A MAGNETIC ISOLATION AND POINTING SYSTEM FOR THE ASTROMETRIC TELESCOPE FACILITY

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SUMMARY

The astrometric telescope facility (ATF), a 20-meter telescope designed for long-term detection and observation of planetary systems outside of the solar system, is scheduled to be a major user of the Space Station's payload pointing system (PPS) capabilities. However, because the ATF has such a stringent pointing stability specification (as low as 0.01 arcsec error over the frequency range from 5 to 200 hertz) and requires ± 180-degree roll rotation around the telescope's line of sight, the ATF's utilization of the PPS requires the addition of a mechanism or mechanisms to enhance the basic PPS capabilities. This paper presents the results of a study conducted to investigate the ATF pointing performance achievable by the addition of a magnetic isolation and pointing (MIPS) system between the PPS upper gimbal and the ATF, and separately, by the addition of a passive isolation system between the Space Station and the PPS base. In addition, the study has produced requirements on magnetic force and gap motion as a function of the level of Space Station disturbance. These results have been used to support the definition of a candidate MIPS.

Pointing performance results from the study indicate that an MIPS can meet the ATF pointing requirements in the presence of a PPS base transitional acceleration of up to 0.018g, with reasonable restrictions placed on the isolation and pointing bandwidths. By contrast, the passive base isolator system must have an unrealistically low isolation bandwidth on all axes (less than 0.1 hertz) to meet ATF pointing requirements.

The candidate MIPS, described in this paper, is based on an assumed base translational disturbance of 0.01g. The system fits within the available annular region between the PPS and ATF while meeting power and weight limitations and providing the required payload roll motion. Payload data and power services are provided by noncontacting transfer devices.

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INTRODUCTION

The astrometric telescope facility (ATF) is a single-mirror optical telescope whose primary purpose is to search for extrasolar planetary systems (ref. 1). The ATF will measure the positions of selected nearby stars relative to sets of distant reference stars with an accuracy of 10 microarcseconds. By analyzing the motion of these stars over several years, it will be possible to infer the presence or absence of planetary systems.

The accuracy of the measurement is determined by the requirement to detect Uranus/Neptune-size planets orbiting solar-size stars up to 10 parsecs from Earth. To make this measurement, the target star and reference stars' signals in the focal plane are modulated by passing the collected light through a moving grating, called a Ronchi ruling. The ruling modulation frequency can be commanded between 10 and 100 hertz.

The ATF is designed to be an attached payload on the Space Station (SS) and uses many SS services. Because the mission span is long (20 years), the advantages of the low operating costs associated with the SS are great. As well as using the station power and data systems, the ATF requires use of one of the SS PPS for orienting the telescope relative to the station. The PPS will provide three-axis pointing with 1 arcmin pointing accuracy and 15 arcsec jitter.

The telescope design is shown in figure 1. The ATF has a 1.25-meter-diameter paraboloid mirror and a focal ratio of 13. The tube, itself, is 1.85 meters in diameter and 20 meters long, including the sun shade. The mass of the telescope is 3340 kilograms. The telescope uses about 1.0 kilowatts power continuously and has a 1.75 Mbps downlink data rate.

Although the dimensions of the PPS allow for motion of the telescope to view all stars, the PPS, alone, will not satisfy the pointing and isolation requirements of the ATF. The ATF requires 1 arcsec pointing accuracy and has stringent frequency-dependent jitter requirements. The most severe requirement is to control the jitter of the image at the Ronchi ruling to 0.01 arcsec in a bandwidth between one half and two times the ruling frequency (5 - 200 hertz). For frequencies below 5 hertz, the jitter must be less than 1 arcsec; for frequencies above 200 hertz, it must be less than 0.1 arcsec.

