03 22 32 33	LMP	Hey, Houston; Aquarius. How do you read?
03 22 32 38	CC	Aquarius, Houston. Go ahead.
03 22 32 43	LMP	Okay. How did our configurations appear to be working down there?
03 22 32 54	CC	I'm sorry, Fred, but we got noisy again there.
03 22 33 02	LMP	Okay. Let me know when you want me to try it.
03 22 33 05	CC	Okay. That sounds better already. Go ahead.
03 22 33 11	LMP	Okay. I'd just like to how's - how's our lith-o cartridge setup appear to be working down there.
03 22 33 21	CC	We are reading 0.2 on our CO <sub>2</sub> sets here, and
		we're all delighted. It seems to be working fine.
03 22 33 31	LMP	Boy, that is great.
03 22 33 40	CC	And Fred, Houston. In a little while here, I'm going to have a procedure that I want to read up to you and have you copy down for future use. It's a procedure for powering the command module main bus off the LM, and it's something that we feel that's going to come in real handy later on for such things as popping off the command module entry batteries, and also possibly for doing some preheating and preliminary powering up of the command module before we get rid of the LM. We'll have that for you in probably 10 or 15 minutes. Over.
03 22 34 25	LMP	Okay, okay, Joe. That's good. Sounds good.
03 22 34 31	CC	Roger.
03 22 36 11	CC	Aquarius, Houston.
03 22 36 16	LMP	Go ahead.
03 22 36 18	CC	Okay, Fred. Our procedure-generating mill has generated another very short one for you here. It's a procedure for getting an onboard read-out
03 22 36 27	LMP	Stand by 1, Joe.
03 22 36 38	CC	Okay.