Method and Apparatus for Removing Orbital Space Debris from Near Earth Orbit Using the Solar Wind: Platform for Redirecting and Removing Inert Space Material (PRRISM)

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ABSTRACT

A Platform for Redirecting and Removing Inert Space Material (PRRISM) is a system utilizing an antenna generating an electromagnetic (EM) wave to interact with a solar EM wave to streamline magnetic flux in the Polar Cusp and facilitate the flow of solar plasma through the Polar Cusp, resulting in an increased density, velocity, and pressure at the exit of the Polar Cusp. The elevated plasma flow intercepts and removes small space debris from Low Earth Orbit (LEO), Geosynchronous Earth Orbit (GEO) and Geosynchronous Transfer Orbits (GTO) transiting the LEO altitude regimes. Patent: U.S. Serial number 16/399,151

1 INTRODUCTION

There have been numerous articles and technical papers on the dangers of operating in Low Earth Orbit (LEO) at altitudes between 160 km and 2000 km (0.03 – 0.3 R_E) with the threat of collision with countless small and large orbital debris. This debris occupies LEO and extends out to Geostationary Earth Orbit or Geosynchronous Earth Orbit (GEO) at a circular orbit of 35,786 km (5.6 R_E) above the Earth’s equator. There are various inclinations and altitudes defining operational satellite orbits in proximity with a multitude of space debris. This space junk is comprised of derelict satellites, rocket bodies, and metal fragments from explosions or collisions. There are many other numerous small detectable or in many cases undetectable particles such as nuts, bolts, paint chips, gloves, etc. Tracking of the space debris is currently managed by the Air Force Joint Space Operations Center (JSpOC). The JSpOC monitors space debris greater than 10 cm in diameter and is currently tracking more than 8,500 objects. Estimates on the amount of debris less than 10 cm, range from 500,000 and up.

2 STUDIES

Space debris de-orbits over time due to increased drag forces as the orbital velocity of the debris slowly decays with increasing contact with the Earth’s upper atmosphere. This takes many months or years and studies have shown that natural decay will not keep pace with the growing amount of space debris. In fact, we may be reaching a point where additional debris will result in a cascading effect of collisions generating more debris. There are numerous examples of high-speed collisions in low Earth orbit between satellites and with the space shuttle. A study initiated via a United Nations Inter-Agency Space Debris Coordination Committee (IADC) Action Item 27.1, Stability of the Future LEO Environment, was conducted by six IADC member agencies to investigate the projected growth of the LEO debris population. Each concluded independently that active satellite management and debris removal, including the 25-year rule, is necessary to prevent collisions in the future. [1]

2.1 Kessler Syndrome

The Kessler Syndrome [2] which helps to explain these phenomena is defined as the numerical growth of satellites and other space objects in orbit to a point where a collision with space debris will generate more debris particles which will then result in more collisions and so on until near Earth orbit becomes unusable. With the exception of PRRISM, the orbital space debris removal techniques to date have involved the use of a Satellite for delivery of a device or material and are required to operate in the same orbits as the debris. Some of these concepts include a collecting device or net for small debris, a tether or grappling device for larger objects, a laser beam targeting system, a dust injection system, or atmospheric gas injection system. Many involve high mass and energy systems that would contribute to the existing debris and become part of the problem.
3 ORBITS

The Low Earth Orbit (LEO) is defined as an altitude less than 2000 km with the most concentrated altitudes ranging from 450km to 1000km [3]. Within the LEO altitude range are many satellites having inclinations crossing near the poles between 80° and 110°. Within a tighter band, are the more concentrated satellites in a Sun Synchronous Orbit (SSO) with inclinations between 96.5° and 102.5° [4,5]. A SSO (also called a helio-synchronous orbit), as defined by Wikipedia, is a geocentric orbit that combines altitude and inclination in such a way that the satellite passes over any given point of the planet’s surface at the same local solar time. Other satellites operate at various inclinations from equatorial to polar to retrograde (inclination angle is greater than 90°) and range from circular (eccentricity = 0) to highly elliptical (eccentricity greater than zero and less than one). Debris fields in elliptical orbits would have a Perigee altitude within the LEO altitude range and Apogee well above LEO. There are currently over 20,000 satellites operating between LEO and Geosynchronous Earth Orbit (GEO) with inclinations ranging from equatorial or 0° to polar at 90° and up to 110°. The GEO is defined as an altitude range between 32,000 km and 37,000 km and a near circular orbit. On a larger scale, distances can be given as a multiple of the Mean Earth Radius (RE), where 1 RE = 6380 km. Figure 1 presents a sketch of various near-Earth locations measured in RE to show relative distance in the near-Earth environment.