Space Station disturbance accelerations and motions are expected to generate PPS pointing error levels, even for a center-of-gravity mounted payload, that are significantly above ATF specifications. Additionally, although the PPS provides three axes of active pointing, the telescope still must be able to roll +/- 180 degrees to allow measurement of star positions in two dimensions. To meet these requirements, the ATF preliminary design concept places an annular vibration isolation/vernier pointing system between the ATF and the PPS, which includes a roll mechanism to position the telescope about the line of sight.
This paper presents the results of a study which had as its primary objective the determination of ATF pointing performance achievable by adding a magnetic isolation and pointing system (MIPS) between the PPS and the ATF. The MIPS provides a noncontacting interface between the PPS gimbal system and the ATF. Magnetic actuators, similar to the one illustrated in figure 2, are used to point the ATF inertially and to isolate the ATF from PPS translational motions. The stators of the actuators are connected to the PPS; the armatures are attached to the ATF.

The magnetic system pointing performance results were primarily parametric in nature, defining pointing performance as a function of the level of input disturbance from the Space Station and of allowable control bandwidths, for both pointing and isolation functions.

The secondary objections of the ATF study include: 1) the comparison of the MIPS performance with that obtained by adding a passive isolation system to the base of the PPS and, 2) the definition of a candidate MIPS which would serve as a basis for establishing system power, weight, and size budgets. The proposed magnetic system design is based on Honeywell's activities over the past decade in developing similar MIPS for space and ground test applications (ref. 2-16).

SPACE STATION DISTURBANCE CHARACTERIZATION

The major sources of ATF pointing errors are expected to be the SS motions and accelerations generated at the base of the PPS. The translational accelerations at the PPS control center (intersection of the gimbal axes in figure 1), resulting from both translational and angular accelerations at the PPS base, produce a disturbance torque to the PPS control loop that is proportional to the offset between the control point and the payload center of gravity. Similarly, the SS rotational motion is coupled into the PPS control loops by the gimbal bearing friction and by any fluid couplings or electrical cabling required for the payload.

By adding an isolator below the PPS, the disturbance levels into the pointing loops are reduced. Alternatively, the MIPS, by adding a noncontacting interface between the PPS and the ATF, removes the effect of the rotational coupling to the payload, attenuates the translational disturbances transmitted through the PPS, and makes payload pointing control very insensitive to the gimbal-to-payload center of gravity, since the magnetic system provides the pointing control. In addition, the magnetic system isolates the payload from disturbances produced by the PPS itself.

Ideally, models of the SS and its disturbance forces and torques would be used to generate an estimate of the PPS base motions and accelerations. However, the Space Station is not defined well enough to allow this option. Thus, disturbances at the PPS base were assumed to consist of discrete spectrums of sinusoidal rotations and translational accelerations.
Meaningful study performance results were obtained by limiting the spectrum to two frequencies, one above 5 hertz and the other below 5 hertz. The two frequencies were selected to provide worst-case pointing errors in these respective frequency ranges. In this ATF study, a conservative value of 0.01g translation acceleration magnitude was assumed for the linear disturbance levels, both below and above 5 hertz. For rotational disturbance, a one-arcmin rotational magnitude was used.

PASSIVE BASE ISOLATOR COMPARISON

Evaluation of ATF pointing performance, assuming a PPS with passive base isolation, was performed with a simple planar model. The model included the PPS azimuth and elevation gimbals and assumed the cross-elevation gimbal would be replaced with a roll mechanism. The PPS pointing loop bandwidth was considered limited to 5 radians per second by the lowest gimbal structural mode of 5 hertz. The isolator system was comprised of spring-fluidic damper elements.

Results of the study indicated that to meet the ATF pointing requirements with the specified disturbance inputs, the isolation bandwidth had to be extremely low, (less than 0.3 radians per second. Such an isolator would require an extremely large stroke (over 0.3 meter). Since the estimated upper limit on actuator deflection for a reasonably sized isolator element of the space telescope reaction wheel isolator variety (ref. 17) is about 0.03 meter, no additional hardware studies with this configuration were pursued, and emphasis was placed on the MIPS.

MAGNETIC ISOLATION AND POINTING PERFORMANCE MODEL

To define a model of the PPS-magnetic system, some basic assumptions about the system's physical characteristics and operations are required. The following items summarize the assumptions made for the ATF study.

