

Confidential  
no.

160200Z

TOT 160307Z  
CNE 16

[REDACTED]

URGENT  
D 150000Z  
FM 533 AEROSPACE TEST WG VAFB DALLAS  
TO SSB LOSA WVD  
BT

TO: SAC, WFO / SUBJECT: PROGRAM 622A 5-HOUR LAUNCH FLASH REPORT  
1. A PROGRAM 622A SATELLITE VEHICLE CONSISTING OF THOR  
BOOSTER NO. 334 AND AGENA B ORBITAL STAGE NO. 1126 WAS  
LAUNCHED ON THE FIRST ATTEMPT FROM VAFB COMPLEX 75-3  
PAD 5 AT 1235:52.17 PDT ON 15 MAY 1966. THE PRIMARY  
LAUNCH OBJECTIVE, TO PLACE THE AGENA SATELLITE WITH  
PAYLOAD IN A NEAR-POLE ORBIT, WAS ACCOMPLISHED.  
READINGS FROM THE VTS RADAR PLOTTING BOARD GAVE AN  
INJECTION ALTITUDE OF 190 STATUTE MILES, AN INJECTION  
PAD REFERENCED VELOCITY OF APPROXIMATELY 25,460 FPS,

CLASSIFICATION CHANGED TO

[REDACTED]  
By Authority of AFK 205-2  
Major M. J. [REDACTED] APR 1966

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AN INJECTION FLIGHT PATH ANGLE OF ABOUT ZERO DEG, AND  
A DEPARTURE FLIGHT AZIMUTH OF APPROXIMATELY 172 DEG.  
TRACKING STATIONS AT RODIAC, ANNETTE AND HAWAII HAVE  
CONFIRMED ORBITAL STATUS THROUGH RECEPTION OF  
TELEMETRY AND RADAR BEACON SIGNALS ON THE FIRST  
ORBITAL PASS. THE ORBIT ATTAINED APPEARS TO BE VERY  
CLOSE TO NOMINAL.

( LIST OF SIGNIFICANT LAUNCH EVENTS FOLLOWS:

LIFTOFF (1235:52.17 PDT)	ZERO
STEERING INITIATED	999.1 SEC
WECO (S1)	144.17 SEC
WECO	158.19 SEC
ENABLE D1 AND D2 (S2)	149.38 SEC
D1 ON	192.69 SEC
D1 OFF	196.39 SEC
D2	NOT SENT
SEPARATION COMMAND (S3)	158.14 SEC
AGENA IGNITION (90 PER SENT PD)	
AGENA BURNOUT (70 PER	212.27 SEC

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BOOSTER STEERING AND EVENT COMMANDS WERE GENERATED AND TRANSMITTED SATISFACTORILY BY THE GROUND GUIDANCE SYSTEM AND VEHICLE RESPONSE TO THE COMMANDS APPEARS TO HAVE BEEN PROPER. SECO OCCURRED AT 145.85 SEC AS A RESULT OF COMMAND FROM GROUND GUIDANCE SYSTEM. VEHICLE ENGINE SHUT OFF OPERATION LASTED 5.98 SEC WITH VIBO OCCURRING AT 154.94 SEC. SEPARATION WAS INITIATED BY A GROUND GUIDANCE COMMAND AT 161.49 SEC. GROUND GUIDANCE SYSTEM DATA INDICATE THE BOOSTER COAST APOKE ALTITUDE WAS 187.44 NM (NOMINAL: 187.49 NM) AND THE BOOSTER COAST APOKE VELOCITY WAS 9973 FPS (NOMINAL: 9974 FPS).

B. AGENA SATELLITE VEHICLE - OBJECTIVES ACHIEVED

1. AGENA AIRFRAME AND ADAPTER

STRUCTURAL INTEGRITY WAS MAINTAINED AND NO EXCESS LOADS WERE APPLIED. THE USUAL 18-20 GPS VEHICLE LONGITUDINAL OSCILLATIONS WERE PRESENT DURING THE THOR BOOST PERIOD. ALL PYROTECHNIC FUNCTIONS OCCURRED AT APPROXIMATELY NOMINAL TIMES. THE RETRO-ROCKETS SATISFACTORILY PROVIDED THE THRUST

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NECESSARY FOR COMPLETE SEPARATION BY 163.83 SEC.

