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Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

FINAL REPORT

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I. INTRODUCTION

In August 1979, we anticipated that NASW-3087 would come to an end, and we submitted a report (No. 31219-6013-RU-00) entitled "Final Report". It turned out that NASW-3087 was extended to September 30, 1982, and the present "Final Report" covers the period October 1979 through September 1982.

This second contractual period was an extremely busy and productive one. The TRW investigators (Scarf, Greenstadt, Fredricks, Taylor) published a very large number of space science research papers, and in almost all cases these papers involved correlative multi-spacecraft studies that were supported in part by NASW-3087. Thus, the main part of our Final Report consists of a tabulation of these research papers (Section II).

We also include as Section III copies of our regular Quarterly Progress Reports for the second contractual period.

II. SPACE SCIENCE RESEARCH PAPERS

Scientific Papers Published
Scientific Papers In-Press
Abstracts of Oral Presentations

SCIENTIFIC PAPERS PUBLISHED

(October 1979 through September 1982)

F. L. SCARF

- Electrostatic Waves in the Jovian Magnetosphere (W.S. Kurth, D.D. Barbosa, and D.A. Gurnett, 1st, 2nd, & 3rd authors), Geophys. Res. Lett., 7, 61, 1980.
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- Narrowband Electromagnetic Emissions from the Jovian Magnetosphere (W.S. Kurth and D.A. Gurnett, 1st & 2nd authors), to be presented to the Fall Meeting of the American Geophysical Union, San Francisco, December 1982.
- Detection of Lower Hybrid Emissions in the Io Plasma Torus: Bounds on Anomalous Electron Heating Rates (D.D. Barbosa, F.V. Coroniti, and W.S. Kurth, 1st, 2nd, & 3rd authors), to be presented to the Fall Meeting of the American Geophysical Union, San Francisco, December 1982.

E. W. GREENSTADT

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- Whistler Mode Waves in the Solar Wind Near the Bow Shock (R.W. Fredricks, C.T. Russell, F.L. Scarf, R.R. Anderson, and D.A. Gurnett, 2nd, 3rd, 4th, 5th, & 6th authors), <u>EGS</u>, <u>61</u>, 349, 1980.
- Plasma Wave Noise Surrounding Interplanetary Shocks at ISEE 3 (F.L. Scarf and E.J. Smith, 2nd & 3rd authors), <u>EOS</u>, <u>61</u>, 354, 1980.
- Effects of Solar Wind Velocity and IMF Direction on the Characteristics of Pc 3 Pulsations at Synchronous Orbit (K. Takahashi and R.L. McPherron, 1st & 2nd authors), <u>EOS</u>, <u>61</u>, 347, 1980.
- Rapid Foreshock Appearance Following IMF Direction Changes (C.T. Russell and T.E. Eastman, 2nd & 3rd authors), <u>EOS</u>, <u>61</u>, 1079, 1980.
- Hydromagnetic Waves Associated with Reflected Ion Beams in the Earth's Foreshock (M. Hoppe, C.T. Russell, L.A. Frank, and T.E. Eastman, 1st, 2nd, 3rd, & 4th authors), EOS, 61, 1070, 1980.
- A Storm-Time, Dusk Pc 5 Event Observed in the Outer Magnetosphere by ISEE 1 and 2 (R.L. McPherron, M. Hoppe, C.T. Russell, R.R. Anderson, and F.L. Scarf, 2nd, 3rd, 4th, 5th, & 6th authors), IAGA Bulletin No. 45, 430, 1981.
- ISEE Observations of Foreshock Modification by Solar Wind Discontinuities (M. Hoppe and C.T. Russell, 2nd & 3rd authors), IAGA Bulletin No. 45, 515, 1981.

- Foreshock Structure: Upstream ULF Waves and Their Association with Backstreaming Ion Populations (M.M. Hoppe, C.T. Russell, L.A. Frank, and T.E. Eastman, 1st, 2nd, 3rd, & 4th authors), IAGA Bulletin No. 45, 513, 1981.
- Correlation Lengths of ULF Magnetic Waves Observed by ISEE 1 and 2 in the Earth's Foreshock (M. Hoppe and C.T. Russell, 2nd & 3rd authors), EOS, 62, 1004, 1981.
- Advances in Shock Physics, XXIV COSPAR Abstracts, 216, 1982.
- Computer Constructed Imagery of Distant Plasma Interaction Boundaries (H.D. Schurr and R.K. Tsugawa, 2nd & 3rd authors), XXIV COSPAR Abstracts, 345, 1982.
- Upstream Waves in Front of Interplanetary Shocks (C.T. Russell, M.M. Hoppe, B.T. Tsurutani, E.J. Smith, J.T. Gosling, and S.J. Bame, 1st, 2nd, 3rd, 4th, 5th, & 6th authors), XXIV COSPAR Abstracts, 44, 1982.
- A Storm-Time, Pc 5 Event Observed in the Outer Magnetosphere by ISEE 1 and 2: Wave Properties (R.L. McPherron, M. Hoppe, R.R. Anderson, and F.L. Scarf, 2nd, 3rd, 4th, & 5th authors), for presentation to the Fall Meeting of the American Geophysical Union, San Francisco, December 1982.
- Laminar and Quasi-Laminar Bow Shocks: Upstream and Downstream Waves (M.M. Mellott [Hoppe] and C.T. Russell, 1st & 2nd authors), for presentation to the Fall Meeting of the American Geophysical Union, San Francisco, December 1982.

R. W. FREDRICKS

- Comparison of Plasma Wave Levels and IMF Orientations Preceding Observations of Interplanetary Shocks by ISEE-3 (E.W. Greenstadt and F.L. Scarf, 2nd & 3rd authors), EOS, 62, 984, 1981.
- Correlated Whistler and Plasma Wave Bursts Detected on ISEE-3 (C.F. Kennel, F.V. Coroniti, F.L. Scarf, D.A. Gurnett, and E.J. Smith, 1st, 2nd, 3rd, 4th, and 6th authors), EOS, 60, 932, 1979.
- Whistler Mode Waves in the Solar Wind Near the Bow Shock (E.W. Greenstadt, C.T. Russell, F.L. Scarf, R.R. Anderson, and D.A. Gurnett, 2nd, 3rd, 4th, 5th, & 6th authors), EOS, 61, 349, 1980.
- The Waves in Space Plasmas Program, Proc. of the Symposium on the Effect of the Ionosphere on Radio Wave Systems, Alexandria, Va., April 1981.
- Theoretical Model for the VLF Sheath Admittance of a Monopole or Dipole Antenna in a Plasma, URSI Trans., URSI Frogram and Abstracts, H1-4, 24, 1981.

W. W. L. TAYLOR

Atmospheric Refraction and Lightning on Venus (F.L. Scarf, 2nd author), <u>EOS</u>, <u>61</u>, 1017, 1980.

III. QUARTERLY PROGRESS REPORTS (for 2nd Contractual Period)



TRW 31219.000 P241-82-6218 10 August 1982

National Aeronautics & Space Administration Headquarters, Bldg. F, Rm. 5039 Washington, D.C. 20546

Attention:

Dr. Michael J. Wiskerchen, Code ST-5

Subject:

Contract No. NASW-3087 Quarterly Progress Report

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 10th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 9 August 1982, covering the quarter ending 31 July 1982. Additional distribution is indicated below.

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Contract Manager

Applied Technology Division Telephone: 213/535-5506 Mail Station: 01/1050

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TRW Program Manager:

F. L. Scarf

Quarterly Progress Report

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

Contract NASW-3087

NASA Headquarters Washington, D.C. 20546

9 August 1982 (Covering Quarter Ending 31 July 1982)

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Applied Technology Division
TRW Space and Technology Group
One Space Park
Redondo Beach, California 90278
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NASW-3087

Quarterly Progress Report

During this quarter, there were many activities that involved joint data analysis programs, mission definition, and supporting research.

In May, Dr. Scarf returned from the Soviet Union and prepared a trip report which was circulated to numerous personnel at NASA Headquarters. Also in May, Dr. Scarf attended the Saturn Conference at Tucson and presented a talk entitled "Plasma Distributions and Wave-Particle Interactions in Saturn's Inner Magnetosphere". Mr. Greenstadt attended the May COSPAR Meeting held in Ottawa, at which he presented two talks on the subjects "Advances in Shock Physics" and "Computer Constructed Imagery of Distant Plasma Interaction Boundaries".

In June, Dr. Scarf attended a second meeting at NASA Headquarters on ISEE reprogramming to the Earth's tail and to Comet Giacobini-Zinner; he also participated in a presentation on this subject at the National Academy of Sciences. During this month, Dr. Scarf attended the AMPTE Joint Science Working Group meeting held in Munich; Mr. Greenstadt attended the National Computer Graphics Association meeting in Anaheim, and he presented a talk on Bow Shock Structure at the Workshop on Space and Astrophysical Plasmas at the University of California, Santa Barbara.

Several papers were completed or published during the past quarter, as follows:

Sounds from Space (F.L. Scarf), submitted to The Planetary Report, June, 1982.

Large-Amplitude Magnetic Variations in Quasi-Parallel Shocks: Correlation Lengths Measured by ISEE 1 and 2 (E.W. Greenstadt, M.M. Hoppe, and C.T. Russell), <u>Geophys. Res. Lett.</u>, 9, 781, 1982. Plasma Wave Levels and IMF Orientations Preceding Observations of Interplanetary Shocks by ISEE-3 (E.W. Greenstadt, F.L. Scarf, C.F. Kennel, E.J. Smith, and R.W. Fredricks), Geophys. Res. Lett., 9, 668, 1982.

The paper "Sounds from Space" was prepared in association with the production of a TRW record entitled "Sounds of Saturn". 15,000 copies of this record have been donated to The Planetary Society, and they will be given away during the next quarter.

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SOUNDS FROM SPACE*

bу

Frederick L. Scarf

June 1982

NASA Headquarters Contract No. NASW-3087

*To be submitted to The Plunetary Report

Applied Technology Division
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LARGE-AMPLITUDE MAGNETIC VARIATIONS IN QUASI-PARALLEL SHOCKS: CORRELATION LENGTHS MEASURED BY ISEE 1 AWD 2

E. M. Greenstadt

Space Sciences Department TRW Space and Technology Group Redondo Beach, California 90278

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N. M. Hoppe

C. T. Russell

Institute of Geophysics and Planetary Physics University of California at Los Angeles Los Angeles, California 00024

Abstract. Wide separations up to more than 1 Rr between ISEE 1 and 2 during the second half of 1978 have been used to measure the correlation length of magnetic pulsations in quasiparallel shocks. When the two spacecraft were less than a few hundred km apart, magnetic oscillations measured by magnetometers on both spacecraft exhibited virtually identical waveforms, but at distances of several thousand km. the two time series of field variation showed no detailed similarity at all. The correlation coefficients of the pulsations dropped from close to 1.0 for spacecraft separations of less than 100 km to 0.2 for separations of greater than 800 km. A correlation length of several hundred km may be related to the gyroradius of return protons with energy typical of the peaks of diffuse and beam ion distributions.