• Only the bottom two gimbals of the PPS configuration of figure 1 (azimuth and elevation) are retained. The space required for the magnetic system with roll gimbal does not provide room for the cross-elevation yoke.

• The magnetic system stators are mounted to the elevation gimbal yoke. Exact placement is unimportant for preliminary performance evaluation.

• The control point for the magnetic system is placed as close as possible to the ATF center of gravity.

• Inertial pointing control of the ATF is accomplished with the magnetic actuators. PPS gimbal control is used to orient the actuator stators so as to follow the angular motion of the armature ring.

Figure 3 illustrates a configuration based on these assumptions. The bottom view in the figure looks along the payload X-axis normal to both the line of sight of the payload (Z-axis) and the elevation gimbal axis. It shows two actuators, oriented parallel to the payload axis, which can provide pointing control around the
X-axis and translational isolation along the Z-axis. Pointing control of the
elevation yoke around the X-axis (following payload motion on this axis) is achieved
using the azimuth gimbal.

The pointing performance of the proposed MIPS was evaluated using a planar
three-degree-of-freedom (3 DOF) simulation based on the configuration in figure 3
(the simulation was developed using the MATRIX-x™ design and analyses program from
Integrated Systems Inc.). The 3 DOFs in the performance model include:

- Payload inertial angular motion around the payload X-axis, $\theta_p$
- PPS elevation yoke angular motion around the X-axis, $\theta_G$
- Translational motion of the payload normal to the pointing control axis, $Z_p$

As figure 3 makes clear, the elevation yoke rotation around the X-axis is determined
by the azimuth gimbal rotation and by the PPS base rotation normal to the two gimbal
axes, $\theta_N$. This latter parameter is viewed as a disturbance input to the model.
The selected planar model was chosen because it allows major disturbance sources,
including $\theta_N$, to be evaluated without the complexity and cost of an 8-DOF model.

The functional block diagram of the planar model is given in figure 4. The
control loops corresponding to $\theta_p$, $Z_p$, and $\theta_G$ are labelled inertial pointing
loop, isolation loop, and PPS gimbal follow-up loop, respectively. Other details of
the model include:

- Two magnetic actuators for inertial pointing and isolation. Actuator models
  are included to show high-frequency isolation response.
- Interface stiffness and damping (K and B) due to cabling across the azimuth
gimbal
- Bearing breakaway friction torque on the azimuth gimbal ($T_{f\text{max}}$) with linear
  spring, $K_F$, up to breakaway
- Effect of payload and PPS rotations ($\theta_p$, $\theta_G$) and payload and base
  translation ($Z_p$, $Z_b$) on the gap motion (armature-to-stator relative
  motion) at each actuator.
- Errors in knowledge of payload center of gravity offset from the two
  actuators; actual $R_1$ versus assumed $R_1$; same for $R_2$.
- Errors in knowledge of gimbal rotation axis offset from the two actuators;
  $\Delta R_{B1}$, $\Delta R_{B2}$.
- Disturbance inputs due to base translations ($Z_b$), base rotation around the
  azimuth gimbal ($\theta_{AZ}$), and base normal axis rotation ($\theta_N$).

Table 1 lists the compensation forms and control bandwidths for the control
loops appearing in figure 4. The inertial pointing loop bandwidth limit, 10 rad/s,
is conservatively consistent with the assumed first mode frequency of the ATF
telescope, i.e. 20 hertz. The form of the isolation compensation is chosen to
produce a very fast ideal high-frequency roll off, (-100 dB/decade). As simulation results show, however, the actuator dynamics limit the frequency range over which the -100-db roll-off is actually produced. Table 2 lists numeric values for several of the model parameters.

POINTING STUDY RESULTS

The primary results of the study conducted with the model of figure 4 relate to the payload pointing errors obtained in response to base acceleration disturbances, \( Z_b \), and base rotational motions, \( \Theta_{AZ} \) and \( \Theta_N \). In addition to pointing performance results, however, the model was used to define system response characteristics required to specify magnetic actuator force and gap parameters. These characteristics include required control force and actuator gap motion. The three items below summarize these study objectives.