![Mean Earth radius (RE)](image)

Fig. 1 Mean Earth Radius

4 SOLAR WIND

Scientific studies of the solar plasma emanating from the sun have shown that the flow spirals outward from the sun in a flow pattern illustrated in Fig. 2, which is often referred to as the “Parker Spiral,” at two distinct speeds and with an electrical charge distributed in a toroidal wave that reaches the Earth with a balanced electrical charge. The solar plasma is composed of 96% protons, 4% He+ ions, minor constituents plus an adequate number of electrons for a balanced charge [6]. Within the solar wind is contained the solar plasma of electrically charged particles (E field) and the interplanetary magnetic field (IMF) or B field, which are mutually perpendicular and perpendicular to the direction of flow. However, the solar wind and the solar plasma terms may be used interchangeably throughout this Paper.

Alfvén waves (a type of magnetohydrodynamic wave) embedded within the high-speed solar plasma have a wide range of periods/frequencies. Only those with periods longer than 8 minutes can affect the oral regions of the Earth (where the Aurora Borealis is generated) [7]. The low speed has been recorded at 350 km/s originating from the Sun’s equatorial region, while the high-speed plasma has been estimated at 800 km/s and emanating from the solar polar regions at latitudes above 30°. These plasma dense current sheets have been recorded with stronger polar magnetic fields and redistributed as the solar wind flows outward, reportedly achieving a near uniform magnetic field distribution by about five solar radii. Solar cycles with Coronal Mass Ejection (CME) activity will likely affect solar wind speed, magnetic field, and electrical charge. CME can be defined as a giant cloud of solar plasma drenched with magnetic field lines that are blown away from the Sun during strong, long-duration solar flares and filament eruptions.
5 ELECTROMAGNETIC WAVES

We also know from Maxwell’s equations that a changing electrical field produces a magnetic field and a changing magnetic field produces an electrical field. Further, accelerating electric charges generate electromagnetic waves. Data from the Hawkeye science mission were recorded during polar cusp crossings of between 5 to 10 RE at the northern cusp and between 1.1 and 2.0 RE for the southern cusp. The ULF-ELF magnetic field noise from about 1.78 to 178 kHz is the primary plasma wave phenomena and a reliable indication of the polar cusp [8]. Contained within the solar wind are both electrical and magnetic fields. The changing electrical field along with the changing magnetic field contributes to the strong electromagnetic wave moving outward from the Sun at the two distinct speeds of ~350 km/sec and ~800 km/sec. As this EM wave approaches the Earth’s geomagnetic field, a strong reconnection process occurs that disturbs the flow and reduces energy levels within the polar cusp. Hawkeye measurements of the electric field within the polar cusp revealed values of 1 to 5 mV per meter. In contrast, an electric field measurement of the free stream solar wind upstream of Earth is $1 \times 10^3$ V per meter. The following pages will show that a sufficient force with constructive interference is required to resonate with the electromagnetic field in the polar cusp to reduce turbulence, allowing an increase in the force of the now laminar flow to intercept with the targeted debris. A means of frequency matching and pulsing of the EM wave with a parabolic antenna to achieve laminar flow through the Polar Cusp is necessary to improve the flow rate and ultimately the force output from the polar Cusp. Using the source-free Maxwell’s equations

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t} \quad \text{for a changing magnetic field} \quad \text{Eq. 1}$$

$$\nabla \times \mathbf{H} = \frac{\partial \mathbf{D}}{\partial t} \quad \text{for a changing electrical field} \quad \text{Eq. 2}$$

where $\mathbf{E}$ and $\mathbf{H}$ are the electric and magnetic field intensities, measured in units of volts/m and amperes/m, respectively; $\mathbf{D}$ and $\mathbf{B}$ are the electric and magnetic flux densities and are in units of coulomb/ m$^2$ and weber/ m$^2$ respectively.