Introduction

Simultaneous measurements by two or more instruments at different locations within the Earth's bow shock and foreshock regions constitute the essential tool for distinguishing temporally from spatially varying structures. So far, analysis of data from the satellite pair ISEE 1 and 2 has emphasized the mutual consistency of their measurements. Indeed, one of the striking features of the earliest data from the magnetometers of ISEE 1 and 2 was the detailed similarity, under normal conditions, of wavetrains at the two vehicles even in the highlyirregular, large-suplitude perturbations of the quasi-parallel shock, of which examples are shown in this report. A high β , of course, even the quasi-perpendicular profile differs from one spacecraft to the other [Russell and Greenstadt, 1979]. Signal correlation, because of its obvious application to timing the motions of waves and boundaries between the sateilites, has therefore received much attention, and, in fact, one study has successfully defined propagation vectors and velocities of ULF waves in the foreshock [Hoppe and Russell, 1980; Hoppe et al., 1981]. The limits of correlation are equally of interest, however.

In contrast to most of the early data from

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Paper number 2L0295. 0094-8276/82/002L-0295\$3.00

the ISEN project, which were obtained when the satellites were close together (i.e., within a few hundred km of each other), the data from the second half of 1978 offer the first opportunity to examine directly the extent of signal correlation, hence spatial variation, in the local plasma environment when the two spacecraft passed through bow shock distances at varying separations up to several thousand km. This report presents the first documented change of correlation with distance for a magnetic constituent of the shock structure and discusses a possible relationship of correlation length to ion gyroradius. Our examples are all quasiparallel, by which we mean the angle between the interplanetary magnetic field and the local model shock normal was less than about 50° and large-amplitude field oscillations were recorded.

Yariable Correlation

Figure 1 offers a visual display of the variations in wave correlation observable in the running 12-second averages (plotted every four seconds) between ISEE 1 and ISEE 2. In 1(a). the top traces of magnetic-field magnitude exhibit almost identical waveforms. Moreover, the similarities of changing field pattern occurred in both the ULF foreshock waves (e.g., around 0015 and 0030) and in the largeramplitude waves and pulses defining the outer edges of the quasi-parallel shock structure, as seen between 0020 and 0024. The fidelity of wave duplication at the two spacecraft pergists at higher resolution, illustrated in Figure 2, where we see unaveraged data with samples recorded every 0.25 second. A segment of the data from Figure 1(a) is shown in Figure 2(a). While not identical in every detail, or exectly alike in amplitude, the two waveforms shared essentially the same pattern for periods of a few seconds or longer, and the occurrence of higherfrequency bursts was almost simultaneous at both satellites in the illustrated examples. Figure 2(b) is an overlay of ISEE 1 and ISEE 2 data for a section of 2(a), showing clearly the close similarity of the two signals, albeit with slightly variable delay from one satellite to

Returning to Figure 1, we note that in 1(b) the similarity of the two field plots is considerably less pronounced than in 1(a). Indeed,

PLASMA WAVE LEVELS AND IMF ORIENTATIONS PRECEDING OBSERVATIONS OF INTERPLANETARY SHOCKS BY ISEE-3

ORIGINAL PAGE IS OF POOR QUALITY by

E. W. Greenstadt', F. L. Scarf', C. F. Kennel',

E. J. Zmith', and R. W. Fredricks'

Applied Technology Division, TRW Defense & Space Systems Group, Redondo Beach, California 90278

*Depp: tment of Physics and Institute of Geophysics and Planetary Physics, University of California, Los Angeles, California 90024

*Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California 91109

Some interplanetary shocks Abstract. detected by ISEE-3 are preceded by many hours of strongly-enhanced plasma wave noise at a few kHz, while others have essentially no wave precursors above background. It has been shown that these extremes correspond to quasi-parallel and quasi-perpendicular shocks, respectively, based on the instantaneous orientation angle $\theta_{\rm Bn}$ of the interplanetary magnetic field (IMF) to the shock normal at the time the Shocks cross the spacecraft. We show that precursor wave noise level is correlated with field orientation and an extrapolated a Bn throughout the preshock observation interval for two contrasting active and quiet cases, and that intermediate, variable noise levels correspond to intermediate, variable IMF orientations. We infer that foreshocks are an intrinsic part of the structure of quasiparallel interplantary shocks.

Introduction

Knowledge of the macrostructure of the Earth's bow shock helps to organize one class of solar wind events; namely, the enhancement of kilohertz-range plasms wave electrical signals upstream (ahead) of quasi-parallel, but not quasi-perpendicular, interplanetary (IP) shocks [Kennel et al., 1982]. We perceive these events as interplanetary counterparts of analogous extended bow shock structures, and as a potential tool for illuminating an unsettled question in bow shock phenomenology.

Figure 1 displays four of the examples of Kennel et al. [1982] spanning the range of preshock conditions, from noise-free (25 December) to almost continuously noisy (12 November), with two intermediate cases of fluctuating noise levels, one occasionally above background (8 November) and one consistently above background (27 August). The multiband signatures of these examples, displayed by Kennel et al., showed that the average electric field in the 3 kHz channel is a representative diagnostic for

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Paper number 2L0128. 0094-8276/82/002L-0128\$3.00 plasma waves in the 1-10 kHz frequency range. The number at the upper left in each panel gives the angle θ_{Bn} between the local shock normal and the IMF at the time each interplanetary shock crossed the spacecraft. The normals were determined by the combined field and plasma method of Abraham-Schraumer and Yun [1976]. The correspondence of small θ_{Bn} with enhanced upstream <E> suggests that the presence or absence of plasma wave noise was related to the quasi-parallel or quasi-perpendicular structure of the approaching shock, implying the existence of interplanetary foreshocks similar to the foreshock-outside the Earth's curved, non-uniform bow shock

[Greenstadt and Fredricks, 1979].
The distinctions among plasma wave activity levels visible in Figure 1 depended however on the presence or absence of noise for hours preceding shock encounter, while the lone θ_{Bn} calculated for each shock was based on the instantaneous INF immediately before shock encounter. Since the TMF direction is variable, it does not mecessarily follow that the field line containing enhanced plasma waves, say, three hours before encounter was traceable to a connection with the oncoming shock at the same ⊕Bn. Also, it is always possible, unless demonstrated to the contrary, that plasma wave noise at ISEE-3 was simply a manifestation of the Earth's foreshock resulting from downwind connection of the IMF to the bow shock. We attempt, here, to add confidence to the structural explanation by filling in the pattern of preshock field behavior in several cases.

Method of Analysis

We have used the ISEE-3 data pool tapes, together with computational graphic techniques, to illustrate the approximate relationships of spacecraft, INF, wave noise, IP shocks, and bow shock. The data pool supplies plasma wave fields, IMF vectors, and solar wind velocity, among other measurements, averaged every 128-seconds. In a given 128-second interval, we take the average IMF as a single vector to represent the field segment B₁ during that interval, but he wish to represent it as a small vector R₁ in setric space whose length is proportional to R₁. The metric vector's



TRW 31219.000 P241-82-6137 12 May 1982

National AEronautics & Space Administration Headquarters, Bldg. F, Rm. 5039 Washington, D.C. 20546

Attention:

Dr. Michael J. Wiskerchen, Code ST-5

Subject:

Contract No. NASW-3087 Quarterly Progress Report

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 10th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 11 May 1982, covering the quarter ending 30 April 1982. Additional distribution is indicated below.

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TRW Program Manager: F. L. Scarf

NASW-3087

Quarterly Progress Report

11 May 1982

During this quarter, there were many activities that involved joint data analysis programs, mission definition, and supporting research.

On March 23-24, 1982, Dr. Scarf participated in a presentation at NASA Headquarters involving the possible diversions of ISEE-3 to the Earth's geomagnetic tail and to Comet Giacobini-Zinner.

On April 18, 1982, Dr. Scarf left the United States for a two-week visit with Soviet scientists at the Institute for Cosmic Research in Moscow. The discussions to be held during this trip involved ISEE data, analysis of Venus lightning and solar wind interaction measurements, and Voyager observations at Jupiter and Saturn.

From February 8-10, 1982, Mr. Greenstadt attended the ISEE SWT Meeting at Goddard Space Flight Center, and he was responsible for having prepared the Agenda for the Shock Workshop held on February 10.

During this period, two manuscripts were revised: "Plasma Wave Levels and IMF Orientations Preceding Observations of Interplanetary Shocks by ISEE-3 (Greenstadt Scarf, Kennel, Smith, and Fredricks)," which has been returned to Geophysical Research Letters for publication; and "Large-Amplitude Magnetic Variations in Quasi-Parallel Shocks: Correlation Lengths Measured by ISEE 1 and 2 (Greenstadt, Hoppe, and Russell)," which is being prepared for publication in Geophysical Research Letters.

Throughout the quarter, Mr. Greenstadt prepared material for an invited review paper to be presented at the IMS Symposium of COSPAR to be held in May, 1982, at Ottawa.

PLASMA WAVE LEVELS AND IMP ORIENTATIONS PRECEDING OBSERVATIONS OF INTERPLANETARY SHOCKS BY ISEE-3

bv

E. W. Greenstadt', F. L. Scarf', C. F. Kennel',

E. J. Smith, and R. W. Fredricks

November 1981

(Revised February 1982)

Space Sciences Department
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TRW Defense & Space Systems Group
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(Submitted for publication in Geophysical Research Letters)

Applied Technology Division, TRW Defense & Space Systems Group, Redondo Beach, California 90278

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LARGE-AMPLITUDE MAGNETIC VARIATIONS IN QUASI-PARALLEL SHOCKS: CORRELATION LENGTHS MEASURED BY ISEE 1 AND 2

bу

E. W. Greenstadt

Space Sciences Department TRW Space and Technology Group Redondo Beach, California 90278

M. M. Hoppe

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Institute of Geophysics and Planetary Physics University of California at Los Angeles Los Angeles, California 90024

January 1982

(Revised March 1982)

(submitted to Geophysical Research Letters)

Space Sciences Department
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TRW 31219.000 P241-82-6038 11 February 1982

National AEronautics & Space Administration Headquarters, Bldg. F, Rm. 5039 Washington, D.C. 20546

Attention:

Dr. Michael J. Wiskerchen, Code ST-5

Subject:

Contract No. NASW-3087 Quarterly Progress Report

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 10th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 11 February 1982, covering the quarter ending 31 Jan. 1982. Additional distribution is indicated below.