- Define pointing performance for magnetic pointing system (high and low frequency disturbances) as a function of input disturbance level and pointing and isolation bandwidths.
- Define the peak actuator gap motion as a function of input disturbance level and isolation and pointing loop bandwidths.
- Define the control force requirements as a function of input disturbance level.

As described above, pointing performance for the ATF MIPS has been defined by the pointing error generated by single-frequency sinusoidal disturbances (both linear acceleration and base rotations) in the frequency regions below and above 5 hertz. Pointing error levels are determined, using the model of figure 4, by generating the magnitude frequency response curves for the transfer functions from the various disturbance sources to \( \Theta_p \). At any particular frequency (corresponding to the frequency of the disturbance input), the magnitude of \( \Theta_p \) depends on the magnitude of the disturbance input and the bandwidths of the pointing and isolation control loops.

Figure 5 shows frequency response curves for the \( Z_b \) to \( \Theta_p \) transformation. The different curves reflect a variation in pointing loop bandwidth from 5 to 10 rad/s. As indicated in the figure label, the \( Z_b \) magnitude used in generating the curves is 0.01g and the isolation bandwidth is 7 rad/s.

The curves of figure 5 show that peak pointing error below 5 hertz is significantly affected by pointing loop bandwidth, while at higher frequencies, pointing error is unaffected by changes in this parameter. By contrast, a variation in isolation bandwidth produces little pointing error change below 5 hertz. This result is due to the fact that pointing error produced by base translational accelerations is proportional to the isolator transmissibility.

Frequency response curves similar to those of figure 5 were also generated for rotational disturbance motions around the azimuth and normal axes. Results from these curves are summarized in Table 3. As indicated, the input disturbance level is 0.3 millrad (or approximately 1 arcmin). For each disturbance and at each
pointing loop bandwidth, the error levels are more than two orders of magnitude below the required specification values.

The major factors influencing payload-to-base relative translational motion, \((Z_B - Z_D)\) in figure 4, and, thus, actuator gap requirements, are isolator bandwidth and level of base translational motion. Frequency response curves for the transformation from \(Z_B\) to \((Z_B - Z_D)\), assuming a 0.01g disturbance level and various levels of isolator bandwidth, were generated using the performance model to evaluate these sensitivities. The peak relative motions from these frequency response curves were then used to generate the parameterization curves of figure 6. In this figure, gap motion is plotted against translational disturbance level for various isolation bandwidths. The curves indicate that a 0.5-inch motion limit can be maintained out to 0.02g if the isolation bandwidth is set above 6 rad/s.

The following items summarize the results from the MIPS performance study.

- Low-frequency pointing performance is affected most by pointing loop bandwidth-high frequency performance by the isolator.
- A 10 rad/s pointing bandwidth and 6 rad/s isolation bandwidth satisfy low- and high- frequency pointing requirements for single-axis disturbances <0.018g.
- For the nominal disturbance input level, 0.01g, gap motion is less than 0.5 inch (1.27cm).
- Angular motion disturbances at the 1 arcmin level are insignificant in their effect on pointing error.

MAGNETIC ISOLATION AND POINTING SYSTEM (MIPS) DESIGN

A candidate ATF MIPS, including all potential sources of power and weight, was defined to establish a power, weight, and size budget for such a system. In addition, system reliability was addressed. To place a limit on the peak force required of the magnetic actuators, a peak control force of 80 lbs (356 N), corresponding to a 0.01 translational disturbance acceleration input, was assumed.

The following items summarize the requirements and assumptions imposed on the magnetic system design,

- A 356 N control force can be required in any direction.
- A 34 N.m control torque is required normal to the ATF line of sight.
- Relative motion at any actuator is limited to ±0.5 inch (1.27cm).
- A full ring armature attached to the ATF is required to provide ±200 degrees roll motion.
- A noncontacting roll motor providing 7 N.m (5 ft-lbs) of roll torque is required.
• The magnetic system must fit within an annular region between the PPS and ATF that has a 1.8-meter inside diameter and a 2.5-meter outside diameter.

