Agendum
Oakland University
Board of Trustees
Audit Committee
October 4, 2018

<u>DRAFT SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS,</u> <u>YEAR ENDED JUNE 30, 2018</u>

- 1. <u>Division and Department:</u> Finance and Administration, Controller's Office
- 2. <u>Introduction:</u> The draft Schedule of Expenditures of Federal Awards, Year Ended June 30, 2018 (Schedule) for Oakland University (University) has been completed (Attachment A).

The audit opinion of Plante & Moran, P.L.L.C. (P&M) states, in part:

"In our opinion, the information is fairly stated in all material respects in relation to the financial statements as a whole."

"Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified."

"The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under Government Auditing Standards."

"In our opinion, the University complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on its major federal program for the year ended June 30, 2018."

Representatives from P&M will present the draft Schedule to the Board of Trustees' Audit Committee.

- **3.** Previous Board Action: As a result of a competitive bid process, the public accounting firm of P&M was appointed by the Board of Trustees (Board) on February 13, 2017 and reappointed on April 9, 2018.
- **4. Budget Implications:** The annual financial audits are budgeted for in the General Fund. No budget variances have occurred or are expected.
- 5. Educational Implications: None.
- **6. Personnel Implications:** None.

Draft Schedule of Expenditures of Federal Awards, Year Ended June 30, 2018 Oakland University Board of Trustees Audit Committee October 14, 2018 Page 2

- 7. <u>University Reviews/Approvals:</u> The Schedule was prepared by the Controller's Office and reviewed by the Vice President for Finance and Administration, Senior Vice President for Academic Affairs and Provost, and President, and audited by P&M.
- **8. Board Action to be Requested:** At the October 8, 2018 Formal Session, the Board will be asked to accept the Schedule.
- 9. Attachments:

A. Draft Schedule of Expenditures of Federal Awards, Year Ended June 30, 2018

<u>Submitted by Vice President for Finance and Administration and Treasurer John W. Beaghan:</u>

Reviewed by Secretary Victor A. Zambardi:

Reviewed by President Ora Hirsch Pescovitz, M.D.:

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Oakland University

Federal Awards
Supplemental Information
June 30, 2018

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Report on Schedule of Expenditures of Federal Awards Required by the Uniform Guidance

Independent Auditor's Report

To the Board of Trustees Oakland University

We have audited the basic financial statements of the Oakland University as of and for the year ended June 30, 2018 and have issued our report thereon dated October 1, 2018, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. We have not performed any procedures with respect to the audited financial statements subsequent to October 1, 2018.

The accompanying schedule of expenditures of federal awards is presented for the purpose of additional analysis as required by the Uniform Guidance and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated in all material respects in relation to the financial statements as a whole.

October 1, 2018

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

Independent Auditor's Report

To Management and the Board of Trustees Oakland University

We have audited, 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, the financial statements of Oakland University (the "University"), a component unit of the State of Michigan, as of, and for the year ended June 30, 2018, and the related notes to the financial statements, which collectively comprise Oakland University's basic financial statements, and have issued our report thereon dated October 1, 2018.

Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the University's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances 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 University's internal control. Accordingly, we do not express an opinion on the effectiveness of the University's internal control.

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 University's financial statements will not be prevented, or detected and corrected, on a timely basis. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the University's financial statements are free from 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 noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the University's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the University's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

October 1, 2018

Report on Compliance for Each Major Federal Program and Report on Internal Control Over Compliance

Independent Auditor's Report

To the Board of Trustees Oakland University

Report on Compliance for Each Major Federal Program

We have audited Oakland University's (the "University") compliance with the types of compliance requirements described in the *U.S. Office of Management and Budget (OMB) Compliance Supplement* that could have a direct and material effect on the University's major federal program for the year ended June 30, 2018. The University's major federal program is identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

Management's Responsibility

Management is responsible for compliance with federal statutes, regulations, and the terms and conditions of its federal awards applicable to its federal program.

Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the University's major federal programs based on our audit of the types of compliance requirements referred to above.

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 the audit requirements of Title 2 U.S. *Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (the "Uniform Guidance"). Those standards and the Uniform Guidance 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 University'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 on compliance for each major federal program. However, our audit does not provide a legal determination of the University's compliance.

Opinion on Each Major Federal Program

In our opinion, the University complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on its major federal program for the year ended June 30, 2018.

Report on Internal Control Over Compliance

Management of the University is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the University's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with the Uniform Guidance, 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 University's internal control over compliance.