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TRW Program Manager:

F. L. Scarf

Quarterly Progress Report

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

Contract NASW-3087 NASA Headquarters Washington, D.C. 20546

11 February 1982 (Covering Quarter Ending 31 January 1982)

Applied Technology Division
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TRW Space and Technology Group
One Space Park
Redondo Beach, California 90278

NASW-3087

Quarterly Progress Report

11 February 1982

During this quarter, Dr. Scarf attended the Space Science Advisory Committee Meeting held at NASA Headquarters (November 16-19, 1981); the OPEN Science Working Group Meeting held at NASA Goddard Space Flight Center (January 13-15, 1982); and the Annual Meeting of the American Physical Society held in San Francisco (January 25-28, 1982).

Dr. Scarf and Dr. Taylor both attended the International Conference on the Venus Environment held in Palo Alto (November 4-6, 1981), and the Pioneer Venus Science Steering Group Meeting held at NASA Ames Research Center (January 24-27, 1982).

Dr. Scarf, Dr. Fredricks, and Mr. Greenstadt all attended the Winter Meeting of the American Geophysical Union held in San Francisco (December 7-9, 1981).

A number of talks were given at the scientific meetings, and their titles appear on the list attached.

During this period, six scientific papers were completed, and their titles are also listed on the attachment.

Five abstracts were submitted for the upcoming COSPAR Meeting and for the International Conference on Cometary Exploration. Details are covered on the attachment.

PRESENTATIONS

- "/enus Lightning: A Review of Pioneer Orbiter Whistler Measurements" - given by F. L. Scarf at the Venus Conference.
- "Voyager-2 Plasma Wave Observations at Saturn" given by F. L. Scarf at the Winter AGU Meeting.
- 3. "Comparison of Plasma Wave Levels and IMF Orientations Preceding Observations of Interplanetary Shocks by ISEE-3" given by E. W. Greenstadt at the Winter AGU Meeting.
- 4. "Correlation Lengths of ULF Magnetic Waves Observed by ISEE-1 and -2 in the Earth's Foreshock" - given by E. W. Greenstadt at the Winter AGU Meeting.
- 5. "The Magnetosphere of Saturn" given by F. L. Scarf at the Annual Meeting of the American Physical Society.

COMPLETED PAPERS

- "Plasma Wave Levels and IMF Orientations Preceding Observations of Interplanetary Shocks by ISEE-3" (E.W. Greenstadt, F.L. Scarf, C.F. Kennel, E.J. Smith, and R.W. Fredricks), November 1981, submitted to Geophysical Research Letters.
- 2. "Large-Amplitude Magnetic Variations in Quasi-Parallel Shocks: Correlation Lengths Measured by ISEE 1 and 2" (E.W. Greenstadt, M.M. Hoppe, and C.T. Russell), January 1982, submitted to Geophysical Research Letters.
- "Whistler Mode Turbulence in the Disturbed Solar Wind (F.V. Coroniti, C.F. Kennel, F.L. Scarf, and E.J. Smith), November 1981, submitted to Journal of Geophysical Research.
- 4. "Disappearing Ionospheres on the Nightside of Venus" (T.E. Cravens, L.H. Brace, H.A. Taylor, Jr., C.T. Russell, W.L. Knudsen, K.L. Miller, A. Barnes, J.D. Mihalov, F.L. Scarf, S.J. Quenon, and A.F. Nagy), January 1982, Proceedings of The Venus Conference.
- 5. "Observations of Energetic Ions Near the Venus Ionopause" (W.T. Kasprzak, H.A. Taylor. L.H. Brace, H.B. Niemann, and F.L. Scarf), January 1982, submitted to <u>Planetary and Space</u> Science.
- 6. Pioneer Venus Observations of Plasma and Field Structure in the Near Wake of Venus" (J.G. Luhmann, C.T. Russell, L.H. Brace, H.A. Taylor, W.C. Knudsen, D.S. Colburn, A. Barnes, and F.L. Scarf), submitted to Journal of Geophysical Research.

ABSTRACTS SUBMITTED

- "Pc 3 Amplitude at Onagawa: Joint Correlation with Solar Wind Parameters Measured by ISEE and IMP" (E.W. Greenstadt, T. Saito, and C.T. Russell), for presentation at the 24th Plenary Meeting of COSPAR, May 1982, Ottawa, Canada.
- "Upstream Waves in Front of Interplanetary Shocks" (C.T. Russell, M.M. Hoppe, B.T. Tsurutani, E.J. Smith, J.T. Gosling, S.J. Bame, and E.W. Greenstadt), for presentation at the 24th Plenary Meeting of COSPAR, May 1982, Ottawa, Canada.
- 3. "Advances in Shock Physics" (E.W. Greenstadt), for presentation at the 24th Plenary Meeting of COSPAR, May 1982, Ottawa, Canada.
- 4. "Computer Constructed Imagery of Distant Plasma Interaction Boundaries" (E.W. Greenstadt, H.D. Schurr, and R.K. Tsugawa), for presentation at the 24th Plenary Meeting of COSPAR, May 1982, Ottawa, Canada.
- 5. "Science Return from ISEE-3 at Comet Giacobini-Zinner" (F.L. Scarf, E.J. Smith, and R.W. Farquhar), for presentation at the International Conference on Cometary Exploration, November 1982, Budapest, Hungary.



> TRW 31219.000 1788.5.81-6571 12 November 1981

National AEronautics & Space Administration Headquarters, Bldg. F, Rm. 5039 Washington, D.C. 20546

Attention:

Dr. Michael J. Wiskerchen, Code ST-5

Subject:

Contract No. NASW-3087

Quarterly Progress Report No. 10

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 10th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 12 NOV 1981, covering the quarter ending 31 OCT 1981. Additional distribution is indicated below.

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TRW Program Managem:

F. L. Scarf

Quarterly Progress Report

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

> Contract NASW-3087 NASA Headquarters Washington, D.C. 20546

12 November 1981 (Covering Quarter Ending 31 October 1981)

Applied Technology Division TRW Defense & Space Systems Group One Space Park Redondo Beach, California 90278

NASW-3087

Quarterly Progress Report 12 November 1981

During this period, F. L. Scarf gave a report at the APS Plasma
Physics Division Meeting in New York, and he participated in activities
of the US/USSR Working Group on Near Earth, Space, and Planets; the
ISEE Comet Working Group; and the SSAC subcommittee on the Space Platform.
E. W. Greenstadt met with ISEE co-investigators and ground magneticobservatory scientists in Edinburgh and London to plan some joint
programs of satellite and surface data analysis.

A report comparing "Plasma Wave Turbulence at Planetary Bow Shocks" by Scarf, Gurnett, and Kurth was published in Nature (292, 747, 20 Aug 1981). Audio techniques were developed by Scarf for synthesizing sounds of plasma waves and were applied to data from ISEE-3, Pineer Venus, and Voyager to produce recordings of interplanetary shocks, planetary shocks, Jovian and Saturnian magnetospheric phenomena, and the Saturnian ring-plane crossing. It was shown by Greenstadt that interplanetary shocks have plasma wave foreshocks compatible with quasi-perpendicular/quasi-parallel distinction at $\theta_{\rm Bn} \approx 50^{\circ}$ in local shock geometry familiar at the earth's bow shock, and that the sudden appearance of the earth's ULF foreshock immediately after a tangential discontinuity in the solar wind is explained as enclosure of the observation point in a pre-existing upstream region exposed

when the discontinuity sweeps across the bow shock. Also, Greenstadt and co-workers discovered and measured a correlation length of about 1000 km for large-amplitude quasi-parallel bow shock pulsations. The length seems to be related to the distributions of gyroradii of reflected ions.

Quarterly Progress Report

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

Contract NASW-3087

National Aeronautice & Space Administration Washington, D.C. 20546

12 August 1981 (Covering Quarter Ending 31 July 1981)

Space Sciences Department
TRW Defense & Space Systems Group
One Space Park
Redondo Beach, California 90278

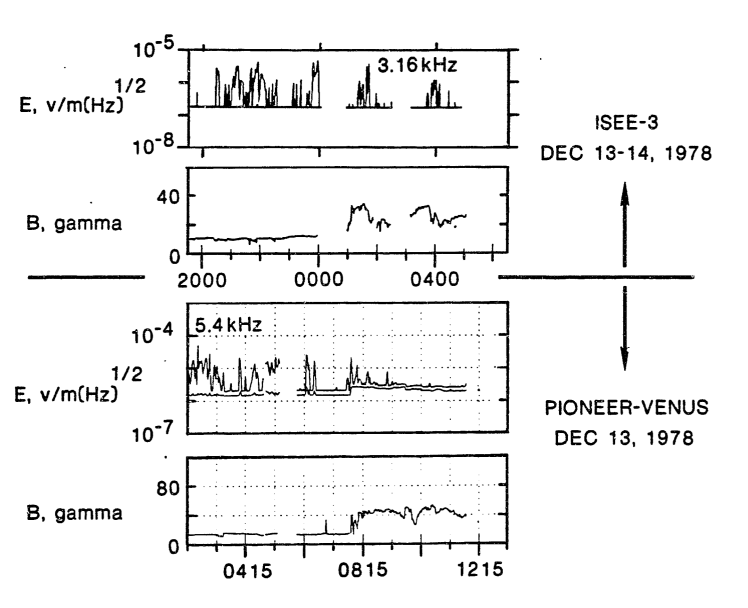
NASW - 3087

Quarterly Progress Report

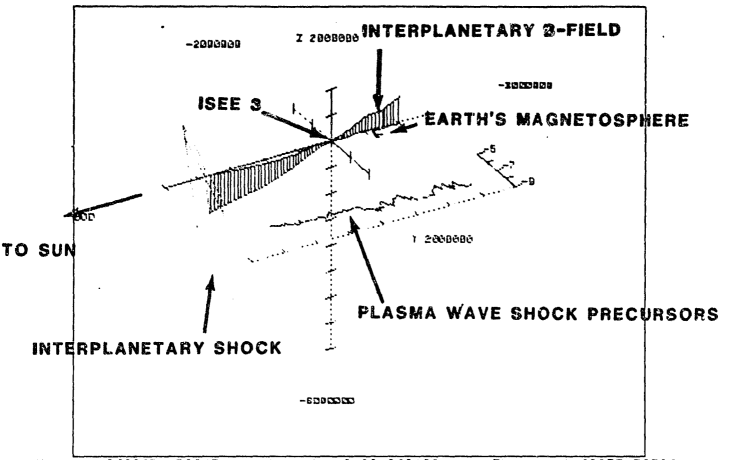
12 August 1981

During this period, E. W. Greenstadt attended the Gordon Research Conference on Collisionless Shocks and the IAGA General Assembly, while F. L. Scarf participated in meetings of the NASA Space Science Advisory Council and the ISEE Science Working Team and Workshop on TYPE II Solar Radio Bursts and Interplanetary Shocks.

