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Produced by the NASA Center for Aerospace Information (CASI)
TO: A/Administrator
FROM: O/Associate Administrator for Space Transportation Operations
SUBJECT: WESTAR-V Launch on Delta

WESTAR-V is the second in a series of second-generation large, 24-transponder communications satellites developed for the Space Communications Company. It is scheduled to be launched on a Delta vehicle from the Eastern Space and Missile Center (ESMC) no earlier than June 8, 1982. The launch support for this mission will be provided by NASA, on a reimbursable basis, to the Space Communications Company for a fixed price of $25.0M. Launches of their smaller, first-generation satellites, WESTAR-A, -B, and -C were successfully conducted in April 1974, October 1974, and August 1979, respectively. Launch for identical Westar-IV satellite was accomplished on February 25, 1982, successfully.

The launch vehicle for the WESTAR-V mission will be the Delta 3910 configuration which incorporates an Extended Long Tank Thor booster, nine Castor IV strap-on motors, a TR-201 second stage, and an 8-foot fairing.

The Delta launch vehicle will place the spacecraft along a suborbital trajectory. The McDonnell-Douglas Commercial PAM-D stage will then thrust it to a synchronous transfer orbit. Three days after launch, the spacecraft Apogee Kick Motor will be fired to circularize its orbit at geosynchronous altitude of 19,300 NM above the equator at approximately 75 degrees West Longitude.

Stanley J. Weiss

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Mission Operation Report

OFFICE OF SPACE TRANSPORTATION SYSTEMS

Report No. O-492-203-82-05

Westar-V
FOREWORD

MISSION OPERATION REPORTS are published expressly for the use of NASA Senior Management, as required by the Administrator in NASA Management Instruction HQMI 8610.1A, effective October 1, 1974. The purpose of these reports is to provide NASA Senior Management with timely, complete, and definitive information on flight mission plans, and to establish official Mission Objectives which provide the basis for assessment of mission accomplishment.

Prelaunch reports are prepared and issued for each flight project just prior to launch. Following launch, updating (Post Launch) reports for each mission are issued to keep General Management currently informed of definitive mission results as provided in NASA Management Instruction HQMI 8610.1A.

Primary distribution of these reports is intended for personnel having program/project management responsibilities which sometimes result in a highly technical orientation. The Office of Public Affairs publishes a comprehensive series of reports on NASA flight mission which are available for dissemination to the Press.
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</table>
On December 30, 1980, an Agreement was signed between the NASA and the Space Communication Company (SCC) which set forth terms and conditions whereby NASA would furnish Delta launch vehicles and associated services on a reimbursable basis for the purpose of this launching (as well as the launch of Westar-IV, already accomplished).

In accordance with the Agreement:

- NASA will provide support described in the "Delta Standard Services List," dated April 1980, which includes the following services:
  - Provide and launch a Delta 3910 Launch Vehicle to place the WESTAR-V "Payload"* into an orbit desired by SCC
  - Provide working area for the spacecraft at ESMC
  - Provide for spacecraft telemetry reception during launch preparation and during the ascent
  - Provide network communications support necessary for launch and initial orbit phase
  - Calculate initial transfer orbit
  - Provide various services, if required, to support the launch

- SCC will undertake to do or certify that the following has been done:
  - Provide mission requirements
  - Assure spacecraft compatibility with launch vehicle and tracking and data facilities
  - Provide a spacecraft interface specification
  - Provide a flight-ready spacecraft to the range
  - Assure to NASA that spacecraft has been properly tested
  - Provide documentation that apogee motor meets range standards
  - Determine launch criteria for spacecraft and supporting stations

The NASA launch support of the WESTAR-V mission is being provided to SCC at a fixed price of $25.0M.

*Payload is defined as the WESTAR spacecraft, McDonnell Douglas PAM-D and Perigee Kick Stage, and all associated adapters, attach fittings, and spin table.
NASA MISSION OBJECTIVES FOR THE WESTAR-V MISSION

Launch the WESTAR-V satellite along a suborbital trajectory on a two-stage Delta 3910 launch vehicle with sufficient accuracy to allow the payload propulsion system to place the spacecraft into a stationary synchronous orbit while retaining sufficient station-keeping propulsion to meet the mission lifetime requirements.