The force on a charge $q$ moving with velocity $v$ in the presence of an electric field $\mathbf{E}$ and a magnetic field $\mathbf{B}$ is called the Lorentz force and is given by:

$$\mathbf{F} = q (\mathbf{E} + v \times \mathbf{B}) \quad \text{Eq. 3}$$

For an electromagnetic wave moving through a vacuum, the constitutive relation of the electric and magnetic flux densities $\mathbf{D}$, $\mathbf{B}$ are related to the field intensities $\mathbf{E}$, $\mathbf{H}$ in the simplest form:

$$\mathbf{D} = \varepsilon_0 \mathbf{E} \quad \text{and} \quad \mathbf{B} = \mu_0 \mathbf{H} \quad \text{Eqs. 4 and 5}$$

where $\varepsilon_0$ and $\mu_0$ are the permittivity and permeability of vacuum with numerical values:

$$\varepsilon_0 = 8.854 \times 10^{-12} \text{ farad/ m}$$

$$\mu_0 = 4 \pi x 10^{-7} \text{ henry/ m}$$
5.1 EM Waves

Accordingly, the net force on a moving charge exerted by a time-varying electromagnetic (EM) field is proportional to the magnitude and polarity of the charge, the velocity of the charge, the magnitude, direction and polarization of the EM field, and the frequency of the EM field. These principles are used to focus and accelerate charged particles in particle accelerators such as linear accelerators and cyclotrons. The EM field parameters required to manipulate a specific charge (a solar plasma ion or electron) can be determined by closed form calculation, multi-physics finite element modeling, or by experimentation. While charged plasma particles might have a bearing on eliminating turbulence within the polar cusp, it is also noted that the interplanetary magnetic field (IMF) fluctuations are more important than the variations in the solar wind speed for transferring energy into the polar cusp [7]. Further, the solar wind is described as "magnetic spaghetti" where the magnetic flux tubes are surrounded by electrically charged sheets of solar plasma with thicknesses of 1000 to 2000 km [9]. These magnetic flux tubes can be from 35 RE up to and greater than 100 RE in diameter, and are oriented with the Parker spiral at about a 45° angle to the Sun - Earth line. Furthermore, it can take about 20 minutes for one magnetic flux tube to interact with the Earth’s geomagnetic field before a 2nd flux tube arrives with possibly a different set of electromagnetic parameters.

6 FREESTREAM SOLAR WIND CALCULATIONS

Now we calculate the unimpeded free-stream solar wind mass flow, dynamic pressure, and force to determine the pressure force that could be available to provide sufficient force to remove space debris from low Earth orbit. First, looking at the solar wind mass flow, we take the cross-sectional area of the IMF as in Fig. 3. Using 10 km as the thickness per Wikipedia and then taking the width as 2 x 10 RE, with 1RE = 6380 km we have the Area as:

\[
\text{Area} = 2 \times 10 \text{R_E} \times 10 \text{ km} 
\]

Fig. 3  Solar Wind Free stream

\[
\text{Area} = 2.8 \times 10^{12} \text{ m}^2 
\]

Solving for the Mass flow: \( (M) = \rho \times A \times v_p \)

where \( \rho = \text{proton mass} (m_p) \text{ kg} \times \text{protons} (n_p) \text{ cm}^{-3} \)
\[ m_p = 1.673 \times 10^{-27} \text{kg} \text{ and } n_p = 9 \text{ cm}^{-3} \]

\( A = \text{cross section Area of the freestream solar wind} = 2.8 \times 10^{12} \text{ m}^2 \)

\( v_p = \text{slower solar wind speed} = 350 \text{ km/sec} \)

\( M = 6.76 \times 10^{-3} \text{ kg/sec} \)

The Dynamic Press (P) = \( m_p \times n_p \times v_p^2 \)

\[
P = 1.673 \times 10^{-27} \text{ kg} \times 9 \times 10^6 \text{ m}^3 \times 1.225 \times 10^{11} \text{ m}^2/\text{sec}^2 
\]

\( P = 1.84 \text{ nPa} \)
The Free-stream Solar Wind Force (F) = Dynamic Pressure (P) * Area (A)  

\[ F = 2360 \text{ Newtons} \]

7 POLAR CUSP CHARACTERISTICS

As the solar wind approaches the Polar Cusps, observations from the IMP-8 and Hawkeye satellites have shown that there are two significant areas defining the Polar Cusp: the external Polar Cusp area and the internal Polar Cusp area. Figure 4 illustrates the exterior and interior areas of the Polar Cusp with respect to the magnetosheath and the magnetopause. The Earth’s rotation is counterclockwise so that the dawn to dusk flow would be out of the paper and the dusk to dawn flow would be into the paper. In the vicinity of the exterior of the Polar Cusp, the solar wind, flowing with both the charged particles of the solar plasma and the interplanetary magnetic field (IMF), interact with the Earth’s geomagnetic field and begin a complex reconnection process with significant turbulence. The flux-tube reconnection process is largely dependent on the IMF orientation (southward or northward) [10].