A number of new and promising multi-spacecraft investigations were recently initiated. Scarf and his co-workers identified interplanetary shocks detected on ISEE-3 and the Pioneer Venus Orbiter (see Figure 1) and they showed that the corresponding foreshock regions contained very similar ion acoustic wave turbulence. Greenstadt started to apply his terrestrial ISEE-1,2 three-dimensional foreshock program to analyze interplanetary shock phenomena. Figure 2 shows one important example in which this analysis demonstrates that the B-Field in front of the solar wind shock never intersected the earth's magnetosphere; thus the ISEE-3 measurements of plasma waves certainly represented detection of interplanetary shock precursors, rather than observations related to the earth's foreshock.



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TRW 31219.000 1780.5.81-6221 15 May 1981

National Aeronautics & Space Administration Headquarters, Bldg. F, Rm. 5039 Washington, D.C. 20546

Attention:

Dr. Michael J. Wiskerchen, Code ST-5

Subject:

Contract No. NASW-3087

Quarterly Progress Report No. 10

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 10th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 13 May 1981, covering the quarter ending 30 April 1981. Additional distribution is indicated below.

TRW INC.
DEFENSE & SPACE SYSTEMS GROUP

W Danders / be

W. G. Sanders

Contract Administrator
Applied Technology Division

Telephone: 213/536-3837 Mail Station: R1/2004

WGS:bc

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cc: NASA/S&TIF (Repro + 2)

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TRW Program Manager:

F. L. Scarf

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Quarterly Progress Report

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

Contract NASW-3087
National Aeronautics & Space Administration
Washington, D.C. 20546

13 May 1981 (Covering Quarter Ending 30 April 1981)

Space Sciences Department
TRW Defense & Space Systems Group
One Space Park
Redondo Beach, California 90278

NASW-3087

Quarterly Progress Report

13 May 1981

Several projects are in progress at the end of this quarter:

- 1. We are examining the geometrical relationship between the orientations of interplanetary shocks, their plasma wave forerunners, and their pre-shock interplanetary field directions.
- 2. We are studying an apparent resonant geomagnetic pulsation in the dusk sector to determine both the local conditions governing the pulsation and the circumstances responsible for its occurrence. The study includes observations from three satellites and several stations on the earth's surface.
- 3. We are studying the response of the foreshock and shock to rapid changes, particularly tangential discontinuities in the interplanetary magnetic field.
- 4. We are investigating the details of plasma and field behavior under conditions of transition between quasi-perpendicular and quasi-parallel shock structure.

During the quarter, we completed several papers which have been submitted for publication (see Appendix 1). We attended meetings listed on Appendix 2. Preparation for the IAGA Assembly to be held in Edinburgh (August 1981) and for the Gordon Conference on Collisionless Shocks which will meet next month was made in this quarter.

Completed Papers:

- Waves In Space Plasmas Program (R. W. Fredricks), presented at the NRL lonosphere Conference Symposium on the Effect of the lonosphere Radio Wave System (April 1981).
- Plasma Waves in the Jovian Magnetosphere (D. A. Gurnett and F. L. Scarf), submitted for publication in Physics of the Jovian Magnetosphere, ed. by A. J. Dessler.
- Non-Local Plasma Turbulence Associated with Interplanetary Shocks

 (C. F. Kennel, F. L. Scarf, F. V. Coroniti, E. J. Smith, and D. A.

 Gurnett), submitted for publication in Journal of Geophysical Research.
- Plasma Waves Near Saturn: Initial Results from Voyager 1 (D. A. Gurnett, W. S. Kurth, and F. L. Scarf), submitted for publication in Science.
- An Upper Bound to the Lightning Flash Rate in Jupiter's Atmosphere

 (F. L. Scarf, D. A. Gurnett, W. S. Kurth, R. R. Anderson, and R. R. Shaw),
 submitted for publication in Science.
- Energetic Electrons and Plasma Waves Associated with a Soiar Type III Radio Burst (R. P. Lin, D. W. Potter, D. A. Gurnett, and F. L. Scarf), submitted for publication in Astrophysical Journal.
- Jupiter and Io: A Binary Magnetosphere (F. L. Scarf, F. V. Coroni i, C. F. Kennel, and D. A. Gurnett), submitted for publication in special Jupiter issue of Vistas in Astronomy.
- The Distant Bow Shock and Magnetotail of Venus: Magnetic Field and Plasma Wave Observations (C. T. Russell, J. G. Luhmann, R. C. Elphic, and F. L. Scarf), submitted for publication in Geophysical Research Letters.

- Plasma Wave Turbulence at Planetary 8ow Shocks: Saturn, Jupiter, Earth, and Venus (F. L. Scarf, D. A. Gurnett, and W. S. Kurth), submitted for publication in special Saturn issue of <u>Mature</u>.
- Narrowband Electromagnetic Emissions from Saturn's Magnetosphere

 (D. A. Gurnett, W. S. Kurth, and F. L. Scarf), submitted for publication in special Saturn Issue of Nature.
- The Control of Saturn's Kilometric Nadio Emission by Dione (W. S. Kurth, D. A. Gurnett, and F. L. Scarf), submitted for publication in special Saturn issue of Nature.
- Detection of Jupiter Tail Phenomena Upstream from Saturn (F. L. Scarf,
 W. S. Kurth, D. A. Gurnett, H. S. Bridge, and J. D. Sullivan),
 submitted for publication in special Saturn issue of Nature.

Meetings:

- March 1-5, 1981 Dr. Scarf attended the Space Science Advisory

 Committee Meeting at NASA Headquarters, Washington, D.C.
- March 16-18, 1981 Dr. Taylor participated in the Active Experiments

 Working Group Meeting at the University of

 Alabama, Huntsville.
- April 13-14, 1981 Dr. Scarf took part in the Space Science Advisory

 Committee's Subcommittee on Space Platforms Meeting

 at the University of Alabama, Huntville.
- April 14-17, 1981 Dr. Taylor presented a paper at the NRL lonosphere

 Conference Symposium on the Effect of the lonosphere

 Radio Wave System in Washington, D.C.



TRW 31219.000 1780.5.81-6084 13 February 1981

National Aeronautics & Space Administration Headquarters, Bldg. F, Rm. 5039 Washington, D.C. 20546

Attention:

Dr. Michael J. Wiskerchen, Code ST-5

Subject:

Contract No. NASW-3087

Quarterly Progress Report No. 9

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 9th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 12 February 1981, covering the quarter ending 31 January 1981. Additional distribution is indicated below.

Don Andreotta is requested to advise me by letter as to whether the current addressees of this report and the copied recipients noted below will be the same for future submittals of the subject report.

TRW INC.

DEFENSE & SPACE SYSTEMS GROUP

MARKEEL

W. G. Sanders

Contract Administrator
Applied Technology Division

Telephone: 213/536-3837 Mail Station: R1/2004

WGS:bc

Encl.

cc: nasa/S&TIF

(Repro + 2)

NASA/HQ/Code KT

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NASA/HQ/D. Andreotta (w/o encl)

TRW Program Manager:

F. L. Scarf

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Quarterly Progress Report

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

Contract NASW-3087

National Aeronautics & Space Administration Washington, D.C. 20546

12 February 1981

(Covering Quarter Ending 31 January 1981)

Space Sciences Department
TRW Defense & Space Systems Group
One Space Park
Redondo Beach, California 90278

HASW-3087

Quarterly Progress Report

12 February 1981

The funding for this extension arrived at TRW in mid-January, 1981, and by the week ending January 23, we had set up the Project Plan and Schedule for the proposed supporting research and technology activities.

In the few weeks since January 23, very little has been accomplished that merits detailed reporting. We are analyzing plasma wave and magnetometer data from a number of operating spacecraft and performing multi-spacecraft correlation studies. We are also investigating new techniques for processing data in space and on the ground. More details will appear in the next report.



TRW 31219.000 1780.5.80-6973 10 October 1980

National Aeronautics & Space Administration Headquarters Washington, DC 20546

Attention:

D. P. Cauffman, Code ST

Subject:

Contract No. NASW-3087

Quarterly Progress Report No. %

In accordance with Article III of the subject contract, enclosed herewith are four (4) copies of the 8th Quarterly Progress Report for Ongoing Data Reduction, Theoretical Studies and Supporting Research in Magnetospheric Physics, dated 9 October 1980, covering the period 1 July through 30 September 1980.

TRW INC.

DEFENSE & SPACE SYSTEMS GROUP

W. D. Sanders/ be

W. G. Sanders

Contracts Administrator Applied Technology Division Telephone: 213/536-3837 Mail Station: R1/2004

WGS:bc

cc: NASA/S&TIF (Repro + 2)

NASA/HQ/Code KT (1)

(w/o encl)

NASA/HQ/D. Martin(w/o encl)

TRW Program Managers:

F. L. Scarf

AFPRO/TRW

E. W. Greenstadt

:

Quarterly Report No. 8

ONGOING DATA REDUCTION, THEORETICAL STUDIES, AND SUPPORTING RESEARCH IN MAGNETOSPHERIC PHYSICS

Principal Investigator: F. L. Scarf Co-Investigator: E. W. Greenstadt

Contract NASW-3087
National Aeronautics & Space Administration
Washington, D.C. 20546

(Covering Period 1 July through 30 September 1980)

9 October 1980

Space Sciences Department
TRW Defense & Space Systems Group
One Space Park
Redondo Beach, California 90278

During the last quarter, Dr. Scarf participated in presentations on ISEE, OPEN, and other solar-terrestrial programs at NASA Headquarters.

The presentations were primarily directed toward Dr. Mutch and Dr. Frosch.

During this time there was also a considerable amount of research on the flight programs, ISEE, Pioneer Venus, and Voyager.

In addition, Dr. Scarf has been preparing to participate in the Space Science Advisory Committee meeting in October, 1980.