Joseph B. Mahon, Director
Expendable Launch Vehicle Programs
Space Transportation Operations

Date: May 24, 1982

Stanley L. Weiss
Associate Administrator for Space Transportation Operations

Date: May 25, 1982
MISSION DESCRIPTION

Events from launch to final mission attitude in geostationary orbit occur in a sequence comprised of four basic phases:

- Boost phase, from lift-off through Second Stage Cutoff (SECO), and separation of the payload from the spinning Delta second stage; during this phase only, the command receiver and telemetry transmitter of the spacecraft are active.

- Transfer orbit phase, from second stage separation to apogee motor ignition; during this phase, the spacecraft spin axis orientation and spin rate are measured and controlled to provide (a) stable thermal and power conditions during the interval and (b) final orientation for apogee motor firing. The spacecraft and apogee motor comprise a stable spinning inertia distribution during this phase so that only passive nutation damping is required.

- Synchronous orbit injection phase, during which the apogee motor burn increases the magnitude and changes the direction of satellite velocity to effect the change from the inclined, elliptical transfer orbit to the synchronous altitude, equatorial final orbit.

- Drift orbit and erection phase, during which the spin rate of the spacecraft is adjusted to the final system angular momentum range, the spin axis and momentum vector are aligned to the orbit normal, and the momentum wheel is energized to cause the body pitch axis to align to the orbit normal. The solar array is then deployed, and Earth capture is accomplished by using Earth sensor error signals to control the momentum wheel rate.

The use of a new antenna design in which the channels are divided evenly between horizontally and vertically polarized signals doubles the channel capacity of the WESTAR system. This same technique was employed on the Palapa-B and Anik D satellites. The antenna consists of two superimposed reflecting surfaces. The front horizontal grid reflector is transparent to vertically polarized signals which are reflected from the rear reflector. Superimposition of the reflectors in a single aperture allows the two to share structural support and use the largest possible area atop the satellite. The reflectors are offset from one another at the bottom, which allows a corresponding offset of the focal planes. This positioning permits use of separate, noninterfering feed arrays for the transmit and receive functions. The antenna can be folded into a stowed position, enabling the satellite to be carried upright in an expendable launch vehicle or in the Space Shuttle bay. The antenna is deployed after the spacecraft is placed in its final synchronous orbit.
Unlike earlier WESTAR designs, the entire WESTAR-V transponder is despun. This permits use of a more complicated antenna feed and reduces power loss. In addition, each of the 24 communication channels in the satellite's transponder uses a single 7.5 watt traveling wave tube amplifier, in contrast to the 5 watt tubes used in the first three WESTARs. The transponder's traveling wave tubes (TWTs) are scaled versions of higher power Anik D TWTs; they are exactly the same but have a reoptimized helix for lower power. The change to higher power tubes is made possible by the greater battery capacity of the larger WESTAR-V spacecraft. With the antenna gain developed by the single, large, shaped beam reflector, a signal strength of at least 34 dBW is generated throughout the continental United States--a 1 dB improvement over earlier WESTARs. The satellite also provides upgraded performance for its noncontinental coverage areas (see Figure 1). Redundant receivers in the transponder employ solid-state FET microwave integrated circuit techniques. This provides better weighted beam receive sensitivities in the coverage areas shown in Figure 2.

The satellite will focus a single gain-weighted shaped beam over the continental United States with the higher gain over the eastern portion of the U.S., as shown in Figure 1. The weighted beam will be created by a 183 cm reflector with two reflecting surfaces. The front horizontal grid reflector is transparent to vertically polarized signals, which are reflected from the rear reflector. Superimposition of reflectors in a single aperture allows two reflectors to share structural support and use the largest diameter possible. The two reflectors are offset from each other at the bottom, allowing a corresponding offset of the focal planes. This offset permits separate feed arrays for transmit and receive which do not physically interfere with each other.
WESTAR-V EIRP CONTOURS AT 4 GHz

