim.

Roll left, okay.
This area just to the west of the Sea of Crises is called the Marsh of Sleep, and to the west of that is the Sea of Tranquility.

Can you see the fracture patterns going across the mare in front of us now, Houston?

Now, you better stop the roll.
That doesn't quite stand out.
Yes.
Cut the roll.
Roger; it's a series of cracks, faults across the middle of the mare. They drop down in about three steps to the south. The parallel fault pattern to the north has a drop down in the center. I think you may be going too far now, Jim.

Too far which way?
Yawing a little bit too fer left.
Yawing too far left?
Yes, why don't you yaw right a little bit?
Yaw right a little bit.
Yes, we want to -
Yaw right.
Or else, you may just - If you want to keep going, I'll put it out this window now.

That's fine on there - that's fine. Whe do you want to give it to?

Now, that crater right out there is - that nice round one is -

## *CONFIDENTIAL Day 4

03140539 LMP 03140542 CDR

03140549 LMP
03140550 CDR
03140553 IMP
03140555 CMP
03140557 LMP
03140558 CMP
03140559 LMP
03140600 CMP
03140601 LMP
031406.05 CMP

03140606 LMP

03140626 CDR

03140634 CMP

03140636 LMP
$03140637 \cdot \mathrm{CMP}$

03140639 LMP

Well, they can - Frank is at the other one.
I hope all of you back on earth can see what we mean when we say it's a rather foreboding horizon. A rather - -

Stark, maybe.
Stark and unappetizing sort of place - -
Is this our landing site we're going over now?
Yes, this is our landing site right down here.
We're now going over our - -
Approaching our landing site.
Approaching one of our future landing sites - -
Right now.

-     - selected in this smooth region to - -

Called the Sea of Tranquility.

-     - called the Sea of Tranquility, smooth in order to make it easy for the initial landing attempt in order to preclude having to dodge mountains. Now you can see the long shadows of the lunar sun - sunrise.

Hey, why don't we start reading that thing, and that would be a good place to end it.

No, we've got to go into it very nicely. Why don't we - as we go into sunset - -

Right.

-     - or is it sunrise? This is sunrise, yes. We're approaching lunar sunrise.

We are now approaching lunar sunrise, and for all the people back on earth, the crew of Apollo $\delta$ hes a message that we would like to send to you: "In the beginning, God created the heaven and the eartin; and the earth was without form and void, and dermese was upon the face of the deep; and the spirit of God moved upon the face of the waters. And God said, 'Let there
GONFIDENTIAL.

## CONEIDENTIAT

$03140724 \quad$ CMP 03140725 CDR

03140728 CMR

03140759 CDR
03140800 LMP
03140802 CDR
03140803 LMP
03140806 CDR
$03140839 \quad$ CMP
03140840 CDR
03140841 LMP
03140842 CDR
03140843 LMP
03140844 CDR
03140845 IMP
be light,' and there was light. And God saw the light, that it was good. And God divided the light from the darkness."

You got it, Frank.
No, it's your ...
"And God called the light Day, and the darkness He called Night. And the evening and the morning were the first day. And God said, 'Let there be a firmament in the midst of the waters, and let it divide the waters from the waters.' And God made the firmament and divided the waters which were under the firmament and the waters which were above the firmament, and it was so. And God called the firmament Heaven. And the erening and the morning were the second day."

Can you hold this comera?
You want to pass it over here, Jim?
No, it's perfect right where it is.
Okay.
"And God said, 'Let the waters under the heaven be gathered together into one place and let the dry land appear,' and it was so. And God called the dry land Earth, and the gathering together of the waters called these Seas. And God sew that it was good." And from the crew of Apollo 8, we close with good night, good luck, a merry Christmas, and God bless all of you, all of you on the good earth.

That's it.
Don't say anymore now.
I just turned it OFF. You want it ON again?
No, leave it OFF. Great: Great!
OFF?
Yes.
Okay.

03140846 CMP 03140847 LNP

03140849 CDR

03140854 CMP

03140906 CDR
03140909 CDR
03140911 CMP
03140921 LMP
$03140922{ }^{\circ} \mathrm{CDR}$
03140937 CDR
03140939 CMP
03140944 CDR
03140953 CDR
03140958 CDR
03141003 CC
03141005 CDR
03141018 LMMP

03141022 CC
03141025 LMP
$03141030 \quad$ CC
03141033 LMP

Camera's OFF?
Yes.
Hey, how can you beat that? Gees, we just went into the terminator right in time.

Okay, let's get the spacecraft back in even keel again. Here, here's this, Frank.

Alright, let's get the flight plan out here.
We've got to get it.
Okay.
Whew! Pretty impressive out there.
Boy, it sure is.
Okay, men.
It's 86 hours.
Houston, how do you read Apollo 8?
Don't tell me they didn't hear us.
Houston, Apollo 8.
Apollo 8, reading you loud and clear:
Roger. Are we off the air now?
Why don't you just roll over to the right, Frank, and then you can -

Affirmative, Apolla 8. Go ahead.
Did you read everything that we had to sey there?
Loud and clear; thank you for a real good show.
Okay. Now, Ker, we'd like to get all scuered away for TEI here. Can you give us some good words like you promised?

Yes, sir. I have a maneuver pad. I think we would like to start by dumping the tape. If we can have that, I have your - -

03141050 CMP
03141051 CC

03141057 CDR

03141109 CDR
03141116 CMP
03141121 CC
$031438 \quad 36 \quad \mathrm{CDR}$
$03143845 \quad$ CMP
03143914 LMP
03143917 CDR
03143921 CMP

03143928 CMP

03143934 LMP
$03143938 \quad \mathrm{CMP}$
03.143940 CDR
$03143952 \quad \mathrm{CDR}$
03143955 LMP
03143959 CDR

03134011 Cirl

You want me to get that, or -

-     - TEI 10 maneuver pad , and then we will run through a systems brief.

I understand tivis the maneuver pad that we will use for TEI. Is that correct?

And you've got the tape, Houston.
Ready to copy, Ken.
Roger. TEI 10, SPS G\&N: 45597, minus 040 -
Thank you.
(Singing)
Do you still have the ...?
I'll get it afterwards, Bill.
That temporary storage bag, Bill, is located - Yes, it's up here.

I got trash in that temporary storage dag I'm leaving there.

Okay.
It stinks to high heaven.
All that urine always stinks real bad, too.
What was the time for the REV before?
85:17.
No, I don't know what dey it is. This is day 4. No, hell; eat it - it doesn't matter. Eat any one you want.

87:19.

03144012 CDR
03144013 CMP
03144016 CDR

03144022 CMP
03144023 CDR
03144024 CMP
03144025 CDR
03144026 CMP
03144027 CUK
03144029 CMP
03144031 CDR
$031440 \quad 34 \quad$ CMP
03144035 CIR

03144106 CMP

03144108 CDR

03144127 CDR

03144135 CMP

03144138 CDR
$03144140 \quad$ CMP

What?
$87: 19$.
Yes. Wnat were the gimbal angles there? 180, 8 -
See, it's about the same. And the horizon was what? 1.2?
Degrees.
Okay, minus 3, right? So, we'll get the - -

This is the picture it's going to be right now.
52.9.

Huh?
52.9.

Yes. That's ours - The other one was 1.8.
I've got to update this one.
Yes, but we'll see - see, what I'm saying is we'll
see just as we come around into the - into the sun now, we should see just the way it's going to be. See what I mean?

Checking that boresight star is going to be kind of difficilt.

Yes, you're looking right into the earth's - the earth.
And it looks like the sun's going to be right in our face, too.

You can probably check your star through the sextant while we're on the other side. Maybe.

Well, if you maintain the same position we're burning as we go around - -

Unless the platform drifts.

-     - I'll creek it - It was like this. If we get a good enough - well, we won't though, see? We go around like this. I could check it when you're over here. Naybe I can.


## CONFIDENTIAL



03144205 CDR 031442 Cg CM 03144235 CDR 03144251 MP 03144253 CDR 03144258 CMP 03144301 CDR 03144309 CDR 03144393 MP 03144328 CDR 03144329 CMP 03144330 CDR

03144331 CNS $031443 \quad 34$ CML 03144335 CDR 03144336 CMP 03144339 CDR 03144340 CMP 03144342 CDR

03144345 CMP
03144347 CDR
03144351 CDR
03144352 LAP

We want to make sure that we're burning the way we're going, too. You know?

Yes.
Okay, now we're on - I think you're supposed to go MANUAL on the other' one, first. Yes.

That's D.
I don't think that's any good. That's a good one.
That's C.
C. Houston, how do you read Apollo 8 on OMNI C?

Thank you.
Hey, look it. If you get to this attitude -
Yes?
That's inertial, right?
Yes.
It shouldn't make any difference what REV we're on.
As far as I'm concerned, - -
... earth, moon, or whet?
No, I mean checking the boresight star.
Huh?
Checking the boresight star.
But it isn't all - This isn't always the same - Yes, you can take the difference - -

Oh, oh, oh, you're splitting the difference? Okay.
Yes.
Bill, where are you?
Right under sere.
CONFIDENTIAL

## CONFIDENTIAL Day 4

| 031443 | CDP |
| :--- | :--- | :--- |
| 03144354 | $L M P$ |

03144355 CDR

03144411 CMP
03144442 CMP
03144508 CMP
03144547 CDR
03144559 CMP
03144602 CDR
03144603 CMP
03144605 CDR

03144618 CMP
03144620 CDR
03144625 CMP
03144627 CDR
03144637 CMP
03144638 CDR
$03144639 \quad$ CMP
03144642 CDR
03144649 CDR
03144659 CDR
03144702 CPP
03144704 CDP

Okay, you're not - Are you under me?
Yes.
Oh, I'm sorry. I didn't want to hurt you. I didn't. Huh? Good.

Look for hardware junk that's fioating around.
(Singing)
Yes. Need some hely down there?
See, here we are right now, right where it ...
I'll be able to check it back here.
Think so?
Well, if we come up like this.
Yes. Hey, look at that - Earthshine from somewhere. Oh, my gosh, look you can see the - Hey, look right ahead there. There's a star.

I can't tell.
Son of a bitch, we're goine backwards.
Yes.
What time is this post burn supposed to be?
You're right. They're coming up this way.
Huh?
If you're looking like that, they're coming up this way.
From underneath.
What? I don't see that.
We're going to birn out this way, I guess, huh?
But on the other side, right?
Yes.

## CONFIDENTIAL : Day 4

$\begin{array}{llll}03 & 14 & 43 & 53 \\ & C D R \\ 03 & 14 & 43 & 54 \\ & L M P\end{array}$ 03144355 CDR $03144411 \quad$ CNP 03144442 CMP 03144508 CNP $03144547 \quad \mathrm{CDR}$ 03144559 CMP 03144602 CDR 03144603 CMP 03144605 CDR $03144618 \quad \mathrm{CMP}$ 03144620 CDR 03144625 CMP 03144627 CDR 03144637 CRP $03144638 \quad C D R$ 03144639 CMP 03144642 CDR 03144649 CDR 03144659 CDR 03144702 CIPP $03144704 \cdot \mathrm{CDE}$

Okay, you're not - Are you under me?
Yes.
Oh, I'm sorry. I didn't want to hurt you. I didn't.
Huh? Good.
Look for hardware junk that's floating around.
(Singing)
Yes. Need some help down there?
See, here we are right now, right where it ...
I'll be able to check it back here.
Think so?
Well, if we come up like this.
Yes. Hey, look at that - Earthshine from somewhere. Oh, my gosh, look you can see the - Hey, look right ahead there. There's a star.

I can't tell.
Son of a bitch, we're going backwards.
Yes.
What time is this post burn supposed to be?
You're right. They're coming up this way.
Huh?
If you're looking like that, they're coming up this yey.
From underneath.
What? I don't see that.
We're going to burn out this way, I guess, huh?
But on the other side, right?
Yes.
CONFIDENTIAL:

ま.
03144705 CMP

03144709 CDR

03144721 CMP
$03144727 \operatorname{CDR}$
03144740 CMP
03144757 CDR
03144805 CMP
03144807 CDR
03144809 CMP
03144817 CDR
$031448 \quad 35 \quad \mathrm{CNP}$
03144929 CMP
03144951 CMP
03145036 CMP
$03145152 \quad$ CMP
03145217 CC
03145219 CMP

03145226 CC
03145251 CMP
03145300 CMP

So it'll be upside down - We'll be upside down, forward. Gkay.

What time is that supposed to be? $27-87$ what?
Yes. Yes, yes, yes, we're alright.
Well, it ought to be 87:19.
87:19, huh?
Roger.
I'm going to take a leak, a little leak would feel good.
... went floating by here.
Huh?
A bunch of crap just went floating by.
Where are you, Bill?
Here's a little piece that got away from somebody.
Okay, we're maneuvering up, Bill - Frank. You see?
You want to leave these suits in the I-sheped bag?
What say? Where? The tape? With the helmet? The helmet?
(Sneeze)
Apollo 8, everything looks good going over the hill.
Roger, Ken. Thanks a lot. We'll see you around the next pass. Well, just have our TEI update for us ready early, okay?