Mr. Greenstadt attended a MOWG meeting at Goddard Space Flight

Center, and he participated in the Data Systems Users Working Group

meeting in Huntsville, Alabama. He also gave a presentation at the

UCLA Institute of Geophysics and Planetary Physics Workshop on Space Plasma.

Physics at Los Alamos Scientific Laboratory.

During this period Mr. Greenstadt continued investigation of the earth's foreshock, including comparison of ISEE and IMP-8 ion data, and attempted to integrate recent results from numerous investigators into a single comprehensive phenomenology.

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JOB NUMBER(S)				REVISION NO.
5079-73, 3372-96, 3473-58	·			15
Ongoing Data Reduction, Theoretic	al Studies & Supp		arch in Magneto	spheric Physics
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CONTRACT TITLE		
Ongoing Data Reduction, Theoretical Studies & Suppo-ting Re	search in Magnet	tospheric Physic
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This revision is issued to medify only the following block numbers of the CONTRACY AUTHORIZATION:

This modification amends the Statement of Work to authorize TRW personnel to participate in activities with the Soviet Academy of Sciences. This modification increases the estimated cost and cost share as follows:

	<u>Previous</u>	This Mod.	New Totals
Estimated Cost	\$568,000	\$2,079	\$570,079
TRW Share	5,7 37	21	5,75 8
Total Cost	\$573,737	\$2,100	\$575,837

Fully funded. All other terms and conditions remain the same.

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STANDARD FORM 30, JULY 1966 GENERAL SERVICES ADMINISTRATION FED PROC. REG. (41 CFR) 1-16 101 AMEN		ATION/MODIFICATION C	OF CONTRACT PAGE OI
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NASA Headquarters		PRO, TRW, Inc.	
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Washington, DC 20546	1	londo Beach, CA	90278
Attention: Donald J. Ar	ndreotta FACILITY (4)		ORIGINAL PAGE I S
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13 CONTRACTOR/OFFEROR IS NOT REQUIRED TO SIGN THIS DOCUMENT	CONTRACTOR/OFFEROR IS REC	UNED TO SIGN THIS DOCUMENT AND E	ETURN 3 COPIES TO ISSUING OFFICE
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CONTRACT AUTHORIZATION

5079-73, 3372-96, 97, 3467-76, 3473-58

Ongoing Data Reduction, Theoretical Studies & Supporting Research

Change of Administrator

JOB HUMBERIS)

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GROUP SATG

This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION:

Effective 15 March 1982 the Contract Administrator for this contract is changed as follows:

from

W. G. Sanders

R1/2004

to:

M. E. Moss 01/1050 x63837

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STANDARD DISTRIBUTION LIST 01 02 PLUS THE FOLLOWING
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M. Chapman
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J. Friichtenicht
R1/1096
P. Gentile
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W. E. Meyers () E. M.

TRW CONTRACT AUTHORIZATION

5079-73, 3372-96, 97 3473-58

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BASIS FOR ISSUANCE

CONTRACT TITLE Ongoing Data Reduction, Theoret Amendment No. 7 ical Studies & Supporting Research in Magne

This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION: Spheric Physics

This authorization is being issued to correct C/A Rev. #11 to show the issue date thereon as 8 SEP 81 and the basis for issuance as Amendment No. 7. All other data remains the same as follows:

	<u>Previous</u>	This modification	New Totals
Total Cost Total TRW Share Total NASA Share Funded	\$442,424	\$131,313	\$573,737
	(4,424)	(1,313)	(5,737)
	\$438,000	\$130,000	\$568,000

Contract is now fully funded.

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W. G. Sanders

CONTRACT ADMINISTRATOR

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CONTRACT AUTHORIZATION

JOB NUMBER 5079-73, 3372-96, 97

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Modification No. 2

REVISION NO. _

PAGE _

NASW-3087

contract title Ongoing Data Reduction, Theore ical Studies & Supporting Research in Magne

This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION: Spheric Physics

This modification adds funding as follows:

<u>Previous</u>	This Modification	New Totals
Total Cost \$442,424 Total TRW Share (4,424) Total NASA \$438,000	\$131,313 (1,313) \$130,000	\$573,737 (5,737) \$568,000

The contract is now fully funded.

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*	Chapman	R1/1096
P.	Gentile	E1/4048
P.	Herbert	E1/5052
D.	Edwards	R1/1120
A.	Williams	R1/2104

W. G. Sanders

CONTRACT ADMINISTRATOR

CONTRACTS MANAGER

SYSTEMS 144C REV. 8-76

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ENERAL SERVICES ADMINISTRATION AMENDMENT OF SEC. (41 CF2) 1-16.101					1 1
AMENDMENT/MODIFICATION NO. 2 EFFECTIVE DATE		ITION/PURCHASE REQUE	ST 140	4 PROJECT NO. (1) app	lauble)
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NASA Headquarters		o, Tuw			
Contracts & Grants Division		Space Park			
Washington, DC 20546	Red	ondo Beach,	CA	90278	•
Attention: D. Andreotta	•				
CONTRACTOR CODE: 1.1	CHIEV COL	7] 4		
NAME AND ADDRESS		·	AMENDAL		
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Officers must acknowledge receipt of this amendment prior to the hour and de	•			•	nd- latter as A. I
2) By signing and returningcopies of this amendment, (ii) By arknowled high includes a reference to the solicitation and amendment numbers. FAILL					
ATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. IF, by vinue	e of this umeric	ment you do not to churry	un offer already	submitted, such change may	
r latter, provided such felegram or letter makes reference to the s. G. Hotron a	unt this imendi	ent und is ere end pro-	to the opening to	our and date specified	
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DESCRIPTION OF PORENDMENT MODIFICATION					•
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8-31-81

TRW CONTRACT AUTHORIZATION

31219 5079-73 97. 3467-76. 3473-58

TUE DATE 7 APR 81 **MASW-3087** REVISION NO. . PAGE 1

BASIS FOR ISSUANCE CONTRACT TITLE Ongoing Data Reduction, Theoret

ical Studies, & Supporting Research in This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION: Magnetospheric Physics

> Allowable expenditure of cost is related to funding on this cost sharing contract as follows:

> > Total Cost \$442,424 Total TRW Share (4,424)Total NASA Share Funded

> > > ORIGINAL PAGE IS OF POOR QUALITY

DISTRIBUTION:

Amendment No. 6

STANDARD DISTRIBUTION LIST 0-1 PLUS THE FOLLOWING

MAME	BLDG./MAIL STA.
Scarf	R1/1176
Calhoun Calhoun	R1/1086
Friichtenicht	R1/1096
Staudhammer	R1/1096
	E1/4048
Wilkinson .	E1/5052
Edwards	R1/1120
Williams	R1/2104
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W. G. Sanders

CONTRACT ADMINISTRATOR

CONTRACTS MANAGER

5YSTEMS 144C REV. 8-76

TRW CONTRACT AUTHORIZATION

31219

JOS NUMBER

3372-96 97, 3467-76, 3473-58

8 JAN 81 ASIS FOR ISSUANCE

UE DATE

REVISION NO. .

PAGE .

NASW-3087

Amendment No. 6

CONTRACT TITLE Ongoing Data Reduction, Theoret ical Studies, & Supporting REsearch in

This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION: Magnetospheric Physics

(11) The period of performance is extended to 30 SEP 82.

(14, 15, 16) Cost, TRW Share, Total:

•	<u>Previous Totals</u>	This Amend.	New Totals
Total Cost Total TRW Share:	\$321,192 (3,192)	\$252,545 (2,545)	\$573,737
Total NASA Share	\$318,000	\$250,000	<u>(5,737</u>) \$568,000
Funding	\$318,000	\$120,000	\$438,000

The contract is now funded through 9/30/81.

Reporting Requirements: "Quarterly Progress Reports Repro + 7 **2-18-81** thru

> Final Report Repro + 7 9-30-82*

*This date is changed from 12/31/80. The final report is to cover the period 25 June 1980 through 30 September 1982.

> ORIGINAL PAGE 19 OF POOR QUALITY

YSTEMS 144C REV. 8-76

STANDARD DISTRIBUTION LIST 0-1 PLUS THE FOLLOWING

	NAME	BLDG./MAIL	STA.
F.	Scarf	R1/1176	M. Wong
	Calhoun	R1/1086	
	Friichtenicht	R1/1096	,
	Staudhammer	R1/1096	
	Gentile	E1/4048	
	Wilkinson	E1/5052	
	Edwards	R1/1120	
Ā.	Williams	R1/1120	

W. G. Sanders

CONTRACT ADMINISTRATOR

CONTRACTS MANAGER

GENETAL SERVICES ADMINISTRATION FED. PROC. REG. (41 CPR) 1-16.101	MENDMENT OF	SOLICITA	TION/MODIFICATION	OF CONTRACT	PAGE OF
I. AMENDMENT/MODIFICATION NO.	2. EFFECTIVE DAT		SITION/PURCHASE REQUEST NO.	4. PROJECT NO (1/ upp	
Six (6)	12-31-80		5012	4.0125	
NASA Headquarters	HWC-2		esteme by (If other than block 5) O; TRW, Inc.	CODE	
Contracts and Grants Di	vision	•	Space Park		
Washington, DC 20546 Redondo Beach, CA 90278					
7. CONTRACTOR CODE	F	ACILITY COL		tur or	
TRW, Inc.			SOUCITA"	ION NO.	,
Defense and Space	: Systems Grou	p	DATED_		ed: 9)
(Street, city. One Space Park			MCOOPIC.	tion of	·
and ZIP Redondo Beach, CA (ade)	. 90278		· COMTRAC	T/ORDER NO. NASW -	3087
L .	•	•	DATED	7-1-77 (See blo	ck 11)
9. THIS BLOCK APPLIES ONLY TO AMENDMENTS O					
The elseve numbered solicitation is amended of Offerers must acknowledge receipt of this amende			· · · · · · · · · · · · · · · · · · ·	· —	
(e) By signing and returning	emendment; (b) By acknowld emendment numbers. FAI	lodging receipt el	this amendment on each copy of the off ACKNOWLEDGEMENT TO BE RECEIVED A	or submitted; or (c) By sapar T THE ISSUING OFFICE PRIO	R TO THE HOUR AND
or letter, provided such selegram or letter makes					
10. ACCOUNTING AND APPROPRIATION DATA (/ R&D (80) 800/10108 17			Estimated Cos		
Obligation: \$120,000	·····		Total Cost		
 THIS BLOCK APPLIES ONLY TO MODIFICATION This Change Order is issued pursuant to 		S			
The Changes set forth in block 12 are m		contract/eniar.	•		
(b) The above numbered contract/order is	modified to reflect the admir		(such as changes in paying office, approp	riation sisks, etc.) set forth in	block 12.
(c) This Supplemental Agreement is entered	•	of <u>10</u>	U.S.C. 2304(a)(11)		
It medifies the above numbered contract DESCRIPTION OF AMENDMENT/MODIFICATION					
The purpose of this Modification is to continue research under contract NASW 3087; to amend the Statement of Work; to increase the estimated cost; to extend the period of performance; to revise the reporting requirements for the final report; and to restate the contract in accordance with current NASA procurement regulations.					
(Continued on the next page)					
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Except an provided barran, all forms and conditions of the document referenced in black 8, as haretefore changed, remain unchanged and in full force and effect.					
CONTRACTOR/OFFEROR IS-NOT REQUISED TO SIGNATURE SI					
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Signature of person sufferized to sign) By Signature of person sufferized to sign)					
15. HAME AND TIME OF SIGNER (Type or print		ITE SAGAJED	18. HAME OF CONTRACTING CONCER		19. DATE SIGNED
Div. Manager of Contracts (ATD)		2-31-80	Anthony Martoccia		12-31-80

