## Technical Memorandum 33-740

# In-Flight Calibration of the High-Gain Antenna Pointing for the Mariner Venus-Mercury 1973 Spacecraft 

J. M. Herdmen<br>W. F. Hevens<br>H. Ohtakay


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## PREFACE

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## ABSTRACT

The methods used to in-filght calibrate the pointing direction of the Mariner Venus-Mercury 1973 spacecraft high gain antenna and the achieved antenna pointing accuracy are described. The overall pointing calibration was accomplished by performing calibration sequences at a number of points along the spacecraft trajectory. Each of these consisted of articulating the antenna about the expected spacecraft-earth vector to determine systematic pointing errors. The high gain antenna pointing system, the error model used in the calibration, and the calibration and pointing strategy and results are discussed.

## SECTION I

INTRODUCTION


#### Abstract

The Mariner Venus-Mercury 1973 (MVM'73) spacecraft carried a two degree-of-freedom gimbaled high gain antenna (HGA). This HGA was used for two purposes throughout the mission: the transmission of high rate science and engineering telemetry to the Earth, and the Radio Science experiments. The spacecraft had two transmitters, an S-band ( 2.295 GHz ) which carried telemetry data, and an X-band ( 8.415 GHz ) which was modulated by ranging code. Optimum pointing was required at the encounters to support high rate telemetry ( 117.6 kilobits per second (kbps) at Venus and 22.05 kbps at Mercury) and the dual frequency occultation Radio Science experiments.


Spacecraft system requj.rements (Reference 1) did not include a HGA pointing accurany requirement. However, the desired telecommunications performance described above dictated antenna pointing error be held to less than 1.0 deg, with a goal of pointing error as small as 0.7 deg . In order to achieve this pointing accuracy, an in-flight calibration of HGA pointing was necessary. This calibration was performed using the $X$-band main lobe because of its narrow beamwidth (the half-beamwidth was 0.9 deg at the 3 dB point).

The in-flight calibration was achieved by statistically estimating mechanical, electronic and electromagnetic errors arising in sensors, antenna structures and antenna radiation patterns during flight. Because the HGA boresight pointing error can only be measured with respect to the spacecraftEarth direction, many calibration sequences were required to characterize and compensate for these errors over an extended range. This dictated a calibration strategy which called for several calibrations space in time to cover a wide range of HGA directions.

## SECTION II <br> HIGH GAIN ANTENNA POINTING SYSTEM

The high gain antenna pointing relative to the Mariner 10 spacecraft was accomplished by articulating the antenna dish about its two control axes. A three-axis stabilized spacecraft orientation was maintained by a cold gas reaction control system utilizing celestial sensor error signals, inertial gyro error signals or a combination of the two systems. A view of the spacecraft and the HGA as given in Figure 1.

After spacecraft launch, the HGA boom was deployed to a predetermined nominal position, which allowed the dish to point in all directions except those obscured by the spacecraft. The Articulation and Pointing Subsystem (APS), which controlled the pointing relative to the spacecraft, was comprised of two independent actuators, toom and dish, and associated electronics. The boom actuatcr was mounted at the tip of the antenna boom which remained in a fixed orientation relative to the spacecraft after deployment. The dish actuator was mounted perpendicular to the bocm actuator with the antenna dish mounted so that the boresight was perpendicular to the dish actuator.

The APS functioned in two modes, Position and Incremental, and at two actuator slew rates, $0.125 \mathrm{deg} / \mathrm{sec}$ and $1.0 \mathrm{deg} / \mathrm{sec}$. In the Position Mode the actuator could be commanded to any position within its range with a resolution of 0.125 deg. In the Incremental Mode the actuator could be slewed a fixed increment as large as 40.92 deg with a resolution of 0.04 deg. A simplified block diagram of APS is given in Figure 2.

Telemetry provided information about spacecraft and HGA angular position. Telemetry measurements from the celestial sensors provided attitude control angular position information with a resolution of 0.02 deg in pitch and yaw and 0.03 deg in roll. Potentiometers geared to the actuator output shafts provided coarse and fine telemetry measurements with a resolution of 2.0 deg and 0.04 deg , respectively. Additional details on spacecraft mechanization may be found in Reference 2.

The nominal rnom and dish actuator angles to point the antenna in a desired direction were calculated in the error-free system. Two solutions (primary and secondary) were possible, subject to constraints imposed by

Fig. 1 Mariner Venus Mercury 1973 Spacecraft


Fig. 2 Simplified APS Block Magram
the electrical and mechanical configuration of the APS. (These constraints are described in Figure 3.) The actuators were restricted so that the dish actuator output shaft angle must lay between -4.5 and +184.5 deg while boom lay between 0 and 255 deg. Within these constraints there were two boom-dish pairs to point the HGA in many of the desired directions.