Roger.
(Sineing)
What did you say? 89. However, we have - we're chechirg an 87 one, because it's goine to be almost similar, to see what our attitude's going to be like.

| 03145316 | CMP | Yes. |
| :---: | :---: | :---: |
| 03145320 | CMP | Where are you going to put the food after you make it? |
| 03145323 | CMP | I'm not going to make mine until after the burn. |
| 03145334 | CMP | ... Oh. |
| 0314.5452 | CDR | Did you get everybody out a meal, Bill? |
| 03145455 | LMP | I'm going to. |
| 03145506 | CMP | Here - Boy, there's some things in my pocket they don't know about. |
| 03145620 | CMP | I wouldn't say this was too good, would you? |
| 03145640 | CMP | Anybody care to brush their teeth? |
| 03145701 | CMP | We are maneuvering now, aren't we? I mean, you know, with respect to the - |
| 03145708 | CMP | I say, our spacecraft is maneuvering with respect to the - |
| 03145714 | CMP | What did I say that TEI 9 time was? |
| 03145803 | CMP | 87:19; that's - 22 minutes from now, 21 minutes from now. That's a TI 9 burn, which is the - one REV before this one - I want to see what our attitude is going to be. Here, you want some toothpaste? Huh? |
| 03145855 | CMP | I'll get them; I'll get them. You might hit the IMU switch. |
| 03145909 | CMP | Here you go, Bill. |
| 03145925 | CMP | 87:19. |
| 03145934 | CMP | We're just - Hold on just a second. |
| 03150058 | CMP | Take a look at this - at your window position. We're at about - Let's see, $T_{i g}$ - was it $T_{i g}$ minus 2 , that other one? $87: 17$ ? 87:17, your $T_{i g}$ position, your window position? Okay, it's in the - it's in the update book. Right up there. Yes? |
| 03150257 | CMP | What's that? |

## . $C$ ONFIDENTIAL ${ }^{*}$

| 03 | 15 | 03 | 07 |
| :--- | :--- | :--- | :--- |
| 03 | 15 | 03 | 20 |

03150517 CMP

03150553 CDR
03150557 CMP

03150829 CAP
03150837 CMP
$03150854 \quad \mathrm{CRP}$

03150928 CMP
03.150936 CHP

03150943 cirs

Let me see.
Which is which? The moon is darker than the sky.
So, who turned on the light?
Well, I think we're in the proper posi+ion, though.
Why don't you check to make sure we're still ... posigrade?
Supposed to be stars there.
Man, I've got to get that star check early. I'll never
get it this way. I have to get that star check early to you know - I mean I - It can't be too early because the moon will be in the way, but it's got to be early enough so I can see.

Okay. Hey, the DAP load ought to be pretty good, huh? You see if the DAP load changed any.

Huh. ... load the DAP. Huh? You want this display in the ... position? Okay. Want to turn up your display just a little bit? Okay.

How are the boilers working, Bill?
Okay, that's good for four quads. That's $C$ is DAP; A, B, C, D. Right. Okay. Proceed. Zero is - Oh, the second one? The second one is the roll quad... Okay, 45821, 45597. 45597. Alright, well, it went up two digits. I'll try it here now. That's already been done. 42 is Peacock.
(Singing)
Where are you?
(Yawn) ... 87-9-19. 87-9 - Wait a second, that's For this time, it's 87:19. Do you have a good horizon? I see horizon right here.

Well, I mean, where - Dc you see the horizon at all?
Hey, I don't want to burn into it.
Well, I see something down there.

## 〔ONFIDENTIAL - Day 4

1
03150949 CDR

03151019 CMP
03151024 CMP

03151047 CMP
03151054 CMP
03151100 LMP
03151101 CMP

03151201 LMP
03151205 CMP

03151307 CMP
03151314 CMP

03151320 CMP
03151334 CMP

03151427 CMP
03151437 CMP
03151445 CMP

03151543 CMP

That's the - You're seeing the terminator, not the horizon. Well - okay, that's the one we're going to burn on; you've got to get clear before we burn.

What do you mean?
Oh. Well: how far up are we - Oh, we've still got 9 minutes to go -3 degrees per minute. What's the attitude here? 180? Pitch is - Let me read pitch off and then see ... yaw.

You want a 180 , though. You want a 180.
Oh, it's - it's - Get - Wait a second. Well, it says 180.
Roll 180.
Oh, oh, oh, pitch 7, yes. Okay. You know what amazed me is that you can see in those shadows.

Yaw zero then?
Yaw is zero. She calls 7 more minutes. And - Let me see here, 1 degree at $T_{i g}$ minus 3 . 1 degree - What's this? Is that - is that it? 87:19, that would be 87:19, that would be 87:16 - in 4 minutes.

Okay, I see the horizon. Yes.
Right on the edge here - here - We're swinging in like this to it.

It's like doing a loop.
Look at down there, Bill: all those lines in a straight row like sand dunes.

Okay, 2 minutes - minute and a half, about.
I think you're about right.
1.2 degrees? You're wide after $T_{i g}$ - At $T_{i g}$ minus 3 , at 16. Yes. Should probably be .. it's probably going to be the horizon right here, because you're upside down. Got your checklist, Bill? Okay. No, I just wondered.

## CONFIDENTIAL ${ }^{\text {B }}$

| 03151606 | CMP | That's your logbook. |
| :---: | :---: | :---: |
| 03151616 | CMP | Now. Let's see. No, wait a second - In 18 seconds. Okay, how's it now? |
| 03151626 | LMP | . $\cdot$ |
| 03151628 | CMP | Well, you can say it's 1.2 degrees with - at $\underline{\mathrm{T}}_{\text {ig }}$ minus 3 |
| 03151634 | CMP | I think that's kind of hard to spot in there; don't you think, Bill? Oh, you're 39 ; you're just a couple seconds early. |
| 03151651 | LMP | We're going the right way now. |
| 03151653 | CMP | Yes, we're upside down going that way. And we're goine with the orbit. |
| 03151729 | CMP | (Singing) Well, you still might be pitched down. It might be that you burn like this. You might be burning before you get to the top. |
| 03151820 | CMP | - I don't know, but I'll find out. |
| 03151842 | CMP | I dors't think this is a good place for this, Bill. I'm going to put this - in here or some place. Uuh? No, this - Did you find it? |
| 03151916 | LMP | Is that yours? |
| 03151919 | CMP | No, I think that's mine; open it up and find out. |
| 03151925 | CDR | That's Jim's there. |
| 031519.49 | CMP | Now is burn time - We got - little bit - about 10 1.5 seconds after burn time. |
| 03152023 | LMP | Where's your checklist? |
| 03152024 | CDR | I don't know. |
| 03152026 | CMP | You didn't put it in my seat, lid you? |
| 03152055 | LMP | There's part of it - there's volume 1. |
| 03152108 | CMP | Why don't you put that in your mailbox? |
| 03152132 | CMP | I'm goine io put this volums 2 away, too. |

## RONFIDENTIAE Day 4 <br> 207

## $+$

| 03 | 15 | 21 | 44 | LMP |
| :--- | :--- | :--- | :--- | :--- |
| 03 | 15 | 22 | 50 | CMP | 03152250 CMP 03152309 CMP 03152332 CMP 03152343 LMP 03152450 CMP 03152520 LMP 03152646 CMP 03152736 CMP 03152742 CDR 03152743 CMP 03152750 CDR 03152751 CMP 03152758 CDR 03152846 CMP 03152849 CDR 03152854 CMP 03152855 CDR 03152859 CMP 03152906 CMP 03152907 CDR

Why don't you keep up this -
That's the chartbook.
Got any emergency procedures to go over here? What are you going to do? Okay.

Just a minute, Bill; I'll give you a hand. Now, we don't need these two things, right?

No, I got the flight plan out.
I don't think it's down there. That's just full of junk.
Is that it?
(Whistling)
Well, who's got - who's got the Pentels? Anybody got a Pentel?

Here's one.
Okay, we've got two. Okay, I want to - No, wait a minute - I just don't want to - -

Oh, I'm sorry.
I fust want to get it when we - tape here.
87:38:42.
Yes.
For Gud's sake, shift the right thing there, Jim, when we go to arm the thing.

Right. Proceed.
We got a - we've got to ullage. Don't let me forget that: 15-second uilage.

Right.
That's true.
Alright; we're goine to get another one.

## CONFIDENTIAE Day 4208

03152933 CMP 03152936 CDR 03152940 CMP 03152945 CMP 03152950 CMP 03152957 CDR 03153016 CDR $0315 \quad 3017 \mathrm{CMP}$ 03153033 CDR 03153109 CDR

03153112 LMP
03153114 CDR
03153115 LMP
03153119 CDR
03153122 LMP
03153123 CDR

03153125 LMP
03153132 CMP
03153214 CDR
03153220 CMP

03153225 CDR

Do you want to do a gimbal drive test?
Yes, I think we might as well. Don't you?
Okay, I'll ... Just the way we had planned it!
Aren't you going to talk to the world?
I don't know. That's the one, but it's not the final one.
This is our retro burn, young man.
Huh?
What do you mean? 213 - 215 seconds, that turned out to be.
Minus 40 feet on the $D^{\text {rr }}, T A-V_{c}$ in 2 seconds.
When are you going to stop the water boiling - after the burn?

Yes, I think we ought to get away from the ...
Okay.
We can stop it...
Well, let's just start it after the burn, then, buh?
Huh?
Stop it after the burn and not before it. Is that right?

Yes. ...
(Singing, yawn)
That IV camera worked pretty well.
There's one thing that I'm amazed at, and that is that the communications here are a lot better than I expected.

Gees, they're great; knock, knock, knock. Let's not say anything until we're on the carrier, what do you say (laughter)?
$03153402 \quad \mathrm{CDR}$
03153404 CMP
03153408 CDR
$0315 \quad 3410$ CMP 03153413 CDR $03 \quad 15 \quad 34 \quad 15$ CMP 03153420 CDR
$0315 \quad 34 \quad 58 \quad$ CMP
03153523 CDR
$03153528 \quad$ CMP
03153530 CDR
03153552 CDR
$03153634 \quad \mathrm{CDR}$
$03153638 \quad \mathrm{CMP}$
03153642 CMP
03153647 CDR
03153648 CMP
03153650 CDR
03153659 CDR

03153825 CMP
03153855 CDR
03153858 CMP

Huh? I didn't hear you.
29 something - 25 - -
DELTA-V nominal is - -
Just make sure you can get the right one. Go ahead.
3532.

You mean 3522.3.
That's a big kick in the pants, you know it? 2000 miles an hour - You can look at it that way - about - more than that. We should be getting there in 4 minutes.
(Singing)
2 minutes and 1.8 seconds, and we're going home? Is that what you said?

Yes.
01:38. Takes a long time though, doesn't it?
How does the SPS look, Bill?
Maybe that's what we're doing.
Yes.
Let's see, ... I probably couid use ...
You couldn't here.
Huh?
I don't think you could here; you could roll there, though.
How does that look? Huh? Huh? Can you get them on an OMNI with that?
(Whistling)
We're supposed to have him, Bill.
Think you fust did.

```
** 03 15 3901 CDR
```

©
03153933 LMP
03153937 CMP
03153940 LMP
03153943 CMP
03153944 CDR
03153749 CC
03153950 CDR
$031540 \quad 04 \quad \mathrm{CMP}$
03154005 CDR
$031540 \quad 37 \quad C C$
03154043 CDR
0315.4049 LMP
03154055 CDR
03154102 CC
03154104 LMP
03154108 CDR
03154112 LMP
03151220 CC

Houston, Apollo 8. How do you read? We got signal strength, Bill?

Yes, it just probably takes them awhile to get squared away down there.

Wonder what good it is to have that engine pointing at the moon that way?

Parcon.
We going to get it tro hot?
No.
Hello, Houston, Apollo 8.
Go ahead, Apollo 8.
Okay, do you want the computer?
There won't be any ...
Huh?
Apollo 8, we'd like to have the kigh gain, and when we get that, well, we'll start a dump, and we will start your updates.

Okay, how about reading us the pad, and we'll try to get you the high gain. What do I have to do to get to the high gain, Bill?

Give me a VERB 64, will you?
Ken, read us off the pad; in case we can't get the dump in, we can still do it. Which way now?

Roger; I got them right here.
Well, let's see; I'm trying to figure it out. Well, roll right for sure.

Roll right.
That would probably do it, the way you're pointing.
Okay, Apollo 8. The first pad I have is TFI 10.

03154125 CDR 03154128 CC

03154220 LMP
03154221 CMP
03154222 CC

03154418 CDR
03154419 LNP
03154422 CMP
03154426 LNP

03154432 CDR
$03254435 \quad \operatorname{CiP}$
03154440 CC
$03154441 \operatorname{CrP}$
03154445 CC

03154459 CDR
03154500 CNP
03154502 LNP
03154503 CNP
03160947 CC

Go ahead.
Alright, TEI 10, SPS G\&N: 45597, minus 040, plus 157, 089:19:1567, plus 35186, minus 015J.2, minus 00520 - -

A ittlle yaw - -
Hush!