Amendment of Solicitation/Modification of Contract Modification No. 6 to NASW-3087 Block 12, Continued

> ORIGINAL PAGE IS OF POOR QUALITY

a. Article I is amended to add the following:

"During the period of performance specified for Modification No. 6 to this contract, the contractor shall continue on going data reduction, theoretical studies and supporting research in magnetospheric physics initiated under Modification No. 3, and as more particularly described in the contractor's proposal nos31219.003, and 31219.004, dated July 1980 and September 1980, respectfully, both of which are incorporated herein by reference."

b. Article II is amended to add the following:

"The work to be performed under this modification shall be completed no later than September 30, 1982."

c. Article III is amended to add the following:

"The final report for the work to be performed under this modification and modification No. 3 shall be delivered no later than September 30, 1982."

- d. Article V is amended by changing the total cost of performing the work under this contract and the total estimated cost to the Government from \$321,192 and \$318,000 to \$573,737 and \$568,000, respectively.
- e. The work to be performed under this modification shall not be subject to the provisions and operations of Article XII, notwithstanding language in the Article to the contrary. References in the Article to a contract expiration date and completion of contract performance shall be construed to mean August 31, 1979, the end of performance date for Modification No. 2 to this contract.
- f. Article XV, Options, is deleted.
- g. Article XTV is amended to (1) Incorporate Modification No.2 to Basic Agreement NASIL-680(B), dated April 29, 1980, herein.
 - (2) Delete Clause A.5, Utilization of Small Business and Small Disadvantaged Business Concerns, (Sept. 1979) (1,707-3(a)), and substitute in its stead, Utilization of Small Business Concerns and Small Business Concerns Owned and Controlled by Socially and Economically Disadvantaged Individuals, (June 1980) (1.707-3(a)).
 - (3) Amend Clause A.6-3, Acquisition of Existing Government Equipment, by changing the late thereof to March 1980.
 - (4) Amend Clause A.12, Disputes, by changing the date thereof to June 1980.

-Amendment of Solicitation/Modification of Contract Modification No. 6 to NASW-3087 Block 12 Continued

- (5) Amend Clause C.29, Allowable Cost, Fixed Fee and Payment, by changing the date thereof to May 1980.
- (6) Add Clause C.3, Limitation of Liability Service Contract.
- (7) Add Clause C.20, Limitation on Withholding of Payments .
- (8) Add Clause C.28, Stop Work Order.
- (9) Add Clause C. 31, Limitation of Government's Obligation.
- h. The Schedule and all references thereof are amended to add the following:

"Article XV Limitation of Government's Obligation

Pursuant to the Clause of this contract, entitled, Limitation of Government's Obligation, funds in the amount of \$120,000 are hereby allotted for the performance of this contract for the period January 1, 1981 through September 30, 1981."

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TRW 31219.003/4 1780.5.80-6550 1 December 1980

NASA Headquarters Contracts & Grants Division 300 - 7th Street, S.W., Room 723 Washington, DC 20546

Attention:

Mr. Don Andreotta, Code HWC-2

Subject:

NASA Contract NASW-3087

Proposals 31219.003 and 31219.004

Ongoing Data Reduction, Theoretical Studies

in Magnetospheric Physics

As indicated in my telephone call to you of 26 November 1980, TRW requests that the modification resulting from the subject proposals provide that the due date for the final report be changed to the end date of the added work.

TRW INC.

DEFENSE & SPACE SYSTEMS GROUP

Sanderist !

W. G. Sanders

Contract Administrator

Applied Technology Division

WGS:bc

CONTRACT AUTHORIZATION

SALES NUMBER
31219
JOB NUMBER

15 OCT 80

REVISION NO. 8

CONTRACT NO. NASW3087

3372-96, 97, 3467-76, 3473-58 DITTACT NO. 5079-73

BASIS FOR ISSUANCE

Memorandum from AFPRO/TRW dtd 9 OCT 80

CONTRACT TITLE OPERATOR

ical Studies. & Supporting Research in

This revision is issued to medify enty the following block numbers of the CONTRACT AUTHORIZATION: Magnetospheric Physics

PAGE _

The Administrative Contracting Officer is changed to Sandra N. Rickman/TDM/RPE,

AFPRO/TRW/TM One Space Park Redondo Beach CA 90278

> ORIGINAL PAGE IS OF POOR QUALITY

DISTRIBUTION:

STANDARD DISTRIBUTION LIST 0-1 PLUS THE FOLLOWING

	NAME	BLDG./MAIL STA	<u>.</u>
F.	L. Scarf	R1/1176	M. Wong
	L. Calhoun	R1/1086	R1/2104
	Friichtenicht	R1/1096	
	Staudhammer	R1/1096	
Ρ.	R. Gentile	E1/4048	
	D. Wilkinson	E1/5052	
D.	A. Edwards	R1/1120	
	K. Williams	R1/2104	

Messanders

W. G. Sanders

CONTRACT ADMINISTRATOR

CONTRACTS MANAGER

SYSTEMS 144C REV. 8-76

DEPARTMENT OF THE AIR FORCE

PLANT REPRESENTATIVE (DET 46) AF CONTRACT MGT DIV (AFSC)

TRW DEFENSE AND SPACE SYSTEMS GROUP

ONE SPACE PARK, REDONDO BEACH, CALIFORNIA 90276



SUBJECT:

TM

9 Oct 80

Assignment of Administrative Contracting Officer

TMD/RPE/Sandra N. Rickman TO

> Pursuant to the agreement between National Aeronautics and Space Administration and Department of Defense, dated 18 June 1969, and NASA Letter of Delegation, dated 25 June 1980 . from NASA Contracting Officer, you are hereby assigned as Administrative Contracting Officer for the following Contract:

Contract Number NASW-3087

Contractor:

TRW Defense and Space Systems Group

One Space Park

Redonáo Beach CA 90278

Dffice of Administration:

AFPRO/TRW/TM

One Space Park

Redondo Beach CA 90278

This assignment is limited to the performance of those field administration support functions set forth in referenced inter of Delegation. Functions not specified in referenced letter are reserved 15 HASA Administrative Contracting Officer.

Charles G. WORTHINGTON, Lt Co1, USAF

Principal Administrative Contracting Officer

Cy to:

DCAA

Buying Office

Contractor · Contract File

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TRW CONTRACT AUTHORIZATION

SALES NUMBER

31219

JOB NUMBER

3372-96, 97, 3467-76, 3473-58

CONTRACT NO.

3 OCT 80

SE DATE

BASIS FOR ISSUANCE

Amendment No. 5

REVISION NO. .

PAGE _

NASW-3087

CONTRACT TITLE Ongoing Data Reduction, Theoret

ical Studies, & Supporting Research in This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION: Magnetospheric Physic:

(11) Period of Performance is extended to 31 December 1980.

DELIVERABLES:

Quarterly Progress Report

Repro + 7

10-15-80

Final Report

Repro + 7

12-31-80

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	R. Gentile	E1/4048
Н.	D. Wilkinson	E1/5052
D.	A. Edwards	R1/1120
Α.	K. Williams	R1/2104

W. G. Sanders

CONTRACT ADMINISTRATOR

CONTRACTS MANAGER

Div. Manager of Contracts (ATD)

DONATO T. ANDREOTTA

SEP 13

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· Contracts & Grants	Division	One Space Park	
	20546	Redonde Beach.	CA 90276 "
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Mow, therefore, Li "September 30, 19	n consideration ther BC", to, "December 3	eof, Articles II a 1, 1980', therein	and III are amended to el-
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7/24/80 6. Decem are time to since (The - provided in D. Wildelson)
Div. Manager of Contracts (ATC)

BONALD J. ANDREOTTA



INTEROFFICE CORRESPONDENCE

TO: F. L. Scarf

CC:

DATE: 11 September 1980

SUBJECT: SN 31219.003

Ongoing Data Reduction, Theoretical Studies And Supporting Research In Magnetospheric Physics