By definition the primary solution pair contained dish actuator angles less than 90 deg while the secondary solution pair had dish actuator angles greater than 90 deg. The nominal Earth track in boom and dish for the primary and secondary solutions is illustrated in Figure 3. For the MVM' 73 mission, launched November 3, 1973, only the primary solution could have been used in the first 75 days and only the secondary solution could have been used after 135 days. The re-orientation to the secondary solution, called the flip-flop, occurred on day 111,17 days following Venus encounter.


Fig. 3 Nominal HGA Pointing Configuration for Boom and Dish Actuators

Two types of error sources, control and knowledge, should be considered to determine the HGA pointing accuracy. The knowledge-type error sources include antenna structural offset errors, sensor offsets, ecale factors and telemetry resolution, and unknown parameters associateu with the IIGA radlation pattern. Once these error sources and characteristics are identified, the fixed errors can be compensated to enhance the pointing knowledge accuracy. The control-type error sources include limit cycle motion of the spacecraft and APS command and execution resolution. In the following, the knowledge-type error sources are identified and characterized through mathematical models.

The in-flight calibration of the HGA pointing required establishing an analytic model of the HGA radiation pattern. An accurate mathematical model of the peak of the $X$-band main lobe was developed. Calibration measurements were planned only for the main lobe which ranged about two dagrees from the antenna boresight for equivalently from 0 to -10 dB in the aignal strength measurements). The main lobe radiation pattern was modeled by:

$$
\begin{equation*}
G(\theta)=k_{1}\left(\frac{\sin k_{2} \theta}{\theta}\right)^{2} \tag{1}
\end{equation*}
$$

where
$k_{1}=$ antenna gain constant
$k_{2}=$ radiation pattern constant
$\theta=$ antenna cone angle.

The eignal atrength measured at the ground station from an antenna whose boresight lay off the Earth by the angle $\theta$ is proportional to:

$$
\begin{equation*}
S(\theta)=10 \log _{10} G(\theta) \tag{2}
\end{equation*}
$$

The feasibility of this model was examined against the accurately maasured radiation pattern of the HGA prior to launch. Discrepancies between the model and the measured radiation pattern in the main lobe were confirmed
to be less than $0.1 \mathrm{~dB}(1 \sigma)$ ans were treatei as a part of the measurement noise. The Automatic Gain Control (AGC) bias of the receiving station provided voltages proportional to the signal strength of $S$ - and $X$-band carrier frequenc!es averaged over fivesecond intervals (see keference 3). The voltages were multiplied by appropriate scale factors for conversion into $d B$, then quantized.

The HGA cone angle, $\theta$, was determined using the spacecraft-Earth vector and the vector parallel to the HGA radiation beam. Ground-based radio orbst determination provided a spacecraft-Earth vector, $\hat{v}_{E}$, which was then expressed in the antenna coordinate system. This was accomplished through successive transformations of $\hat{v}_{E}$ in various spacecraft strusture-fixed coordinate systems. These coordinate systems and transformation matrices are described in detail in Reference 4. They are sumarized in Table 1. The subsequent discussion is concerned with investigation of error sources which are assumed to be time invariant once the spacecraft is launched.

The true coordinate systems, in general, differ from the nominal systems due to errors (denoted by $z$ 's) caused by spacecraft-navigation residual errors, errors arising in various onboard sensor electronics and telemetry channels, mechanical misalignments introduced during spacecraft fabrication and caused by gravitational environment change, and deformation of radiation pattern of the HGA. The composite effects of these errors may be completely represented by a skew symetric matrix

$$
E=\left[\begin{array}{ccc}
0 & \varepsilon_{3} & -\varepsilon_{2}  \tag{3}\\
-\varepsilon_{3} & 0 & \varepsilon_{1} \\
\varepsilon_{2} & -\varepsilon_{1} & 0
\end{array}\right]
$$

provided $\varepsilon$ 's are small. Elements of this matrix are expressed in terms of individual error sources:

$$
\begin{equation*}
\operatorname{col}\left(\varepsilon_{1}, \varepsilon_{2}, \varepsilon_{3}\right)=\sum_{i=1}^{5} T_{51} \bar{e}_{1} \tag{4}
\end{equation*}
$$

where

```
T = coordinate transformation matrix (see Table 1)
\overline{e}= error parameter vector
```