-     - 180, 007, 000, November Alfa, plus 00186, 35223, 318, 35018, 42, 0924, 253; Scorpii Delta, down 069, left 45, plus 0748, minus 16500, 12994, 36300, 146, 5005; primary star, Sirius; secondary, Rigel; 129, 155, 010, four-quads 15 -seconds ullage; horizon on 3.2-degree mark at $T$ minus 3; use high-speed procedure with minus Mike Alfa. Over.

How you coming?
Just stand by a second, Jim. Just stand by - just stand by.
Stand by 1 second.
There you go. Turn the LOCK, UP. Got him locked up yet? Okay, you got it.

You got the high gain now, Ken.
Houston, Apollo 8. How do you read?
Loud and clear.
Roger. Maneuver pad, TEI 10.
Apollo 8, we would like to have you go to POO and ACCEPT, and we would like to take the recorder at this time. Then I will copy your pad.

Okay. You got it - -
You have POO and ACCEPT.
And the recorder.
And you have the recorder.
Apollo 8, Houston. The tape recorder is yours. I have your PTC attitude.

## 〔ONFIDENTIAL

## CONFHEENTIA!



03161031 CC
03161040 CME
03161103 LMP
03161108 CMP
03161110 LMP
03161112 LMP
03.161122 CMP

03161123 LMP
03161126 CDR

03161131 CMP

03161132 LMP
03161227 CDR
03161229 LMP
03161230 CDR
03161235 CDR

Roger; go ahead.
Okay, PTC attitude will be pitch 10, yaw 45. This begins at 92 hours. Over.

Is that pitch 10 and yaw 45 ?
Affirmative, and looks like that will go with the entry REFSMMAT; begins at 92 hours.

Thank you. We've got a lot of good things going here. Every time I start to do that, somebody interrupts. You know, we've got to get a new REFSMMAT and the whole bloody works right after we - -

Apollo 8, would you put your UP TELEMETRY to BLOCK, please? In BLOCK.

Okay, AUTO. Time me 10 seconds, somebody -
Okay.
When I say hack: $2,3,1$ -
HACK.
MARK.
Right on the money.
What is the DELTA-V - Is it in there now? Let's doublecheck each other.

DELTA- $V_{c}$.
3501.

Boy, that sun is bright.
Hot?
Yes. Right in the eye.
You want to put down pitcr and yaw attitude, girbal lock (laurhter) for, you know, PTC: 10 and 45 . Yaw is 45 , Jim.

## EONFIDENTIAL; Day 4 213

03161252 CMP 03161259 CDR 03161304 LMP 03161308 CDR 03161314 LMP 03161316 CMP 03161318 LMP 03161319 CDR 03161321 LMP 03161329 CDR 03161341 CMP 03161343 LMP 03161344 CDR 03161351 LMP 03161355 CDR 03161357 LMP 03161400 CMP 03161402 LMP 03161405 CMP 03161406 LMP 03161410 CMP 03161412 LMP 03161415 CDR

After 92 hours, though.
Okay, you've got your burn time now there, Bill?
No, I didn't get it. Oh, I got the - I haven't got the updated one yet; what have you got?

We got to add 3.7 seconds to what they gave us because this motor hasn't been performing like it should.

Yes.
What's the pitch?
4 seconds.
10.

So we got a burn time of 322 now?
3-
It's 318 -
Plus 4.
318 plus 4.
So, we're going to - You still going to ignite on 19:15?
Uh huh.
And it would be 32.2 ?
That'd be 19:16.
A second later?
That's what you gave me, wasn't it?
16 , because it's 0.67 .
Oh, okay.
So it's 67-0.57 you mean?
15.67; make it a second.

## GONFIDENTIAE

## EONFIDENTIAL; Day $4 \quad 214$

03161418 LMP 03161432 LMF 03161437 CMP 03161442 LMP 03161443 CDR 03161444 CMP 03161446 LMP 03161451 CDR 03161457 CC

03161521 CDR
03161522 LMP
03161523 CDR
$031615 \quad 24$ LMP
03161527 CDR
$03161540 \quad L M P$
03161543 CMP
03161549 CMP
03161552 CDR
03161605 CDR

03161612 CMP
03161613 CDR

Okay.
Okay, shutdown will be at 40 then, right?
37: I have 21.
I mean emergency shutdown will be at 40 .
Yes, oh.
Yes, okay.
Starting at 89:19:16, burning 322, shutting down at -
2 seconds early. Go ahead.
Okay. $\mathrm{C}_{2}$ the helium tank 'TEP's: that's not recorded on LOW bit rate, and looking over our tape dumps, most of this stuff we have on the backside there is LOW bit rate. So we won't be able to eive you an exact number, but looking at what we have every time we go out of sight and come back over the hill, it looks like you can expect about 82 to 84 degrees as a nominal temperature.

Thank you.
Shit, we got a lot to do.
Huh?
'That's the worst one we've had here.
That's worse?
Well, you know the colder, the better.
They last longer, huh?
Are you going to pull out PITCH 2 and YAW 2 circuit breakers?
Yes.
I'm trying to get in plane so you cen get some sighting going.

Get some sighting going?
Sighting - you know, for P52.

## GONFIDENTIAt Day 4

```
03 16 16 18 CMP
03161624 CDR
0 3 1 6 1 6 3 0 ~ C M P ~
0 3 1 6 1 6 3 1 ~ C D R ~
03161639 CMP
03161648 CMP
03161651 CDR
03161653 LMP
03161655 CMP
03161658 CDR
03 16 17 OO LMP
O3 16 17 O1 CMP
0 3 1 6 1 7 0 2 ~ C D R ~
03161703 LMP
031617 04 CMP
0316 17 07 CDR
031617 13 CMP
031617 14 CDR
03161715 CMP
031617 20 LMP
03161724 CDR
03161726 LMP
03162727 CDR
Oh, good.
031617 33 CNP
Oh, P52 - Yes, we're going into it. North is down.
Are we? Man, look at that. There you go.
Huh?
Get a P52, will you? Let me have a flight plan.
Do you need the book?
Which way is my optics pointing?
Pointed at the - pretty - should be - -
What is our spacecraft weight?
Have you stopped the rate?
Bill, Jim's got it. Yes.
You got it, Jim?
Yes.
45 something, Bill.
45, okay -
45597. Okay, may I - -
Yes, ENTER that. You didn't get it?
Oh, you did ENTTER it?
Yes, I ENTERED it.
Okay, I'm sorfy.
Based on helium pressure, I get 46-50.
Based on what?
Helium pressure.
(Singing)

\section*{GONFIDENTIAL• Des \(4{ }^{216}\)}

\section*{1 \\ \begin{tabular}{llll}
03 & 16 & 17 & 37 \\
03 & 16 & 18 & 31
\end{tabular}\(\quad \mathrm{CMP}\) \\ 03161836 CDR 03161837 CMP 03161857 LMP 03161900 CDR 03161902 LMP 03161918 CMP 03161923 CDR 03161926 CMP 03161942 CDR 031619.43 CMP 03161944 CDR 03161947 LMP}

03162005 CDR 03162009 CMP 03162011 CDR 03162012 LMP

03162018 CDR
03162020 LMP
27. 27 is Alkaid.
31. 31 is Arcturus.

Well, you got two good ones, huh?
Yes.
We would have enough there to blow it down, wouldn't we?
Just a minute, let me add it.
Oh.
All balls; want to record that?
Yes, I've got it.
Proceed. Gimbal angles: minus three zeros 40, plus four zeros 2, plus three zercs 48.

Okay.
Can I torque?
You may. Torque that way.
I'm not sure we can blow it quite all the way. We can blow it for the time to get - I think we can blow it for over - for about 190 seconds down to 70 psi ; if you want to go a little. lower, you might as well go to chug; why, you can probably do it all the way.

Okay.
It's finished.
Okay.
If we do have - if we do get one tank stuck, I'm going to shut the other one off, and blow them both off together.

What do you mean by that, Bill?
If we get - one tank's not getting pressurized, I'Il shut off the other one, so you don't get a big DELTA \(-P\) between them.

\section*{CONFIDENTIAL * Day 4}
```

03162026 CDR
03162029 CDR
031620 36 CMP
03162039 CDR
031620 53 CMP
0316 20 56 SC
03162057 CMP
0 3 1 6 2 1 0 1 ~ C D R
031521 09 CMP
031621 12 CDR
031621 14 CMP
031621 16 CDR
031621 18 CMP
031621 21 CDR
031621 2. CMP
03162124 CDR
03 16 21 25 CMP
03 16 21 31 CMF
031621 37 CDR
03 16 21 38 CMP
031621 39 CDR
03162143 CMP
03162145 CDR

```

Alright, good.
Okay, let's go - Stert through the checklist. Shall we?
Okay, first of ell, the external DELTA-V, right?
I'm getting my little library squared away here.
Want me to go through P30?
(Yawn)
Because then you can start right then with P4O. Okay, here's the birn stuff.

Alright, go shead.
89:19:1567.
Right.
Okay, plus 35186.
Right.
Minus - what was that? - 01512.
Right.
Minus 0052.0.
Right.
Okay.
Okay, 611 - this is not applicable here, okay?
Yes.
Counting down.
Alright.
If you set it at three counting up, I think you'd have it. Wouldn't you?

Yes.

\section*{CONFIDENTIAt - Day 418}
```

1
03162157 CMP
03162202 CDR
03162204 CMP
03162220 CDR
03162225 CDR
03162226 CMP
03162228 CDR
03162229 CMP
03162234 LMP
03162236 CDR
03162239 LMP
03162242 CDR
03162243 LMP
03162246 CDR
03162248 CMP
03162249 CDR
03162250 CMP
03162252 CDR
03162253 CMP
03162254 IMP
03162256 CDR
03162257 LMP
03162304 CDR

```
(Singing)
We've got to get some of that Murine out; my eyes are - -
Yes, mine have bsen bothering me, too.
Okay, try it again.
Okay?

\section*{Yes.}

\section*{You alright?}

Proceed. 87, 00, ENTER.
You want to take a 100 k at this, too?
No, I don't think so; it just keeps you guys from seeing it, doesn't it?

Yes, a little. Let's just - do you ever want it?
No, I don't ever seam to have ever - -
It's in my stowage bag if you think you - if you ever want to get it.

Alrient, set's check the DAP.
Well, let's - -
Oh, is that in the checklist?
Yes.
Alright, then let's go with Bill.
The checklist.
Have you completed P30?
Yes.
Okay, let's go to P40: P30, complete; CMC, ON.
CMC is ON.

\section*{CCNFIDENTIAL: Day 4}
```

03 1ú 2306 LMP
031623 08 CDR
03 16 23 10 LMP
03162313 CDR
031623 14 LMP
0 3 1 6 2 3 1 5 ~ C D R ~
0316 2316 LMP
03 16 ?2 iô CDR
031623 20 LMP
0 3 1 6 2 3 2 5 ~ C D R ~
0316 23 27 CMP
03162330 CDR
03162331 LMP
03162348 LMP
03162350 CDR
0 3 1 6 2 3 5 2 ~ L M P
03 16.23 53 CDR
03 16 23 54 LMP
03162355 CDR
03 16 23 57 LMP
0 3 1 6 2 3 5 9 ~ C D R ~
03 16 24 04 LMP
0 3 1 6 2 4 0 6 ~ C D R ~
03;16 2408 CMP
ISS, ON; spacecraft - SCS, operaむing.

```

Right.
Test the CAUTION/WARNING lamp; EMS MODE, STANDBY.
Yes.
FUNCTION, DELTA-V set.
Right.
And have you set 1586.8 ?
Right.
Okay, EMS MODE, STANDBY; DELTA-V set; set DELTA-V \(c\).
3501.8

I'll check: 3501.8 .
Okay.
EMS FUNCTION, DELTA-V; NONESSENTIAL, BUS, MAIN B; cycline cryo fans - good a time to do it as any.

BMAG MODE, three, RATE 2.
RATE 2.
DELTA-V \(_{c g}\), CSM.
CSM.
CMC MODE, FREE.
FREE.
AUTO RCS select, 16 , as required for ullage.
Okay, we only need 12 , I think. Right?
12?

We don't need the \(Y\) thrusters.
Four-jet ullage?
```

