California Institute of Technology

Report on the Financial Statements and on Federal Awards Programs in Accordance with the Uniform Guidance (exclusive of the Jet Propulsion Laboratory)

For the Year Ended September 30, 2022 EIN: 95-1643307

California Institute of Technology Index For the Year Ended September 30, 2022

Page

| Report of Independent Auditors1-3 |
|---|
| Financial Statements and Notes to Financial Statements4-40 |
| Schedule of Expenditures of Federal Awards 41-49 |
| Notes to Schedule of Expenditures of Federal Awards 50-51 |
| Report of Independent Auditors on Internal Control Over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with <i>Government Auditing Standards</i> |
| Report of Independent Auditors on Compliance for Each Major Program and on Internal Control Over Compliance Required by Uniform Guidance |
| Schedule of Findings and Questioned Costs |
| Summary Schedule of Prior Audit Findings and Status |



Report of Independent Auditors

To the Board of Trustees of the California Institute of Technology

Report on the Audit of the Financial Statements

Opinion

We have audited the accompanying financial statements of the California Institute of Technology (the "Institute"), which comprise the balance sheets as of September 30, 2022 and 2021, and the related statements of activities and of cash flows for the years then ended, including the related notes (collectively referred to as the "financial statements").

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of the Institute as of September 30, 2022 and 2021, and the changes in its net assets and its cash flows for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinion

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (US GAAS) and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the Institute and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the Institute's ability to continue as a going concern for one year after the date the financial statements are issued.

Auditors' Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with US GAAS and *Government Auditing Standards*, will always detect a material misstatement when it exists. The risk of not detecting a



material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with US GAAS and Government Auditing Standards, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Institute's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the Institute's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

Supplemental Information

Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. The accompanying schedule of expenditures of federal awards for the year ended September 30, 2022 is presented for purposes of additional analysis as required by Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance) and is not a required part of the financial statements. As described in Note 1 to the schedule of expenditures of federal awards, the accompanying schedule of expenditures of federal awards was prepared on the cash basis, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America. 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 schedule of expenditures of federal awards is fairly stated, in all material respects, on the basis of accounting described in Note 1, in relation to the financial statements as a whole.



Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated January 26, 2023 on our consideration of the Institute's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements and other matters for the year ended September 30, 2022. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing and not to provide an opinion on the effectiveness of internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Institute's internal control over financial reporting and compliance.

PricewateshouseCoopers LLP

Los Angeles, California January 26, 2023

| ASSEIS | 2022 | | 2021 |
|--|-----------------|------------|-----------|
| ASSEIS | | | |
| Cash and cash equivalents | \$ 44,866 | \$ | 62,429 |
| Accounts and notes receivable, net | , | | , |
| United States government | 224,196 | | 218,725 |
| Other | 86,848 | | 60,770 |
| Contributions receivable, net | 147,749 | | 192,234 |
| Investments | 4,164,549 | | 4,944,969 |
| Prepaid expenses and other assets | 260,017 | | 253,023 |
| Deferred United States government billings | 242,327 | | 345,262 |
| Property, plant, and equipment, net | 1,165,563 | | 1,159,153 |
| Total assets | \$ 6,336,115 | \$ | 7,236,565 |
| LIABILITIES and NET ASSETS | | | |
| Liabilities: | | | |
| Accounts payable and accrued expenses | \$ 318,975 | \$ | 338,609 |
| Accrued compensation and benefits | 273,591 | | 312,125 |
| Deferred revenue, refundable advances, and other | 70,666 | | 70,331 |
| Annuities, trust agreements, and agency funds | 84,388 | | 107,903 |
| Bonds and notes payable, net | 1,579,561 | | 1,624,307 |
| Accumulated postretirement benefit obligation | 246,767 | | 402,783 |
| Total liabilities | 2,573,948 | | 2,856,058 |
| Net assets: | | | |
| Without donor restrictions | 528,841 | | 702,037 |
| With donor restrictions: | | | |
| Time or purpose | 1,144,392 | | 1,650,634 |
| Perpetual | 2,088,934 | | 2,027,836 |
| Total net assets with donor restrictions | 3,233,326 | . <u> </u> | 3,678,470 |
| Total net assets | 3,762,167 | | 4,380,507 |
| Total liabilities and net assets | \$ 6,336,115 | \$ | 7,236,565 |