![Polar Cusp Environment](image)

Fig. 4  Polar Cusp Environment

Within the exterior of the cusp, the solar plasma mean flow is recorded as 300 km/s Dawnward [10]. Whereas, on the magnetosheath side, the solar wind flow is 200 km/s northward and slightly Duskward. Further into the Interior of the cusp, the solar plasma is 250 to 300 km/s from dusk to dawn and the geomagnetic field is weak with no clear direction. It is within the interior of the cusp that ionospheric influences appear higher up in the Polar Cusp and proton density increases at altitudes below 4 \( R_E \). The presence of ionospheric ions higher in the Polar Cusp with some vertical flow again indicates the presence of a turbulent region within the Polar Cusp.

7.1 Hawkeye Data

Hawkeye plasma, magnetic field, and plasma wave instruments have directly sampled the throat of the northern Polar Cusp. The interplanetary magnetic field was observed to change from Southward to Northward on July 3, 1974. There were 2 distinct regions identified based on magnetic field plasma flow and magnetic and electric noise. Based on the data, the dominant factor determining the initial location of reconnection and evolution of the reconnected flux is the orientation of the IMF. The IMF orientation (Southward or Northward) at the magnetopause is more important than variations in solar wind speed for setting the initial location for flux tube reconnection [10]. It’s important to note that as the density in the Polar Cusp increases, the greater the force will be on the space debris. In addition, the solar wind Alfvén waves within the Parker spiral affect the magnetospheric dayside cusp density and heat the cusp [7]. The proton density in the solar plasma is unchanged at 9 per cubic centimeter until below 4 \( R_E \) when the density increases deeper into the cusp [10]. Furthermore, the energetic population within the Cusp is composed of both ionospheric (O') ions, (which indicate turbulent flow with an upward flow from the ionosphere) and solar wind (He++, O ++3). It was also observed that the flow in the exterior and interior Polar Cusp is turbulent. In the exterior cusp, the mean flow velocity is 300 km/s dawnward (Earth’s rotation is counterclockwise as indicated in Fig. 4), whereas, the Magnetosheath flow is 200 km/s Northward. In the interior cusp, the solar plasma is 200-300 km/s dusk to dawn with slight direction changes from poleward to the equator. Hence, the data shows that within the exterior cusp, the magnetic field components change from those in the Magnetosheath and become more variable. Once entering the Cusp, the bulk flow becomes disturbed from the steadier flow in the Magnetosheath.
7.2 Polar Cusp Exit Calculations

The calculation for the normal solar wind flow exiting the Polar Cusps requires estimates for calculating the Mass flow (M), Dynamic Pressure (P) and Solar Wind Force (F) that could be applied against the targeted debris in Low Earth Orbit. As shown in Fig. 5, “In the Ionosphere the cusp is several hours wide and several degrees in depth” [11,12], the exit area of the Cusp would be represented by length (L) of 2° of north latitude from 79° to 81°. The width (W) would be 2/24 hours on the circumference at 80° north latitude. Therefore:

![Polar Cusp Exit Area](image)

**Fig. 5**  Polar Cusp Exit Area

\[
\text{Area} = L \times W \quad \text{Eq. 10}
\]

\[
L = \Delta 2° \text{ at 80° N Latitude (79°-81°)} \quad \text{where } R_E = 6380 \text{ km,}
\]

\[
= \text{Cir} \times \left( \frac{2°}{360°} \right)
\]

\[
= 2 \times R_E \times 10^6 \text{ m} \times \left( \frac{2°}{360°} \right)
\]

\[
L = 0.223 \times 10^6 \text{ m}
\]

\[
W = 2/24 \text{ hours at 80° North Latitude}
\]

\[
= \left( \frac{2}{24} \right) \times 2 \times R_E \cos 80°
\]

\[
W = 0.580 \times 10^6 \text{ m}
\]