Table 1 Spacecraft and HGA Structure Coordinate Systems

| Designation |  | Descriptic | Definition | Transformation <br> Matrix |
| :---: | :---: | :---: | :---: | :---: |
| Number | Symbol |  |  |  |
| 0 | A | Spacecraft-centered celestial abc | Sec Figure 4 |  |
|  | X | S/C XYZ before attitude control limit cycle motion | Rot ( $\alpha_{x}, 3$ ) from $A, \alpha_{x}=-60 \mathrm{deg}$ | $\mathrm{T}_{01}$ |
| 1 | $X^{\prime}$ | S/C XYZ after attitude control limit cycle motion $\left(=X^{\prime} Y^{\prime} Z^{\prime}\right)$ | $\operatorname{Rot}\left(\phi_{r}, 3\right) \operatorname{Rot}\left(\phi_{y}, 2\right) \operatorname{Rot}\left(\phi_{P}, 1\right)$ from $X$ |  |
|  | $A^{\prime}$ | S/C body fixed abc ( ${ }^{-} a^{\prime} b^{\prime} c^{\prime}$ ) | $\operatorname{Rot}^{-1}\left(\alpha_{x}, 3\right)$ from $X^{\prime}$ | $\mathrm{T}_{12}$ |
| 2 | K | HGA zero reference after clock angle setting | Rot ( $\alpha$, 3) from $A^{\prime}$ |  |
| 3 | N | HGA zero reference after cone angle setting | Rot ( $B-\frac{\pi}{2}, 2$ ) from $K$ | $\mathrm{T}_{23}$ |
| 4 | B | HGA rotating after boom angle setting | Rot ( $\psi_{\mathrm{B}}$, 1) from N | $\mathrm{T}_{34}$ |
| 5 | G | HGA coordinate | Rot ( $\psi_{D}$, 2) from $B$ | $\mathrm{T}_{45}$ |
| Notes: 1. Rot ( $a, I$ ) defines a positive rotation around the I-th axis by the angle of a. <br> 2. ( ${ }^{\wedge}$ ) stands for a unit vector. <br> 3. $T_{i j}=T_{i k} T_{k j}$, transformation from coordinate syatem $j$ to coordinate system 1 . |  |  |  |  |

```
\hat{a}=\hat{b}\times\hat{c}
\hat{b}=\hat{\mathbf{c}}\times\overline{c}/|\hat{c}\times\widetilde{c}|
```



CONE ANGLE OF OBJECT: THE ANGLE FROM THE SPACECRAFT + ROLL AXIS TO THE SPACECRAFT/ OBJECT VECTOR
CLOCK ANGLE OF OBJECT: THE ANGLE MEASURED CLOCKWISE WHEN LOOKING IN THE + ROLL DIRECTION) FROM THE SPACECRAFT ROLL AXIS/CANOPUS TRACKER PLANE TO THE SPACECRAFT ROLL AXIS/OBJECT PLANE

Fig. 4 Celestial Coordinate System for Spacecraft Attitude Control

Furthermore, $\theta$ is also given in terms of individual error parameters

$$
\begin{equation*}
\theta=\cos ^{-1}(\hat{\xi} \hat{\zeta}) \tag{5}
\end{equation*}
$$

where
$\hat{\zeta}=$ HGA boresight unit vector $\Delta \operatorname{col}(0,0,1)$
and
$\hat{\xi}=$ spacecraft-Earth direction in HGA coordinates

The spacecraft-Earth direction is given by

$$
\begin{equation*}
\bar{\xi}=(I+E) T_{50} \hat{\nu}_{E} \tag{6}
\end{equation*}
$$

in the HGA coordinate system, where
$\hat{\nu}_{E}=$ spacecraft-Earth unit vector in the spacecraft-centered celestial coordinate system.
Since $\hat{\zeta}$ is a known quantity, the rest of this section describes the error sources which constitute the error vectors $\mathbf{e}^{\prime}$ 's.

The spacecraft body-fixed $a^{\prime} b^{\prime} c$ ' coordinate system deviates from the celestial abc coordinate system because of spacecraft rotation within the deadband of the attitude control system.

The telemetry of pitch, yaw and roll attitude angles differs from the true values. The attitude sensor null offsets are the dominant error sources in the error vector $\bar{e}_{1}$

$$
\begin{equation*}
\bar{e}_{1}=\operatorname{col}\left(z_{1}, z_{2}, z_{3}+z_{1} \cos \alpha_{x} \cot \beta_{s}-z_{2} \sin \alpha_{x} \cot \beta_{s}\right) \tag{7}
\end{equation*}
$$

where

```
\mp@subsup{a}{x}{}}=\mathrm{ clock angle of spacecraft + X axis (-60 deg for MVM'73),
B
```

'I'he descriptions of the $z^{\prime}$ s are sumarized in Table 2.
The true boom deployed configuration deviated slightly from what had been planned due 0 fabrication error and deployment in almost zero gravity environsent. II - deviations are represented by

$$
\begin{equation*}
\bar{e}_{2}=\operatorname{col}\left(0,0, z_{4}\right) \tag{8}
\end{equation*}
$$

and

$$
\begin{equation*}
\bar{e}_{3}=\operatorname{col}\left(0, z_{5}, 0\right) \tag{9}
\end{equation*}
$$

Two error sources associated with the boom actuator were considered. One, $z_{6}$, was nonorthogonality between the boom and dish actuator axes, resulting from fabrication error. The other error, $z_{7}$, was a discrepancy between telemetered boom angle and its true value, which included boon actuator potentiometer null offset, actuator mechanical backlash, and telemetry data resolution error.