California Institute of Technology Statement of Activities For the Year Ended September 30, 2022 (with summarized financial information for the year ended September 30, 2021) (Dollars in Thousands)

| | Without Donor Restrictions | With Donor Restrictions | 2022 Total | 2021 Total |
|---|----------------------------------|-------------------------------|---------------|---------------|
| Operating revenues: | | | | |
| Tuition and fees, net of student financial aid | \$ 50,996 | \$ - | \$ 50,996 | \$ 30,869 |
| Endowment spending, distributed | 33,266 | 134,555 | 167,821 | 166,384 |
| Gifts and pledges | 53,520 | 45,577 | 99,097 | 82,178 |
| Grants and contracts: | | | | |
| Jet Propulsion Laboratory operations | 2,450,465 | - | 2,450,465 | 2,361,658 |
| United States government, Campus - direct | 253,041 | - | 253,041 | 225,888 |
| Other Campus - direct | 88,168 | 5,046 | 93,214 | 75,455 |
| Recovery of indirect costs and allowances | 145,433 | - | 145,433 | 140,634 |
| Sales and services | 46,185 | - | 46,185 | 44,029 |
| Other | 3,522 | - | 3,522 | 18,894 |
| Net assets released from restrictions | 181,771 | (181,771) | | - |
| Total operating revenues and other support | 3,306,367 | 3,407 | 3,309,774 | 3,145,989 |
| Operating expenses: | | | | |
| Compensation and benefits | 452,521 | - | 452,521 | 437,711 |
| Supplies and services | 183,471 | - | 183,471 | 148,405 |
| Subcontracts | 59,681 | - | 59,681 | 55,532 |
| Depreciation, accretion, and amortization | 93,229 | - | 93,229 | 90,319 |
| Utilities | 21,898 | - | 21,898 | 17,962 |
| Interest | 43,428 | - | 43,428 | 34,143 |
| Jet Propulsion Laboratory operations | 2,450,465 | | 2,450,465 | 2,361,658 |
| Total operating expenses | 3,304,693 | - | 3,304,693 | 3,145,730 |
| Results of operations | 1,674 | 3,407 | 5,081 | 259 |
| Non-operating changes: | | | | |
| Investment return in (deficit)/excess of endowment spending | (239,398) | (564,009) | (803,407) | 957,834 |
| Endowment spending, undistributed | 3,821 | 7,678 | 11,499 | 7,533 |
| Gifts and pledges | 4,222 | 115,266 | 119,488 | 166,710 |
| Changes in fair value of interest rate swap | 35,939 | - | 35,939 | 19,748 |
| Changes in benefit obligations and related recoveries, net | 44,476 | - | 44,476 | 936 |
| Interest expense | (20,287) | - | (20,287) | (21,940) |
| Redesignations, reclassifications and other | (3,643) | (7,486) | (11,129) | (28,130) |
| Total non-operating activities | (174,870) | (448,551) | (623,421) | 1,102,691 |
| (Decrease)/increase in net assets | (173,196) | (445,144) | (618,340) | 1,102,950 |
| Net assets at beginning of year | 702,037 | 3,678,470 | 4,380,507 | 3,277,557 |
| Net assets at end of year | \$ 528,841 | \$ 3,233,326 | \$ 3,762,167 | \$ 4,380,507 |

California Institute of Technology Statement of Activities For the Year Ended September 30, 2021 (Dollars in Thousands)

| | Without Donor Restrictions | Donor Donor | |
|--|----------------------------------|--------------|--------------|
| Operating revenues: | • • • • • • • • | ¢. | * |
| Tuition and fees, net of student financial aid | \$ 30,869 | \$ - | \$ 30,869 |
| Endowment spending, distributed | 33,535 | 132,849 | 166,384 |
| Gifts and pledges | 39,200 | 42,978 | 82,178 |
| Grants and contracts: | | | |
| Jet Propulsion Laboratory operations | 2,361,658 | - | 2,361,658 |
| United States government, Campus - direct | 225,888 | - | 225,888 |
| Other Campus - direct | 65,283 | 10,172 | 75,455 |
| Recovery of indirect costs and allowances | 140,634 | - | 140,634 |
| Sales and services | 44,029 | - | 44,029 |
| Other | 18,894 | - | 18,894 |
| Net assets released from restrictions | 170,673 | (170,673) | |
| Total operating revenues and other support | 3,130,663 | 15,326 | 3,145,989 |
| Operating expenses: | | | |
| Compensation and benefits | 437,711 | - | 437,711 |
| Supplies and services | 148,405 | - | 148,405 |
| Subcontracts | 55,532 | - | 55,532 |
| Depreciation, accretion, and amortization | 90,319 | - | 90,319 |
| Utilities | 17,962 | - | 17,962 |
| Interest | 34,143 | - | 34,143 |
| Jet Propulsion Laboratory operations | 2,361,658 | | 2,361,658 |
| Total operating expenses | 3,145,730 | | 3,145,730 |
| Results of operations | (15,067) | 15,326 | 259 |
| Non-operating changes: | | | |
| Investment return in excess of endowment spending | 303,014 | 654,820 | 957,834 |
| Endowment spending, undistributed | 3,401 | 4,132 | 7,533 |
| Gifts and pledges | 3,338 | 163,372 | 166,710 |
| Changes in fair value of interest rate swap | 19,748 | - | 19,748 |
| Changes in benefit obligations and related recoveries, net | 936 | - | 936 |
| Interest expense | (21,940) | - | (21,940) |
| Redesignations, reclassifications and other | (22,069) | (6,061) | (28,130) |
| Total non-operating activities | 286,428 | 816,263 | 1,102,691 |
| Increase in net assets | 271,361 | 831,589 | 1,102,950 |
| Net assets, beginning of year | 430,676 | 2,846,881 | 3,277,557 |
| Net assets, end of year | \$ 702,037 | \$ 3,678,470 | \$ 4,380,507 |