Fig. 1

WESTAR-V RECEIVE SENSITIVITY CONTOURS AT 6 GHz

Fig. 2
WESTAR-V is built by Hughes Aircraft Company and is a spin stabilized (HS 376) design (Figure 3). Hughes has contracted to build three for Satellite Business Systems (SBS), five for Telesat Canada (Anik C and D), two for Indonesia (Palapa-B), and four for Australia. The spacecraft has two concentric, telescoping cylindrical solar panels. The outer panel is deployed after the satellite is placed in synchronous orbit, doubling the solar cell area of satellites with comparable diameter. With the outer panel extended, the spacecraft will generate 684 watts of power at end of life.

The WESTAR-V spacecraft has in common with the other HS 376 satellites, its telemetry, command, propulsion subsystem, spinning section and apogee motor (Thiokol Star 30). Its power system is similar to previous Hughes designs and incorporates improved K-7 solar cells, providing 20 mW/cm². Two 19 A-hr nickel cadmium batteries supply full power service during eclipse operation for 10 years.

Heat generated by the HS-376 electronics equipment is radiated into space through a thermal radiation band around the middle of the satellite. In WESTARs I, II, and III, heat was radiated through the end of the cylindrically shaped spacecraft, making them more sensitive to the thermal charges created by seasonal variations in the incident sun angle.

The WESTAR-V spacecraft is 216 cm (86 in.) in diameter and 659 cm (257 in.) high when fully deployed in space. It weighs 1105 kg (2450 lbs.) following injection into elliptic transfer orbit. After its apogee motor fires, the on-station weight is 584 kg (1290 lbs.). On-orbit stationkeeping and attitude control are provided by four 22.2 Newton thrusters, which operate with 142 kg of monopropellant hydrazine carried in four titanium tanks. Telemetry, tracking, and command functions are performed at 6/4 GHz. A brief comparative summary of the second generation satellites with earlier WESTARs is shown in Table 1.
WESTAR-V CONFIGURATION

- Aperture shared by two reflectors
- Multihorn feed array
- Despin motor
- Thermal radiator
- TWTs
- Extended solar array

Fig. 3
### Table 1
**WESTAR Satellite Comparison**

<table>
<thead>
<tr>
<th></th>
<th>First Generation WESTARs I, II, III</th>
<th>Second Generation WESTARs IV, V</th>
</tr>
</thead>
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<tr>
<td>Launch Vehicle</td>
<td>Delta 2914</td>
<td>Delta 3910</td>
</tr>
<tr>
<td>Weight, Beginning of Life, kg</td>
<td>306</td>
<td>584</td>
</tr>
<tr>
<td>Service, GHz</td>
<td>6/4</td>
<td>6/4</td>
</tr>
<tr>
<td>Channels</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Dimensions, cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>345</td>
<td>659</td>
</tr>
<tr>
<td></td>
<td>(Deployed)</td>
<td>(Stowed)</td>
</tr>
<tr>
<td></td>
<td>279</td>
<td>216</td>
</tr>
<tr>
<td>Diameter</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Power Capability, W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning of Life</td>
<td>307</td>
<td>822</td>
</tr>
<tr>
<td>End of Life</td>
<td>262</td>
<td>684</td>
</tr>
<tr>
<td>TWT Output Power, W</td>
<td>5.0</td>
<td>7.5</td>
</tr>
<tr>
<td>Design Life, Jr.</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EIRP, dBW</td>
<td>33.0 (CONUS)</td>
<td>34.0 (CONUS)</td>
</tr>
<tr>
<td></td>
<td>24.5 (Alaska, Hawaii)</td>
<td>31.0 (Alaska)</td>
</tr>
<tr>
<td></td>
<td>28.3 (Hawaii)</td>
<td>27.2 (Puerto Rico)</td>
</tr>
<tr>
<td></td>
<td>-7.4 (CONUS)</td>
<td>-6.0 (CONUS)</td>
</tr>
<tr>
<td></td>
<td>-14.4 (Alaska, Hawaii)</td>
<td>-7.5 (Alaska)</td>
</tr>
<tr>
<td></td>
<td>-10.9 (Hawaii)</td>
<td>-10.9 (Puerto Rico)</td>
</tr>
<tr>
<td></td>
<td>-10.9 (Puerto Rico)</td>
<td></td>
</tr>
</tbody>
</table>
LAUNCH VEHICLE DESCRIPTION