• The system must provide noncontacting power and signal transfer to the ATF.

Several actuator configurations were considered for the design. The number of actuators in the configuration is important because a large number of actuators implies a small peak actuator force and, thus, a small actuator. A small actuator makes it easier to fit the system into the available radial space. However, each actuator requires separate drive electronics, gap sensors, and flux sensors. Since it is undesirable to make the system any more complicated than necessary, a balance is found between accommodating the radial space limitation and minimizing the number of actuators. While five actuators and a roll motor are adequate for providing ATF control, eight actuators (plus roll motor) were selected for the MIPS, as shown in figures 7, 8, and 9.

A simple model was developed which related peak (of the eight actuators) single actuator force to control force and torque magnitudes and directions to the inclination angle of the armature from the plane of the actuator system. An optimization procedure was implemented to minimize the maximum peak single actuator force and torque. The peak force requirement was determined to be 156 N (35 lbs) at an inclination angle of 52 degrees.

To provide force margin, a peak actuator force of 220 N (or 50 lbs) was chosen for the system. Figure 10 shows the results of the actuator force sizing process carried out for other values of control force. The circled point on the graph corresponds to the nominal configuration values (80 lb, 50 lb or 356 N, 220 N). This places the nominal actuator design in an array of possible actuator force, motion, peak power, and weight options. The curves in the figure relate total system actuator weight (eight actuators) to peak actuator force for different levels of actuator gap motion and single actuator peak power. The curves can be used to determine how an increase in actuator force and motion, or an emphasis on power rather than weight, can be expected to affect the actuator system weight.

The quiescent and peak power requirements for a single actuator were determined to be 5 and 200 watts, respectively. The quiescent power requirement corresponds to the situation where the force command to the actuator is zero and the armature is centered in the actuator gap, i.e. no gap motion. The peak power is required when the actuator is driven to its peak force level while the gap motion is at its limit. In normal operation, an actuator's power requirement, determined by the command force and gap motion, is somewhere in between these extremes. The actuator system's power requirement is, of course, the sum of the individual values.

To define operational power needs of the proposed actuator configuration, a simulation was developed to compute the power for each of the configuration actuators as a function of its commanded force and gap motion. The command forces and gap motions were based on the payload control forces and torques (magnitudes and directions) and on the relative motion between the ATF payload and the actuator stator ring. The maximum operational power was determined to be approximately 450 watts.
Based on the actuator dimensional parameters, a mechanical layout for the proposed magnetic system was generated (figs 7, 8, and 9) that show that the system can fit easily into the available radial space. The cross section in figure 8 also indicates how the actuators might be placed relative to the optical signal coupler channel, the rotary power transformer, and a power-off caging mechanism. The coupler and transformer are described below. The caging mechanism has not been defined. Presumably it would operate on an annular ring and operate when power is lost or on command. A similar cross section of the roll motor placement, with respect to the same armatures used by the pointing and isolation actuators, is shown in figure 9.

ATF roll control is provided by two ac induction motors reacting against the two actuator rings. The motors are placed as indicated in figure 7 to balance disturbance forces produced by the motors. Each motor produces a torque of 3.4 N.m (2.5 ft-lbs).

The rotary transformer designed to transfer power to the ATF from the PPS, is illustrated in figure 8. The majority of the weight is placed on the stator side of the transformer. The transformer is designed to supply 2400 watts peak at 120 volts and 20 kilohertz. The efficiency is 94 percent.

The concept design for signal transfer between the PPS and ATF is also shown in figure 8. The device consists of a reflective channel around the ATF, with optical transmitters (LEDs) and receivers (photodetectors) placed on both rotor and stator sides of the channel. Information is transmitted as sequences of optical pulses, from the ATF to the PPS and vice versa. Multi-information channels can be supported by multiplexing on both sides of the channel.