California Institute of Technology Statements of Cash Flows For the Years Ended September 30, 2022 and 2021 (Dollars in Thousands)

| | 2022 | 2021 |
|---|-----------------|-----------------|
| Cash flows from operating activities: | | |
| Increase in net assets | \$ (618,340) | \$ 1,102,950 |
| Adjustments to reconcile change in net assets to | | |
| net cash used in operating activities: | | |
| Depreciation, accretion, and amortization | 93,229 | 90,319 |
| Changes in postemployment benefit obligations | (129,198) | (24,925) |
| Contributions restricted for long-term investment and capital projects | (127,098) | (146,527) |
| Realized and unrealized losses/(gains) on investments and swap | 657,728 | (1,078,679) |
| Other non-cash items | 15,419 | (12,514) |
| Effects of changes in assets and liabilities (increase/(decrease) to cash): | | |
| Accounts and notes receivable, net | (12,794) | 26,944 |
| Contributions receivable, net | 15,961 | 11,074 |
| Prepaid expenses and other assets | 17,221 | (27,749) |
| Deferred United States government billings | 102,934 | 49,868 |
| Accounts payable and accrued expenses | 9,762 | (21,680) |
| Accrued compensation and benefits | (38,534) | 3,577 |
| Deferred revenue, refundable advances, and agency funds | (3,388) | 19,916 |
| Accumulated postretirement benefit obligation | (26,818) | (27,308) |
| Net cash used in operating activities | (43,916) | (34,734) |
| Cash flows from investing activities: | | |
| Purchases of investments | (937,888) | (1,002,242) |
| Proceeds from sales and maturities of investments | 950,626 | 1,099,630 |
| Purchases of property, plant, and equipment | (99,374) | (102,662) |
| Proceeds from sale of property, plant, and equipment | 41 | 1,813 |
| Net cash used in investing activities | (86,595) | (3,461) |
| Cash flows from financing activities: | | |
| Contributions restricted for long-term investment and capital projects | 153,587 | 93,659 |
| Investment return restricted for long-term investment and capital projects | 1,274 | 713 |
| Cash received under annuity and trust agreements | 10,563 | 10,289 |
| Cash payments made under annuity and trust agreements | (7,476) | (6,945) |
| Net repayments of short-term debt | (45,000) | (44,000) |
| Net cash provided by financing activities | 112,948 | 53,716 |
| Net change in cash and cash equivalents | (17,563) | 15,521 |
| Cash and cash equivalents at beginning of year | 62,429 | 46,908 |
| Cash and cash equivalents at end of year | \$ 44,866 | \$ 62,429 |
| | | |

A. Description of California Institute of Technology

California Institute of Technology (the "Institute") is a private, not-for-profit institution of higher education based in Pasadena, California. Founded in 1891, the Institute provides education and training services, primarily for students at the undergraduate, graduate, and postdoctoral levels, and performs research, training, and other services under grants, contracts, and similar agreements with sponsoring organizations, primarily departments and agencies of the government of the United States of America.

B. Summary of Significant Accounting Policies

Basis of Presentation

The accompanying financial statements include the accounts of the Institute's main campus and satellite facilities ("Campus"), as well as the Jet Propulsion Laboratory ("JPL"), a Federally Funded Research and Development Center managed by the Institute for the National Aeronautics and Space Administration ("NASA").

The Institute manages JPL under a cost-reimbursable contract with NASA. JPL's land, buildings, and equipment are owned by the United States government and are excluded from the Institute's financial statements. Receivables and liabilities arising from JPL's operations are reflected in the Institute's balance sheets. The direct costs of JPL's operations and the related reimbursement of those costs are reflected separately in the statements of activities.

The Institute's financial statements have been prepared on the accrual basis of accounting, in accordance with accounting principles generally accepted in the United States of America ("GAAP").

Net Assets

Under GAAP, the Institute classifies its resources for reporting purposes in two categories based on the existence or absence of donor-imposed restrictions. Those categories, and descriptions of the types of transactions affecting each category, follow:

• The category "Net assets without donor restrictions" consists of those net assets not subject to donor-imposed restrictions. Activities that affect this category generally consist of fees for services, research revenues, and related expenses associated with the Institute's operating activities, as well as activities related to funds functioning as endowment and certain philanthropic support. Contributions not subject to donor-imposed restrictions and donor-restricted contributions that are received and either spent, or deemed spent, for the restricted purpose within the same year are reported as increases to net assets without donor restrictions.

"Net assets without donor restrictions" include certain funds that are board-designated as functioning as endowment. There are no other board-designated funds.