03 16 24 14 CMP
0316 24 15 CDR
C3 16 24 18 LMP
031624 19 CMP
03162429 CDR
031624 32 CMP
03162436 CDR
03 16 24 37 LMP
03162441 CMP
03162446 CDR
O216 24 47 LMP
0316 24.48 CDK
03162453 CDR
031624 56 LMP
0 3 1 6 2 5 0 1 ~ C D R ~
031625 02 LMP
03162504 CDR
03162506 LMP
03162507 CMP
03162509 LMP
0 3 1 6 2 5 1 2 ~ C D R ~
0316 2513 LMP
03162516 CDR
0316 2517 LMP

```

03162414 CMP 03162415 CDR 03162418 LMP 03162419 CMP 03162429 CDR 03162432 CMP 03162436 CDR 03162437 LMP 03162441 CMP 03162446 CDR \(0 \geq 1624 \quad 47\) LMP 031624.48 CDK 03162453 CDR 03162456 LMP

03162501 CDR
03162502 LMP 03162504 CDR 03162506 LMP 03162507 CMP 03162509 LMP

03162512 CDR
\(0316 \quad 2513\) LMP
03162516 CDR 03162517 LMP
(Yawn)
You've got all - We got all we need.
Okay. Load the DAD.
Load the DAP. Okay, four jets: one, two, three, four jets. Okay?

Right.
45601, 45597. Good.
Right.
Just going over Copernicus.
Minus three balls 40 , plus two balls 157, right?
Right.
I don't know - Is that right?
Yes.
Okzy, DAP is loaded.
OkAy, ROTATIONAL CONTROL POWER NORMAL, both, AC/DC.
NORMAL, AC/DC.
Got your DET set?
Set and counting.
VERB 37, ENTER; 00, ENTER.
Yes, we have that.
Spacecraft control, CMC and AUTO.
CMC and AUTO.
VERB 62, ENTER.
VERB 62, ENTER.
VERB 49, ENTER.

\section*{GONFIDENTIAL Day 4} 220

\section*{CONFHENTIAL * Day 4221}
F. 03162519 CDR 03162521 LMP 03162525 CDR 03162526 CMP 03162527 LMP 03162528 CMP 03162529 LMP 03162530 CMP 03162531 LMP 03162532 CMF 03162533 LMP

03162534 CDR 03162535 LMP 03162537 CDR 03162538 LMP 03162540 CDR 03162541 LMP 03162544 CDR 03162550 CDR 03162552 LMP 0316.2555 CDR

03162556 CMP 03162645 LMP 03162649 CR

VERB 49, ENTER.
6 22: load desired maneuver pad gimbal angle.
180.

Plus 1800.
Pitch is plus 7 - -
Zero, zero.
- - 007, right?
okay.
Yaw is all zeros.
Okay.
Proceed?
Proceed.
50 18: auto maneuver - you want it?
Yes.
Okay, CMC and AUTO.
Right.
Okay, RATE 2, proceed.
Okay.
(Singing, yawn)
You know, it might be worth putting our flight plans up.
I got mine up.
I've got to get down there and take a boresight star, though.
We'll run over that entry tomorrow once and Thursday
once. Okay?
Okey.
CONFIDENTIAL :

\section*{CONFIOENTIAL}
\begin{tabular}{|c|c|c|}
\hline 03162650 & CDR & Okay. \\
\hline 03162652 & IMP & You know, this kitchen down here's a pretty good deal. \\
\hline 03162654 & CDR & Yes, ... \\
\hline 03162658 & CMP & Brings sort of homey atmosphere here. \\
\hline 03162702 & LMP & Yes. How do you like your cryo, melium or well? Let me know when you get there. \\
\hline 03162711 & CDR & It takes a long time to get there. \\
\hline 03162712 & LMP & Okay. \\
\hline 03162717 & CDR & I'll tell you what, I'll hurry it up so Jim can cieck the boresight star while we're in the dark. \\
\hline 03162722 & CMP & No, don't forget I got the earth - or the moon. If you're going back agair, will you make a meal? \\
\hline 03162753 & LMP & That's a pretty good checklist now, isn't it? \\
\hline 03162755 & CNP & Yes. \\
\hline 03162814 & LMP & Can you still see the earth over there? \\
\hline 03162816 & CUR & Yes, very aistinct - half the earth. \\
\hline 03162822 & LMP & I thought someone told me we weren't going to have any when we - hardly any of the earth wiinii we came back. \\
\hline 03162827 & CMP & Well, we won't I don't think, because we're going to be way out - - \\
\hline 03162829 & CC & Apollo 8, we would like to have the tape recorder for about 5 minutes for one last look. \\
\hline 03162834 & CMP & Roger, Houston. You're getting it. \\
\hline 03162836 & CDR & Does that mean they need the hieh gain? \\
\hline 03162838 & LMP & Yes. \\
\hline \(0316 \cdot 2840\) & CDF & Well, I'll stop right here then. \\
\hline 03162843 & LMP & Well, you're getting - - \\
\hline
\end{tabular}
GONFIDENTIAL :

\section*{CONFIDENTIA:}

03162851 CDR
03163148 LMP
03163156 LMP
03163157 CC

03163204 CDR
03163205 CDR
03163206 CC
03163208 CDR
03163212 CMP
\(031632 \quad 13 \quad \mathrm{CC}\)
03163220 CDP
03163221 LMP
03163224 CC
03163229 CDR
03163232 CMP
03163235 LMP
03163236 CC
03163237 CMP
.03163240 CDR
03163250 CMP

03163257 LMP

Thank you. And I guess we still have a cryo stir ahead of us, and we've checked your PIPA bias, and there's no change.

Roger; and we're stirring the cry - -
Well, now they're moving again.
Can y'all hear those - -
Apollo 8, the tape recorder is yours. We have your double-umbra update - -

Okay (laughter).
I'll get it.
\(=-89: 07: 15.87\).
Roger; copy.
What's a double umbra?
Roger; and no change on your AOS time.
Say that again, will you, Ken?
Can't believe it.
There's no change on your AOS time.
Yes, what was it?
Oh, I got it. I got it.
It was in the flight plan. I read it - -
Okay, with TEI: 89:28:39.
89:28:39; 89:28:39.
Thank you.
Yes, they might as well not build simulators any other way than they've been doing it. You're laying on your back in this thing no matter what you do.

Think so? I feel like I'm sitting straight up.

\section*{EONFIDENTIAL}
```

0 3 1 6 3 2 5 8 ~ C D R ~
0316 3300 LMP
0 3 1 6 ~ 3 3 ~ 0 1 ~ C M P ~
0 3 1 6 3 3 0 2 ~ C D R
03 16 33 04 CMP
0 3 1 6 3 3 0 5 ~ C D R ~
03 16 33 06 CMP
0 3 1 6 ~ 3 3 ~ 0 7 ~ L M P ~
0 3 1 6 3 3 0 8 ~ C D R ~
Oh, really?
0 3 1 6 3 3 0 9 ~ L M P
03 16 33 13 CMP
0316 33 14 LMP
03 16 33 24. LMP
03 16 33 35 CMP
0316 33 52 CMP
0316 34 19 CMP
0 3 1 6 3 4 2 1 ~ C D R ~
0316 34 30 CMP
0 3 1 6 3 4 3 5 ~ C D R ~
03 16 34 39 CMP
0 3 1 6 3 4 4 0 ~ C D R ~
03 16 34 51 LMP

```

\section*{GONFIDENTIAL : Day 4}
 03163457 LAP 03163501 CP \(03163537 \operatorname{LNP}\) 03163540 CDR 03163542 LIP 03163544 CDR 03163546 IMP 03163550 CDR \(031635 \quad 54\) LM 03163555 CDR 03163556 LM 03163557 CDR 03163558 LPP 03163600 CDR 03163601 IMP 03163605 CDR 03163606 LMP 03163609 CDR 03163612 CHP 03163614 LIP 03163615 CDR 03163617 CiP

No. Oh, it's out here, Bill - up this way.
Okay. Getting the right antenna.
Okay, so what we are going to do is pitch down this way, huh?
We've got an earthset picture for Life magazine!
We're there!
Okay, are you there?
Yes.
Obey, you want AUTO trim?
Yes, a little AUTO trim.
Okay, CMC and AUTO.
Right.
Proceed.
Right.
Boresight and sextant star check.
Okay.
You're kind of in deep trouble for doing that. It's impossible.

You're looking right at the moon.
Yes, you have to wait awhile.
Gee, that's a pretty interesting view, isn't it?
That earthshine is bright.
Let me take a look.
When the earth sets, then weill have enough - -
Look down here.
Hun!

\section*{CONFIDENTIAL• Day 4}
```

    03 16 36 20 CDR
        03163621 CMP
        03163626 LMP
        03 16 36 30 CMP
        03 I6 36 34 LMP
        031636 38 CMP
        0316 3644 LMP
        03163646 CMP
        0316 36 48 CDR
        03163649 LMP
        0316 36 50 CDR
        03 163651 LMP
        03 16 36 53 CMP
        03163654 LMP
        0 3 1 6 3 7 0 0 ~ C D R ~
        03 16 37 02 LMP
        03 16 37 04 CMP
        0316 37 10 LNP
        0316 37 19 CMP
        03163720 LNO
        03163726 LMP
        031637 31 CDR
        Oh, yes, I see it quite well.
        Oh, I might be able to get a star up there, though.
        What was the - whet was my star?
        Your star was Scorpia Delti - Délta.
        And which way was it?
        Okay, it was down 06.9 -
        Yes.
        And left 4.5.
        Ok, you'll never get that.
        Well, how in the hell would you ever get it?
        Well, there are some stars up heve, see, that just - -
        Yes.
        Yes. But Scorpio is - -
        You're not guing to be able to get it until damn
        near just prior to ignition.
        That's an inertial star.
        Yes, but you've got an inertial moon in your way.
        Well, if it - if the CCAS - if you set the COAS
        and it doesn't hit the moon, then it's okay.
        That's right. It's kind of hara not to hit it though
        (laughter), looking down at it like this.
        I think you're looking at Saturn.
        Well, I can't even see ... I'm not getting in your way, am I?
        (Laughter) You guys - really bad!
        Alright, I'm going to put this thing INERTIAL - INERTIAL
        PONER, OFF; lightins, OFF; select one - IMU.
    ```

\section*{CONFIDENTIAL Day 4 227}
```

* 0316 37 50 CMP
0316 38 03 CMP

```
    03163809 LMP
    \(03163810 \quad \mathrm{CDR}\)
    03163812 CMF
    03163816 LMP
    03163821 CDR
    03163824 LMP
    \(031638 \quad 30 \mathrm{CMP}\)
    03163832 CDR
        03163846 CDR
        03 IE 3848 LMP
        \(03163854 \quad \mathrm{CDR}\)
        03163859 LMP
        03163900 CDR
        \(03163904 \quad \mathrm{CDR}\)
        03163907 LMP
        \(.0316 \quad 3910\) CMP
        03163911 LMP
        03163913 CMP
        03163915 LMP

I could - I guess I could get out the cptics and set the thing all the way up. All I'd have to do is wait until we get there.

You guys could go ahead with the checklist without me in case \(I\) don't pick it up right away.

Look at that red star going down there.
I was trying to figure ort what that was, too, Bill.
It might be Antares.
Boy, they set in a hurry, don't they?
They sure do.
Well, it's Scorpia, maybe it was - Yes?
That wouldn't be setting now, would it?
Yes, it would be. If it's going to be part of the boresieht star, it's got to be near the horizon - near the plus-X axis.

Okay, Bill, that should complete it.
Okay.
I won't be able to get a boresight star because we'll be in the daylight.

What about Jim?
Well, I don't know; I hope he can.
Are you going to do that before we press on, Jim?
When we get - when we get - -
Why don't I just set - -
- your dou'ole uribra, why, you can do it then.

What's this double umbra?
Double shadow. When the earth sets, then you will be able to - you'll be looking at 90 degrees back and you can look. right down on it.

03163925 CMP
03163926 LMP
03163927 CMP
03163930 LMP

03163941 CMP
03163943 LMP
03163945 CDR
03163948 CMP
03163951 LMP
03163954 CMP
03163955 CDR
03163956 LMP

03164003 CMP
03164007 LMP
03164008 CMP

03164018 LMP
03164028 CDR
03164058 CMP

03164103 LMP
03164104 CMP

Clen the earth sets?
Yes, the umbra is the shadow.
Oh, yes, okay.
So we're in the shadow of the sun; that's the umbra of the moon, and when we're in the skadow of the earth, that's the umbra. You should be able to get a boresight star pretty soon, because we're going to come to the end of the -

Are we? Okay, I'll go down there and set it up.
Wait a minute. Where in the hell are we?
Confusing.
We're pitching down this.way.
We aren.'t doing anything - are we? Are we maneuvering?
No, we're not. We're bolding stes.e, but - -
Here, let me show you - -
Yes, that's rieht; we're not 90 degrees from our burn from our burn place yet. If we're 90 degrees from our burn place, we'll be looking straight at the moon - -

We're over here.
We're coming this way.
Yes, I know. And we're not upside down like that. We're - Well - You have - Your optics are up.

Optics are posigrade. They'll go to up.
We're going right through here.
Okay, Bill, when do you start reading the 6-minute checklist?

6 minutes.
What's that time in GET?