Support and drive electronics are required for each of the magnetic system components described above: control actuators, roll motors, rotary transformer, and optocoupler. In addition, gap sensor and support electronics are required to support the isolation and PPS follow-up control. Finally, an ATF processor is required to connect all of the functions. All electronics are redundant. Figure 11 is the hardware and signal block diagram which shows this redundancy for the processor, actuator, and roll drive electronics.

Table 4 supplies an estimated breakdown of total system weight and operational power. The values in parentheses refer to changes in power and weight resulting from a change to 100-watt peak power actuators (without a change in motion limit or maximum actuator force). No dimensional layouts were defined to determine whether or not the larger system will actually fit in the available radial space.

The intended 20-year operational life of the ATF experiment mandates that all major electronic components of the MIPS be redundant. A summary of the system component failure rates is provided in Table 5. The redundant electronics components are nonoperational prior to a primary component failure and therefore are assigned a failure rate of 1/10 of the primary failure rate. A single actuator failure is viewed as a system failure. Fewer than eight actuators can be used to control the ATF (with modification to the control software), but the system was sized assuming eight actuators. Thus, an actuator failure may result in unacceptably degraded performance.
The magnetic actuator failure rate listed in table 5, 0.015, assumes a single coil with discrete insulation between coil windings. The failure rate can be improved to 0.00285 by adding redundant coils, but the effect on overall system reliability is very small. A decision to add redundant coils might be made based on the difficulty of exchanging a failed actuator.

CONCLUSION

A magnetic suspension system design, with greater than ±180-degree roll capability, has been generated which will provide the precise pointing and isolation required of the ATF in the presence of a 0.01g Space Station disturbance. The design fits in the available annular space and is estimated to weigh less than 900 kilograms (2000 lbs). Power requirements for the system are dominated by the magnetic actuator and roll motor requirements. Power numbers presented for these systems do not represent the peak possible power for the system. They do, however, represent the anticipated peak operational power. Based on these peak numbers, the total system power requirement is estimated to be < 800 watts. The full redundancy of the system, except actuator coils, provides a reasonable mean time between system failures (defined by system nonoperation or performance degradation).