• The category "Net assets with donor restrictions" includes both net assets that are subject to donor-imposed time or purpose restrictions that are expected to be met and those subject to donor-imposed perpetual restrictions. Net assets with donor-imposed restrictions that are expected to be met include endowment investment returns that have not yet been appropriated for expenditures, certain funds restricted for capital projects, and certain life income and

annuity funds. The Institute meets such donor restrictions through the passage of time, the appropriation of endowment earnings, placing gift-funded capital projects into service, and/or the Institute's incurrence of expenditures or other payments. When such restrictions are met, the related net assets are released to net assets without donor restrictions.

Net assets with donor restrictions that are subject to perpetual restrictions include endowment gifts, related contributions receivable, and certain charitable life income and annuity funds for which donors have stipulated that the original value of their contributions and, if applicable, certain subsequent accumulations, be held in perpetuity.

For additional disclosures of the Institute's net assets, refer to Note H.

Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Cash and Cash Equivalents

Cash and cash equivalents include bank account balances, investments in money market funds, and direct short-term investments that have remaining maturities of three months or less when purchased. Bank account balances at September 30, 2022 and 2021 were \$44,866 and \$62,429, respectively. The Institute classifies cash equivalents held as part of the investment portfolios and those held as collateral by the counterparty to the Institute's interest rate swap as short-term investments. Such investments are not included in the line item "Cash and cash equivalents" in the Statements of Cash Flows. At September 30, 2022 and 2021, short-term investments, as disclosed in Note D, included \$195,002 and \$304,385, respectively, in cash equivalents. Carrying amounts of cash equivalents approximate fair value due to the relatively short maturities of these instruments.

Accounts and Notes Receivable

Accounts receivable under contracts and grants are carried at cost, less an immaterial allowance for doubtful accounts. Net accounts receivable under contracts and grants totaled \$258,162 and \$247,253 at September 30, 2022 and 2021, respectively. Activity in the allowance accounts was not significant during the years ended September 30, 2022 and 2021. The carrying value of net accounts receivable approximates fair value.

At September 30, 2022 and 2021, the Institute held aggregate accounts receivable from students and employees of \$2,607 and \$561, respectively, and loans receivable from students of \$5,196 and \$5,358, respectively. Both accounts and loans receivable are carried at cost, and only minor amounts of these receivables are expected to become uncollectible.

Investments

Investments are carried at fair value as discussed in Note K. Purchases and sales of securities are recorded on trade dates and realized gains and losses are determined based on the average cost of securities sold. Accounts receivable included \$45,079 and \$26,324 and accounts payable included \$793 and \$2,433 related to investment transactions not yet settled at September 30, 2022 and 2021, respectively.

Short-term investments included \$8,739 and \$40,949 held by the counterparty to the Institute's interest rate swap at September 30, 2022 and 2021, respectively, as collateral in accordance with the terms of the swap agreement.

Property, Plant, and Equipment

Property, plant, and equipment is recorded at the cost of construction, acquisition, or fair value of contributed assets at the date of gift. Interest costs related to debt used for construction of assets are capitalized and included in the cost of construction. Depreciation on all assets subject to depreciation is calculated over the estimated useful lives as defined for each class of depreciable asset, which range from three to fifty years, using the straight-line method. Depreciation on buildings and building improvements is calculated based on the useful lives of each major building component. The Institute provides for the renewal and replacement of assets from various sources set aside for this purpose.

The Institute routinely acquires or constructs equipment under federally and non-federally funded research awards. The costs of such assets for which title does not ultimately transfer to the Institute are charged to expense.

The Institute's conditional asset retirement obligations are primarily related to removal and disposal of asbestos and removal of buildings and improvements from leased property. Asset retirement cost, net of accumulated depreciation, was \$18,570 and \$15,531 at September 30, 2022 and 2021, respectively, and is included in the line item "Property, plant, and equipment, net" in the balance sheets. Conditional asset retirement obligations were \$38,712 and \$33,000 at September 30, 2022 and 2021, respectively, and are included in the line item "Accounts payable and accrued expenses" in the balance sheets.

The Institute contracts for the use of certain facilities and equipment for use in its operations, primarily at JPL. The Institute determines if such an arrangement is a lease at inception of a contract. A contract is determined to be a lease if the contract conveys the right to control the use of identified property, plant, or equipment ("identified asset") in exchange for consideration. The Institute has elected to apply the practical expedients permitted under the transition provisions of Accounting Standards Codification ("ASC") section 842, *Leases*. The Institute has recorded lease obligations related to agreements of greater than one year in duration as noted in Note L.