Area = 0.223 x 10^6 m * 0.580 x 10^6 m

Area of the Cusp exit (A) = 0.129 x 10^{12} m^2

The Mass flow (M) is calculated with the following values:

\[
M = \rho \times A \times v \quad \text{Eq. 11}
\]

\[
\text{Where } \rho = m_p \times n_p
\]

\[
m_p = 1.673 \times 10^{-27} \text{ kg; mass of a proton}
\]

\[
n_p = 15 \text{ cm}^{-3}; \text{ number concentration of protons}
\]

\[
A = 0.129 \times 10^{12} \text{ m}^2
\]

\[
\text{Velocity (v) = 100 km/sec}
\]

\[
M_{cusp} = 1.673 \times 10^{-27} \text{ kg} \times 15 \text{ cm}^{-3} \times 0.129 \times 10^{12} \text{ m}^2 \times 100 \text{ km/sec}
\]

The Mass flow at the Cusp Exit is:

\[
M = 0.324 \times 10^{-3} \text{ kg/sec}
\]

The Dynamic Pressure (P) through the Polar Cusp:

\[
P = m_p \times n_p \times v_p^2 \quad \text{Eq. 12}
\]

\[
\text{where } m_p = 1.673 \times 10^{-27}
\]

\[
n_p = 15 \text{ cm}^{-3}
\]

\[
v_p = 100 \text{ km/sec}
\]

\[
P = 1.673 \times 10^{-27} \text{ kg} \times 15 \text{ cm}^{-3} \times (100 \text{ km/sec})^2
\]
The Dynamic Pressure \((P)\) at the Cusp Exit is: \(P = 0.251 \times 10^{-9} \text{ kg/m}^2\text{sec}^2\)

The Estimated Normal Solar Wind Force \((F)\) at the Cusp exit is:

\[
F = \text{Dynamic Pressure (P)} \times \text{Area of the Cusp Exit (A)} \quad \text{Eq. 13}
\]

\[
P = 0.251 \times 10^{-9} \text{ kg/m}^2\text{sec}^2
\]

\[
A = 0.129 \times 10^{12} \text{ m}^2
\]

\[
F = (0.251 \times 10^{-9} \text{ kg/m}^2\text{sec}^2) \times (0.129 \times 10^{12} \text{ m}^2)
\]

\[= 0.0324 \times 10^{3} \text{ kg} - \text{m/sec}^2\]

The Estimated Normal Solar Wind Force \((F)\) at the Cusp exit is:

\[F = 32.4 \text{ Newtons}\]

### 7.3 Polar Cusp and EM Wave Effect

While the North and South poles offer a natural magnetic attraction for the solar wind and the highly charged particles within, the solar wind offers a readily available medium to help sweep away the small debris particles in Low Earth Orbit. As illustrated in Fig. 6, PRRISM would use an electromagnetic wave generated by an antenna mounted on a dedicated satellite and placed in an \(10R_E\) orbit near the intercept at the Polar Cusps, or at some other optimum location. The PRRISM satellite, would aim electromagnetic waves into the Polar Cusp to increase the density, redirect and streamline the particle flow within the cusp and increase the temperature and density so that a greater pressure force could be directed onto the space debris. The charged particles present in the high velocity flow of the solar wind are naturally redirected through the Polar Cusp with an antenna-focused electromagnetic wave. Using the electromagnetic wave, the naturally diverted solar wind flow could be strengthened by improving the laminar flow, reducing turbulence and increasing the density by heating the plasma through the Polar Cusp. This highly charged flow of solar wind could be harnessed and regulated to induce a discrete pressure wave burst of plasma at a specific time and duration (per a computer-generated target solution) when the debris cloud is passing below the Polar Cusps near the North or South pole.