The WESTAR-V spacecraft will be launched by the thrust-augmented NASA Delta 3910 launch vehicle (Figure 4). The Delta 3910 launch vehicle characteristics are shown in Table 2. A schematic of the launch vehicle is shown in Figure 5. This will be the 162nd flight for Delta. Of the previous 161 flights, 148 have successfully placed satellites into orbit.

LAUNCH VEHICLE FOR THE WESTAR-V MISSION
DELTA 3910

Delta is managed for the NASA Office of Space Transportation Operations by the Goddard Space Flight Center, Greenbelt, MD. Launch operations management is the responsibility of the Kennedy Space Center’s Deployable Payloads Operations Division. The McDonnell Douglas Astronautics Co., Huntington Beach, CA, is the Delta prime contractor for the vehicle and launch services.

Overall the Delta 3910 is 35.5 meters long (116 ft), including the spacecraft shroud. Lift-off weight is 190,630 kg (422,091 lb) and lift-off thrust is 2,058,245 newtons (547,504 lb), including the startup thrust of six of the nine solid motor strap-ons (the remaining strap-ons are ignited at 62 seconds after lift-off).

The first stage booster will be an extended long-tank Thor powered by the Rocketdyne RS-27 engine system which uses Hydrazine (RP-1) and liquid oxygen propellants. Pitch and yaw steering is provided by gimballing the main engine. The vernier engines provide roll control during powered flight and control during coast.
<table>
<thead>
<tr>
<th></th>
<th>Strap-On</th>
<th>Stage I</th>
<th>Stage II</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>11.3 m (37.0 ft)</td>
<td>21.3 m (70.0 ft)</td>
<td>700.0 cm (276 in)</td>
</tr>
<tr>
<td><strong>Diameter</strong></td>
<td>101.6 cm (40 in)</td>
<td>243.3 cm (96 in)</td>
<td>139.7 cm (55 in)</td>
</tr>
<tr>
<td><strong>Engine Type</strong></td>
<td>Solid</td>
<td>Liquid</td>
<td>Liquid</td>
</tr>
<tr>
<td><strong>Engine Manufacturer</strong></td>
<td>Thiokol</td>
<td>Rocketdyne</td>
<td>TRW</td>
</tr>
<tr>
<td><strong>Designation</strong></td>
<td>TX-526</td>
<td>RS-27</td>
<td>TR-201</td>
</tr>
<tr>
<td><strong>Number of Engines</strong></td>
<td>9</td>
<td>1 (+2VE)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Specific Impulse Avg.</strong></td>
<td>229.9</td>
<td>262.4</td>
<td>302</td>
</tr>
<tr>
<td><strong>Thrust (per engine) (Avg.)</strong></td>
<td>407,000 N (91,520 lb)</td>
<td>911,840 N (205,000 lb)</td>
<td>43,395 N (9,756 lb)</td>
</tr>
<tr>
<td><strong>Burn Time</strong></td>
<td>58.2 (sec)</td>
<td>228 (sec)</td>
<td>315 (sec max)</td>
</tr>
<tr>
<td><strong>Propellant</strong></td>
<td>TP-H-8038</td>
<td>RP-1 (LOX oxid.)</td>
<td>A-50 (N2O4 oxid.)</td>
</tr>
</tbody>
</table>
The second stage is powered by the TRW TR-201 liquid bipropellant engine using N₂O₄ as the oxidizer and Aerozene-50 as the fuel. Pitch and yaw steering during powered flights is provided by gimballing the engine. Roll steering during powered flight and all steering during coast are provided by a GN₂ cold gas system.