2. AGENA PROPELLION SYSTEM

RELEASE ROCKET IGNITION WAS SATISFACTORY. AGENA ENGINE IGNITION OCCURRED IN A NORMAL MANNER AT 192.76 SEC AND 96 PERCENT CHAMBER PRESSURE WAS ACHIEVED WITHIN 1.2 SEC. THE ENGINE OPERATED SATISFACTORILY FOR 237.7 SEC AND SHUTDOWN WAS SIGNALLED AT 481.5 SEC BY THE INTEGRATOR. THE SHUTDOWN BEHAVIOR WAS ABNORMAL IN THAT THRUST DECAVED SLOWLY AFTER THE CLOSURE OF THE SHUTDOWN RELAY, REDUCING TO 50 PER CENT IN APPROXIMATELY 8.55 SEC, THEN DROPPING SHARPLY TO NEAR ZERO. THE SLOW SHUTDOWN RESULTED IN AN EXCESS INJECTION VELOCITY.

3. AGENA ELECTRICAL POWER SYSTEM

NO EVIDENCE OF AGENA ELECTRICAL POWER SYSTEM PROBLEMS HAS BEEN NOTED.

4. AGENA GUIDANCE AND FLIGHT CONTROL SYSTEM

THE AGENA GUIDANCE SYSTEM RESPONDED PROPERLY TO A 6.92 SEC TIME-TO-FIRE CORRECTION AND A 3.88 SEC VELOCITY-TO-BE-GAINED CORRECTION COMMANDED BY THE

BY  
LEADLINE APR VAFB

DOWN-GRADED AT 3 YEAR POINT,  
DECLASSIFIED AFTER 12 YEARS  
DOD DIRECTIVE 5208.10

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TEST PC2 456.56 SEC  
VTS VERLORT RADAR FADE 519 SEC  
VTS ACQUISITION BEACON FADE 545 SEC  
VTS TELEMETRY FADE (LINES 1 AND 2) 545 SEC

II. PRELIMINARY EVALUATION INDICATES THAT LAUNCH TEST OBJECTIVES WERE ACHIEVED AS FOLLOWS: (REF. DETAILED TEST OBJECTIVES, LMSC 448484, SECTION 2)

A. BOOSTER - OBJECTIVE ACHIEVED

BOOSTER IGNITION AND LIFTOFF WERE SATISFACTORY. THE THOR ROLL PROGRAM AND PITCH PROGRAM APPEAR TO HAVE BEEN PROPERLY EXECUTED. AT MAIN ENGINE CUTOFF, VEHICLE POSITION WAS WITHIN A SPHERE OF 3 NM RADIUS, FLIGHT PATH ANGLE WAS WITHIN PLUS OR MINUS 4 DEG, AND VELOCITY WAS WITHIN 500 FPS OF THE NOMINAL VALUE. BOOSTER STEERING AND EVENT COMMANDS WERE GENERATED AND TRANSMITTED SATISFACTORILY BY THE GROUND GUIDANCE SYSTEM AND VEHICLE RESPONSE TO THE COMMANDS APPEARS TO HAVE BEEN PROPER. MECO OCCURRED AT 144.17 SEC AS A RESULT OF COMMAND FROM GROUND GUI-

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DANCE SYSTEM. VERNIER ENGINE SOLO OPERATION LASTED 9.82 SEC WITH VECO OCCURRING AT 158.19 SEC. SEPARATION WAS INITIATED BY A GROUND GUIDANCE COMMAND AT 159.14 SEC. GROUND GUIDANCE SYSTEM DATA INDICATE THE BOOSTER COAST APOGEE ALTITUDE WAS 156.62NM (NOMINAL: 156.6NM) AND THE BOOSTER COAST APOGEE VELOCITY WAS 8783 FPS (NOMINAL: 8791 FPS.)