\section*{GONFIDENTIAL : Day 4}

03164107 LMP
84

Well, let's see here. 89:19 we'll call it; let's make it \(89: 13\), okay? And the 5 one will be at \(89: 14\), and the 2 will be at 89:1.7-35 -
I'm just looking where the PITCH 2 and YAW 2 circuit breakers are. I want to make sure you pull the right one.

03164214 CDR 03164216 CMP 03164226 CDR 03164230 CMP \(0 \equiv 164231 \mathrm{CDR}\) 03164234 CMP 03164235 CDR 03164236 CMP 03164239 CDR 03164240 LMP

03164254 CDR
03164256 CMP
03164259 LMP

05164304 CMP
\(03164310 \quad\) LMP

03164342 CMP

03164346 CDR
03164348 LMP

YAW 2 and PITCH 2.
Okay.
I'm really screwed up. It looks to me we ought to be going the other way.

Yes, I know.
Huh? Yes, well, look. Well, here we are right here. Oh boy!

What's wrong?
I should have got down here a long time ago.
Here's where we're going to be when we burn, right?
Yes, and we're right here now. See? And we're looking straight down at the moon, and the earth is over here.

Are you doing your star check?
Yes, right in a crater!
Okay, you're not going to be able to do it until we get past this - -
Now, if I can't do it until real late, go - Start without me.

You'll be able to do it - You're 15 minutes 20 minutes out of the burn.

I wonder if the moon is mede out of basically the same material as the earth is.

I don't know.
Probably is.

\section*{\& \(0316 \quad 43 \quad 52 \quad \mathrm{CDR}\)} 03164407 CMP

03164439 LMP
03164445 CDR
03164447 IMP
\(03164503 \cdot \mathrm{CMP}\)
03164507 LMP
03164514 CMP
03164516 CDR
\(03164520 \quad \mathrm{CMP}\)
03164522 CDR
\(03164530 \quad\) CNP
03164532 CDR
\(03164534 \quad \mathrm{CDR}\)
03164535 LMP
03164542 LMP
03164550 LMP
03164601 LMP
03164602 CDR
03164604 LMP
\(031646.07 \quad \mathrm{CMP}\)
03164608 LTP
03164609 CAP

Anders is going to tell you when he alights from the first LM - Pick up all the gold.

I think he doesn't have to; he knows it all right now. Didn't you hear him? Ye geologists of the world: I see a few grabens, a few slipped discs.

There's a strange light down there.
Is it a bonfire?
It might be campfires.
How does it look?
I think you're going to be able to see it pretty soon.
Well, I'll put it in and wait for it.
Okay.
Do I have the computer?
Yes, ENTER the -
Are you going to read this off to me?
Yes, what is it?
Bill?
Okay, I'm getting the timer.
On boy, we're going to get that damned thing to 10 again.
Okay. Have that time -
You got a star, Jim?
No, he needs it read off to him.
Okay, OPTIC MODE, CMC.
Okay.
In zero OFF.
Zero OFF.
CONFIDENTIAI

\section*{GONFIDENTIAL . Day 4}
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& 8 \\
& 8 \\
& \$ 1
\end{aligned}
\] & 03164610 & IMP & VERB 41, NOUN 91, ENTER. Okay, we're going to lose them here pretty soon. \\
\hline & 03164623 & CMP & Okay. The shaft is 09240, plus - - \\
\hline & 03164633 & LMP & You want me to write - to log this? \\
\hline & 03164634 & CMP & 09240. Okay. ENTER. And the trunnion is plus 25300. Plus 25300. ENTER. \\
\hline & 03164714 & LMP & There's no trouble reading by earthshine. \\
\hline & 03164719 & CMP & Oh, I don't have anything yet. \\
\hline & 03164721 & CDR & Have you got the earth - the moon, I mean? \\
\hline & 03154725 & CMP & I can't see either. \\
\hline & 03164735 & CMP & I think I'm still on the earth - or the moon. \\
\hline & 03164741 & LMP & What is your - what's your shaft and trunnion? Jim? \\
\hline & 03164748 & CMP & Shaft is 02940. \\
\hline & 03164751 & LMP & 02940, yes. \\
\hline & 03164752 & CMP & Left 25.3 degrees trunnion. \\
\hline & 03164755 & LMP & Oh, well, you're looking down at its eye. You've got to wait until you get down past the 90 -degree point. \\
\hline & 03164804 & CMP & I think I see it coming up. \\
\hline & 0316.4809 & CC & Apollo 8, Apcllo 8, Houston; 3 minutes LOS; all systems are GO. Over. \\
\hline & 03164814 & CDR & Foger. Thank you, Houston; Apollo 8. \\
\hline & 03164840 & CMP & I see the limb, and I see the stars coming up. \\
\hline & 03164902 & LMP & Have you got optics power, zero - Oh, you haven't. done that yet, huh? \\
\hline & 03164906 & CMP & No, I'm waiting until I - until I see the star. \\
\hline & 03164908 & LMP & Yes. \\
\hline & 03164926 & C.IP & How much time do we have? \\
\hline
\end{tabular}

\section*{CONFIDENTIAL Day 4}
\begin{tabular}{l}
03164930 \\
03164949 \\
03164951 \\
\hline
\end{tabular}

03165018 CDR
03165019 CMP

03165056 LAP
03165057 CC
03165058 LN
03165059 CDR
03165100 IMP
03165103 CDR
03165104 MP
03165105 CDR
03165108 LAP
03165110 CMP
03165111 IMP
03165120 LIP
03165147 CDR
03165150 CM

Half an hour.
There's our friend out there.
You can really see Australia or something down there on the earth. ... I get earthset here in just a second.

Any luck, Jim?
It's coming up, but I think \(I^{\text {- can almost verify it right }}\) now because I have Gris, and Peacock is in line with the bottom parts of Gruis, and this optics - -

We're not in any hurry.
- - is exactly in line with it. I know, I was just saying that we can almost verify it right now.

This is a pretty - -
All systems are GO, Apollo 8.
Look at that, look at that, Frank.
Thank you.
Look at the earth.
Yes.
Setting?
Yes.
Yes, we're down in Carnarvon.
Huh?
Yes, we're down in Honeysuckle; that was Australia. You don't see that very often, do you?

Ok .By?
No, the moon's still there. I see it coming up. Stars are coming up, but the moon is still there. Now, if you guys want to go on a little further, go ahead without me.

\section*{CONFIDENTIAL* Day 4}
*. 03165159 CDR 03165205 CMP

03165224 CDR
03165229 CMP
03165231 CDR
03165309 CMP

03165327 CDR
03165329 LMP
03165330 CDR
03165332 LMP
\(0316533 / 4 \mathrm{CDR}\)
03165336 LMP
03165337 CDR

03165342 LMP
03165344 CDR

03165350 ClP

03165354 CDR
\(03165439 \quad L M P\)

03165444 CDR
\(03165452 \quad \mathrm{CMP}\)

Oh, we got a lot of time.
I should see Peacock rise over tatatim I'm just amazed the way this thing operates.

It's been a pretty fantastic week, hasn't it?
It's going to get better.
Yes.
This is utterly fantastic, though. This pawl line is lined up exactly wjth Gruis.

You know what I think made me sick that night?
What?
That damned pill I took.
What pill did you take?
Seconal - one of the big ones.
Oh, is that right?
I didn't know you had small ones. I'd have taken one of those.

Maybe you just had the flu.
Maybe I did, I don't know, but it seems like you guys would have gotten it.

Well, I think that basically your stomach was just upset because you can get it very easily - There's nothine wrong, you know.

Yes, I know, but I never had it before, not even in zero-g airplane, which is a - a real -

I hope this baby holds out for another 2-1/2 deys. It sure has performed admirably, hasn't it?

Yes.
Gentlemen, Peacosk should be rising above the moon right now.

\section*{EONFIDENTIAL Day 4} 234

\begin{tabular}{|c|c|c|}
\hline 03165512 & CMP & And there it is. Just a minute, and I'll verify it. \\
\hline 03165533 & CMP & Okay, I confirm Peacock. \\
\hline 03165535 & CDR & Okay, Bill, chesklist. \\
\hline 03165536 & LMP & Okay. \\
\hline 03165541 & CDR & You can leave that off - Looks like we're going to be burning in the daylieht anyway. \\
\hline 03165547 & LMP & Okay. Drive trunnion if less than 5 degrees. \\
\hline 031655,51 & CMP & Okay. Optics, zero, zero. \\
\hline 03165553 & LMP & And G\&N POWER OPTICS, OFF. \\
\hline 03165555 & CMP & Optics, zero. Don't hit the IMU switch; OPTICS, OFF. \\
\hline 0316.5602 & LIMP & Okay, why don't you - Frank, you can have your lights up, I guess - Unless you wanted to check your star. \\
\hline 03165609 & CMP & Toc late, I'm not checking - - \\
\hline 03165610 & LMP & Frank, let me come down the other side. \\
\hline 03165612 & CDR & I doubt if I'll be able to. \\
\hline 03165613 & LMP & No, I mean around the other side. \\
\hline 03165617 & LMP & I guess you probably won't; you'll be pitched into the moon, won't you? \\
\hline 03165618 & CDR & Yes, that's the trouble, I - I just barely get - and then when I do see it, I see a lit horizon. \\
\hline 03165627 & LMP & Okay, VERB 37, ENTER; 40, ENTER \\
\hline 03165635 & LMP & BMAG MODE, three, RATE 2. \\
\hline 03165636 & CMP & Just a minute. \\
\hline 03165643 & CDR & BMAG, RATE 2. \\
\hline 03165646 & LMP & SPACECRAFT CONTROL, CMC. \\
\hline 03165649 & CDR & CMC. \\
\hline
\end{tabular}

\section*{CSNEIDENTAAt Day \(4 \quad 235\)}
\begin{tabular}{|c|c|c|c|}
\hline * & 03165650 & LMP & CMC MODE, AUTO. \\
\hline 4 & 03165651 & CDR & AUTO. \\
\hline & 03165652 & LMP & Proceed. \\
\hline & 03165654 & CDR & Okay. \\
\hline & 03165659 & LMF & Okay, elign spacecraft roll to GDC. You got - \\
\hline & 03165709 & CDR & Oray. \\
\hline & 03165710 & LMP & 16 minutes. Do you want to wait awhile to do this? \\
\hline & 03165713 & CDR & Well, it's already aligned. I'll do it now, Bill I don't think I'll have to do much - Put in a little bit of yaw that way. \\
\hline & 03165729 & LMP & Okay, align spacecraft roll and GDC aligned. We'll trim it again here - before the burn. \\
\hline & 03165736 & LMP & STABILITY CONTROL SYSTEM's circuit breakers, panel 8 , \\
\hline & 031657.40 & CDR & Alright. Now, let's watch this, Jim. \\
\hline & 03165743 & LMP & Direct ullage - \\
\hline & 03165744 & CDR & Don't want to leave that out. \\
\hline & 03165745 & LMP & I'm going to check mine over here, too. \\
\hline & 03165751 & CDR & They're all CLOSED. \\
\hline & 03165752 & LMP & Okay, SPS circuit breakers CLOSED except for gaging. \\
\hline . & 03165757 & CDR & Gag:ng OPEN, okay; PITCH 1, YAW - 2, PITCH - YAW 1, YAW 2. They're in. \\
\hline & 03165806 & CMP & They're in - okay. \\
\hline & 03165810 & CDR & Okay. \\
\hline & 03165811 & LMP & I'm just checking all mine here. \\
\hline & 03165815 & CDR & Don't push on them when you've got .. \\
\hline & 03165820 & LMP & I'll get them. \\
\hline
\end{tabular}

CMC MODE, AUTO.
AUTO.
Proceed.
Okay.
Okay, align spacecraft roll to GDC. You got -
Oray.
16 minutes. Do you want to wait awhile to do this?
Well, it's already aligned. I'll do it now, Bill I don't think I'll have to do much - Put in a little bit of yaw that way.

Okay, align spacecraft roll and GDC aligned. We'll trim it again here - before the burn.

STABILITY CONTROL SYSTEM's circuit breakers, panel 8, CLOSED.
Alright. Now, let's watch this, Jim.
Direct ullage -
Don't want to leave that out.
I'm going to check mine over here, too.
They're all CLOSED.
Okay, SPS circuit breakers CLOSED except for gaging.
Gag-ng OPEN, okay; PITCH 1, YAW - 2, PITCH - YAW 1, YAW 2. They're in.

They're in - okay.
Okay.
I'm just checking all mine here.
Don't push on then when you've got ...
I'll get ther.