REFERENCES


TABLE 1.- SIMULATION MODEL COMPENSATION FORMS

<table>
<thead>
<tr>
<th>Compensation Description</th>
<th>Form</th>
<th>Open-Loop Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pointing Loop</td>
<td>$\frac{K_p S^2 + K_p S + K_p K_1}{S}$</td>
<td>&lt;10 rad/s</td>
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<td>Isolation Loop</td>
<td>$\frac{\omega_c^2}{32}\left(\frac{S}{\omega_c^2/4} + 1\right)\left(\frac{S}{\omega_c^2/8} + 1\right)$</td>
<td>$\omega_c$ between 7 and 4 rad/s</td>
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<td>Gimbal Follow-up Loop</td>
<td>$\frac{K_{PG} S + K_{PG} K_{IG}}{S\left(\frac{\omega_{LAG}}{\omega_{LAG} + 1}\right)}$</td>
<td>1 rad/s</td>
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<tr>
<td>Actuator Bandwidth</td>
<td>2nd-order Low Pass</td>
<td>3140 rad/s</td>
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TABLE 2.- SIMULATION PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
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<tr>
<td>$\theta_p$</td>
<td>Payload Internal Angular Motion</td>
<td></td>
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<tr>
<td>$\theta_G$</td>
<td>Gimbal Angular Motion</td>
<td></td>
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<tr>
<td>$\theta_B$</td>
<td>Base Translational Motion on Z-Axis</td>
<td></td>
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<tr>
<td>$\theta_P$</td>
<td>Payload Translational Motion on Z-Axis</td>
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<tr>
<td>$\theta_N$</td>
<td>Base Rotational Motion Normal Axis</td>
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<tr>
<td>$\theta_{AZ}$</td>
<td>Base Rotational Motion Azimuth Axis</td>
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<td>$K_R$</td>
<td>Pointing Compensation Parameters for 10 rad/s open-loop crossover</td>
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<td>$K_p$</td>
<td>35</td>
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<tr>
<td>$K_1$</td>
<td>1.7</td>
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<td>$\omega_{LAG}$</td>
<td>Isolation Compensation, Open Loop Bandwidth</td>
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<tr>
<td>$K_{PG}$</td>
<td>Gimbal Followup Compensation Parameters</td>
<td>0.25 * $I_{AZ}$</td>
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<td>$K_{IG}$</td>
<td>0.25</td>
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<tr>
<td>$I_p$</td>
<td>Payload Inertia</td>
<td>160,000 kg-m²</td>
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<tr>
<td>$M_p$</td>
<td>Payload Mass</td>
<td>3660 kg</td>
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<tr>
<td>$I_{AZ}$</td>
<td>Azimuth Gimbal Inertia-PPS Only</td>
<td>2050 kg-m²</td>
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<tr>
<td>$L$</td>
<td>Actuator Span Estimate of L</td>
<td>1.85 m</td>
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<tr>
<td>$\Delta L_1$, $\Delta L_2$</td>
<td>Actuator Force Application Points with Respect to the Gimbal Control Axis</td>
<td>1.85 m</td>
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<td>$\Delta R_1$, $\Delta R_2$</td>
<td>Misknowledge in Payload CG Offset</td>
<td>2 cm</td>
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<tr>
<td>$\Delta R_1$, $\Delta R_2$</td>
<td>Misknowledge in Location of Magnetic Actuator Force Application Points with Respect to the Gimbal Control Axis</td>
<td>5 cm</td>
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<tr>
<td>$E_L$</td>
<td>Elevation Angle</td>
<td>45°</td>
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<td>$K$</td>
<td>Azimuth Gimbal Interface Stiffness</td>
<td>1700 N-m/rad</td>
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<tr>
<td>$B$</td>
<td>Azimuth Gimbal Damping Factor</td>
<td>23,000 (N-m-s)/rad</td>
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TABLE 3.- ERROR RESPONSE TO 1 ARCMIN AZIMUTH AND NORMAL AXIS ROTATION DISTURBANCES
(Isolator Bandwidth = 5 rad/s)

<table>
<thead>
<tr>
<th>Pointing Loop Bandwidth (rad/s)</th>
<th>Pointing Error with 1 Arcmin Disturbance</th>
<th>( \theta_{AZ} ) (arcsec)</th>
<th>( \theta_{N} ) (arcsec)</th>
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<tbody>
<tr>
<td></td>
<td>Below 5 Hz</td>
<td>At 5 Hz</td>
<td>Below 5 Hz</td>
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<tr>
<td>5</td>
<td>0.0011</td>
<td>0.0001</td>
<td>0.0012</td>
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<tr>
<td>7</td>
<td>0.0009</td>
<td>0.0001</td>
<td>0.0011</td>
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<tr>
<td>8</td>
<td>0.0009</td>
<td>0.0001</td>
<td>0.0011</td>
</tr>
<tr>
<td>9</td>
<td>0.0008</td>
<td>0.0001</td>
<td>0.0010</td>
</tr>
<tr>
<td>10</td>
<td>0.0008</td>
<td>0.0001</td>
<td>0.0010</td>
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TABLE 4.- MIPS WEIGHT-POWER PREDICTION

