Project No. E-26-684

Project Director: Dr. John W. Poston

Sponsor: National Science Foundation, Washington, DC

Type Agreement: Grant No. SR-8162209

Award Period: From 10/15/81 To 3/31/84* (Reports) (Performance) Contracted through: GTRI/GST

Sponsor Amount: $20,000

Cost Sharing: $20,000 (E-26-325)

Title: Radiation Dosimetry Equipment for Health Physics Education

ADMINISTRATIVE DATA

1) Sponsor Technical Contact:
Mr. John Maccini, Program Official
Directorate for Science & Engineering Ed.
National Science Foundation
5525 Wisconsin Ave. NW
Washington, DC 20550
(202) 282-7033

2) Sponsor Admin/Contractual Matters:
Ms. Mary Ann Messier, Grants Official
Section II, BBS/SEE Branch
Division of Grants & Contracts
Directorate for Administration
National Science Foundation 20550
Washington, DC 20550
(202) 357-9853

Defense Priority Rating: none

Security Classification: none

RESTRICTIONS

See Attached NSF Supplemental Information Sheet for Additional Requirements.

Travel: Foreign travel must have prior approval — Contact OCA in each case. Domestic travel requires sponsor approval where total will exceed greater of $500 or 125% of approved proposal budget category.

Equipment: Title vests with Georgia Institute of Technology

COMMENTS:

*Includes the usual six-month unfunded flexibility period.

Equipment grant no labor included in budget

COPIES TO:

Administrative Coordinator
Research Security Services
Accounting
Research Property Management
Procurement/EES Supply Services
REPORTS COORDINATOR (OGA)
Legal Services (OCA)
Library

EES Public Relations (2)
Computer Input
Project File
Other
SPONSORED PROJECT TERMINATION/CLOSEOUT SHEET

Date: 8/9/85

Project No. E-26-684

School/Lab

Includes Subproject No.(s)

Project Director(s) John W. Poston

GTRC / GTR

Sponsor National Science Foundation

Title Radiation Dosimetry Equipment for Health Physics Education

Effective Completion Date: 3/31/84 (Performance) 6/30/84 (Reports)

Grant/Contract Closeout Actions Remaining:

☐ None

☐ Final Invoice or Final Fiscal Report

☐ Closing Documents

X Patent Questionnaire

☐ Govt. Property Inventory & Related Certificate

☐ Classified Material Certificate

☐ Other

Continues Project No. Continued by Project No.

COPIES TO:

Project Director
Research Administrative Network
Research Property Management
Accounting
Procurement/GTRI Supply Services
Research Security Services
Reports Coordinator (OCA)
Legal Services

Library
GTRC
Research Communications (2)
Project File
Other A. Jones; M. Heyser

FORM OCA 69 285
This matching funds grant resulted in the purchase of $40,000 worth of new equipment for use in upgrading the laboratory portions of two courses in the undergraduate curriculum in health physics. Several pieces of standard equipment were purchased in addition to portable survey instruments, personnel monitoring devices, and personnel alarming dosimeters. This equipment was used extensively by the students in laboratories and they derived a much better understanding of state-of-the-art instrumentation, its advantages and pitfalls. Enrollment in the two courses has increased significantly and the equipment provided the necessary hands-on experience for each student rather than the very unsatisfactory experience of having several students using a single piece of equipment. In addition, teaching aids were purchased to take advantage of the enormous amount of audio-visual information available in health physics.