B. AGENA SATELLITE VEHICLE-OBJECTIVES ACHIEVED

1. AGENA AIRFRAME AND ADAPTER

STRUCTURAL INTEGRITY WAS MAINTAINED AND NO EXCESS LOADS WERE APPLIED. SEPARATION WAS INITIATED BY BTL DISCRETE AT 159.14 SEC. THE RETRO-ROCKETS SATISFACTORILY PROVIDED THE THRUST NECESSARY FOR COMPLETE SEPARATION BY 161.62 SEC.

2. AGENA PROPULSION SYSTEM

ILLAGE ROCKET IGNITION WAS SATISFACTORY. AGENA ENGINE IGNITION OCCURRED IN A NORMAL MANNER AT T PLUS 211.45 SEC AND 98 PER CENT CHAMBER PRESSURE WAS ACHIEVED WITHIN 1.8 SEC. THE ENGINE OPERATED SATISFACTORILY FOR 244.3 SEC AND ENGINE SHUTDOWN OCCURRED AT T PLUS 456.56 SEC ON INTEGRATOR COMMAND. THE INTEGRATOR DATA SHOW A SENSIBLE VELOCITY GAIN OF 16,927 FPS

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DURING ORBITAL  
BY THE AGENA ENGINE  
VEHICLE ORBITAL  
ALTITUDE.

**2. AGENA ELECTRICAL POWER SYSTEM**

NO EVIDENCE OF AGENA ELECTRICAL POWER SYSTEM PROBLEMS HAS BEEN NOTED.

**3. AGENA GUIDANCE AND FLIGHT CONTROL SYSTEM**

THE AGENA GUIDANCE SYSTEM RESPONDED PROPERLY TO A 4.38 SEC TIME-TO-FIRE CORRECTION AND A 432 FPS VELOCITY-TO-BE-GAINED ADJUSTMENT COMMANDED THROUGH THE FIRST STAGE BOOST GUIDANCE SYSTEM. THE ASCENT TIMER PROPERLY CONTROLLED THE TIME AND SEQUENCE OF ALL CRITICAL EVENTS AFTER SEPARATION. THE ATTITUDE CONTROL SYSTEM WAS PROPERLY ACTIVATED AFTER THE COMPLETION OF SEPARATION AND IN CONJUNCTION WITH THE INERTIAL REFERENCE GYROS AND HORIZON SCANNER WAS SUCCESSFUL IN MAINTAINING THE PROPER ATTITUDE DURING BOOST AND ORBITAL BOOST PHASES. THE CONTROL GAS CONSUMPTION APPEARED TO BE NORMAL; HOWEVER, THE

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FAILURE OF THE HIGH RANGE CONTROL GAS PRESSURE MEASUREMENT AT T-PLUS 275 SEC DOES NOT PERMIT DIRECT VERIFICATION OF GAS USAGE SUBSEQUENT TO THIS TIME. ENGINE SHUTDOWN WAS COMMANDED BY THE INTEGRATOR AFTER THE REQUIRED VELOCITY INCREMENT HAD BEEN GAINED. HYDRAULIC SYSTEM PERFORMANCE WAS ADEQUATE.

**4. AGENA SPACE COMMUNICATIONS SYSTEM**

OPERATION OF THE ACQUISITION BEACON AND THE RADAR BEACON WAS SATISFACTORY. VTS TRACKED THE ACQUISITION BEACON FROM LIFTOFF TO 545 SEC AND THE RADAR BEACON FROM LIFTOFF TO 519 SEC. AT 545 SEC, THE TIME OF LINK 1 TELEMETRY DATA FADE FOR VTS, ALL TELEMETRY CHANNELS WERE OPERATING. AT THIS TIME THE ORBITAL TIMER WAS SET AT 5625 SEC (STEP 57), IN THE RESET-ON POSITION, IN THE INCREASE MODE, AND ALTERNATE RE-ENTRY DISARM STATE. AGENA LINKS TELEMETRY WAS RECEIVED FROM APPROXIMATELY 154 SEC TO FADE AT 545 SEC. NO GROUND COMMANDS WERE SENT DURING THE ASCENT PHASE. TRACKING STATION COMMUNICATIONS DURING THE LAUNCH OPERATION WERE ADEQUATE.