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Max Op Power (W)</th>
<th>Total Weight (lbs)</th>
<th>Total Weight (Kg)</th>
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<tbody>
<tr>
<td>Actuators (100-W Actuators)</td>
<td>450 (225)</td>
<td>1000 (1400)*</td>
<td>454 (636)</td>
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<td>Roll Motors</td>
<td>125</td>
<td>160</td>
<td>72.7</td>
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<td>Suspension Electronics (Redundant)</td>
<td>100</td>
<td>120</td>
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<td>Processor</td>
<td>16</td>
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<td>Optical Coupler</td>
<td>16</td>
<td>40</td>
<td>18.2</td>
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<td>Roll Motor Electronics (Based on 60% Roll Motor operation)</td>
<td>80</td>
<td>50</td>
<td>22.7</td>
</tr>
<tr>
<td>Structure</td>
<td>-</td>
<td>225 (325)</td>
<td>103.3 (147.7)</td>
</tr>
<tr>
<td>(94% Efficient)</td>
<td></td>
<td>310</td>
<td>140.9</td>
</tr>
<tr>
<td>Rotary Transport</td>
<td></td>
<td>787 (562)</td>
<td>1937 (2437)</td>
</tr>
<tr>
<td>System Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(with 100-W Actuators)</td>
<td>787 (562)</td>
<td>1937 (2437)</td>
<td>880.5 (1107.7)</td>
</tr>
</tbody>
</table>

* Power and weight values corresponding to the use of magnetic actuators requiring 100 watts peak power.
TABLE 5.- MIPS ESTIMATED RELIABILITY

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Quantity</th>
<th>Individual</th>
<th>Total</th>
<th>Primary Electronics</th>
<th>Redundant Electronics</th>
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<tbody>
<tr>
<td>MAGNETIC ACTUATOR</td>
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<tr>
<td>DRIVE ELECTRONICS</td>
<td>8</td>
<td>0.49</td>
<td>3.92</td>
<td>8.29</td>
<td>0.015</td>
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<td>3.86</td>
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<td>FLUX SENSOR</td>
<td>8</td>
<td>0.002</td>
<td>0.016</td>
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<tr>
<td>GAP SENSOR</td>
<td>8</td>
<td>0.062</td>
<td>0.496</td>
<td></td>
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<tr>
<td>MAGNETIC ACTUATOR</td>
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<td>ROLL MOTOR</td>
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<td></td>
</tr>
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<td>ROLL MOTOR ELECTRONICS</td>
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<td>DRIVE ELECTRONICS</td>
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<td>0.03</td>
<td>0.06</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>STANDBY ELECTRONICS</td>
<td>1</td>
<td>0.062</td>
<td>0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAP SENSOR</td>
<td>4</td>
<td>0.062</td>
<td>0.25</td>
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</tr>
<tr>
<td>OPTOCOUPLER</td>
<td>8</td>
<td>0.3</td>
<td>2.40</td>
<td>0.06</td>
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<tr>
<td>COMPUTER</td>
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<td>2.4</td>
<td>2.40</td>
<td>0.06</td>
<td></td>
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<tr>
<td>ROTARY TRANSFORMER</td>
<td>1</td>
<td>0.06</td>
<td>0.06</td>
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<tr>
<td>TOTAL MTBF</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17.97</td>
<td></td>
</tr>
</tbody>
</table>

Probability of Success

- 5-year mission: 0.455
- 10-year mission: 0.207
Figure 1. Mission and System Description and Requirements ATF/CPS Mounting Interface Concept

Figure 2. Magnetic Actuator

- Attractive Force $F_1$ and $F_2$
- $F$ Insensitive to Armature Rotation and Cross Axes Translation
- Armature Isolated From Stator Disturbance Forces

- $F \sim I_2$
- $F \sim G \cdot 2$
- Moving Armature is Passive
Figure 3. ATF Magnetic Isolation and Pointing Physical Configuration

![Diagram showing magnetic isolation and pointing system](image)

Figure 4. Magnetic Isolation and Pointing Block Diagram

![Block diagram of magnetic isolation and pointing system](image)
Figure 5. Frequency Response Curves, Translational Disturbance Acceleration to Pointing Error - Isolation Bandwidth = 5 rad/s

Figure 6. Actuator Gap Motion Requirements Versus Linear Acceleration Disturbance Level, Isolation Bandwidth Variable
Figure 7. Actuator Layout

Figure 8. Actuator Cross Section
Figure 9. Roll Motor Cross Section

Figure 10. Actuator System Weight Versus Actuator Force
Figure 11. ATF MIPS Equipment