I.D. No. 952543028 SINGLE AUDIT REPORTS

For the Year Ended June 30, 2010

SINGLE AUDIT REPORTS For the Year Ended June 30, 2010

CONTENTS

	Page
Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with Government Auditing Standards	1-2
Report on Compliance With Requirements Applicable to Each Major Program and on Internal Control Over Compliance in Accordance With OMB Circular A-133 and Supplementary Schedule of Expenditures of Federal Awards	3-5
Schedule of Expenditures of Federal Awards	6-10
Notes to the Schedule of Expenditures of Federal Awards	11
Schedule of Subrecipients	12
Summary of Auditor Results	13
Schedule of Findings and Questioned Costs	14

REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

The Board of Directors California State University Dominguez Hills Foundation

We have audited the financial statements of California State University Dominguez Hills Foundation (the Foundation) as of and for the year ended June 30, 2010 which collectively comprise the Foundation's basic financial statements, and have issued our report thereon dated September 21, 2010. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States.

Internal Control Over Financial Reporting

In planning and performing our audit, we considered the Foundation's internal control over financial reporting as a basis for designing our auditing procedures for the purpose of expressing our opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Foundation's internal control over financial reporting. Accordingly, we do not express an opinion on the effectiveness of the Foundation's internal control over financial reporting.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent or detect and correct misstatements on a timely basis. A material weakness is a deficiency or a combination of deficiencies in internal control such that there is a reasonable possibility that a material misstatement of the financial statements will not be prevented or detected and corrected on a timely basis.

Our consideration of internal control over financial reporting was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over financial reporting that might be deficiencies, significant deficiencies or material weaknesses. We did not identify any deficiencies in internal control over financial reporting that we consider to be material weaknesses, as defined above.

REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the Foundation's financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit and, accordingly, we do not express such an opinion. The results of our tests disclosed no instances of non-compliance or other matters that are required to be reported under *Government Auditing Standards*.

This report is intended solely for the information and use of the audit committee, board of directors, management of the Foundation, and federal awarding agencies and pass-through entities and is not intended to be and should not be used by anyone other than these specified parties.

Vicenti, Lloyd & Stutzman UP VICENTI, LLOYD & STUTZMAN LLP

September 21, 2010



REPORT ON COMPLIANCE WITH REQUIREMENTS APPLICABLE TO EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE IN ACCORDANCE WITH OMB CIRCULAR A-133 AND SUPPLEMENTARY SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Board of Directors California State University Dominguez Hills Foundation

Compliance

We have audited the compliance of California State University Dominguez Hills Foundation (the Foundation) with the types of compliance requirements described in the *U.S. Office of Management and Budget (OMB) Circular A-133 Compliance Supplement* that are applicable to each of its major federal programs for the year ended June 30, 2010. The Foundation's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs. Compliance with the requirements of laws, regulations, contracts and grants applicable to each of its major federal programs is the responsibility of the Foundation's management. Our responsibility is to express an opinion on the Foundation's compliance based on our audit.

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and OMB Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. Those standards and OMB Circular A-133 require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the Foundation's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion. Our audit does not provide a legal determination of the Foundation's compliance with those requirements.

In our opinion, the Foundation complied, in all material respects, with the requirements referred to above that are applicable to each of its major federal programs for the year ended June 30, 2010.

REPORT ON COMPLIANCE WITH REQUIREMENTS APPLICABLE TO EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE IN ACCORDANCE WITH OMB CIRCULAR A-133 AND SUPPLEMENTARY SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Internal Control Over Compliance

The management of the Foundation is responsible for establishing and maintaining effective internal control over compliance with requirements of laws, regulations, contracts and grants applicable to federal programs. In planning and performing our audit, we considered the Foundation's internal control over compliance with requirements that could have a direct and material effect on a major federal program in order to determine our auditing procedures for the purpose of expressing our opinion on compliance, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the Foundation's internal control over compliance.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent or detect and correct noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or combination of deficiencies in internal control over compliance such that there is a reasonable possibility, that material noncompliance with a type of compliance requirement of a federal program will not be prevented or detected and corrected on a timely basis.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be deficiencies, significant deficiencies or material weaknesses. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above.

