

Recommendations for Funding
Eisenhower Act Projects, FY 1993-94

<u>Institution (Program)</u>	<u>Funds Requested</u>	<u>Funds Recommended</u>	<u>Available Balance</u> (Cumulative)
<u>Cooperative Demonstration Projects</u>		(50%) 1992 carry-forward	\$422,083 <u>105,043</u>
		Total	\$527,126
USC-Aiken*	\$ 71,195	\$ 71,195	
"Computer Technology for Elementary and Middle School Students"			455,931
Greenville Technical College*	48,784	48,784 ⁽¹⁾	
"The Eisenhower Newsletter"	(year 1)	48,784 (year 2)	358,363
Francis Marion College	44,941	47,235 ⁽²⁾	311,128
"Pee Dee Regional Science Enrichment Program for Economically Disadvantaged Middle School Students"			
Clemson University	63,121	64,314 ⁽³⁾	246,814
"Full Circle Partnerships for Elementary Science Education"			
Special Competition for Fiscal Agent for the MSAB		35,000	211,814

* Continuation Proposals

<u>Institution (Program)</u>	<u>Funds Requested</u>	<u>Funds Recommended</u>	<u>Available Balance</u> (Cumulative)
<u>Competitive Grants Projects</u>		(50%)	\$422,083
Carry-forward funds from 1992			67,832
Unexpended funds from Cooperative Demonstration Grants)			<u>211,814</u>
		Total	\$701,729
USC-Columbia	\$98,360	\$84,808 ⁽⁴⁾	616,921
"Learning Mathematics, Science, and Language Arts Through Inquiry"			
USC-Sumter	59,498	49,602 ⁽⁵⁾	528,517
"Partnerships to Improve Elementary Science Instruction and Student Involvement	(year 1) 20,300 (year 2)	38,802	
College of Charleston	100,369	66,913 ⁽⁶⁾	461,604
"A Program to Improve Instructional Skills of Teachers of Science and Mathematics Through Professional Development Activities, Phase IV"			
Clemson University	65,902	72,922 ⁽⁷⁾	388,682
"SCMAPS Enhancement: A Statewide Field Course for Teachers"			
Winthrop College	93,711	93,711	294,971
"Project PRISM 2: Partners for Improving Science/Math Education"			
Clemson University*	78,041	78,041	216,930
"Quantitative Literacy-- A Basic Communication Skill"	(year 1) 78,041 (year 2)		
Erskine College	43,628	43,628	173,302
"Elementary Science Leadership Program"			
College of Charleston	84,905	72,527(8)	100,775**
"Phase Two: Collaborative Model of Science Leadership Training"			

* Continuation Proposal

** To be used for a special competition to support (1) regional mathematics and science "Hubs"; or (2) curriculum frameworks and restructured schools