\section*{CONFIDENTIAL - Day 4}

03165826 LMP 03165829 CDR 031658 3l LMP 03165832 CDR 03165833 IMP 03165834 CDR 03165836 LMP 03165837 CDR \(031658 \quad 39\) IMP 03165842 CDR 03165844 LMP 03165847 CDR 03165850 LMP 03165853 CDR 03165856 LMP 03165859 CDR 03165900 LMP 03165901 CDR 03165902 LMP 03165927 LMP 03165929 CDR 03165937 CMP 03165940 CDR

Okay, DEADBAND, MIN.
DEADBAND going to MINIMUM - MINIMUM!
RAIE, LOW.
LOW.
LIMIT CYCLE, ON.
ON.
MANUAL ATTITUDE, three, RATE COMMAND.
RATE COMMAND.
BMAG MODE, three; ATT I/RATE 2.
ATT 1/RATE 2.
ROTATIONAL CONTROL POWER DIRECT, both, OFF.
DIRECT. Okay, that's OFF.
SCS IVC, two, RATE COMMAND.
SCS TVC, two, RATE COMMAND.
TVC GIMBAL DRIVE: PITCH and YAW, AUTO.
AU'IO .
And here's where we stop -
Alright.
For 13 minutes.
Boy, it's blacker than pitch out here.
Yes, I know it.
Okay, (yawn) you're going to burn with the lights on anyway, aren't you, because you've got to get sunlight.

Probably will, yes.


\section*{GRNFIDENTIAE Day 4}
\(\because\)
\(031703 \quad 39\) LMP

03170340 CMP

03170347 LMP 03170353 CMP 03170354 LMP 03170355 CMP 03170356 CDR 03170433 LMP 03170436 CDR 03170438 LMP 03170440 CDR 03170447 LMP 03170448 CDR

03170453 LMP 03170514 CDR 03170518 LMP 03170520 CDR 03170523 LMP

03170527 CDR
03170528 LMP
03170538 CMP
03170617 LNP
03170620 CDR

Perpendicular (laughter)! ...
The horizontal, because I wes 60 degrees down and I I just saw the - -

We're still looking at the moon - flat at the moon.
Well, not really.
Not flat at it.
I hope not.
Oh, no, not flat at it, but - Boy, it's black out there.
If you don't get G\&N ignition, what are you going to do?
Go right to SPS.
Wouldn't it be smart to take it around again?
Why? If we didn't get it this time, why would we get it better the next time?

The burn ... - -
There's a 10-degree excursion on this thing.
Make sure you hit the corridor.
You're right. It would be smart to take it around again.
Get set up to do an SPS burn, huh?
AUTO SPS.
I haven't looked at your G - you might still be able to get - -

Wait a second; let me check it.
- - to get G\&N errors.
(Singing: whistling)
Now, you should see something - Yes, there it comes.
Where do you sec it?
CONFIDENTIAL

\section*{©ONFIDENTIAL . Day 4 \\ 239}
```

4. 03 1706 21 CMP
03170622 CDR
03170624 LMP
031706 34 CMP
I wonder if that - that sort of a zodiacal light was
a glare off the optics, or something.
03170640 LMP
03170649 CDR
03170653 LMP
03170654 CDR
03170655 CMP/IMP - - 40 plus 157.
03170700 CDR
03170706 CMP
03170710 CDR
031707 11 CMP
03170713 LMP
03170721 CMP
03170724 CDR
03170731 CDR
0317 07 34 CMP
031707 35.CDR
031707 37 LMP
03170741 CDR . Yes, it's in.
```

\section*{CONFIDENTIAL: Day \(4{ }^{2 h}\)}


\section*{CONFIDENTIAL- Day 4}

备
03171111 CDR
03171114 CMP

03171120 LMP
03171123 CDR
03171124 CMD
03171159 CMP

03171203 LMP

03171207 CMP
03171216 LMP

03171218 CMP

03171224 CDR
03171227 LMP
03171228 CDR
03171239 LMP
03171240 CDR
03171244 LMP
03171251 LMP

03171301 CDR
03171302 LMP
03171305 CDR
03171306 LMP

Oh, yes.
Yes, "ullage as required" down there, I got. You'll see the 15 seconds right on here.

15 seconds.
Yes.

All it does is let you see whether it is there or not; then if it is, it doesn't do anything.

Yes, I know, but it.drifts off a little. The deadband affects it, I guess.

Oh.
Boy, you think you're going to burn right into the water - I mean, right into the sand.

Did you have trouble scooping up those type of rocks? You said you went up to West Texas for that.

7 minutes, coming up on 6 minutes.
Okay.
Let's go ahead and start.
Okay, MAIN BUS ties are coming ON.
Okay.
A is \(O N\); \(B\) is \(O N\).
Okay. SPS, TVC, two, RATE COMMAND; and TVC GIMBAL DRIVE, PITCH and YAW in AUTO. Recheck them.

RATE COMMAND and AUTO.
Okay, TVC SERVO POWER 1, AC 1, MAIN K.
AC 1, MAIN A.
2, \(A C\) 2, MAIN \(B\).

\section*{CNNFIDENTIAL: Day \(4 \quad 242\)}

03171309 CDR 03171310 LMP 03171312 CDR 03171314 LMP 03171317 CDR 05171318 IMP 03171322 CDR 03171328 LMP 03171330 CDR \(03171334 \quad \mathrm{CDR}\) 03171335 IMP 03171337 CDR 03171346 LMP 03171348 CDR 03171350 INP 03171351 CDR 03171352 LMP 03171353 CDR 03171354 LMP 03171355 CDR 03171356 LPT 03171357 CDR 03171400 LMP 03171403 CDR

Right.
TRANSLATIONAL CONTROI POWER, ON.
TRANSLATIONAL CONTROL POWER, ON.
ROTATIONAL CONTRCL POWER NORMAL , 2, AC.
AC.
ROTATIONAL HAND CONTROLLER number 2, ARMED.
ARMED.
Stand by to start the GIMBAL MOTORS.
Okay.
Should I pull the circuit breakers?
No, not yet!
Okay, just checking.
Okay, let's start PITCH 1 and YAW 1.
Alright, ready; PITCH 1.
Got it.
YAW 1.
Got it.
Okey .
Okay, clockwise.
Clockwise.
Verify no MTVC.
No MTVC.
Okay. Start PITCH 2 and YAW 2.
PITCH 2.

\section*{GONFIDENTIAL Day 4243}

\section*{4 \\ .}03IMP 03171406 CDR 03171407 LMP 03171409 CDR 03171410 LMO 03171411 CMP 03171416 IMP 03171418 LMP 03171420 CDR 03171421 LMP 03171423 CDR 03171425 LMP 03171427 CDR 03171428 LMP 03171431 CDR 03171432 LMP \(13171434 \quad C D R\) 03171435 LMP 03171437 CDR 03171438 LNP 03171440 CDR 03171441 LMP 03171442 CMP 03171445 CDR

Got it.
YAW 2.
Got it.
Okay.
Set GPI trim.
Okay, minus 40, plus 157.
Got it.
Verify MIVC.
MTVC.
TRANSLATIONAL HAITD CONTROLLER, NEUTRAL.
NEUTRAL.
GPI returns to zero.
Zero.
ROT CONTROL POWER NORMAL 2, AC/DC.
AC/DC.
Want to trim? Yes.

Yes.
Okay. BMAG MODE, three, RATE 2.
RATE 2.
S - SPACECRAFT COMTROL, CMC and AUTO.
Right.
Proceed.
Proceed.
Okay.

\section*{GONFIDENTIAE}

\section*{EONFIDENTIA'LL Day \({ }^{244}\)}
** 03171447 LMP
03171450 CDR 031714 51 LMP 03171452 CMP 03171454 LMP 03171500 CDR 03171501 LMP 03171502 CDR 03171503 CMP 03171504 LMP 03171505 CDR 031715.20 CMP 03171521 LMP 03171524 CDR 03171526 LMP 03171529 CDR 03171530 LMP 03171532 CDR \(031715 \quad 34 \quad L M P\) 03171536 CDR 03171537 LNP 03171539 CDR 03171540 LMP 03171542 CDR

Okay, BMAG MODE, three, ATT I/RATE 2.
ATT I/RATE 2.
ENTER.
ENTER
Okay. Gimbal test option, ACCEPT; SPACECRAFT CONTROL, CAC; verify.

Proceed, huh?
Proceed.
Right.
Proceed.
Call them out.
Alright. 20, minus 20, \(00,02,0\) minus \(2,00\).
Whew!
60 40; check your clock.
60 40; clock is good.
ROT CONTROL POWER DIRECT, both, MAIN A, MAIN B.
MAIN A, MAIN B.
SPS HELIUM VALVES, both, AUTO.
Verified.
LIMIT CYCLE, OFF.
LIMIT CYCLE, OFF.
FDAI scale, 50/15.
50/15.
PuIl PITCH 2 and YAW 2.
Alright, watich this.
T. \(\quad\) O3 171543 CDR 03171547 LAP 03171550 CDR 03171551 LMP \(03171554 \quad \mathrm{CDR}\) 03171602 LMP 03171603 CMP 03171607 CDR 03171608 CMP 03171611 CDR 03171618 CDR 03171624 CDR 03171625 LMP 03171640 CDR 03171647 LMP

03171652 CDR
03171656 LMP
03171659 CMP
03171703 LMP
03171706 CUR
03171707 LNP
03171709 CDR

PITCH 2; YAW 2.
Stand by for 2 minutes.
Okay.
How's your boresight star?
Hey, listen. It looks to me like I'm going to burn right into the ground. Oh! There's the horizon. Hurray! We're going the rignti, way.

Boy, you sure can'i tell when you're - -
3.2 degrees at \(T_{i g}\) minus 3.

What is it?
3.2 degrees at \(\mathrm{T}_{\mathrm{ig}}\) minus 3 -right about now.

Okay, I can - It looks good.
We've got to arm this TPANSIATIONAL HAND CONTROLLER. Did you tell me to do that?

Then, we've got to ullage.
Yes.
Okay, coming up on 2-1/2 minutes.
Okay, 5 seconds after you start, get DELTA-V THRUST B, ON, okay?

Okay, yes. Then I'm all set.
Don't forget to start your watch, Jim. Reset it now.
\(Y \in s\), it's all reset.
Okay, DELTA-V THRUST A, HURMAL.
NORMAL.
TRANSLATIONAL HAND CONTROLLER, ARMED.
ARMED.

\section*{CONFIDENTIAL Day 4 \\ 246}

ROTATIONAL HAND CONTROLLER, both, ARMED.
ARMED.
TAPE RECORDER. -
Okay.
How's it look?
Good.
I'm going forward (laughter).
Well, ... - -
... a hel: of a kick in the pants now, I'll tell you that.
The DSKY blanks at 35 seconds, right?
Right, it comes back on at \(30 ; 15\) seconds later you give it the ullage.

What'll I have?
TRANSLATION CONI'RUL.
You got one DELTA-V THRUST, ON?
One ON, one ON.
Okay.
A, ON.
A is ON.
Don't forget the -
5 seconds.
2 to 5 seconds.
Right.
Okay, she blanked.
She blanked.

\section*{©ONFIDENTIAL:}
\(\therefore \quad 03171843 \quad C D R\)
3 03171845 LMP 03171846 CDR 03171847 LMP 03171848 CMP 03171850 LMP 03171851 CMP 03171855 LMP 03171856 CDR 03171858 CMP 03171900 LMP 03171902 CMP 03171903 LMP 03171906 LMP 03171912 CMP 03171913 CDR 03171916 LMP 03171921 CDR. 03171922 LMP 03171932 CMP 03171943 LMP 03171945 CDR 03172016 LMP 03172018 CDR

Okay.
EMS MODE, AUTO.
AUTO .
FLIGHT RECORDER goirg to RECORD,
Stand by to start ullage.
Proceed.
Proceed.
I'll give you a mark for ullage.
Okay.
He's got it right here.
17, 16 -
MARK.
Ullage!
Proceed when you need to.
Proceed.
I'm proceeding.
Two valves. Good shape - -
Two valves.
Four valves.
Pressure's holding.
It's looking real good.
Pressure ...
Burned for 1 minute.
Okey.

\section*{CONFIDENIIA}

```

031:%
031%%
03172% !%

```

```

0317% 36 a% noyz
03:

```

```

03172155 %% 0%,%%
0317% 0
O2:% E% %

```

```

031% 8%%.
031%2%!
03172% % %.0!, 6..
03%%
0%z,:%'0
0517%%
031:2"\#
03% \, \% -..0%.

```

\section*{CONFIDENTIAL: day \({ }^{249}\)}
```

* 03 17 23.02 CDR
4
0317 23 03 [MM
0 3 1 7 2 3 0 4 ~ C D R ~
031723 05 LMP
03 17 2306 CDR
031723 07 LMP
031723 08 CDR
03172309 LMP
03172310 CDR
0317 23 11 LMP
03172313 CDF
03172314 LMP
03172320 CMP
03 17 23 22 LMP
03 17 23 23 LMP
03172324 CDR
03172326 CMP
03172328 LMP
03 172329 CMP
0317 23 31. LMP
031723 33 CMP
03172334 CDR
031723 36 CMP
031723 37 LMP

```

1, OFF.
Got it.
2, OFF.
Got it.
3, OFF.
Got it.
4, OFF.
Got it.
Okay.
TVC SERVO POWER, 1 and 2, OFF.
OFF.
FLIGHT RECORDER's OFF; MAIN BUS ties, going OFF; A is OFF - -
There we go.
- - B is Ofe.