Schedule of Expenditures of Federal Awards

We have audited the financial statements of California State University Dominguez Hills Foundation as of and for the year ended June 30, 2010, and have issued our report thereon, dated September 21, 2010. Our audit was performed for the purpose of forming an opinion on the financial statements taken as a whole. The accompanying Schedule of Expenditures of Federal Awards is presented for the purposes of additional analysis as required by OMB Circular A-133 and is not a required part of the financial statements. Such information has been subjected to the auditing procedures applied to the audit of the financial statements and, in our opinion, is fairly stated, in all material respects, in relation to the financial statements taken as a whole.

REPORT ON COMPLIANCE WITH REQUIREMENTS APPLICABLE TO EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE IN ACCORDANCE WITH OMB CIRCULAR A-133 AND SUPPLEMENTARY SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

This report is intended solely for the information and use of the audit committee, board of directors, management of the Foundation, and federal awarding agencies and pass-through entities and is not intended to be and should not be used by anyone other than these specified parties.

Vicenti, Lloyd & Stutzmanup VICENTI, LLOYD & STUTZMAN LLP

September 21, 2010

Schedule of Expenditures of Federal Awards Year Ended June 30, 2010

	Catalog of Federal Domestic Assistance	Total Federal
Federal grantor/pass-through agent/program title	Number	Expenditures
Research and Development Cluster:		
National Science Foundation		
Direct Programs:		
Studies of Neutrinos	47.049	\$ 15,506
Assessment of MTBE	47.050	21,367
BE/CBC Complex Interactions	47.050	58,830
Indian Summer Monsoon	47.050	69,857
Architecture & Power in Peru	47.075	2,220
Costa Rican Field Research	47.079	2,158
Acquisition of a High Performance Cluster -		
Grid for Research and Education in Computational Sciences	47.070	204
Collaborative Research US/Costa Rica Research	47.082	43,254
Neutrino Physics, Baryon Number	47.082	48,087
Passed through University of Texas El Paso:		
BPC-A Computing Alliance W/HIS	47.070	67,184
Passed through Mt. San Antonio Community College:		
Regional Information Systems Security Center	47.076	473
Passed through University of Wisconsin:		
SCALE	47.076	181,607
System Wide Study	47.076	55,225
SCALE Supplemental	47.076	451,880
Passed through Sacramento State University:		
Louis Stokes AMP	47.076	45,458
		1,063,310