The guidance and control system of the vehicle is located on top of the second stage. The strap-down Delta Inertial Guidance System (DIGS) provides guidance and control for the total vehicle from lift-off through attitude orientation. The system is composed of a digital computer provided by Delco and either the Inertial Measurement Unit (IMU) provided by Hamilton Standard or the Delta Redundant Inertial Measurement System (DRIMS) developed by MDAC.

First and second stage telemetry systems are similar, both combining the use of pulse duration modulation and frequency modulation. Critical vehicle functions are monitored to provide data for determining which components, if any, are not functioning properly during ascent.

Tables 3 through 6 show the flight sequence of events, the mission requirements, the flight mode description, and the predicted orbit dispersion. Figure 6 shows the vehicle ascent profile for the WESTAR-V mission.

**TABLE 3**

<table>
<thead>
<tr>
<th>EVENT</th>
<th>TIME (SEC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liftoff</td>
<td>0.0</td>
</tr>
<tr>
<td>Six Solid Motors Burnout</td>
<td>57.0</td>
</tr>
<tr>
<td>Three Solid Motors Ignition</td>
<td>62.0</td>
</tr>
<tr>
<td>Jettison Six Solid Motor Casings</td>
<td>71.0</td>
</tr>
<tr>
<td>Three Solid Motors Burnout</td>
<td>119.2</td>
</tr>
<tr>
<td>Jettison Three Solid Motor Casings</td>
<td>125.5</td>
</tr>
<tr>
<td>Main Engine Cutoff</td>
<td>223.9</td>
</tr>
<tr>
<td>Stage I-II Separation</td>
<td>231.9</td>
</tr>
<tr>
<td>Stage II Ignition</td>
<td>236.9</td>
</tr>
<tr>
<td>Jettison Fairing</td>
<td>241.0</td>
</tr>
<tr>
<td>SECO-1</td>
<td>542.6</td>
</tr>
<tr>
<td>Fire Spin Rockets</td>
<td>1220.0</td>
</tr>
<tr>
<td>Jettison Stage II, Activate Retro System</td>
<td>1222.0</td>
</tr>
<tr>
<td>PAM Ignition</td>
<td>1261.0</td>
</tr>
<tr>
<td>PAM Burnout</td>
<td>1347.0</td>
</tr>
<tr>
<td>Jettison PAM - Spacecraft Separation</td>
<td>1460.0</td>
</tr>
</tbody>
</table>
TABLE 4
MISSION REQUIREMENTS

NOMINAL ORBIT PARAMETERS AT SPACECRAFT INJECTION AFTER PAM OPERATION

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apogee Altitude</td>
<td>19,673 NM</td>
</tr>
<tr>
<td>Perigee Altitude</td>
<td>90 NM</td>
</tr>
<tr>
<td>Inclination</td>
<td>27.5 Degrees</td>
</tr>
<tr>
<td>Spin Rate</td>
<td>50 RPM</td>
</tr>
</tbody>
</table>

SPACECRAFT WEIGHT (AT LIFT-OFF) 2453 lb

TABLE 5
FLIGHT MODE DESCRIPTION

- Launch from PAD 17A at ESMC
- Launch Window is 8:23 p.m. to 9:26 p.m. EDT
- Flight Azimuth will be 99°
- Second Stage is Sub-Orbital and Impacts West of Africa at roughly 1° East Longitude and 7° South Latitude
- Second Stage Apogee is 149 N.M.
- PAM Spin Up and Separation occur at altitude of 112 N.M.
- Final Location will be at 75° West Longitude

TABLE 6
PREDICTED ORBIT DISPERSIONS (99% PROBABILITY)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dispersion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apogee Altitude</td>
<td>±790 NM</td>
</tr>
<tr>
<td>Perigee Altitude</td>
<td>±5 NM</td>
</tr>
<tr>
<td>Inclination</td>
<td>±0.4 Degree</td>
</tr>
<tr>
<td>Spin Rate</td>
<td>±5 RPM</td>
</tr>
</tbody>
</table>
WESTAR-V SECOND STAGE TRAJECTORY SCHEMATIC