Annuities, Trust Agreements, and Agency Funds

The Institute's split-interest agreements with donors consist primarily of charitable gift annuities and charitable remainder trusts for which the Institute serves as trustee. For irrevocable agreements, assets contributed are included in investments at fair value and totaled \$104,433 and \$138,087 at September 30, 2022 and 2021, respectively. Contribution revenue is recognized at the date each trust is established after recording liabilities for the actuarially-determined present value of the estimated future payments to be made to beneficiaries. Actuarial liabilities are discounted at an appropriate credit risk-adjusted rate determined at the inception of each agreement. Discount rates on split-interest agreements for changes in the fair value of the assets, accretion of discounts, and other changes in the estimates of future benefits. The 2012 Individual Annuity Reserving (IAR) table was used to determine the liabilities recorded at September 30, 2022 and 2021. Split-interest agreement liabilities for "Annuities, trust agreements, and agency funds" in the balance sheets and

classified in Level 3 of the valuation hierarchy described in Note K. The fair value of split interest agreement liabilities is determined using the income approach and calculated using a discounted cash flow analysis based on the expected payments to be made over the remaining life of each respective split interest agreement. The primary unobservable inputs for split interest agreement liabilities are the applicable discount rates, which range from 0.4%-10.6%, and applicable estimated remaining life expectancies of benefactors, which range from 1-43 years. For the years ended September 30, 2022 and 2021, the weighted-average discount rate was 5.7% and 5.8% and the weighted-average life expectancy was 11.1 and 10.6 years, respectively. Significant increases or decreases in discount rates and life expectancies in isolation may result in significantly different values.

The Institute is also the trustee for certain revocable agreements. Assets contributed are included in Institute investments at fair value, and amounts equal to the value of assets are included in liabilities for "Annuities, trust agreements, and agency funds" in the balance sheets. Total assets and liabilities for revocable agreements were \$6,080 and \$7,793 at September 30, 2022 and 2021, respectively.

The Institute held assets totaling \$16,438 and \$20,161 in agency funds on behalf of other entities at September 30, 2022 and 2021, respectively. The assets held are primarily included in the line item "Investments" in the balance sheets. The corresponding liability, which is equal to assets held, is included in "Annuities, trust agreements, and agency funds" in the balance sheets.

Beneficial Interests

The Institute is the beneficiary of both charitable remainder and perpetual trusts held and administered by others and interests in certain estates bequeathed by donors. The fair value of the Institute's interests in charitable and perpetual trusts is estimated by multiplying the Institute's percentage interest by the fair value of trust assets at the time that receipt of such interests is both probable and reasonably estimable. The value of the Institute's interests in such trusts is adjusted for changes in the fair values of the underlying assets. Interests in perpetual trusts are recorded as revenue when contributed by the trustee. Interests in estates are recognized based on estimates of cash flows from estate settlements at the time such cash flows are probable and reasonably estimable. Beneficial interests totaled \$32,500 and \$37,807 at September 30, 2022 and 2021, respectively, and are included in the line item "Prepaid expenses and other assets" in the balance sheets.

Compensated Absences

Institute employees are entitled to paid vacation based upon length of service and other factors. Certain employees also accrue benefits related to sick leave. The Institute records a liability for these benefits that employees have earned but not yet taken. At September 30, 2022 and 2021, accrued compensated absences of \$127,725 and \$124,159, respectively, are included in the line item "Accrued compensation and benefits" in the balance sheets. Other compensated absences do not accumulate and are treated as current-period costs.

Workers' Compensation Insurance

The Institute provides workers' compensation insurance to its employees. Liabilities for the Institute's retained risk related to such coverage are determined by an actuary and are included in the line item "Accrued compensation and benefits" in the balance sheets. At September 30, 2022 and 2021, liabilities for workers' compensation were \$10,837 and \$11,479, respectively.

Revenue Recognition

The Institute's revenue recognition policies are as follows:

• *Investment return* - Investment transactions are recorded on the trade date. Investment income and realized and unrealized gains and losses, net of investment fees, are reported as increases or decreases to the appropriate net asset category.

The Institute presents total investment return in three components in the Statement of Activities. "Endowment spending, distributed" represents the amount distributed to operations from the endowment according to the Institute's endowment spending policy. The non-operating line item "Endowment spending, undistributed," represents endowment spending available under the spending policy but reinvested in the endowment. "Investment return in excess/deficit of endowment spending" comprises the difference between return/loss on endowment investments and the amounts available under the spending policy plus the net return or loss all other Institute investments.

• *Gifts* - Unconditional contributions, including promises to give, are recorded as revenues in the year received. Noncash gifts are recorded at fair value using quoted market prices, market prices for similar assets, independent appraisals, or as estimated by Institute management. Gift revenue from contributions to be collected in the form of securities or other investments is adjusted at each year end to reflect the year-end value of securities and/or investments to be contributed.

Conditional contributions, which are characterized by both the presence of one or more donorimposed barriers to the Institute's entitlement to promised resources and the donor's right of return of funds or the right to be released of obligations to transfer assets in the future, are recorded when the Institute overcomes such barriers. Barriers may include performance-related stipulations, limitations on the Institute's discretion over the use of awarded funds, and/or other stipulations related to the purpose of the contribution. Conditional contributions, undiscounted, totaled \$40,282 and \$47,727, and advance payments on such contributions totaled \$3,345 and \$2,501, at September 30, 2022 and 2021, respectively. Substantially all conditional contributions include donor-imposed purpose or time restrictions related to education and research. Advance payments are recorded in deferred revenues.