$$
\begin{equation*}
\bar{e}_{4}=\operatorname{col}\left(z_{7}, 0, z_{6}\right) \tag{10}
\end{equation*}
$$

In defining the truc antenna coordinate system two error sources were investigated. Nonorthogonality among axes in the antenna coordinate system can be adjusted by a small angle $z_{8}$. The telemetered dish angle value could be different from its tru: value. The error denoted by $z_{9}$ includes dish potentiomet:er null offset, data resolution, and actuator mechanical backlash.

$$
\begin{equation*}
\bar{e}_{5}=\operatorname{col}\left(z_{8}, z_{9}, 0\right) \tag{11}
\end{equation*}
$$

The error snurces arising in ground station signal processing were mostly electron; and electro-magnetic in nature. The unknown paramecer, denoted by $z$, , includes DC bias drift in AGC electronics, time averaging error of $s$.gnal strength mesuurement, and discrepancy of radio signal space loss constant from its risminal value. This error takes a different value at each calibration. The HGA radiation pattern width parameter varied as a function of environmencil change. Hence, this parameter, being redafined as

$$
\begin{equation*}
z_{11}=k_{2} \tag{12}
\end{equation*}
$$

Table 2 Error Sources ar. 1 Error Parameters

| Parameter <br> Identification | Error Sources and <br> Unknown System Parameters |  |
| :--- | :--- | :--- |

was included among the error parameters being solved for. Spacecraft navigation errors were insignificant contributors to the HGA pointing error.

The random noise power components denoted by $\eta$ additive to the signal strength measurements were contributed by two sources: one was inherent to the receiving antenna environment and the other was indirectly introduced, through the computation of expected signal strength, from engineering telemetry noise and the onboard antenna modeling residual errors. The antenna-originated noise is generally known in terms of noise temperature and is due to electromagnetic radiation generated by celestial bodies within the antenna beam, atmospheric absorption and reradiation, and absorption and reradiation by physical bodies surrounding the antenna. The weather-induced noise temperature of the Deep Space Network (DSN) antenna when it is aimed at cold sky, i.e., no major celestial sources around the antenna boresight, is given in Reference 5. The predicted antenna noise temperature fui the period of November 1973 through March 1974 based upon the past observation data was $35^{\circ}$ Kelvin or equivalently 0.14 dB (1б). Random noise, assumed to be normally distributed, in attitude and actuator angle telemetry measurements mapped into noise in expected value of signal strength measurements. The HGA modeling residual errors, measured to be less than 0.1 dBm at pre-launch calibration, were also added to the random noise in tr, signal strength measurement model.

From Eqs. (1) through (12), one can express the expected signal strength measurement value in terms of individual error parameters and the system parameters (see Table 2)

$$
S=S\left(z_{i}, T_{5 j}: t\right)+n(t)
$$

where

$$
\begin{aligned}
& i=(1,2, \ldots, 11) \\
& j=(1,2, \ldots, 5)
\end{aligned}
$$

Among the system parameters, which uniquel; defined the orthogonal transformation $T_{5 j}$ 's (see Table 1), $\alpha_{x}, \alpha$ and $\beta$ stayed constant throughout the spacecraft flight, while $\psi_{D}{ }^{*} \psi_{B}, \phi_{P}, \phi_{y}$ and $\phi_{r}$ were obtained via engineering telemetry channels and $\beta_{s}$ from results of spacecraft orbit determination.

The difference between the observed signal strength and expected signal strength, $S_{o b}$ and $S$, respectively, can be approximated by a linear function of perturbation, $\delta z$, of the unknown parameters:

$$
\begin{aligned}
\delta S & =S_{o b}-S \\
& =\frac{\partial S}{\partial z} \quad \delta z+n
\end{aligned}
$$

where
$\frac{\partial S}{\partial z}$ is evaluated at the most updated values of parameters.

Hence, a use of the Kalman filter algorithm enables solution for the unknown error parameters $z_{i}$ 's, treating Eq. (13) as the observation equation.

## SECTION IV

IN-FLIGHT CALIBRATION STRATEGY AND EXECUTION

The in-flight calibration was planned based upon computer simulations conducted prior to launch. The basic planning philosophy was the following:
(1) Calibrations be distributed widely in time so that the greatest range of actuator angles could be covered. This was intended to produce a uniform HGA pointing accuracy over the widest available range of actuator angles and to obtain better estimates of error parameters with small currelations.
(2) At least one calibration be performed close to each of the critical periods of the mission, i.e., encounter with the target planets, which would insure a high pointing accuracy throughout sיoch ritical periods.
(3) Calibrations be conducted without interference with the other mission activities having higher priority.

