Mr. TEAGUE. What kind of charts do you have on your own company?

Mr. Carroll. I will be covering that, Mr. Chairman.
Mr. Myers. Bob will be covering that. We have worked out with each one of the major subcontractors what does happen as a function of when we really go, what happens to their manpower and their

schedules on this.

Some of the big things coming up in the next 6 months (Slide 45): Spacecraft 020 will be shipped to KSC; for 017, we expect the first Saturn V launch with 36,000-foot-per-second reentry velocity. We expect to meet our qual-test schedules. As I said, we only have two items to go in the Block I program. In Block II, our thermal vacuum vehicle will be shipped to Houston; the water egress ship will be shipped to Houston; Spacecraft 101, the first possible manned flight vehicle, will be shipped to KSC; our static test program will be completed; Spacecraft 102, the second of our manned capability vehicles, will complete its checkout and be shipped; 103 should be through its shipment; and our qualifications test for the basic lunar mission should be complete.

Any questions?

PROGRAM PROJECTIONS **NEXT SIX MONTHS**

BLOCK I

SC 020 COMPLETE SHIPMENT TO KSC SC 017 FIRST SATURN V LAUNCH COMPLETE QUAL TEST

BLOCK 11

2TV-1 COMPLETE FINAL CHECKOUT & SHIPMENT SC 007A REFURBISHMENT & SHIPMENT SC 101 COMPLETE FINAL CHECKOUT & SHIPMENT 2S-2 COMPLETE COMMAND & SERVICE MODULE STRUCTURAL TEST PROGRAM AT DOWNEY SC 102 COMPLETE FINAL CHECKOUT & SHIPMENT SC 103 COMPLETE FINAL CHECKOUT & SHIPMENT COMPLETE QUAL TEST FOR BASIC LUNAR MISSION