Schedule of Expenditures of Federal Awards Year Ended June 30, 2010

Federal grantor/pass-through agent/program title Assistance Number Total Federal Expenditures Department of Health and Human Services Direct Program: Minority Biomedical Research Support Program: 93.859 260,806 RISE 93.859 50,138 ATM Regulation 93.859 29,909 MARC U*STAR 93.859 29,909 MARC U*STAR 93.859 162,362 Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.859 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,239 Passed Through American Psychological Association: 93.880 17,608 Passed through Shields for Families: 30.87 67,881 Passed through Shields for Families: 30.87 67,881 Passed through LA BioMed-Harbor UCLA: 30.00 17,122 Double Blind Randomized 93.00 17,222 Improving Goods Movement		Catalog of Federal Domestic	
Direct Program: Minority Biomedical Research Support Program: RISE	Federal grantor/pass-through agent/program title		
Minority Biomedical Research Support Program: RISE	-		
RISE 93.859 260,806 SCORE 93.859 50,138 ATM Regulation 93.859 84,802 BRIDGES TO Post Baccalaureate 93.859 29,909 MARC U*STAR 93.859 162,362 Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859	_		
SCORE 93.859 50,138 ATM Regulation 93.859 84,802 BRIDGES To Post Baccalaureate 93.859 129,909 MARC U*STAR 93.859 162,362 Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: 20.701 5,203 Improving Goods Movement 20.701 5,203 Homeland Security Administration 20.701 16,000 Direct Progra			
ATM Regulation 93.859 84,802 BRIDGES To Post Baccalaureate 93.859 29,909 MARC U*STAR 93.859 162,362 Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290			
BRIDGES To Post Baccalaureate 93.859 29,909 MARC U*STAR 93.859 162,362 Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290			
MARC U*STAR 93.859 162,362 Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	-		
Ethnic Disparities in the Psychosocial and Neurocognitive Predictors of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	BRIDGES To Post Baccalaureate	93.859	29,909
of Health Outcome in HIV Affected Adults 93.855 113,900 Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290			162,362
Minority HIV/AIDS Research Initiatives (MARI) 93.943 113,152 The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association: Developing Minority BioMed Research 93.880 17,608 Passed through Shields for Families: Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Ethnic Disparities in the Psychosocial and Neurocognitive Pre	dictors	
The HJ Mile Prevention 93.941 349,920 Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association:	of Health Outcome in HIV Affected Adults	93.855	113,900
Sex, Drugs and HIV 93.279 168,259 Passed Through American Psychological Association:	Minority HIV/AIDS Research Initiatives (MARI)	93.943	113,152
Passed Through American Psychological Association: Developing Minority BioMed Research Passed through Shields for Families: Tamar Village Evaluation Passed through LA BioMed-Harbor UCLA: Double Blind Randomized Passed through LA BioMed-Harbor UCLA: Double Blind Randomized Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: Improving Goods Movement Pass Through CSU San Bernardino: 10,203 10,000 17,122 1,435,859	The HJ Mile Prevention	93.941	349,920
Developing Minority BioMed Research 93.880 17,608	Sex, Drugs and HIV	93.279	168,259
Passed through Shields for Families: 93.087 67,881 Passed through LA BioMed-Harbor UCLA: 93.000 17,122 Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: 20.701 5,203 Improving Goods Movement 20.701 5,203 Homeland Security Administration 5,203 5,203 HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Passed Through American Psychological Association:		
Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Developing Minority BioMed Research	93.880	17,608
Tamar Village Evaluation 93.087 67,881 Passed through LA BioMed-Harbor UCLA: Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Passed through Shields for Families:		
Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Tamar Village Evaluation	93.087	67,881
Double Blind Randomized 93.000 17,122 1,435,859 Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Passed through LA BioMed-Harbor UCLA:		
Department of Transportation Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Double Blind Randomized	93.000	17,122
Pass Through CSU San Bernardino: Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290			
Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: 97.062 16,000 HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Department of Transportation		
Improving Goods Movement 20.701 5,203 5,203 Homeland Security Administration Direct Programs: 97.062 16,000 HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	Pass Through CSU San Bernardino:		
Homeland Security Administration Direct Programs: HS START-UP 97.062 Network Distributed Multi-Agent Decision System 97.062 15,290	<u> </u>	20.701	5,203
Homeland Security Administration Direct Programs: HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	. 0		
Direct Programs: HS START-UP 97.062 Network Distributed Multi-Agent Decision System 97.062 97.062 15,290			
Direct Programs: HS START-UP 97.062 Network Distributed Multi-Agent Decision System 97.062 97.062 15,290	Homeland Security Administration		
HS START-UP 97.062 16,000 Network Distributed Multi-Agent Decision System 97.062 15,290	· · · · · · · · · · · · · · · · · · ·		
Network Distributed Multi-Agent Decision System 97.062 15,290	-	97.062	16,000
		97.062	•
	5		31,290

Schedule of Expenditures of Federal Awards Year Ended June 30, 2010

	Catalog of Federal Domestic Assistance	Total Federal
Federal grantor/pass-through agent/program title	Number	Expenditures
National Geospatial Intelligence Agency		
Direct Program:		
IC: Center for Academic Excellence	12.630	74,564
		74,564
Department of Energy		
Direct Program:		
Photoproduction of the Cascade	81.049	47,514
		47,514
		0.657.740
Total Research and Development Cluster		2,657,740
Corporation for National and Community Service		
Passed through the Council of Greater City Schools:		
TEAMS Americorps	94.006	16,985
Americorps JusticeCorps	94.006	5,054
		22,039
Department of Labor		
Passed through CA EDD:		
Workforce Investment Act	17.258	189,650
		189,650
National Endowment for Humanities		
Direct Programs:		
TANG	47.129	7,803
Tradeswomen Archive Project	47.169	23,777
		31,580
National Science Foundation		
Direct Programs:		
NSF Planning	47.076	31,965
Noyce Scholars	47.076	75,980
•		107,945