![Fig. 6. Northern Polar Cusp](image)

### 8 INTERCEPT CALCULATION

Figure 7 illustrates a 2-D computation for an intercept with the solar wind flow and the space debris in either Low Earth or Geosynchronous Earth Orbit. A more rigorous 3-D calculation could be accomplished using a computer program to develop the solutions using a "quartic formula". In this figure, PRRISM is located at an estimated location of \(10R_E\) and the target space debris located in a Low Earth orbit of \(0.2R_E\). Assuming constant velocity, an estimate of the time to intercept can be determined by using the formula:

\[
t = \frac{d}{v} \quad \text{Eq. 14}
\]

where:
- \(t\) is the time to intercept
- \(d\) is the distance traveled
- \(v\) is the velocity
For the intercept to occur, the time \( t_1 \) for the diverted plasma flow must equal the time \( t_2 \) for the space debris. This results in the formula:

\[
\frac{d_1}{v_1} = \frac{d_2}{v_2}
\]

Using \( d_1 = 9.8 \text{ R}_E \),

\[ v_1 = 350 \text{ km/s} \]

for the solar plasma and

\[ t_1 = t_2 \]

With \( \text{R}_E = 6380 \text{ km} \) and solving for \( t_1 \)

\[ t_1 = 178.6 \text{ sec} \]

This is just under 3 minutes to the intercept location and contact with the debris. At this point the debris would be pushed to a lower and decaying orbit by using the higher-pressure force of the diverted and more laminar solar plasma flow. Variations of this diverted solar plasma flow would be to use a larger/stronger EM wave or multiple PRRISM satellites. The process would be repeated as each debris cloud passes into the target area and the plasma flow would be redirected with a sufficient mass flow to intercept and push the debris into a deteriorating orbit to burn up harmlessly in the Earth’s atmosphere.

9 DEBRIS CALCULATIONS

Several calculations were made to determine the force required to cause a piece of space debris in a 500km orbit to de-orbit. First, the mass of a small piece of space debris is calculated. D. Kessler [2] determined that the average mass density \( (\rho) \) for debris objects 1 cm in diameter and smaller is 2.8 g/cm³. For debris larger than 1 cm:

\[ \rho = 2.8 \text{ d}^{0.74} \]  
Eq. 15

For a diameter \( (d) \) of 2 cm, which is the smallest detectable size, the mass density is:

\[ \rho = 2.8 \times (2)^{0.74} \]

\[ = 1.68 \text{ g/cm}^3 \]

The mass of a 2-cm piece of space debris: \( m = \rho \times 4/3 \times \pi \times r^3 \)  
Eq. 16

\[ m = 7 \text{ g} \]

The force necessary to keep a small mass of space debris in a 500-km orbit is shown by this relationship:

\[ \text{Force}_{\text{Space Debris}} = \frac{G \times (M_E \times m_{SD})}{r_{SD}^2} \]  
Eq. 17

where: \( G = \text{Gravitational constant} = 6.67 \times 10^{-11}\text{N-m}^2/\text{kg}^2 \)

\( M_E = \text{Mass of Earth} = 5.98 \times 10^{24} \text{ kg} \)

\( m_{SD} = \text{mass of space debris} = 7 \times 10^{-3} \text{ kg} \)

\( r_{SD} = \text{radial distance to the debris orbit} = 6380 \text{ km} + 500 \text{ km} = 6880 \text{ km} \)

\[ \text{Force}_{\text{Space Debris}} = 6.67 \times 10^{-11}\text{N-m}^2/\text{kg}^2 \times (5.98 \times 10^{24} \text{ kg} \times 7 \times 10^{-3} \text{ kg}) / (6.88 \times 10^6 \text{ m})^2 \]

\[ \text{Force}_{\text{Space Debris}} = 0.059 \text{ Newtons} \]
Force to remove 2 cm debris > 0.059 Newtons

Hence, a force greater than 0.059 Newtons would remove a piece of Space debris 2-cm in diameter from a 500-km orbit. For an orbit of 1000 km, the force is slightly less at 0.051 Newtons. A mass that represents a 2-cm diameter piece of debris was used based on Dr. Kessler’s equation which was developed from numerous catalogued debris of different sizes and materials [2]. As can be seen from earlier calculations, the estimated pressure force of the normal solar wind flow of 32.4 Newtons was calculated through the Polar Cusp and would be sufficient, if unimpeded, to remove this and other small pieces of debris. However, space science data has shown that the turbulence in the Polar Cusp reduces the downward flow of the solar plasma in such a way that this pressure force is never achieved. By creating a laminar flow in the Polar Cusp, a pressure force closer to 32.4 Newtons can be obtained.