Grants and contracts, Campus – Revenues from grants and cooperative agreements designated for research generally are accounted for as contributions due to the lack of a commercial objective on the part of the sponsor. Such contributions generally are considered conditional due to the inclusion of barriers requiring adherence to specific costing principles and return-of-funds provisions. Generally, barriers to entitlement are removed, and revenue recognized, as allowable expenditures are incurred under such agreements. Cash and other assets received in excess of such expenditures, or otherwise subject to conditions, are recorded as deferred revenue. Conditional contributions related to sponsored research, undiscounted, totaled \$230,514 and \$234,126 at September 30, 2022 and 2021, respectively, and are not recorded in the financial statements. The Institute includes in conditional contributions only the unexpended portions of sponsored awards that the Institute has the right to expend without further action from the sponsor and/or a funding agency. Advance payments related to sponsored research totaled \$20,052 and \$15,647 at September 30, 2022 and 2021, respectively.

- *Recovery of indirect costs and allowances* Substantially all Campus United States government grants and contracts provide for the reimbursement of indirect facilities and administrative costs and the recovery of graduate student tuition remission based on rates negotiated with the Office of Naval Research, the Campus' federal cognizant agency for negotiation and approval of such rates. Such reimbursements generally are recognized as related direct costs are incurred on applicable awards. Recoveries of such facilities and administrative costs were \$91,840 and \$87,041 for the years ended September 30, 2022 and 2021, respectively.
- *Other* Rental revenues from leased properties and miscellaneous gains and losses are recognized as earned or realized. See Note L for additional information on leases.

Recognition of revenue from contracts with customers occurs as the Institute satisfies one or more performance obligations, which are promises in a contract to transfer a distinct good or service to a customer. The timing of billings, cash collections, and revenue recognition may result in contract assets and contract liabilities (deferred revenues) in the balance sheets. A description of the Institute's revenues from contracts with customers and contract assets and liabilities follows:

Tuition and fees – All student tuition and fees and undergraduate room and board charges are recorded, net of applicable financial aid, as revenues during the year the related academic or other services are rendered and the Institute satisfies its performance obligations by providing instruction, room, and board, as applicable, to its students. Such charges totaled \$154,719 and \$123,208, and financial aid totaled \$103,723 and \$92,339, for the years ended September 30, 2022 and 2021, respectively.

Payments received in advance of academic terms are recorded as deferred revenue. Total deferred revenue related to tuition, fees, room and board was \$13,463 and \$14,307, and accounts receivable related to tuition, fees, room and board was \$1,951 and \$150 at September 30, 2022 and 2021, respectively. Substantially all deferred revenue balances at September 30, 2021 were recognized as revenue during the fiscal year ended September 30, 2022, as performance obligations to provide instruction, room, and board were satisfied.

• Jet Propulsion Laboratory operations - The Institute's performance obligations under its costreimbursable contract with NASA for JPL (the "JPL Contract") are contained within separately identifiable, individually NASA-approved task orders created under the JPL Contract. The task order is NASA's stipulated method of planning, funding, and monitoring costs under the JPL Contract. The various task orders specify distinct scientific, engineering, and research scopes, from which NASA benefits directly or in combination with other work performed under the JPL Contract.

The Institute satisfies its performance obligations under the JPL Contract on an over-time basis as it incurs allowable direct costs under authorized funded task orders, and therefore recognizes revenue as such costs are incurred. All goods and services furnished under the JPL Contract, which are measured by allowable costs incurred, immediately accrue to the benefit of NASA. NASA simultaneously receives and consumes the benefits of any services provided, obtains title to any assets purchased, and, by contract, prohibits the Institute from directing any alternative use of assets created under the JPL Contract.

The Institute has a right to immediate reimbursement from NASA when allowable incurred costs are paid. The Institute collects its reimbursements under the JPL Contract through a letter of credit arrangement. JPL accounts receivable totaled \$198,792 and \$189,228 at September 30, 2022 and 2021, respectively.

The Institute records contract assets equal to costs incurred under, but not yet billed to, the JPL Contract. Such costs, which are not billable to NASA until paid, are equal to the total of the unfunded portion of the accumulated postretirement benefit obligation, accrued vacation, and accrued workers' compensation liabilities and are described further in Note E. At September 30, 2022 and 2021, there were no deferred revenue or other contract liability balances related to JPL. Under the JPL Contract, the Institute also receives an annual negotiated reimbursement in lieu of indirect costs ("lump sum") and an annual fixed performance fee, which totaled \$53,593 and \$53,593 for the years ended September 30, 2022 and 2021, respectively. These recoveries are recorded on an over-time basis ratably over each fiscal year and are included in the line item "Recovery of indirect costs and allowances" in the statements of activities. The JPL Contract has no material variable consideration and no significant financing component.