The original schedule called for eleven calibrations, six before Venus encounter and five between Venus and Mercury. The actual number of useful calibrations performed during the mission was nine, four before Venus encounter. Station data problems and spacecraft problems each eliminated one calibration. The calibrations were performed during Deep Space Station (DSS) 14 tracking since this 64 -meter antenna was the only one in the DSN with X-band capability. The actual schedule is shown in the Appendix. Operational aspects of calibration planning which were considered include the following:
(1) Meeting the desired pointing accuracy during critical periods of the mission.
(2) Adequate time for data processing prior to major updates of the HGA pointing profile.
(3) Contingency calibrations for covering problems which might invalidate a critical calibration.
(4) Manpower and training for the smooth operation of the calibration sequence and data processing.
(5) Full checkow of the facilities and software before testing and training.

The lead time for major mission sequence updates for the MVM mission was fourteen working days which included four days for calibration processing for final corrections and ten days for sequence implementation. Due to operational constraints, the HGA profile was not redesigned during the mission but was corrected by a small translation of the total profile in both boom and dish after the first calibration. This was deemed sufficient for cruise (S-band) operations. During critical periods for the Radio Science experiment, the latest available pointing profile was used for ground commanding the HGA.

Each calibration was performed by pointing the IGA nominally at Earth and then moving it in a box pattern and measuring signal strength variations at several points on the box. In this manner the $X$-band main lobe was moved such that the Earth received signal strength varied significantly. Analysis of these data revealed the true position of the Earth in antenna coordinates.

The initial calibration pattern is shown in Figure 5. The box is plotted in gimbal coordinates for the ten slews. Next to it are tabulated the commands and resulting actuator-angle deltas for the slews. The terminology CWI 18 means the actuator was slewed clockwise in the Incremental Mode 18 steps of 0.04 deg each ( 0.72 deg total). Following set-up slews to take out backlash and point in the expected Earth direction, the actuators were slewed to each of the positions. The actuator-internal backlash was expected to be 0.16 deg, so when a change in direction occurred, four additional steps were included.

Analysis of the first two calibrations indicated a substantial amount of backlash existed in both the boom and dish linkages between the actuator output shaft and the antenna. To avoid degradation in calibration data quality and to evaluate the magnitude of the backlash, two new patterns were developed to produce data on this "actuator-external" backlash. These patterns were used beginning with the third calibration. One is illustrated in Figure 6.


Fig. 5 Initial HGA Calibration Pattern


Fig. 6 HGA Calibration Pattern--Revised for Backlash

This approach resulted in a set of signal strength data which were taken consistently on one side of the backlash hysteresis curves as is illustratad in Figure 7. The data recorded at positions $1,2,3,5,7,8$ and 9 were used for pointing calibration. The data recorded at points 4, 5, 6 and 7 were used for determination of external backlash magnitude.

Typical signal strength measurements for one calibration which took about forty minutes are shown in Figure 8. Slews were on three-minute centers. Sharp rises and falls in the signal strength measurements represent transient responses to commanded slews. A time delay before, and an overshoot after, a transient response in signal strength measurements, each lasting for five to ten seconds, were observed. Apparently, the former was caused by a composite effect of signal lag in AGC electronics and time averaging of signal strength measurements, and the latter by underdamped characteristics of AGC electronics. To avoid false measurements, signal strength data immediately before and after a transient was removed from further processing, resulting in about 2.5 minutes of valid data at each measurement point.


Fig. 7 HGA Slew Pattern for Backlagh-Free In-Flight Calibration and Hysteresis Curves

Fig. 8 Signal. Strength Measurements During In-Flight C-". ion

## SECTION V

IN-FLIGHT CALIBRATION RESULTS

This section presents the results obtaine from analysis of the ralibration data. Estimates of mean and variance of the boom and dish offsets are given graphically for each calibration. These are represented, respectively, by the compensated actuator angles and calibration accuracy. Then at three important epochs, i.e., near Earth, Venus and Mercury, calilraticn results are tabulated Finally, antenna pointing accuracy is described as a function of mission time. A summary of conclusions and recommendations based on the calibration experience is given.

An understanding of the improved pointing capability resulting from the calibration process may be obtained from inspection of Figure 9. This figure shows directions and magnitudes of actuator gimbal angle compensation immediately after each calibration. The gradual decrease in magnitudes of compensation in the first four calibrations indicates the convergent process of pointing error correction. Calibrations 7 and 8 were done immediately before and after the flip-flop. The increased error in boom gimbal at Calibration 7 is the result of extrapolation beyond the calibrated range achieved 38 days earlier at Calibration 5. The flip-flop represented an even greater excursion beyond the calibrated range. Therefore, accumulated knowledge about the antenna pointing error obtained befor the flip-flop was thrown out. Subsequent calibrations restored pointing calibration accuracy, resulting in a gradual decrease in magnitudes of angular compensation. Changes in signs of correction angles were caused by possible over-compensation in previous calibrations.

