Have you been to the Cape, Mr. Gurney?
Mr. Gurney. That's my congressional district, I know it well, but I don't know about LUT's.

Mr. Greer. The high-force test vehicle was to test out the vibration and acoustic testing. That program was completed actually on January 6 (slide 10). I count it as an accomplishment for calendar year 1966 because most of it was accomplished in that year, ahead of

## SATURN S-II PROGRAM ACCOMPLISHMENTS

## S-II-F (SATURN II FACILITY CHECKOUT STAGE)

FABRICATION & TESTING AT SEAL BEACH COMPL 02-19-66

TESTED S-11-F SUCCESSFULLY AT KSC WITH S-1C-F, S-IV-BF IN SATURN V CONFIGURATION. COMPLETED 10-12-66

MODIFIED FOR VIBRATION & DYNAMIC LOAD TESTING (S-II-F/D) & SHIPPED TO MARSHALL SPACE FLIGHT CENTER ON 10-29-66

S-II-F/D STACKED WITH S-IC & S-IV-B IN SATURN V CONFIGURATION. DYNAMIC TESTING IN PROCESS 11-10-66

SLIDE 9. SATURN S-II PROGRAM ACCOMPLISHMENTS

## HIGH FORCE TEST

(HIGH LEVEL VIBRATION & ACOUSTIC TESTING)

STRUCTURAL VIBRATION & ACOUSTIC TESTS SUCCESSFULLY COMPLETED ON 01-06-67 (AHEAD OF SCHEDULE) AT HUNTSVILLE, ALABAMA

## **CBTT (VERIFICATION TESTS)**

VERIFICATION TESTING OF LH, & LOX TANK REPAIR METHODS ON TEST TANK AT SANTA SUSANA COMPLETED 12-01-66 (ON SCHEDULE)

SLIDE 10. SATURN S-II PROGRAM ACCOMPLISHMENTS