To the Board of Trustees Oakland University

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 a 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. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

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 material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

October 1, 2018



Schedule of Expenditures of Federal Awards Year Ended June 30, 2018

National Institutes of Health and Human Services: National Institutes of Health and Human Services: National Institutes of Health:	Federal Agency/Pass-through Agency/Program Title	CFDA Number	Pass-through Entity Identifying Number	Pro	I Amount wided to recipients	Fede	eral Expenditures
National Institutes of Health: Arthritis, Musculoskeletal and Skin Diseases Research 93.846	Research and Development Cluster						
Arthritis, Musculoskeletal and Skin Diseases Research 93.846 N/A \$ - \$ 296,635 Biomedical Research and Research Training 93.859 N/A - 407.724 Vision Research 93.867 N/A 48,407 1,185,567 Environmental Health 93.113 N/A - 48,407 1,185,567 Environmental Health 93.113 N/A - 4228,800 Cancer Biology Research 93.395 N/A - 2228,800 Cancer Biology Research 93.396 N/A - 47,020 Cardiovascular Diseases Research 93.397 N/A - 96,0433 Lung Diseases Research 93.837 N/A - 96,0433 Lung Diseases Research 93.839 N/A 7,612 112,001 Blood Diseases and Research 83.839 N/A - 7,612 112,001 Blood Diseases and Research 83.113 N/A - 164,033 Cocupational Safety and Health Program Passed through University of Michigan 93.262 T420H008455 - 53 Cardiovascular Diseases Research 93.839 N/A - 164,033 Cardiovascular Diseases Research 93.837 VUMC41792 - 38,336 Cardiovascular Diseases Research 93.837 VUMC41792 - 38,336 Cardiovascular Diseases Research 93.837 N/A 63,966 493,145 Administration for Community Living: 93.738 N/A 63,966 493,145 Administration for Community Living: 93.433 16227 - 22,017 U.S. Army: Basic Research Support Grants 93.738 N/A 63,966 493,145 Administration for Community Living: 93.433 16227 - 22,017 U.S. Army: Basic and Applied Scientific Research 12.3 N/A - 1,000 Basic Scientific Research 12.3 N/A - 1,000 Basic Scientific Research Passed through Virginia Polytechnic Institute and State Universit 12.431 450373-19853 - 78,751 National Science Foundation: Mathematical and Physical Sciences 47,049 N/A - 228,637 Education and Human Resources 47,049 N/A - 258,413 Engineering Grants 47,041 N/A - 158,811 Passed through the University of New Mexico 47,070 271455-87W0 - 5,294 Passed through the University of New Mexico 47,070 271455-87W0 - 5,294 Passed through Human Resources 47,041 1746744-011 - 26,394 Passed through Humic Chemicals 47,041 1746744-011 - 26,394	U.S. Department of Health and Human Services:						
Biomedical Research and Research Training 93.859 N/A - 407.724	National Institutes of Health:						
Biomedical Research and Research Training 93.859 N/A - 407.724	Arthritis, Musculoskeletal and Skin Diseases Research	93.846	N/A	\$	_	s	296 635
Vision Research 93,867 N/A 48,407 1,185,567	Biomedical Research and Research Training	93 859		•	_	•	•
Environmental Health 93.113 N/A - 44 Cancer Treatment Research 93.395 N/A - 228.800 Cancer Biology Research 93.396 N/A - 47.020 Cardiovascular Diseases Research 93.837 N/A - 96.043 Lung Diseases Research 93.838 N/A 7.612 112.001 Blood Diseases and Research Resources 93.839 N/A - 1612 112.001 Blood Diseases and Research Resources 93.839 N/A - 1612 112.001 Cardiovascular Diseases And Research Resources 93.839 N/A - 1614.033 Cocupational Safety and Health Program Passed through University of Michigan 93.262 T420H008455 - 53 Cardiovascular Disease Research Passed through Vanderbit University 93.837 VUMC41792 - 38.336 Centers for Disease and Control Prevention: Basic Research Support Grants 93.433 N/A 63,966 493,145 Administration for Community Living: Passed through the University of Illinois 93.433 16227 - 22,017 U.S. Army: Basic and Applied Scientific Research 12.3 N/A - 1,000 Basic Scientific Research 12.3 N/A - 1,000 Basic Scientific Research 12.3 N/A - 1,000 Basic Scientific Research 12.3 N/A - 2,000 Basic Scientific Research 12.3 N/A - 1,000 Basic Scientific Research 12.3 N/A - 1,000 Basic Scientific Research 12.41 450373-19853 - 78,751 National Science Foundation: Mathematical and Physical Sciences 47,049 N/A - 228,637 Education and Human Resources 47,049 N/A - 228,637 Education and Human Resources 47,044 N/A - 258,413 Engineering Grants 47,041 N/A - 1,062,740 Computer and Information Science and Engineering 47,07 N/A - 5,931 Passed through the University of New Mexico 47,070 343249002676190 - 2,127 Engineering Grants Passed through the University of California Irvine 47,041 1746744-011 - 26,534	<u> </u>		• • • • • • • • • • • • • • • • • • • •		49 407		· ·
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Mathematical and Physical Sciences 47.049 N/A - 228,637 Education and Human Resources 47.076 N/A - 258,413 Engineering Grants 47.041 N/A - 1,062,740 Computer and Information Science and Engineering 47.07 N/A - 59,831 Passed through the University of New Mexico 47.070 271455-87W0 - 5,294 Passed through Tuskegee University 47.070 343249002676190 - 2,127 Engineering Grants - 47.041 2016-3359 - 32,155 Passed through Ironic Chemicals 47.041 1746744-011 - 26,394		12.431	4503/3-19853		-		/8,/51
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Computer and Information Science and Engineering 47.07 N/A - 59,831 Passed through the University of New Mexico 47.070 271455-87W0 - 5,294 Passed through Tuskegee University 47.070 343249002676190 - 2,127 Engineering Grants - 2016-3359 - 32,155 Passed through Ironic Chemicals 47.041 1746744-011 - 26,394					•		
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Passed through Tuskegee University 47.070 343249002676190 - 2,127 Engineering Grants Passed through the University of California Irvine 47.041 2016-3359 - 32,155 Passed through Ironic Chemicals 47.041 1746744-011 - 26,394			•		•		
Engineering Grants 47.041 2016-3359 - 32,155 Passed through the University of California Irvine 47.041 1746744-011 - 26,394	,				-		
Passed through the University of California Irvine 47.041 2016-3359 - 32,155 Passed through Ironic Chemicals 47.041 1746744-011 - 26,394	,	47.070	343247002676170		-		2,127
Passed through Ironic Chemicals 47.041 1746744-011 - 26,394		47.041	2014 2250				22.155
					•		,
	Passed through RHK Technologies, Inc.	47.041	1721926		-		26,374 60,751