A measure of the increasing accuracy of the estisates of the boom and dish offsets diring the calibration process is given in Figure 10. Calibration accuracy is the mapping, into the antenna coordinate system, of the effect on boresight pointing accuracy of the eleven parameters being estimated. In this figure, the upward slopes of the curves between two successive calibrations were caused by time-varying elements of pointing accuracy evaluation functions. This may also be explained as a decrease in the level of confidence in pointing the HGA as actuator angles move out of the range over which thsy had been calibrated. The length of vertical lines represents a degree of restoration of calibration accuracy in the dish and cross-dish


Fig. 9 Gimbaled Actuator Angle Corre:- ${ }^{-1}$ on from In-Flight Calibrat. .


Fig. 10 Time Evolution of HGA Pointing Calibration Accuracy
(defined as perpendicular to the dish) directions accomplished at each calibration.

The a priori condition with which to start the parameter estimation process was determined based upon the pre-flight calibration results (see Reference 6) of the HGA radiation characteristics and the somewhat degraded values of the APS structure calibration. The degradation was required to account for possible adverse effects due to mechanical shock during launch and boom deployment. The a posteriori condition which had resulted from one calibration was used as the a priori condition of the next except for variance and correlations associated with the signal strength related parameter ( $z_{11}$ ). The variance of $z_{11}$ was set to $1.0(\mathrm{dBm})^{2}$ and correlations with oticer parameters to zero to account for large signal strength measurement value change from the preceeding calibration.

The error ellipses associated with calibration accuracy at launch, Venus and Mercury are given in Figure ll. Significant differences in calibration accuracies of the dish and the cross-dish directions were observed at Venus encounter. The resulting uncertainty of HGA pointing in the dish direction was greater than that in the cross-dish direction by almost a factor of 2 , while almost identical pointing accuracy in both dish and cross-dish directions was achieved at the Mercury encounter. The explanation for this is (a) that the a priori error eliipse was elongated in dish direction by almost a factor of 3 and (b) that the larger angular range (see Figure 3) covered by the boom actuator than covered by the dish actuator resulted in the higher calibration accuracy in the cross-dish direction.

Table 3 summarizes the estimated error parameters and their accuracies as evaluated a priori and at the calibrations closest to launch, Venus encounter and Mercury encounter. It is seen from the table that almost no imorovements on estimating the attitude control subsystem related parameters were made, $\left(z_{1}, z_{2}\right.$ and $\left.z_{3}\right)$, while higher accuracy in estimating the parameters relevant to the structure subsystem $\left(z_{4}, z_{5}\right.$ and $\left.z_{6}\right)$, the APS subsystem ( $z_{7}, z_{8}$ and $z_{9}$ ), and the antenna radiation ( $z_{10}$ ) was achieved. The signal strength related parameter ( $z_{11}$ ) estimation accuracy was consistently obtained about 0.1 dBm (lo) except for Calibration 1.

Fig. 11 HGA Pointing Calibration Error Ellipses I. $\quad \begin{aligned} & \text { One-Sigma Error Ellipse at Mercury } \\ & \text { Encounter }\end{aligned}$
II. One-Sigma Error Ellipse at Venue
III. $\begin{aligned} & \text { Encounter } \\ & \text { One-Tenth-Sigma Error E!.lipse at } \\ & \text { Spacecraft Launch }\end{aligned}$
sifnsey uofferqfiej YDH $\varepsilon$ etqei

| Parameter Symbol | Unit | A Priori |  | Calibration 1 |  | Calibration 5 |  | Callbration 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Initial Value | 1 $\sigma$ <br> Accuracy | Estimated Value | 10 <br> Accuracy | Estimated Value | 10 <br> Accuracy | Estimated Vaile | 10 <br> Accuracy |
| ${ }^{2} 1$ | mrad | 0.0 | 1.5 | 0.0 | 1.5 | 0.0 | 1.5 | 10.4 | 1.4 |
| $\mathrm{z}_{2}$ | mrad | 0.0 | 1.5 | 0.7 | 1.5 | 2.7 | 1.5 | 18.2 | 1.2 |
| $z_{3}$ | mrad | 0.0 | 0.3 | -0.1 | 0.3 | -0.1 | 0.3 | 0.1 | 0.3 |
| 24 | mrad | 0.0 | 3.1 | 11.1 | 2.4 | 10.4 | 1.4 | 10.4 | 0.5 |
| $z_{5}$ | mrad | 0.0 | 6.6 | -6.1 | 6.1 | 24.8 | 1.9 | 3.3 | 1.5 |
| $2_{6}$ | mrad | 0.0 | 3.1 | 5.5 | 3.1 | 1.8 | 1.8 | 11.1 | 1.1 |
| ${ }^{2} 7$ | mrad | 0.0 | 13.1 | 20.9 | 5.1 | 15.0 | 3.6 | 35. 6 | 1.2 |
| ${ }^{2} 8$ | mrad | 0.0 | 3.5 | 1.8 | 3.4 | 2.5 | 3.3 | 9.8 | 0.2 |
| 29 | mrad | 0.0 | 3.1 | 11.4 | 2.3 | 5.5 | 1.5 | 30.0 | 0.2 |
| ${ }^{2} 10$ | $\mathrm{rad}^{-1}$ | 90.899 | 0.010 | 90.753 | 0.010 | 90.430 | 0.006 | 90.116 | 0.004 |
| ${ }^{2} 11$ | dBm | 0.00 | 1.00 | -119.50 | 0.27 | -133.39 | 0.13 | -148.14 | 0.10 |