Schedule of Expenditures of Federal Awards Year Ended June 30, 2010

Federal grantor/pass-through agent/program title	Catalog of Federal Domestic Assistance Number	Total Federal Expenditures
Warring & William Park		
Housing & Urban Development Direct Program:		
Home Childcare "Microenterprise"	14.514	145
Frome Childrane Wheroenterprise	14.514	145 145
Department of Agriculture		
Direct Program:		
Agribusiness Management	10.223	68,314
5	10122	68,314
Small Business Administration		
Direct Programs:		
Online Course to Disabled Veterans	59.000	82,150
US Small Business Administration	59.000	4,462
		86,612
Department of Education		
Direct Programs:		
Title V- Gateways	84.031	269,436
Encounter to Excellence	84.031	129,224
TRIO-Student Support Services	84.042	295,314
TRIO-Upward Bound	84.047	266,486
Start-UP	84.120	74,714
McNair Scholarship	84.217	215,355
Special Education-Phi-Set	84.325	250,345
Special Education-Pre Service	84.325	105,366
QED	84.336	366,910
Urban Teacher Residency Program	84.336	182,213
Transition To Teaching	84.350	844,706
Leaders for Urban Schools	84.363	1,242,429
Passed through Los Angeles Unified School District:		
GEAR-UP Project	84.334	59,218

Schedule of Expenditures of Federal Awards Year Ended June 30, 2010

Catalog of Federal Domestic Assistance Number	Total Federal Expenditures
1 dilloci	элропали
84.367	42,324
84.367	119,922
84.367	22,430
84.235	216
	4,486,608
93.358	166,220
93.600	102,625
	268,845
93.658	326,144
93.658	603,775
93.558	127,104
93.778	105,101
	232,205
	\$ 9,081,602
	Federal Domestic Assistance Number 84.367 84.367 84.367 84.235 93.358 93.600 93.658 93.658

NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS Year Ended June 30, 2010

Note 1: Basis of Presentation

The accompanying Schedule of Expenditures of Federal Awards is presented in accordance with the requirements of OMB Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. It presents the activity of all federal award programs received directly from federal agencies as well as federal awards passed through other agencies. The Foundation's reporting entity is defined in Note 1 of the Foundation's financial statements.

Note 2: Basis of Accounting

The accompanying Schedule of Expenditures of Federal Awards is presented using the accrual basis of accounting, as described in Note 2 of the notes to the Foundation's financial statements.

Note 3: Relationship to Federal Financial Reports

Amounts reported in the accompanying Schedule of Expenditures of Federal Awards agree, in all material respects, with amounts reported in the related federal financial reports filed by the California State University Dominguez Hills Foundation.

Schedule of Subrecipients Year ended June 30, 2010

Funding Source	CFDA#	Program Title	Sub-Recipients	Amounts
National Science Foundation	47.076	NSF Planning Grant	Los Angeles Education Partnership Sarah Hurst	\$ 4,626 4,964
Department of Education	84.031	Title V- Gateways	Cerritos College	162,576
Department of Education	84.363	Leaders for Urban Schools	LA Unified School District	24,518
Research and Development Cluster: Department of Health & Human Services	93.859	MBRS-RISE 2009-10	LA BioMed Research Institute	2,021
Department of Health & Human Services	93.941	The HJ Mile HIV Prevention	Center for Health Justice Charles Drew University	12,076 17,648
Department of Health & Human Services	93.941	The HJ Mile HIV Prevention	Center for Health Justice Charles Drew University	98,195 6,681
		TOTAL		\$ 333,305

SCHEDULE OF FINDINGS AND QUESTIONED COSTS SUMMARY OF AUDITOR RESULTS June 30, 2010

Section I: Summary of Auditor's Results

Financial Statements		
Type of auditor's report	issued September 21, 2010:	Unqualified
Internal control over financial reporting: Material weaknesses identified? Significant deficiencies identified not considered to be material weaknesses?		Yes <u>X</u> NoYes <u>X</u> None reported
Noncompliance mat	erial to financial statements noted?	YesX No
Federal Awards		
to be material we Type of auditor's report major programs:	s identified? dentified not considered eaknesses? issued on compliance for osed that are required to be	YesX NoYesX None reportedUnqualifiedYesX No
Identification of major p	programs:	
CFDA Number(s)	Name of Federal Program or C	uster
Various 84.325	Research and Development Clu Special Education – Phi-Set an	
Dollar threshold used to and type B programs	o distinguish between type A s:	\$300,000
Auditee qualified as lov	v-risk auditee?	XYes No

SCHEDULE OF FINDINGS AND QUESTIONED COSTS Year Ended June 30, 2010

Section II: Financial Statement Findings

None noted.

Section III: Federal Award Findings and Questioned Costs

There were no findings related to the federal awards for the fiscal year ended June 30, 2010.

Section IV: Summary Schedule of Prior Audit Findings

There were no findings for the fiscal year ended June 30, 2009.