Schedule of Expenditures of Federal Awards (Continued) Year Ended June 30, 2018

	CFDA	Pass-through Entity	Total Amount Provided to	
Federal Agency/Pass-through Agency/Program Title	Number	Identifying Number	Subrecipients	Federal Expenditures
Biological Sciences	47.074	N/A	83,831	291,961
U.S. Department of Agriculture;	47.074	13/0	03,031	271,701
Passed through Wayne State University	10.216	WSU15068	_	50,105
U.S. Department of Defense:	10.210	***************************************	-	50,105
National Security Agency:				
Mathematical Sciences Grants Program	12.901	N/A	_	20.311
Information Security Grants	12.902	N/A	_	47,815
National Security Agency	12.903	N/A	_	24,357
National Center for Manufacturing Sciences:	,			21,557
Basic Research Support Grant	12.RD	N/A	_	300,209
Passed through BBN Technologies	12.RD	LBN9500013527	-	187,383
Research and Technology Development				,
Passed through University of Michigan	12.910	3003058702	_	159,969
United States Department of Veterans Affairs:				,
Basic Research Support Grant	64.009	N/A	_	6.776
U.S. Department of Energy:				-,,,-
Basic Research Support Grant				
Passed through the Pacific Northwest National Laboratory :),57		
Program year 2016	81.RD	254185	-	(14,409)
Program year 2017	81.RD	307167	-	64.011
Passed through the Los Alamos National Lab	81.RD	422263	-	46,641
Passed through United States Council for Automotive Research	81.RD	18-3253-MFG	_	815
Office of Science Financial Assistance Program		10 1200 1 11 0		013
Passed through X-Wave Innovations, Inc.	81.049	Unknown	_	20,000
U.S. Department of Commerce:				20,000
Passed through the University of Nebraska	11.999	26-0521-0129-004		13,992
National Writing Project Corporation	84.367	N/A	_	12,599
National Aeronautics & Space Administration		- 4		12,011
Basic Research Support Grant	43.001	N/A	101,208	186,446
Education Grant		- 4	,	,,,,,,
Passed through the Michigan Space Grant Consortium	43.008	3004457039	-	13,418
United States Agency for International Development				
Agency for International Development (USAID)				
Passed through Michigan State Univiersity	98.001	RC107580OU		21,977
Environmental Protection Agency	70.001	VC10/30000	-	21,977
Basic Research Support Grant	66.469	NI/A		F 151
basic nesearch support Grant	00.407	N/A	-	5,154