Proceed.
Wait a minute. Dia you get all this, Jim?
Yes.
You ready to proceed?
Proceed. I'll get these - -
Okay, null residuals. Record DELTA-V - -
Minus 54 - -
That 0.5?
Yes, 0.5 .
You don't have to do a thing to that.

\section*{GONFIDENTIAL> Day 4 \\ 250}
a
03172339 CDR
Just record it.

03172341 LMP
03172343 CDR
03172349 CMP
03172352 CDR
03172353 CMP
03172358 CDR
03172401 CMP
03172402 CDR
03172403 LMP
03172406 CDR
03172407 LMP
03172408 CDR
03172409 LMP
03172410 CDR
03172411 LMP
03172412 CDR
03172413 LMP

Record DELTA- \({ }_{c}\).
Minus - that's up here - minus 26.4.
I got 26.4 , and the burn time was - -
Minus 26.4.
- I have it; burn time was 2 minutes (cough) and 23 seconds.

Okay, can we proceed out of here, then? You got all this?
I have all that.
Proceed.
EMS - just a minute, EMS FUNCTION, OFF.
OFF.
EMS MODE, STA:DSY.
STANDBY.
BMAG MODE, three, pATE 2.
RATE 2.
DEADBAID, MAX.
DEADBAND, MAX.
- TAPE RECORDER's EOIng to STOP - -

\title{
C.ONFIDENTIAL \({ }^{2}\)
}

\section*{46}
\begin{tabular}{|c|c|c|}
\hline 06023653 & LMP & ROT CONTROL POWER DIEECT, both, MAIN A/MAIN B. \\
\hline 06023655 & CMP & TAPE RECORDER, you got that? \\
\hline 06023656 & IMP & Roger. Horizon check. \\
\hline 06023658 & CMP & He's doing that now. \\
\hline 06023700 & LMP & Pitch needle error goes toward zero, approaching zero at 0.5 g time. \\
\hline 06023703 & CDR & Okay . \\
\hline 06023704 & CMP & Okay. \\
\hline 06023705 & LMP & Don't forget MANUAL ATTITUDE, three, to RATE COMMAND. \\
\hline 06023707 & CMP & -MAND, that's right. \\
\hline 06023708 & CDR & Yes. Okay, but tell me that later, okay? \\
\hline 06023709 & LMP & Yes, right. Don't forget it. \\
\hline 06023710 & CMP & You've got to do it in checklist ... as we go. \\
\hline 06023711 & CDR & I've got to have that; just tell me later, okay? \\
\hline 06023713 & CMP & We're stopped right there. \\
\hline 06023714 & CDR & How's your evaporator? \\
\hline 06023715 & LMP & It's - it seems to be hanging in there, but it's awfully 1 steam pressure. I'll - I'll manually feed it if I have to \\
\hline 06323720 & CDR & Alright. \\
\hline 06023728 & CDR & See where this baby wants me to fly? The pitch is way up. \\
\hline 06023733 & CMP & See if ... of the alpha meter. \\
\hline 06023735 & CDR & Now, as we come close to the horizon - we're going to ... \\
\hline 06023738 & CMP & .. . . \\
\hline 06023740 & CDR & As we come closer to the - - \\
\hline
\end{tabular}
                                    As we come eloser to the

\section*{CONFIDENTIAL \({ }^{2}\) day 7}
** \(060237 \quad 44 \quad\) CMP

06023754 CDR 06023759 CMP 06023801 CDR 06023803 CMP 06023807 LMP 06023808 CMP 06023810 LMP 06023812 CDR 06023817 LMO 06023822 CMP
\(060238 \quad 36\) LMP 06023841 CDR 06023843 CMP 06023844 IMP 06023853 CMP 06023856 CDF 06023858 CMP

06023859 CDR
06023913 CDR

Yes. Well, this thing came in long before I thought. it was going to at 45 degrees, where 152 is the nominal entry attitude.

Boy, it did come in wrong, didn't it?
Sure. See, I was waiting for that thing to come in. I didn't think it would come in until about 200 degrees.

How come we ceme in so soon?
I don't know.
Okay, evaporator's GO.
Good.
I'm pretty sure.
I keep wanting to yaw off the right here; it must be because we'ra boiling.

We're really boiling.
Okay, all - We're standing by now - You've got MANUAL ATIITUDE, three, RATE COMMAND when you get time. That's - We're down to there, and we are going to have a CMC GO or NO-GO check. We've got two things to do: either the DAP's NO-GO, which we'll find out when he fljes it; if the CMC is NO-GO, he'll fly the ES.

You got the 0.05 g and EMS ROLL, ON.
And that's an 0.05 change.
That's right.
Okay, it looks like we got the evaporator.
How's that needle doinc?

\section*{Fine.}

The horizon hard to find?
No.
I wish you'd keep chocinine my yaw for me there, will yon?
GGWFIDENTAAL

\section*{CONFIDENTIAL Day \(7 \quad 253\)}

06023915 CMP

06023924 LMP
06023928 CDR
06023931 CDR
06 C工 3946 CMP
06023950 CMP
\(06023954 \quad \mathrm{CC}\)

06024000 LMP
06024007 LMP
06024011 LMP
060240.13 CDR
06.0240 .24 CMP

06024015 CDR

06024026 CC
06024031 LMP
06024033 CC
06024040 LMP
06024044 CDR

06024049 LMP
06024050 CDR
06024052 LMP
06024053 CDR

I will. You're a little bit left now, or a little right - Go left, fust a little bit.

I think you'ra slightly rolled - Roll right, Frank.
I don't care about the rolls.
Okay, we don't need any of that, Houston.
Okay.
Keep the horizon right there.
Apollo 8 through Redstone, you're looking good. Both primary and secondary loons are holding good.

Roger; looks like we got it reserviced.
And we've got a good horizon.
Looks like you are yawing to the left or something.
No.
He's just about on, Bill.
I've got two separate sources in here that tell me my yaw's zero, don't I? Actually, I can just fly those needles, now.

Apollo 8, Apollo 8 through Redstone. Orer.
Go ahead, Houston. This is Apollo 8.
Roger; read you loud and clear. You're looking good.
Roger:
The control arming is not too good in this. Yc'l get
a lot more pitch than you do yaw and roll.
Hey, there, you're yawing my way.
Look who's coming there, would you?
Yes.
You see it?

\section*{CONFIDENTIAL *}

\section*{GONFIDENTIAL}
```

\&r 060240 54 LMP Yes.
0 6 0 2 4 0 5 5 ~ C D R ~ J u s t ~ l i k e ~ t h e y ~ p r o m i s e d .
0 6 0 2 4 0 . 5 6 ~ C M P ~ W h a t ?
06 024057 CDR/LMP The moon.
060240 58 CMP Oh.
06024059 CDR At 6 minutes before, just like it says.
0 6 0 2 4 1 0 1 ~ C M P ~ O k a y . ~ R R T ~ i s ~ 4 6 : 1 3 , ~ w e ' r e ~ 4 1 : 0 3 . ~
0602 41 06 LMP Are you still MIN IMP, Frank?
06024107 CDR Yes.
0602 41 08 CMP That's right.
06024109 LMP
060241 11 CMP
0 6 0 2 4 1 2 1 ~ C D R ~
0 6 0 2 4 1 2 4 ~ C N P ~
06024126 CDR
06 02 41 27 CMP
0 6 0 2 4 1 3 6 ~ C D R ~
06024148 CDR
06024154 LMP
06024157 CMP
060242 00 LMP
06024205 CMP
06024211 LMP

```

Yes.
Just like they promised.
What?
The moon.
Oh.
At 6 minutes before, fust like it says.
Okay. RRT is 46:13, we're 41:03.
Are you still MIN IMP, Frank?
Yes.
That's right.
Okay.
That's where we stop, MAN ATMITUNE, three, RATE COMMAND.
Well, I'm going to give her to the DAP anyway when we get down. As soon as you see that needle starts going off the peg, huh?

Yes.
Yes, I would, too. Better see what she does.
Make sure the BMAG's are not changed - they're not. It'll be ... if they are.

Wं 11 , men, we're getting close.
There's no turning back now.
Old mother earth has us.
We may end up losing our horizon here when that moon goes down.
That's probably whet makes your horizon so good is the moon backgrcund - before it rose.

I wonder if ... would like me to do a little airglow photogranky tight nor?

\section*{GONFIDENTIAL}
\(\begin{array}{llll}06 & 02 & 42 & 13\end{array} \operatorname{CDR}\) 06024222 CMP 06024224 CDR 06024225 CMP 06024230 CMP 06024231 CDR 06024239 CDR 06024241 CMP 06024242 CDR 06024243 CNP 06024249 CDR 06024309 CDR 06024311 LMP 06024315 CDR 06024322 CMP

06024327 LMP
06024332 CMP
06024337 LMP

06024342 CDR
06024344 LMP
06024345 CDR
06024347 LMP
\(106024348 \quad \mathrm{CDR}\)

Yes.
Check - doublecheck both balls for me, Jim, so - -
Yes, you're okay.
- - we're not just reading one ball, okay?

Yes, this ball's agreeing with that one.
Well, we're 42:30 - -
Check your other ring, just for sure, Jim.
There goes a washer; can you grab it?
Yes, I've been trying to get that washer - -
- - Well, it's too late now.

Well, 42:02 and 46:13. We're ai 42:47, 46:32-
We're getting close to 0.05 g , too.
How's the - how high's the voltage?
Voltage is great; 28 volts.
Okay.
Okay, 152 will be the entry pad. Pitch?
Okay, you're about to lose your moon.
Okay, your yaw's lookirg good.
Got a lot of lightning down there, so you - you'll probably have something.

I got the old - Bill never saw thet.
What is that?
Or did you notice? That's the haze level.
Airglow?
Airglon.

\section*{CONFIDEINTAL * Day 7 \\ 256}

Good old airgiow is what's - -
I'll look at the airglow next time.
That's right, you've never seen the airglow. Take a looik at it.

You can't get your pin without seeing the airglow. That's right.

I see it, I see it! (Laugh er)
Let's see, is this where I'm supposed to ask how many \(g^{\prime} s\), Lovell?

That's right (laugater), you ask how many g's. How are we doing?

We're doing good over here. Okay in the middle.

44:13; we're 2 minutes away from RRT.
Now that horizon's getting harder to find.
You're within 3i degrees of - of the attitude.
How do you know?
Well, 152 is it, and you're comine up on it now.
It's getting a little hazy out here; does that mean anything - every time you fire a thruster.
We're starting to get some reflection off the - earth, I guess
Did anyboiy ever see the service module?
Yes - No, excuse me.
Oray, your neeäle's coming up.
Okay.
Apollo 8, Houston; 1 minute to RRT.

06024518 LM 06024519 CMP 06024521 CDR 06024522 CMP \(06024524 \quad \mathrm{CMP}\) 06024525 CDR 06024529 CMP 06024532 CDR 06024535 CMP 06024536 CDR 06024537 LMP

06024538 CDR
06024540 LMP 06024541 CDR

06024542 CMP
06024543 CDR
\(060<4544\) LIP
06024545 CRP
06024546 LTP
06024547 CDR
06024548 LMP
06024549 CDR
\(06024554 \quad 02 P\)
- 060245.57 L

Poger. RATE COMMAND.
Ready; 1, 2, 3, RATE COMMAND.
rate conatd.
Okay.
The CMD is AUTO?
I'll going there now, but - Now the CMC has got us.
Okay.
Okay, the pitch error is - pprearhirg \(z \in r o\).
Is the DAP GO?
DAP seems to be going.
Okey, - -
D:-d you sheck out the horizon?
MANUAL ATTITTUNE, three, RATE COMAMD?
rate conamd.
You've got the checklist again, Bill.
You got it?
Yes.
Yes.
BMAG, three, RATE 2.
RATE 2.
CMC in AUSO.
CMC in AUPO; well, you don't need Auro, but I'll put it there and make everybody happy.

Okay, 0.05 E is at 45:41 -
You call 0.05\%, Jim.
EONFIDENTIAL

\section*{CONFIDENTIAL: Day \(7{ }^{258}\)}

I'll call 0.05 - I'll tell you when the \(g\) starts going - -
I've got to start this thing automatic - manually, if you don't give it to me, Jim - -

06024602 CMP Okay.
06024603 CDR
06024605 CMP
06024607 CDR

06024614 LMP
06024616 CDR
060246.17 CMP

06024618 CDR
06024619 CMP
06024622 CDR

06024625 CMP
06024626 CMP
06024628 CDR
06024629 CMP
06024630 CDR
\(06024632 \quad\) CMP
.06024633 CDR
06024635 CMP
06024641 CMP
06024642 CDR
06024643 LMP
- - so be sure you call it.

At 0.05 g time, right?
Yes. God, it is hazy out there, isn't it? That's a different lighting effect, I think.

That's sunrise.
Huh?
Yes, that's the sun - -
Oh, here we go.
146:46:20; we should have 0.05 g 's.
That's the airglow we are starting to get; that's what it is, gentlemen.