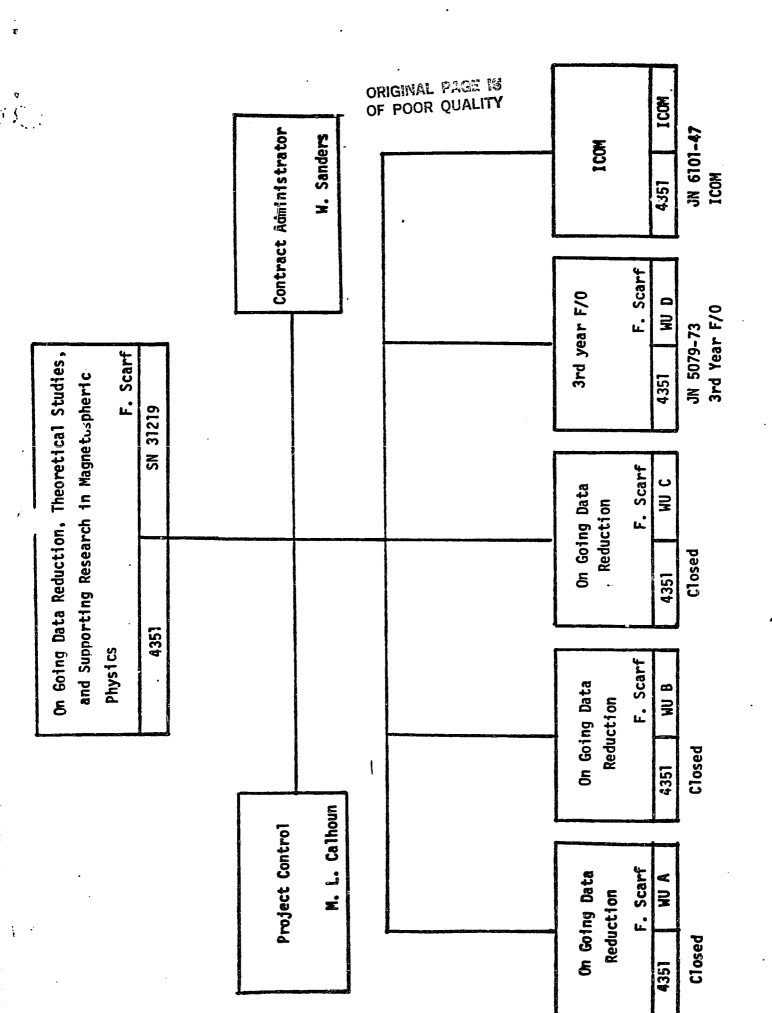
FROM: W. G. Sanders

DLDG. R1 MAIL STA. 2004 EXT. 63837

farbers

I have been talking to Dr. Roger Williamson, whose name you gave me, to trace through the PR for the FY 81 procurement. It turns out that nothing has been done yet. Don Andreotta received our proposal a couple of months ago and sent copies to Wiskerchen, but Wiskerchen never got them, so nothing has been done. Dr. Williamson will put his hand on a copy of our proposal tomorrow and will get the process started. He holds little hope that the PR will reach Andreotta in time to conclude negotiations by 30 September 80. Andreotta is going on a business trip on 22 September and will be on vacation in the subsequent two weeks. Dr. Williamson and I agreed to touch base again on Monday, 15 September, to review status. Williamson is now thinking in terms of contracting for two years since last year's review was good for three years. Our proposal for the second and third years will reach them about 17 September since the signoff cannot be completed this week.

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TRW CONTRACT AUTHORIZATION

31219 JOB NUMBER 3372-96, 97, 3467-76, 3473-58

26 June 1980 | REVISION NO. 6 | PAGE 1 OF 1 | NASW-3087

CONTRACT NO. 5079-73

Amendment No. 3

ical Studies, & Supporting Research in

This revision is issued to modify only the following block numbers of the CONTRACT AUTHORIZATION: Magnetospheric Physic:

(11) The period of performance is extended to 30 SEP 80.

(14) (15) (16) Cost, TRW Share, Total:

<u>Previous Totals</u>	This Amend.	New Totals
Total Cost: \$199,980 Total TRW Share: (1,980) Total \$198,000	\$121,212 (1,212) \$120,000	\$321,192 (3,192) \$318,000

Reporting Requirements: FINAL REPORT - due 30 SEP 80

ARTICLE XIV is amended to incorporate all changes to Basic Agreement NAS11-305 (B), dated April 23, 1976 and modifications, thereto, as incorporated in this contract, contained in Basic Agreement NAS11-680 (B), and Modification No. 1, thereto, dated August 7, 1979 and February 12, 1980, respectively. Additionally, Clause A-28, Inspection and Correction of Defects (April 1975), is deleted and Clause C-34-1, Inspection (Sept. 1962) (Short Form), is substituted in its stead.

Proposal for fourth year of contract - due 30 MAY 80.

ORIGINAL PAGE 18 OF POOR QUALITY

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	NAME	BLDG./MAIL STA.
F.	L. Scarf (PM)	R1/1176
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	Staudhammer	R1/1096
P.	R. Gentile	E1/4048
Н.	D. Wilkinson	E1/5052
D.	A. Edwards	R1/1120
	K. Williams	R1/2104

W. G. Sanders

CONTRACT ADMINISTRATOR

CONTRACTS MANAGER



INTEROFFICE CORRESPONDENCE

Distribution

cc.

DATE: 26 June 1980

SUBJECT: SN 31219.000

Contract NASW3087

FROM: W. G. Sanders

R1 MAIL STA. 2004 EXT. 63837 BLDG

Our customer has extended the period of performance of the subject contract, so the enclosed Close-out Request is cancelled.

> ORIGINAL PAGE IS OF POOR QUALITY

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16. DATE SIGNED

18. MAKE OF CONTRACTING OFFICER (Type or print)

19 DATE SIGNED

3. HAME AND TITLE OF SIGNER (Type or print)

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ttention: Mr. Donal		, ""	donor mach,	JII 7021	· ·	
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TRW, Inc.	数 Mace Systems Gro			DATED	(See blo	cå 9)
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Flock 12 continued

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- a. FORESHOCK Define and study the large scale structure of the foreshock and its dynamic behavior, using field, particle and plasma wave data from IMP 7, 8 and 1SLE A, B. Data from Pioneer Venus and Voyager 1, 2 will be used to study the regions upstream from Venus and Jupiter in order to analyze different kinds of foreshock phenomena.
- b. INTERPLANETARY TRANSIENTS Conduct long baseline studies of traveling interplanetary phenomena using field, particle and plasma wave data from Pioneer Venus, ISEE A, B, C, IMP 7, 8 and Voyager 1, 2.
- c. WAVE PARTICLE AND WAVE WAVE INSERACTIONS Search current observational data base for examples of wave-wave interaction phenomena. Conduct theoretical studies to determine if these represent true mode coupling phenomena.
- d. PLANETARY MACNETOSPHERES Conduct detailed comparative studies of lighting production and propagation paths through the ionosphere and magnetospheres of the planets.
- e. FESEARCE ON SENSOR AND SPACECRAFT Investigate the in-flight behavior of wave sensors on spacecraft; and problems related to spin modulated solar array noise detected at low frequencies with electric antennas."
- TARNICLE IT is amended to add the following:
 - The work to be performed under this modification shall be completed or later than September 30, 1980.
- ARTICLE III is amended to add the fellowing:
 - "The final report for the work to be performed under this codification shall be delivered at later than September 30, 1980.
 - AllerCit V is accorded by chan long the total cost of performing the wirl wider this contract and the total estimated cost to the Government from \$199,980 and \$198,000 to \$321,192 and \$318,000, respectively.
- The work to be performed under this modification shall not be subject to the provisions and operations of ARTICLE XII, notwithstanding, larguage in the article to the contrary. References in the article to a contract expiration date and completion of contract performance shall be construed to mean August 31, 1979, the end of performance date for Medification No. 2 to this contract.
- I. The Schedule and all references thereto is amended to add the following:
 - "ARTICLE XV OPTIONS
 Government Option to Extend the Term of the Contract for the Four and
 Fifth Years of Performance.

Block 12 continued

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The period of performance of this contract may be extended at the option of the Government for two one year option periods, provided that the Contracting Officer shall have given preliminary notice of the Government's intention to extend at least sixty (60) calendar days prior to the expiration of this contract. (Such preliminary notice shall not be deemed to commit the Government to the exercise of any option).

Not later than 120 calendar days prior to the expiration of the performance period, the contractor shall submit a cost proposal for the option period under consideration.

In the event the parties cannot agree to an estimated cost the Government may direct the contractor to continue performance under the contract and the failure to agree shall be considered a dispute as defined under the Clause entitled "Disputes" of the General Provisions."

g. ARTICLE XIV is amended to incorporate all changes to Basic Agreement NAS11-305 (B), dated April 23, 1976 and modifications, thereto, as incorporated into this contract, contained in Basic Agreement NAS11-680 (B), and Modification No. 1, thereto, dated August 7, 1979 and February 12, 1980, respectively. Addionally, Clause A-28, Inspection and Correction of Defects (April 1975), is deleted and Clause C-34-1, Inspection (Sept. 1962) (Short Form), is substituted in its stead.

INTEROFFICE CORRESPONDENCE

File

TO:

cc: C. Bolin

F. Scarf

J. Friichtenicht

P. Staudhammer

L. Calhoun

H. Wilkinson

W. G. Sanders

DATE: 25 April 1980

BLDG

R1_{MAIL STA}, 2004 EXT. 63837

Meddenders!

SN 36115.000R1 SUBJECT:

Memorandum of Negotiations

Ongoing Data Reduction, Theoretical Studies, and Supporting Research in Magnetospheric Physics

This negotiation was conducted by telephone with Don Andreotta of NASA/HQ on 23 April 1980.

This proposal was submitted on a cost sharing basis as an add-on to contract NASW-3087 (SN 31219). The negotiation is summarized as follows:

> Total Estimated Cost Cost Share NASA Cost Share

\$121,212 1,212) 120,000

So that we could receive all of NASA's \$120,000 of funding and leave room for reductions due to DCAA recommended rates, the proposal was submitted for a slightly larger amount:

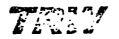
	Base Cost	ICOM	Total Cost	TRW Cost Share	Percent
Proposed/ Adjusted	\$120,120	\$2,297	\$122,417	(\$1,224)	(1.0%)
Negotiated	118,908	2,304	121,212	(1,212)	(1.0%)
Yield	99.0%			9 9.0%	

ICOM included in total cost = \$2,304 ICOM as a percent of base cost = 1.9%

The resulting contract modification (#3) will state that the level-of-effort clause will not be applicable to the negotiated work.

The basic agreement will be updated from NAS11-305(B) to NAS11-680(B). The same "A" and "C" clauses will be applicable except that A.28 (Inspection and Correction of Defects) will be deleted and C.34-1 (Inspection - Short Form) will be added. The Statement of Work will be paraphrased into five tasks.

The start date will be the date of the PCO's signature, unless Don can get permission for an earlier start date. The end date will be 30 September 1980.



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TRW 36115.000R1 1780.5.80-6190 11 April 1980

NASA Headquarters Contracts & Grants Division, Code HWC-2 300 - 7th Street, S. W. Room 723 Washington, D. C. 20546

Attention:

Mr. D. Andreotta

Subject:

Proposal No. 36115.000R1

A Proposal for Ongoing Data Reduction, Theoretical Studies, and Supporting Research in Magnetospheric Physics

Enclosed is updated pricing for the subject proposal as discussed by telephone between you and Mr. Sanders of TRW on 8 April 1980. It is proposed that this work be added to Contract NASW-3087. We propose that this work not be subject to a level-of-effort provision. We understand that Dr. Wiskerchen agrees to this. Except for revised pricing and level-of-effort, our proposal is the same as previously submitted.