Schedule of Expenditures of Federal Awards (Continued) Year Ended June 30, 2018

Endered Agency/Dage through Agency/Dageren Title	CFDA	Pass-through Entity	Total Amount Provided to	Endowl Europe Wheel
Federal Agency/Pass-through Agency/Program Title	Number	Identifying Number	Subrecipients	Federal Expenditures
HighScope Educational Research Foundation				
Passed through HighScope Educational Research Foundation	84,411	Unknown		43,865
Total Research and Development Cluster			185,039	6,581,196
Student Financial Assistance Cluster:				
U.S. Department of Education:				
Federal Supplemental Educational Opportunity Grants	84.007	N/A	\$ -	\$ 663,955
Federal Work-Study Program	84.033	N/A		519,712
Federal Perkins Loan Program	84.038	N/A	_	1,559,185
Federal Pell Grant Program	84.063	N/A	-	22,119,276
William D. Ford Federal Direct Loan Program	84.268	N/A		107,988,852
Federal TEACH Grant	84.379	N/A		147,515
Total Student Financial Assistance Cluster			-	132,998,495
TRIO Cluster:				
U.S. Department of Education:				
Upward Bound	84.047	N/A		560,792
Total TRIO Cluster			-	560,792
Other Federal Awards:				
U.S. Department of Education:				
Gear Up:				
Program year 2016	84.334	16-00-09		25.566
Program year 2017	84.334	16-00-09		61,121
Passed through the State of Michigan:	04.554	10-00-07	3.5	61,121
College Day Scholarship	84.334	Unknown		27 500
College Day Scholarship	04.334	Unknown		27,500
Total U.S. Department of Education				114,187
U.S. Department of Health and Human Services:				
Fostering Futures Scholarship passed through Sate of Michigan Bureau of Health Resource and Service Administration:	93.558	N/A	•	10,500
Basic Instruction Grant, Nurse Anesthetist Training	93,124	A22HP30962		26,992
Total Department of Health and Human Services:				37,492
U.S. Department of Homeland Security:				
Homeland Security Grant Program				
Passed through Oakland County	97.067	Unknown	· ·	590
		o in a lotti		
Total Expenditures of Federal Awards			\$ 305,024	\$ 140,292,752

Notes to Schedule of Expenditures of Federal Awards

June 30, 2018

Note 1 - Basis of Presentation

The accompanying schedule of expenditures of federal awards (the "Schedule") includes the federal grant activity of Oakland University (the "University") under programs of the federal government for the year ended June 30, 2018. The information in this Schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (the "Uniform Guidance"). Because the Schedule presents only a selected portion of the operations of the University, it is not intended to and does not present the financial position, changes in net position, or cash flows of the University.

Note 2 - Summary of Significant Accounting Policies

Expenditures reported in the Schedule are reported on the same basis of accounting as the basic financial statements. Such expenditures are recognized following, as applicable, either the cost principles in OMB Circular A-21, Cost Principles for Educational Institutions, or the cost principles contained in Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedule represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. Pass-through entity identifying numbers are presented where available.

The University has not elected to use the 10 percent de minims indirect cost rate to recover indirect costs as allowed under the Uniform Guidance.

Note 3 - Adjustments and Transfers

As allowable and in accordance with federal regulations issued by the U.S. Department of Education, in the year ended June 30, 2018, the University transfered \$176,590 of the 2016-2017 Federal Work-Study Program (84.033) award to the Federal Supplemental Educational Opportunity Grant award, which it expended in the 2017-2018 award year.

Note 4 - Federal Perkins Loan Program

The University utilizes the services of University Accounting Services, Inc. (UAS) to administer the repayment of Perkins Loans and perform certain due diligence procedures. The UAS Compliance Attestation Examination of the Title IV Student Financial Assistance Programs report for the fiscal year ended June 30, 2018 was received and reviewed. No significant items of noncompliance or control weaknesses were noted. There was \$1,256,143 of Federal Perkins Loans (CFDA Number 84.038) outstanding as of June 30, 2018.

There were no program disbursements under the Federal Perkins Loans program for the year ended June 30, 2018.

Current Year None

Schedule of Findings and Questioned Costs

Year Ended June 30, 2018

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Section I - Summary of A	uditor's Results		
Financial Statements			
Type of auditor's report issued:		Unmodified	
Internal control over financial report	ting:		
Material weakness(es) identified	1?	Yes	X No
 Significant deficiency(ies) identified not considered to be material 		Yes	X None reported
Noncompliance material to financia statements noted?	I A	Yes	X None reported
Federal Awards			
Internal control over major program	s:		
Material weakness(es) identified	1?	Yes	X No
 Significant deficiency(ies) identified not considered to be material 		Yes	X None reported
Any audit findings disclosed that an accordance with Section 2 CFR		Yes	X No
Identification of major programs:	4		
CFDA Number	Name of Federal Program of	or Cluster	Opinion
84.007, 84.033, 84.038, 84.063, 84.379 Student Final	ncial Assistance Cluster	2	Unmodified
Dollar threshold used to distinguish type A and type B programs:	between	\$750,000	
Auditee qualified as low-risk audited	∍?	X Yes	No
Section II - Financial State	ement Audit Findings	box	
Reference Number	Find	ling	
Current Year None			
Section III - Federal Progi	am Audit Findings		
Reference Number	Finding		Questioned Costs