**PAM IGNITION:**
- $h = 105$ n.mi.
- $V_I = 24,800$ fps.
- $\mu = -2.3$ deg.

**PAM BURNOUT:**
- $h = 91$ n.mi.
- $h_A = 19,673$ n.mi. (Int.)
- $h_p = 180^\circ$ @ 4th Apogee
- $\mu = 27$ deg.

**APOGEE = 149 n.mi.**

**SECO:**
- $h = 144$ n.mi.
- $V_I = 24,523$ fps.
- $\mu = 0.9$ deg.

**MECO:**
- $h = 62$ n.mi.
- $V_I = 18,571$ fps.

**SECOND STAGE VACUUM IMPACT:**
- $\mu_f = -5.1$ deg.
- $p_f = -11.1$ deg.
MISSION SUPPORT

RANGE SAFETY

Command destruct receivers are located in the first and second stages and are tuned to the same frequency. In the event of erratic flight, both systems will respond to the same RF modulated signal sent by a ground transmitting system upon initiation by the Range Safety Officer.

LAUNCH SUPPORT

The Eastern Space and Missile Center (ESMC), the launch vehicle contractor, McDonnell Douglas, and NASA will supply all personnel and equipment required to handle the assembly, prelaunch checkout, and launch of the Delta vehicle. GSFC will provide technical advisory personnel to SCC, if required.

TRACKING & DATA SUPPORT

ESMC Range stations will track the first and second stages. A nominal trajectory and orbit will be provided approximately 30 minutes after launch based on this data and the assumption that the PAM was nominal. SCC has established stations that will be used to determine the final transfer orbit and also to provide data necessary for the firing of the PAM and the apogee motor.

GROUND COMPLEX

During the transfer stage, WESTAR ground stations at Glenwood, New Jersey, Estill Fork, Alabama, Lake Geneva, Wisconsin, Steele Valley, California, Cedar Hill, Texas, Sky Valley, California, and Issaquah, Washington, provide global tracking, telemetry and command coverage.

On the seventh apogee, the Star 30 apogee kick motor will be fired to produce a near-synchronous orbit. Positioning of the spacecraft at 75 degrees West Longitude above the equator will follow using the satellite's on-board altitude positioning gas system.
# NASA/WESTAR-V TEAM

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- **Joseph B. Mahon**
  - Director, Expendable Launch Vehicle Program
- **Peter Eaton**
  - Manager, Delta
- **Robert E. Smylie**
  - Associate Administrator for Space Tracking and Data Systems

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  - Director, Project Management
- **David W. Grimes**
  - Delta Project Manager
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  - Manager, Delta Mission Analysis and Integration
- **Richard H. Sclafford**
  - WESTAR-V Mission Integration Manager
- **Ray Mazur**
  - Mission Support
- **Robert Seiders**
  - Mission Operations and Network Support Manager

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- **Thomas S. Walton**
  - Director, Cargo Operations
- **Charles D. Gay**
  - Director, Expendable Vehicles Operations
- **D. C. Sheppard**
  - Chief, Automated Payloads Division
Wayne L. McCall  
Chief, Delta Operations Division

Barry Olton  
Spacecraft Coordinator

CONTRACTORS

Hughes Aircraft Co.  
(Space Division)  
Redondo Beach, CA

Western Union  
Upper Saddle River, NJ

McDonnell Douglas Astronautics Company

Rocketdyne Division  
Rockwell International  
Canoga Park, CA

Thiokol Corp.  
Huntsville, AL

TRW  
Redondo Beach, CA

Delco  
Santa Barbara, CA

Spacecraft

Spacecraft Management Development/Production

Delta Launch Vehicle and PAM-D Payload Stage

First Stage Engine (RS-27)

Castor IV Strap-on Solid Fuel Motors

TR-201 Second Stage Engine

Guidance Computer

KEY TECHNICAL PERSONNEL

Western Union:

J. W. R. Pope  
Vice President, Engineering

B. Weitzer  
Vice President, Operations

William Callahan  
WESTAR Program Manager

Edward Levine  
Director, Satellite Engineering

J. W. Van Cleve  
Executive Consultant, Satellite Operations

F. W. Zeigler  
Executive Consultant, Engineering

E. J. Minger  
Director, Launch Services