In the Appendix is given a more complete set of data. It presents estimated error parameters and their accuracies as evaluated at all calibrations.

Table 4 sumarizes the worst case HGA total pointing accuracy as a function of mission time for $X$ - and $S$-band. Data is given for each calibration period. The knowledge type error includes the calibration residual error. The control type error includes the worst case attitude linit cycle motion of the spacecraft, comand generation and approximation error and mechanical backlash.

Worst case was selected as the criteria by which to evaluate pointing because, as part of a continuous commaication system, HCA pointing is of interest at all times, not just during selected intervals uhich can be optimized. For this reason, the total pointing error is the sum of all the individual error contributions which can reasonably be expected to occur. In the following discussion, explanation is given for selection of each parameter value as representing worst case, and mention is made of a more likely error value.

The $X$-band residual calibration error is the mean boresight pointing error remaining after a calibration, as evaluated at the next calibration. This is true except for calibrations 5, 7 and 11. The large geometry change at Venus encounter between calibrations 5 and 7, the flip-flop following 7, and the lack of a calibration after 11 required extrapolation of this error for these three calibrations. Since no S-band calibration per se was performed, the residual S-banc error is simply the sum of the residual X-band error and the estimated separation between the two boresights.

The error contributed by the attitude control limit cycle motion is the same for both $X$-band and $S$-band. It is assumed that all three axes are simultaneously at their worst 0.25 deg deadband edges. Obviously this is a conservative assumption. If well behaved, two-sided, independent limit cycles in the absence of external torque are assumed, all three axes should simultaneously exceed 0.20 deg error only $0.1 \%$ of the time. Considering some fightobserved characteristics such as attitude channel cross-coupling and solar pressure, the true effect of this error most of the time is much less than the value stated in the table.
Table 4 HGA Worst Case Pointing (Deg)

| Error Source | Calibration Number |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a priori | 1 | 2 | 4 | 5 | 7 | 8 | 9 | 10 | 11 |
| X -band Pointing |  |  |  |  |  |  |  |  |  |  |
| 1. Residual Calibration Error | 1.65 | 0.44 | 0.24 | 0.16 | 0.16 | 0.10 | 0.67 | 0.09 | 0.07 | 0.07 |
| 2. Attitude Limit Cycle Motion | 0.28 | 0.28 | 0.32 | 0.37 | 0.35 | 0.43 | 0.43 | 0.43 | 0.43 | 0.37 |
| 3. Backlash | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.24 | 0.24 | 0.22 | 0.22 | 0.22 |
| 4. Profile Approximation/ |  |  |  |  |  |  |  |  |  |  |
| Command Update | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 | 0.12 |
| 3. Command Resolution Error | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 |
| Total X-band Pointing Error | 2.41 | 1.20 | 1.04 | 1.01 | 0.99 | 0.98 | 1.55 | 0.95 | 0.93 | 0.87 |
| S-band Pointing |  |  |  |  |  |  |  |  |  |  |
| 1. Residual Calihratior Error | 1.87 | 0.66 | 0.46 | 0.38 | 0.38 | 0.32 | 0.89 | 0.31 | 0.29 | 0.29 |
| 2. Attitude Limit Cycle Motion | 0.28 | 0.28 | 0.32 | 0.37 | 0.35 | 0.43 | 0.43 | 0.43 | 0.43 | 0.37 |
| 3. Backlash | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 | 0.27 |
| 4. Profile Approximation Error | 0.90 | 0.90 | 0.93 | 0.95 | 0.96 | 0.95 | 0.95 | 0.95 | 0.95 | 0.95 |
| 5. Command Update Errur | 0.46 | 0.46 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 |
| 6. Command Resolution Error | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 | 0.09 |
| Total S-band Pointing Error | 3.87 | 2.66 | 2.44 | 2.43 | 2.42 | 2.46 | 3.00 | 2.42 | 2.40 | 2.36 |

Backlash became a major error contributor on Mariner 10. Actuator backlash was about 0.16 deg per axis. In addition the structural backlash inferred from the data of Calibrations 3 through 11 was 0.25 deg in boom and 0.10 deg in dish. Use of Position Mode control minimized the effect of actuator backlash. The monotonic nature of the cruise pointing profile and judicious command selection during critical periods further ameliorated the effects of backlash. However, it is reasonable to assume backlash effects on S-band and early (before backlash calibration) X-band pointing could have been as large as 0.27 deg. Backlash effects on later $X$-band poirting were limited to 0.22 deg.