**5. AEROSPACE GROUND EQUIPMENT**

AGENA VEHICLE CHECKOUT WAS SATISFACTORILY

**AGE SEVEN VAFB**

ACCOMPLISHED DURING THE COUNTDOWN; HOWEVER, THE FOLLOWING PROBLEMS WERE ENCOUNTERED:

DURING TASK 12, (SECURE PROPELLANT TRANSFER ETS) A SMALL URMN LEAK OCCURRED IN THE FUEL FILL BRIDGICAL LINE (AGE). THE BRIDGICAL WAS REMOVED FROM

THE LINE. THERE WAS NO LEAK OBSERVED AT THE POINT OF REMOVAL. THE BRIDGICAL WAS REINSTALLED AND THE

COUNTDOWN WAS RECYCLED TO START OF PHASE V.

NO DAMAGE WAS NOTICED AND THE COUNTDOWN WAS RECYCLED TO START OF PHASE V.

THE COUNTDOWN CAN BE ACCOMPLISHED IN THE NORMAL MANNER.

COUNTDOWN

COUNTDOWN OF THE THOR/AGENA VEHICLE 114/1126

WAS INITIATED AT 0900 PDT ON 15 MAY 1968 AND LIFTOFF

WAS AT 10:02:17 PDT. DURING THE COUNTDOWN, 6

HOLDS WERE IMPOSED TOTALING 118 MIN. PHASE V WAS RECYCLED 3 TIMES, THIS INCREASING THE TOTAL COUNTDOWN OPERATING TIME BY 8 MIN. HOLD NO. 1 (58 MIN DURA-

0900 PDT 6 J

0900 PDT 7

**AGE EIGHT VAFB**

HOLD NO. 1 WAS IMPOSED AT 7:00 MIN (0900 PDT). TWENTY-FIVE

MIN OF THE HOLD WAS USED TO COMPLETE WORK ON AGENA CHECKOUT WHICH HAD FALLEN BEHIND SCHEDULE DUE TO

ADDITIONAL EVALUATION TESTS ON THE H-TIMER, AND TO A PROBLEM ENCOUNTERED DURING TASK 7 IN RESETTING THE

H-TIMER. THE REMAINING 25 MIN WAS IMPOSED FOR RANGE SAFETY (TRAINS)

HOLD NO. 2, (15 MIN DURATION) WAS IMPOSED AT 7:15 MIN (1105 PDT) FOR RANGE SAFETY (TRAINS).

HOLD NO. 3 (8 MIN DURATION) WAS IMPOSED IN PHASE V AT 7:22 MIN 40 SEC (1122 PDT) FOR RANGE SAFETY (TRAINS).

COUNTDOWN WAS RECYCLED TO START OF PHASE V.

HOLD NO. 4, (6 MIN DURATION) WAS IMPOSED IN PHASE V AT 7:28 MIN 10 SEC (1128 PDT) FOR RANGE SAFETY (TRAINS). COUNTDOWN WAS RECYCLED TO START OF PHASE V.

HOLD NO. 5 (6 MIN DURATION) WAS IMPOSED IN PHASE V AT 7:34 MIN 10 SEC (1134 PDT) DUE TO INTERMITTENT INDICATION OF

THOR 100 PER CENT LOX LOAD MEASUREMENT. PROBLEM RESETTED FROM HOLD NO. 4 BEING IMPOSED AFTER LOX

LOAD HAD REACHED 100 PER CENT. COUNTDOWN WAS RECYCLED TO START OF PHASE V.

HOLD NO. 6 (33 MIN DURATION) WAS IMPOSED IN PHASE V AT 7:40 MIN 10 SEC (1140 PDT) DUE TO ABNORMAL INDICATION OF

THOR 100 PER CENT LOX LOAD MEASUREMENT. ONE MIN AFTER THE HOLD WAS IMPOSED THE RANGE WAS CLOSED DUE

TO TRAINS. COUNTDOWN WAS RECYCLED TO START OF PHASE V, AND PROCEEDED TO NORMAL LIFTOFF.

BT

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