The current JPL Contract began October 1, 2018. The JPL Contract has a five-year term and permits awards of up to five additional years based upon annual NASA evaluations of its performance. During the year ended September 30, 2022, NASA formally extended the contract by four years. At September 30, 2022, reimbursements of all costs under the contract over the extended term were subject to an aggregate total of \$27,000,000.

The value of the Institute's future performance obligations under the JPL Contract is subject to change according to NASA's priorities and the results of JPL's scientific and engineering initiatives. Such performance obligations are subject to the availability of future NASA funding and, in certain cases, the future renewal or extension of the JPL Contract. Based upon the JPL Contract's maximum cost limit, the maximum remaining obligation potentially to be authorized under the JPL Contract was \$16,622,836 and \$7,131,197 at September 30, 2022 and 2021, respectively.

• Sales and services - Ancillary inflows from graduate housing, royalties, non-degree-granting educational activities, retail operations, and other agreements with customers are recorded as the Institute satisfies the related performance obligations. Generally, payment is due at the time goods or services are provided. There were no material deferred revenue or accounts receivable balances related to sales and services revenues at September 30, 2022 and 2021.

Campus recorded \$137,885 and \$79,055 in direct revenues from sponsored research activities accounted for as contracts with customers for the years ended September 30, 2022 and 2021, respectively. Those direct revenues are combined with conditional contribution revenues from either United States government or other Campus grants in the statements of activities. Related recoveries according to applicable indirect cost rates of \$12,223 and \$11,077 are included in the line item "Recovery of indirect costs and allowances" in the statements of activities for the years ended September 30, 2022 and 2021, respectively. There were no material deferred revenue or accounts receivable balances related to these contracts at September 30, 2022 and 2021.

Expenses

Campus expenses are reported in the statements of activities by natural classification. Institute expenses by functional classification were as follows for the years ended September 30, 2022 and 2021:

| | | Cam | ipus Pi | ogram Acti | vities | | | | | | |
|-------------------------------|-------|------------|---------|------------|--------|----------|------|------------|----|-----------|-----------------|
| | Instr | uction and | | | | | | | | | |
| | A | cademic | 0 | rganized | Au | ıxiliary | Inst | titutional | | JPL | |
| September 30, 2022 | S | upport | R | esearch | Ent | erprises | S | upport | 0 | perations | Total |
| Operating expenses: | | | | | | | | | | | |
| Compensation and benefits | \$ | 216,516 | \$ | 156,003 | \$ | 11,656 | \$ | 68,346 | \$ | 1,335,604 | \$ 1,788,125 |
| Supplies and services | | 78,797 | | 84,868 | | 14,509 | | 5,297 | | 295,654 | 479,125 |
| Subcontracts | | 3,581 | | 56,100 | | - | | - | | 805,431 | 865,112 |
| Depreciation and amortization | | 31,263 | | 50,840 | | 8,520 | | 2,606 | | - | 93,229 |
| Utilities | | 9,258 | | 11,115 | | 588 | | 937 | | 13,776 | 35,674 |
| Interest | | 18,224 | | 19,747 | | 4,624 | | 833 | | - | 43,428 |
| Total functional expenses | \$ | 357,639 | \$ | 378,673 | \$ | 39,897 | \$ | 78,019 | \$ | 2,450,465 | \$ 3,304,693 |
| Non-operating expenses: | | | | | | | | | | | |
| Interest | | | | | | | \$ | 20,287 | | | \$ 20,287 |
| Net periodic benefit costs | | | | | | | | 562 | \$ | (16,172) | (15,610) |

| | | Cam | ipus Pi | ogram Activ | vities | | | | | | |
|-------------------------------|-------|------------|---------|-------------|--------|----------|------|-----------|----|-----------|-----------------|
| | Instr | uction and | | | | | | | | | |
| | A | cademic | 0 | rganized | Au | xiliary | Inst | itutional | | JPL | |
| September 30, 2021 | S | upport | R | esearch | Ent | erprises | S | upport | 0 | perations | Total |
| Operating expenses: | | | | | | | | | | | |
| Compensation and benefits | \$ | 214,928 | \$ | 147,478 | \$ | 7,891 | \$ | 67,414 | \$ | 1,267,832 | \$ 1,705,543 |
| Supplies and services | | 59,450 | | 66,462 | | 7,923 | | 14,570 | | 280,821 | 429,226 |
| Subcontracts | | 1,646 | | 53,886 | | - | | - | | 800,566 | 856,098 |
| Depreciation and amortization | | 31,009 | | 48,022 | | 8,364 | | 2,924 | | - | 90,319 |
| Utilities | | 7,512 | | 9,052 | | 624 | | 774 | | 12,439 | 30,401 |
| Interest | | 13,531 | | 15,128 | | 4,623 | | 861 | | - | 34,143 |
| Total functional expenses | \$ | 328,076 | \$ | 340,028 | \$ | 29,425 | \$ | 86,543 | \$ | 2,361,658 | \$ 3,145,730 |
| Non-operating expenses: | | | | | | | | | | | |
| Interest | | | | | | | \$ | 21,940 | | | \$ 21,940 |
| Net periodic benefit costs | | | | | | | | 1,482 | \$ | (10,266) | (8,784) |

Institutional Support expenses include certain costs related to the administration of the Institute's contract with NASA for the operation of JPL. NASA reimbursed Caltech \$22,593 and \$22,593 for the years ended September 30, 2022 and 2021, respectively, related to such costs. These amounts represent the annual negotiated reimbursement in lieu of indirect costs ("lump sum") as described in the JPL Contract.