This proposal is submitted on a cost sharing basis and is open to acceptance for a period of sixty days from the date of this letter. No changes to the terms and conditions are proposed except those noted above.

Please address all official correspondence pertaining to this requirement to the attention of our Contracts Administrator, Mr. W. G. Sanders, who has been authorized to represent the Company for this program. Mr. Sanders may be reached by telephone 213/536-3837, or through Mail Station R1/2004.

TRW INC.
DEFENSE & SPACE SYSTEMS GROUP

H. D. Wilkinson

Division Manager of Contracts Applied Technology Division

HDW:bc

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NOTE:

"This document contains commercial or financial information, or trade secrets, of TRW Inc., which are confidential and exempt from disclosure to the public under the Freedom of Information Act, 5 U.S.C. 552 (b) (4), and unlawful disclosure thereof is a violation of the Trade Secrets Act., 18 U.S.C. 1905. Public disclosure of any such information or trade secrets shall not be made without the prior written permission of TRW Inc."

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ONGOING DATA REDUCTION & ANALYSIS

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COST ESTIMATE

ENGINEERING LABOR	RATE	HOURS	AMOUNT	TOTAL
Ergineering B Engineering C Technicians Clerical & Support	21.05 17.40 9.20 6.70	452 452 2240 266	\$ 9,515 7,865 20,608 1,782	
TOTAL ENGINEERING LABOR TOTAL ENGINEERING OVERHEAD				\$39,770 5 9,655
OTHER DIRECT COSTS	RATE	QTY	AMOUNT	
Technical Services: Vu-Graphs Xerox, pages	5. 02	20 3,927	\$ 100 216	
Computing Services: Processor Units Peripheral Units Remote Terminal, hrs.	235 85 10.50	7 1.1 100	1,645 94 1,050	316
Travel:	-			2,789
L.A./Wash., D.C. Air Fare, trips Subsistence, days Travel Requests, each	612 79 12.50	5 10 5	3,060 790 63	
<pre>L.A./San Francisco, CA. Air Fare, trips Subsistence Travel Requests, each</pre>	96 79 12.50	1 4 1	96 316 13	
		-		4,338
TOTAL OTHER DIRECT COSTS				7,773
COST BEFORE G & A				\$106,868
G & A EXPENSE				13,252
SUBTOTAL				\$120,120
COST OF MONEY				2,297
TOTAL ESTIMATED COST			,	\$122,417
TRW COST SHARE				(1,224)
TOTAL COST LESS TRW COST SHA	ARE -			\$ <u>121,193</u>

EXPLANATORY NOTES FOR BIDDING CATEGORIES

These notes are included to provide a definition of each bidding category. The following list includes the major bidding categories, however, all may not be applicable to this proposal.

ADMINISTRATIVE CONTRACTING OFFICER (ACO)

AFPRO-TRW Chief, Contract Administration Div. TRW Inc., Defense and Space Systems One Space Park Redondo Beach, California 90278

RESIDENT AUDITOR

DCAA Resident Office TRW Inc., Defense and Space Systems Group One Space Park Redondo Beach, California 90278

TRW Inc., Defense and Space Systems Group believes that its current cost accounting practices used in estimating costs in pricing this proposal are consistent with the cost accounting practices disclosed in its submitted Cost Accounting Standards Board Disclosure Statements and revisions thereto. Additional Disclosure Statements or revisions may be in preparation and notification and submittal will be accomplished pursuant to ASPR 3-1205(b).

The data contained in this cost proposal has been prepared by C. W. Bolin. ATD Pricing Operations, TRW Inc., Defense and Space Systems Group, One Space Park, Redondo Beach, California 90278.

BIDDING CATEGORIES

TRW Inc., Defense and Space Systems Group operates under a policy of ACO bidding rate approval, subject to periodic review. The above Resident ACO normally reviews for approval those Company established bidding rates for use in pricing contract proposals to the Government that are identified with an asterisk. The code numbers listed within the parentheses identify the account number used to accumulate the respective costs in the Company accounting system.

BIDDING CATEGORIES

Direct

Direct Labor* Travel/Subsistance* Consultants Material Major Procurements Customer Plant Equipment Technical Services (Graphics Prod.) Service Request Configuration Adm. & Data Mgmt.* Computing Services*
Overtime Premium

Indirect

Overhead* Procurement* General & Administrative Cost of Money Factors

ESTIMATING BASIS

Direct Labor Hours Trip/Days Davs Material Item Cost Labor or Material Procurement Equipment Item Cost Service Request Service Hours/Units Direct Labor Hours

Direct Labor Dollars Direct Procurement Dollars Total Cost Prior to G & A Applied to the same bases as are used to allocate Indirect Expenses

It is the practice of the cognizant Resident ACO not to establish ACO approved Cost of Money Factors, Procurement or Overhead and GRA bidding rates beyond a three year period.

STATUS OF 31 DDING RATES

Revision #109 27 March 1950

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The foilowing table displays the bidding category, Pricing Manual reference, and status of Company established or cognizant Resident ACO approved bidding rates.

Pricing Manual References.

	status of Company established	shed or cognizant Resident ACO approved bidding rates.	ved bidding rates.
	prid	Pricing Manual References.	
Bidding Rates	Bidding Rates Section/Date/Rev.#	.ACO Approval Letter Section/Date/Rev.#	Status of Bidding Rates
Ofrect Labor 1980-1985 3.1.1	3.1.1,2,3,4,5/8 February 1980/Ver	3.2.1/8 February 1990/#7	Formally approved by the cognizant Resident ACO.
Technical Services (Reprographic Services)	4.2.1/2 May 1977/#2	4.2.3/11 December 1974/New	Formally approved by the cognizant Resident ACO.
Computing Services	4.4.1/8 January 1980/#23		Company established bidding rates.
Subsistence	4.1.10/24 Harch 1980/#2		Company established bidding rates.
Configuration Admin. & Data Management	4.3.1/3 March 1980/#12	•	Company established bidding rates.
Overhead, Procurement & GAA 1980-1982	G&A 5.1.1/10 January 1980/#25		Company established bidding rates.
1983-1985	5.1.2/10 January 1980/#20		Company established bidding rates. ●
Cost of Money Factors 1980-1982	5.1.3/27 March 1980/#10		Company established bidding rates.
1983-1985	5.1.4/27 March 1980/#9		Company established bidding rates.*

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DIRECT LABOR

Direct labor costs are identifiable directly to a specific contract or project. The direct labor rates are developed by labor category, as identified and shown in this proposal, from historical data and the evaluation of industry wage and salary patterns, labor market conditions, and other relevant factors.

Direct labor bidding rates are subject to review and formal approval by the cognizant Resident Administrative Contracting Officer (Chief, Contract Administration Division). The actual direct labor rates are continually under review by TRW and the ACO. When a significant variance between the actual rates and the bidding rates or a change in the conditions upon which the bidding rates were based is identified, TRW or the ACO may request a revision of the direct labor bidding rates.

The proposed work will be accomplished during calender year 1980.

The direct labor hours proposed are from detailed subtask estimates provided by the functional organizations responsible for the performance of specific tasks; These estimates have been reviewed and analyzed and are the basis for the proposed labor.

The direct labor rates applied in this proposal are for the calendar year(s) 1980.

On the following page are the Labor Category descriptions for the proposed project.

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LABOR CATEGORY DESCRIPTION

Engineering B (100B) Top engineering and scientific personnel who are responsible for planning, organizing, and directing engineering programs and activities of outstanding importance.

Engineering C (100C) Senior engineering and scientific personnel whose duties and responsibilities require creativity, engineering judgment in solving unusual and complex engineering problems, determining program objectives and requrements, and developing standards and guides for diverse engineering and scientific activities.

<u>Technicians</u> (106) Non-exempt technical job classifications involving technical support of laboratory design, development, and test activities. Typical classifications are Electronic and Mechanical Technician, Laboratory Analyst and Research Assistant.

Clerical & Administrative Support (103) Non-exempt job classifications involving the performance of clerical and administrative duties.

INDIRECT EXPENSE RATES

Indirect expenses are incurred for the common benefits of all contracts and are not identifiable to a specific contract. A multiple burden pool system is employed for the collection and distribution of indirect expenses. The use of multiple burden pools recognizes that certain functional and organizational activities contribute to the performance of a contract in different ways and degrees depending upon the type of work or services they perform, and the pools are designed to accomplish the most equitable distribution of expenses.

Overhead consists of costs incurred by organizations involved in the day-to-day support of operating tasks necessary for fulfillment of all contracts and includes makingement support, payroll expenses, communications costs, etc. Expenditures for overhead tasks are charged to one of the burden pools of the multiple burden pool system. Distribution of the pools to contracts is based on direct labor dollars.

<u>Procurement</u> consists of all those indirect expenses generated by cost centers involved in purchasing, subcontracting, receiving, etc., of procurements. A rate is developed by dividing the total procurement pool costs by the total dollar value of procurements. The base for the application of the procurement rate is the dollar value of the procurements that are charged direct to the project.

General and Administrative (G & A) consists of expenditures for those functions which are identified with the overall management and sustenance of TRW Systems Group. The G & A rate is developed by dividing the G & A pool expenses by the cost of sales. The base for the application of the G & A rate to the project is the total cost of the project including all applicable direct and indirect costs.

Cost of Money consists of imputed interest costs determined by applying a cost of money rate to facilities capital employed in support of Company contracts. The base for the application of each cost of money factor used in this proposal is the same base as is used in applying the respective Overhead, Procurement or G&A burden rates.

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Proposal No. 36115.000R1

CONTRACT FACILITIES CAPITAL AND COST OF MONEY						
CONTRACTOR: BUSINESS UNIT: ADDRESS:	TRW Inc., Defense as DSSG - Applied Tech One Space Park, Red	RFP/CONTRACT PIIN NO. PERFORMANCE PERIOD				
1.	1. OVERHEAD POOLS 2. COST 2. CONTRACT OVERHEAD OVERHEAD ALLOCATION ALLOCATION			FACILITIES CAPITAL COSY OF MONEY		
, OVERNEAD FOOLS		PERIOD	BASE	4. FACTORS	5. AMOUNT	
ENGINEERING	LABOR	1980	39,770	.051199	2,036	
G & A		1980	106,868	.002439	261	
			·			
6. CONTRACT FAC	CILITIES CAPITAL COST OF MO	NE Y		7	2,297	
7. FACILITIES CAP	TITAL COST OF MONEY RATE			÷ 7.7875%	10.25%	
8. CONTRACT FAC	ILITIFS CAPITAL EMPLOYED				22,410	