10 PRRISM OPERATION

Previous solar science missions were placed in many different orbits with slightly different objectives but using a variety of science instruments with some overlap in objectives and methodology. The WIND Satellite operated in a halo orbit about the L1 Lagrange point at 256 Re, the Hawkeye Satellite was in an elliptical orbit with an apogee of 21Re, passing through the northern cusp at 5 to 10 Re, and the Polar Satellite was in an elliptical polar orbit of 9.5 Re x 1.8 Re. The PRRISM satellite, located in an orbit outside the target orbits, would receive telemetry data from the Solar Plasma Sensor (SPS), either on board or remotely located and from the Space Debris Sensor (SDS), also on board or remotely located. A variety of instruments have been used on earlier space science missions and can be modified as necessary to meet mission requirements for the Solar Plasma Sensor as well as the Space Debris Sensor. The Targeting Computer (TC) on board the PRRISM Satellite would receive the telemetry data from the SPS regarding the plasma density, plasma electrical charge, plasma magnetic field strength, electron density, ion density, proton density, flux density, frequency and velocity of the solar plasma. The SDS would send telemetry data to the TC with debris data such as density, size, velocity, and orbit parameters of the debris cloud passing beneath the Polar Cusps. The TC would then determine the required orientation of the PRRISM antenna, the magnitude, frequency and polarization of the electromagnetic wave, along with the timing and power-up sequencing of the PRRISM antenna. This electromagnetic wave antenna would then aim a narrow beam into the Polar Cusp to decrease turbulence and increase the laminar flow of the plasma through the Polar Cusp while increasing the temperature and proton density within the plasma. The TC would also provide intercept coordinates and duration for the electromagnetic directed pressure wave of solar plasma to intercept and move the debris cloud into a decaying orbit. The result would be to redirect the debris into the atmosphere to burn up along with other charged plasma creating the familiar light show known as the northern and southern lights. The timing and sequencing of the electromagnetic (EM) wave could be pulsed or varied depending on the pressure force required.

10.1 PRRISM Systems

The primary PRRISM satellite systems are the following: The Satellite Telemetry, Tracking & Control Subsystem (TTCS) provides the capability to command and operate the Satellite and to receive, record and transmit science and engineering telemetry data. This unit is capable of executing commands in real time or storing them for delayed execution. The Satellite Electrical Power Distribution Subsystem (EPDS) provides for the generation, storage, distribution, and control of power required for operating the Satellite and instruments. While sunlit, power is normally supplied by the solar arrays. The Batteries supply power while in the Earth's shadow, or during specific functions requiring the PRRISM to be pointed away from the sun. The Satellite Attitude Control & Propulsion Subsystem (ACPS) contains the hydrazine thrusters to process the satellite spin axis and control its spin rate. Small orbital maneuvers are also made by these thrusters. The ACPS would orient the PRRISM antenna to focus the EM wave at the entrance of the Polar Cusp to redirect the solar wind for the duration of the targeting sequence. The Satellite Thermal Control Subsystem (TCS) provides an acceptable thermal environment for the Satellite subsystems and instruments primarily by using passive thermal control with thermal finishes and blanketing. The Satellite Attitude Determination Subsystem (ADS) is used to determine the Satellite attitude and spin rate. This allows subsystems to keep within nominal environments, and provide a reference frame for the mission. The ADS is designed to provide knowledge of the Satellite spin axis in inertial space. The PRRISM satellite would not be adding any propulsive force to the solar plasma. However, during an actual targeting sequence, the EM wave would increase the laminar flow and increase proton density to increase the pressure force of the solar plasma on the targeted space debris. The intercept sequence would begin with a command from ground control for the Targeting Computer to access the Solar Plasma Sensor data. The Satellite Attitude Determination Subsystem would orient the PRRISM to concentrate the EM wave on the solar
plasma and maintain the proper frame of reference for the duration of the targeting sequence. Specific to the PRRISM satellite system are the Targeting Computer (TC), The Antenna EM wave Electrical Power Control Unit and the Magnetic field control unit. These subsystems would interact with each other using telemetry data from the Solar Plasma Sensor; the Space Debris Sensor; and the Ground Station to position the PRRISM antenna for a predetermined period of time. This would provide the PRRISM antenna with sufficient power to produce an electromagnetic wave to redirect the solar plasma into the Northern or Southern Polar Cusp with an increase in laminar flow and pressure force.

11 REFERENCES


