Research Property Management

Accounting FORM OCA 4:383 Project File

PROJECT ADMINISTRATION DATA SHEET

	X ORIGINAL REVISION NO.	
Project No. A-3863	GTRI/EXX DATE 6 / 28 / 84	
Project Director: B. J. Wilson	ECSI.	
Sponsor: NASA/Goddard Space Flight Center		
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Type Agreement: Order No. S-14523-D		
Award Period: From 6/7/84 To 12/31/8	4 (Performance) 12/31/84 (Reports)	
Sponsor Amount: This Change	Total to Date	
Estimated: \$ 7,947	\$ 7,947	
Funded: \$ 7,947	\$ 7,947 (Fixed price)	
Cost Sharing Amount: \$	Cost Sharing No:	
Title: Slow/Fast Electric Field System	The second second to the second second	
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Secret Consideration of the Constitution of th		
ADMINISTRATIVE DATA OCA Contact	Brian J. Lindberg x-4820	
) Sponsor Technical Contact:	2) Sponsor Admin/Contractual Matters:	
Dr. D. M. LeVine, Code 913	Bradley J. Poston	
NASA/Goddard Space Flight Center	Contracting Officer	
Greenbelt, MD 20771	NASA/Goddard Space Flight Center	
(301) 344-0332	Greenbelt, MD 20771	
	(301) 344-0332	
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Defense Priority Rating: N/A	Military Security Classification: N/A	
(or)	The state of the s	
RESTRICTIONS	THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE	
See Attached N/A Supplemental Inform	mation Sheet for Additional Requirements.	
Travel: Foreign travel must have prior approval — Contact OC		
approval where total will exceed greater of \$500 or 12	25% of approved proposal budget category.	
Equipment: Title vests with none proposed.		
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COMMENTS:		
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Reports Coordinator (OCA)
Research Communications (2)

FORM OCA 69.285

OFFICE OF CONTRACT ADMINISTRATION

SPONSORED PROJECT TERMINATION/CLOSEOUT SHEET

Project No. A-3863	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		ri - Argy
Includes Subproject No.(s)		
Project Director(s) B.J. Wilson	- GT	RC/XGUXX
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Sponsor NASA Goddard Space Flight Center	Part of the second seco	A PARTIES
Title Slow/Fast Electric Field System	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Effective Completion Date: 12/31/84	(Performance) 12/31/84	(Reports)
Grant/Contract Closeout Actions Remaining:		
		24
None		
X Final Invoice or Final Fiscal Report		a senten
Clasia Danasa		
Closing Documents		
Final Report of Inventions		
Govt. Property Inventory & Related Certificate		
Classified Material Certificate		
Other	And the state of t	
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Research Property Management Accounting	Research Communications (2) Project File	
Procurement/GTRI Supply Services	Other Heyser	
Research Security Services		AND HE HE
Reports Coordinator (OCA) Legal Services	Jones	486



Georgia Institute of Technology

ENGINEERING EXPERIMENT STATION

Atlanta, Georgia 30332

October 8, 1984

National Aeronautics and Space Administration Goddard Space Flight Center Greenbelt, Maryland 20771

ATTN: Ms. Cheri Carroll, Code 286

Dr. D.M. LeVine, Code 913

Reference: NASA Order No. 5-14523-D

Slow/Fast Electric Field System Georgia Tech Project A-3863

Ladies and Gentlemen:

Project efforts during this period covering 7 May to 7 October have been directed to the construction and testing of the Slow/Fast Electric Field System for NASA Langley.

The Slow/Fast Electric Field System was installed and checked for proper operation on 17 July 1984 at NASA Langley. Dr. D.M. LeVine from NASA/Goddard was at NASA Langley to monitor the installation and check out procedures. Also, Mr. Carney of NASA Langley was given verbal and written instructions on the operating procedures.

A draft copy of the schematics and operating procedures were sent to Dr. D.M. LeVine and Mr. Bruce Fisher on 5 October 1984. Therefore, all requirements for the present effort have been fulfilled.

Sincerely,

Bobby J. Wilson Research Scientist

APPROVED:

R.W. Moss, Chief Communications Systems Division

BJW:ae Attachment

CONTRACTOR COST CORRELATION DATA:

Report 1 for the period: 7 May 1984 to 7 October 1984

NASA PURCHASE ORDER NO. 5-14523-D

CURRENT QUARTER ACTUAL COSTS: \$8,820

CUMULATIVE TOTAL COST TO DATE: \$8,820

ESTIMATED TO COMPLETED: \$ -0-