HGA profile approximation and command update errors are primarily due to operational constraints. The actuator command profile is a "stairstep" approxination of a piecewise linear fit to the true Earth pointing direction as a function of time in boom and dish coordinates. This is illustrated conceptually in Figure 12. The profile approximation error is the difference between the true Earth direction and the ;iecewise fit. It can be minimized by increasing the number of line segments in the fit. The antenna profile which was loaded into the spacecraft computer was aimed at providing pointing accuracies sufficient for S-band commication. Therefore the profile approximation error was allowed to be as large as 0.96 deg during cruise. The command update error is a function of the frequency of antenna pointing updates. The more frequent the update, the smaller the update size, until the lower limit of the actuator step size, 0.125 deg, is reached. The commanded step size during S-band operations ranged as large as 0.87 in boom and 0.37 deg in dish, This contributed 0.47 deg error.

The total effect of these two errors was much smaller in X-band. X-band HGA pointing was optimized at DSN station rise and updated once or twice. This strategy limited the combined profile and command update error to 0.12 deg.

The final error source considered is the comand resolution error. Since the step size was 0.125 deg in the Position Mode, the effect of one-half the step size per axis must be considered. This contributes 0.09 deg error.

To sumarize comments with regard to Table 4 , the pointing error number can be adjusted based on assumptions concerning limit cycle motion backlash effects and command strategy. The total error numbers quoted in the table


Fig. 12 HGA Command Generation Errors
are a fair representation of observed flight performance including worst case limit cycle.

Figure 13 illustrates pointing performance observed at a time when the profile was optimized (Mercury encounter) and the actual affect of limit cycle motion is taken into account. In the figure a limited number of points each representing the difference between the boresight vector and Earth vector is plotted. Estimates of boresight pointing are based on the last calibration ten days earlier. Of the 78 points plotted, only six have pointing error in excess of 0.5 deg , None is greater than 0.7 deg.

Based on the results of the in-flight calibration, the following conclusions can be drawn:
(1) Feasibility of in-flight calibration of the pointing of a two-axis gimbaled antenna with an X-band transmitter was demonstrated.
(2) Worst case pointing control accuracy of the antenna was significantly improved with the calibration, from 2.41 deg a priori to 0.87 deg at Mercury encounter.


Fig. 13 HGA Pointing Error at Mercury Encounter
(3) The resultant in-fligh + calibration accuracy can be described by a $3 \sigma$ error ellipse whose semi-major axis was reduced from 130 arc-minutes a priori to 5 arc-minutes at Venus encounter and 2 arcminutes at Mercury encounter.
(4) In order to maintain antenna pointing acceptable to Radio Science experimenters, it is necessary to implement HGA profile corrections based on each calibration. Failure to do this on MVM resulted in degraded $X$-band data although the pointing for $S$-band was acceptable.
(5) The calibration schedule must be flexible enough to allow for changes necessitated by spacecraft surprises. An example of this on MVM was the change caused by the discovery of the aignificant backlash.
(6) Hirdcopy and tape-recorded atation AGC voltage avaraged over five-second intervals should be made available. Analysts transcribed these from a television display. This introduced error and significantly increased analysis time.
(7) Four working days were required to reduce data from one calibration.
(8) A simple mathematical model was shown to be a sufficiently accurate representation of the HGA radiation pattern for the main lobe.

## APPERDIX <br> Detailed Calibration Results

In this appendix is given more datailed data on the calibration. Table Al gives a summary of when the calibration events occurred with respect to significant mission events. Table A2 presents a sumary of estimated error parameters and their accuracies as evaluated at each of the calibrations.

## Table Al: Calibration Event Summary

Event Date: Day, Year Days from Launch HGA Solution

| Launch | 307,1973 | 0 | Primary |
| :--- | ---: | ---: | :--- |
| Calibration 1 | 326,1973 | 19 | Primary |
| Calibration 2 | 342,1973 | 35 | Primary |
| Calibration 4 | 4,1974 | 62 | Primary |
| Calibration 5 | 15,1974 | 73 | Primary |
| Venus Encounter | 36,1974 | 94 | Primary |
| Calibration 7 | 53,1974 | 111 | Primary |
| Ca'bbration 8 | 53,1974 | 111 | Alternate |
| Calibration 9 | 61,1974 | 119 | Alternate |
| Calibration 10 | 71,1974 | 129 | Alternate |
| Calibration 11 | 79,1974 | 137 | Alternate |
| Mercury Encounter | 89,1974 | 147 | Alternate |

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