Yes.
One - okay, we got the ... - -
God damn, this is going to be a real ride; hang on.

I've never seen it this bright before.
Yes. Like you were going - -
You got 0.05e yet?
— . ... 0.02, stand by; 38, 39, 40, 41 - -
0.05 g !
0.05 g !

Okay, we got it!
COAFIDENTIAL

\section*{GONFIDENTIAL}
```

06024644 CMP
06024645 CDR
06024646 LMP
06024647 CMP
06 024648 CDR
06 02 46 53 CMP
06024659 CDR
06024703 CMP
06 22 47 19 CMP
06024721 CDR
06 0247 23 CMP
06024741 r\mathbb{P}}
06024753 CMP 4!
0 6 0 2 4 8 0 1 ~ C M P ~ S h e ' s ~ d o i n g ~ a ~ g r e a t ~ j o b .
0 6 0 2 4 8 0 5 ~ C M P ~ B ~ c i r c u l a r ~ a t ~ 4 8 : 2 3 . ~
06024824 CDR B circuiar.
060248 26 LMP
06 0248 33 CMP
06024907 LMP
06024913 CDR
06 02 49 16 CDR
06024919 CMP
06024927 LMP
0́ 02 49 32 LMP
Put the EMS, ON.
Hang on!
0.05g switch, ON.
0.05E ROIJ to EMS.
Right. Okgy, gang.
They're building up.
Call out the g's.
We're lg.
Ohhh!
Okay.
0 6 0 2 4 7 2 3 ~ C M P ~ 5 ! ~
Cabin temperature is still holding real good.
... Okay, we're 67.
Quite a ride, huh?
Damnedest thing I ever saw.
Gemini was never like that, was it, Jim?
No, it was a little faster than this one.
I assure you I've never seen anything like it.
Cabin temperature's holding real good - up l degree.

## CONFIDENTIAL Day $7 \quad 260$

$\because \quad 06024943$ LiNP 06024951 CMP 06024956 LMP 06025010 CDR 06025016 CMP 06025023 CDR $06025027^{\circ} \mathrm{CDR}$ 06025046 L.P 06025051 CDR 06025055 SC 06025108 LMP 06025111 CMP 06025129 CMP 06025132 CDR $06025134 \quad$ CMP 06 C2 5145 CDR 06025148 CC 06025150 CDR 06025153 CDR $06025206 \cdot \mathrm{CDR}$ 06025209 LMP 06025210 CMP 06025211 CDR 06025212 CDR

Primary evaporator's crapped out; secondary's still working. We're below the $2 g$ 's.

Terperature's coming up in the primary loop okay. Nice job there, gang.

Drogues at - You got them there? 8:15.
That's 58:16?
No, that's not right. $54 \ldots$ right.
It's a real glow. I can see our gegenschein - -
Second pulse coming up.
(COUSA)
How much will this one go up, do you think?
$3!$
Okay, we should have come
Give them a call.
Houston, A,ollo 8. Over.
Houston, Apollo 8. Over.
Go ahead, Apollo 8. Read you broken and loud.
Roger; this is a real fireball; it's looking good.
Come on, John Glenn.
Don't let we forget those - boost entry.
Roger; I got you.
Okay.
It's almost all over but the shouting now, men.
We're in real good shape, Houston.

## CONFIDENTIAL Day $7 \quad 261$

```
06 02 52 15 CC
06 02 52 18 CMP
06025220 LMP
06 02 52 25 LMP
06 02 52 27 LMP
060252 30 CC
06025242 CDR
06025243 LMP
06 02 52 44 CDR
06 025245 LMP
06025247 CDR
06 02 52 50 LMP
O< 02 52 51 CDR
06025255 CMP
06025256 LMF
0 6 0 2 5 3 0 0 ~ C D R ~ 2 g ' s .
0 6 0 2 5 3 0 2 ~ C M P ~ 5 4 : 2 9 ~ s h o u l d ~ b e ~ - ~
06025305 CDR Look's like we're overshooting, accordine to the EMS.
06025307 LMF Yes.
060253 08 CDR Okay.
060253 10 CMP 53.
060253 17 CDF Got anything yet, Bill?
06025319 LMTP Yes, I'm gettine steam pressure. Okay. - -
```


## CONFIDENTIAE ${ }^{\text {Day } 7} \quad 262$

06025322 CMP 06025323 LMP 06025324 CDR 06025325 CMP 06025326 LMP 06025327 CDR 06025330 LMP 06025331 CDR

06025333 LMP 06025336 CDR 06025337 LMP 06025340 CDR $060253148 \quad L M P$

06025349 CDK
06025350 CMP
06025352 LMP
06025355 CC
06025358 CDR
06025400 CC

06025404 CDR
06025405 CMP
$06025415 \quad \mathrm{CNP}$
06025416 LMP

54:29.

- We got steam pressure.

We do?
Okay.
Make sure your heels are locked.
We got a - we got a minute to drogues.
Okay, you're in boost entry?
Yes.
Okay, anything on the altimeter, yet?
Not yet.
Okay, we've got is seconas from where - from 90K.
Okay.
Okay.
There she coines.
Okay, she's starting to come.
30 seconds from 90k.
Apollo 8, Houston.
Stand by, Houston.
If you get a chance, we'd like to have your DSKY readings before drogues.

Stand by. Can you give him a DSKY reading, before drozues?
Roger; DSKY's reading plus four bells 7, plus tro balls 81., minus 16502.

40K.
Coming up on 40 K . You should be at 40 K now.

## CONFIDENTIAL

```
0 6 0 2 5 4 1 9 ~ C M P ~ W e ' r e ~ a t ~ 4 0 K .
0 6 0 2 5 4 2 0 ~ C D R ~ W e ~ a r e .
060254 21 LMP
06025423 CDR
06 02.54 30 CDR
06 02 54 31 IMP
0 6 0 2 5 4 3 2 ~ C D R ~
06 02 54 33 LMP
0 6 0 2 5 4 3 4 ~ L M P ~
060254 35 CDR
060254 38 LMP
06 02 54 40 CDR
06025446 CDR
06 025453 CDR
06025456 CMP
0 6 0 2 5 5 0 3 ~ L M P
060255 04 CMP
06 02 5508 LMP
06 02 55 20 LMP
06 02 55 22 CMP
06 02 55 25 CDR
06 02 55 27 LMP
0602 55% 32 LMP
06025545 CDR
```

We're at 40 K .
We are.
Okay, call 30K.
I wîll.

30K.
ELS -
ELS LOGIC, ON.
Right.
ELS, AUTO.
AUTO.
Stand by for RCS disable. Stand by on the apex cover.

Right.
There goes the apex cover; there go the drogues.
Okay.
20000.

Cabin pressure's coming up.
19000.

Stand by for lok.
Should be approaching loK soon.
15.

Wonder what that was?
Nothing.
Should be approaching 10K. Stand by with the mains in 1 second.

## CONFIDENTIAL Day $7{ }^{264}$

06025546 LMP
06025547 CDR
06025548 LMP
06025552 LMP
06025555 CDR
06025556 LMP
06025558 CDR
06025559 LMP
06025603 LMP
06025605 CDR
06025606 LMP
06025608 CMP
06025609 LMP
06025610 CMP
06025614 CMP
06025615 CDR
06025617 ABI
06025619 CMP

06025625 ABI
$06025637 \quad \mathrm{CMP}$
06025640 CDR
06025642 CMP

Can't see it.
It should reef pretty soon.
Can't see a thing.
Okay, you got them?
Yes.
FLOAT BAG, three, circuit breakers CLOSED.
CLOSED.
VHF antennas, recovery; VHF AM, simplex.
Beacon's going ON. Get your light ON.
It's ON.
You got your - you got it, Jim.
Huh?
You got the call - give them a call.
Okay.
Houston, Apollo 8. Over.
Okay, standing by for the dump - -
Apollo 8, Airboss 1. Go ahead.
Roger, Air Force 1. We indicate 8000 . We can't see the chutes, but we're going down very slow.

Roger, this is Airboss 1. You're sounding very good, very good. You have been reported on radar as southwest of the ship about 25 miles. Go ghead.

Roger. We are now indicating 7000.
Ask him if he sees our beacon.
Airboss, do you see our flashing beacon?

## CONFIDENTIAL : Day 7

```
% 06 02 56 44 ABI
06025650 LMP
06025652 CDR
```

06025655 R3
06025703 ABI
06025704 LMP
$060 ? 5705$ CDR
06025706 LMP
06025707 CDR
06025708 ABI
06025709 CDR
06025710 ABI
$06025717 . \mathrm{CDR}$
06025712 LMP
06025713 CDR
06025714 LMP
$06025724 \quad R 2$
$060257 \quad 30 \quad R 2$
$06025 \pi 40$ CDR
06025744 ABI
06025804 YORK

This is Airboss 1. Negative. Welcome home, gentlemen, and we'll have you aboard in no time. Go ahead.

Stand by for the dump, Frank.
Alright.
This is Recovery 3. I have a fiashing light, my $40^{\prime}$ clock position, almost level.

Recovery 2, sever contact 260 - -
Okay, ready for the dump, Frank?
Ready.
CABIN PRESSURE RELIEF valves, both, CLOSED.
Got that.

-     - my position at - -

DIRECT $O_{2}$, OPEN.

-     - 09548 .

OPEN.
CM RCS LOGIC, ON.
ON.
Command module propellant, DUMP.
Recovery 2, Airboss 2. You are cleared to dispatch for your altitude over clouds. Over.

Roger ... This is Recovery 2, I see the chutes; I see the light almost directly over Yorktown, level with me at 4000 feet precisely.

Stand by. Stand by for earth landing!
Yorktown, Airboss 1 ... received a messace that he sees the chutes, sees the flashing light almost over Yorktown, descending 4000 ... very, very ... Out.

All aircraft, this is Yorktom ... have capsule in sight. Out.

## CONFIDENTIAL Day 7

.. 06025815 LRP 06025820 CDR 06025822 LMP $060258 \quad 24 \mathrm{ABL}$ 06025833 LMP 06025834 YORK 06025835 LMP $060258 \quad 37 \quad$ R3 06025840 ABI 06025844 LNP $06025846 \quad \mathrm{AB2}$ 06025849 LMD 06025850 R2 06025853 LMP 06025855 CDR 06025856 YORK 06025900 LNP 06025902 CDR 06025903 R2 06025910 CDR 06025911 LMP 06025912 CDR 06025913 LW

Okay! Purge. Purge it.
We're purging.
Purge complete?
Yorktown, this is Airboss 1. Wi consider recovery splashdown in your area. Take control recovery helos and vector them.

Floodiights to POSTLANDING. ...
This is Varktown. Roger; out.
CABIN PRESSURE RELIEF valves, ...
This is Recovery 3. Have lost sight of visual light.
..., Yorktown.
Dump - purge the cabin at 3000 feet.
Recovery 2, 'boss 2. You're 22 out.
CM RCS propellant, both, OFF.
Recovery 2. Roger. Passing 1500 feet, descendine - -
ROTATIONAL CONTHOL PONER DIRECT, OFF.
DIRECT, OFF.
This is Yorktown. Affirmative, we do have him in capsule in sight. Out.

Turn him down. Christ, we can't get anything done.
Alright, DIRECT is OFF.
This is Recovery 2. Passing 1000 feet.
Okay - -
What's that?
Cabin dump.

-     - okay, cabin dump. Okay, hold it.


## CONFIDENTIAL Day 7 ${ }^{26}$

06 02 59 23 LMP
06025925 CDR
06 02 59 27 R3
06025928 LMP
0 6 0 2 5 9 3 0 ~ C D R
06 02 59 32 LMP
06 02 59 34 LMP
0 6 0 2 5 9 3 6 ~ C D R ~
06 02 59 38 CMP
0602 59 42 LMP
06025947 CDR
06 02 59 51 LMP
060259 58 R2
0 6 0 3 0 0 0 0 ~ C M P
0 6 0 3 0 0 ~ 0 1 ~ A B 1
0 6 0 3 0 0 0 3 ~ C D R ~
060300 06 R2
060300 08 LMP
06030014 ABI

```
```

```
06025916 YORK
```

```
```

06025916 YORK

```

Recovery 3, Yorktown. The module bears 147; 5000 yards. Yorktown, over.
... OFF.
Alright, anything else we missed?
Roger.
Negative; just stand by to release the mains.
Yes.
Stand by for the MAIN BUS ties.
Brace yourselves.
Well, wait; we've got 2000 feet, yet.
I don't know if we have or not. They - reportine us as lower.

Oh, they were?
Who was worried about getting hot?
Only because I cooled you down.
Recovery 2 is at level 1000.
1500.

Roger, 2. This is ... 3.
He called it 1000. Maybe we better get these -
Recovery 2, descending tnrough cherubs 5.
Okay, Frank, you put them CLOSE whenever you want. I'm turning the MAIN BUS ties OFF now.

Recovery 1, this is Airb - -```