Auxiliary Enterprises expenses include the costs associated with revenue-generating supporting services, including undergraduate room and board, graduate and faculty housing, retail stores, and dining facilities.

Facilities operation and maintenance costs incurred centrally are allocated back to the functional expense classifications as follows: Depreciation related to buildings and improvements and other central facilities' operating costs are allocated based on square footage occupancy of Institute facilities, equipment depreciation is allocated based on average equipment purchases attributed to each classification, and interest on external debt, net of amounts capitalized, is allocated to categories that benefit from the proceeds of such debt based on occupancy.

Operating and Non-operating Activities

The statements of activities report the changes in net assets from the Institute's operating and nonoperating activities. Operating activities exclude investment return in excess/deficit of endowment spending; endowment spending available but not distributed to operations; revenues and releases from restrictions related to gifts for construction, endowments, and annuity and trust agreements; changes in postemployment benefit obligations that are not otherwise recognized in operating expenses and related reimbursements; changes in fair value of interest rate swaps; interest expense related to any bonds issued for which the proceeds have not yet been used for capital projects, for refunding of other bonds, or for operating purposes; net gains or losses on nonrecurring transactions; actuarial adjustments related to annuity and trust agreements; changes in deferred tax assets and liabilities, gains and losses on retirement of indebtedness; and donor redesignations and other reclassifications of net assets.

Tax Status

Except as noted below, the Institute is generally exempt from federal taxes on income related to its charitable purpose under the provisions of IRC Section 501(c)(3) and from California and other state income taxes under corresponding state laws. The Institute is subject to both federal and state income taxes on income from certain activities not substantially related to its exempt purpose. At September 30, 2022 and 2021, the Institute maintained a full valuation allowance on its deferred tax assets. The valuation allowance reduced net deferred tax assets, which are primarily due to tax losses from certain investment activities, to a value of \$0. Based on its analysis of the uncertainties surrounding both the timing and amounts of potential future net taxable income, the Institute has assumed that it is more likely than not that the Institute will not realize the deferred tax assets. The Institute has not provided for any uncertain tax positions at September 30, 2022 and 2021.

The Federal Tax Cuts and Jobs Act ("TCJA") of 2017 includes several provisions that impact the Institute, including an excise tax on net investment income and revised methods for calculating unrelated business income. The Institute's deferred tax liability related to the excise tax on net investment income was \$7,288 and \$15,715 at September 20, 2022 and 2021, respectively.

Related Party Transactions

Members of the Institute's Board of Trustees and senior management may, from time to time, be associated, either directly or indirectly, with entities doing business with the Institute. Transactions with such entities are conducted in the normal course of business and in accordance with the Institute's policies and procedures governing potential conflicts of interest.

Accounting Pronouncements Adopted

During the year ended September 30, 2022, the Institute adopted Accounting Standards Update ("ASU") 2018-15, *Intangibles - Goodwill and Other- Internal-Use Software (Subtopic 350-40): Customer's Accounting for Implementation Costs Incurred in a Cloud Computing Arrangement That Is a Service Contract.* The standard requires capitalization of implementation costs incurred in a hosting arrangement that is a service contract. The Institute adopted the standard effective October 1, 2021. Prior period amounts have not been restated in connection with the adoption of this standard. There were no capitalized implementation costs for the year ended September 30, 2022.

The Institute also adopted ASU 2020-07, *Not-for-Profit Entities (Topic 958): Presentation and Disclosures by Not-for-Profit Entities for Contributed Nonfinancial Assets*, which increases the transparency of contributed nonfinancial assets for not-for-profit (NFP) entities through enhancements to presentation and disclosure. The term nonfinancial asset includes fixed assets (such as land, buildings, and equipment), use of fixed assets or utilities, materials and supplies, intangible assets, services, and unconditional promises of those assets. The Institute implemented the standard on the required retrospective basis. There were no material nonfinancial contributions recognized for the years ended September 30, 2022 and 2021.

New Accounting Pronouncements

In June 2016, the FASB issued ASU 2016-13, *Financial instruments - Credit losses (Topic 326): Measurement of credit losses on financial instruments*. Topic 326 amends guidance on reporting credit losses for certain assets. ASU 2016-13 is effective for the Institute's fiscal year ending September 30, 2024. The Institute is evaluating the impact of this standard to its financial statements and disclosures.

Other Reporting Matters

Financial results for the year ended September 30, 2021 reflect declines in room and board and auxiliary revenues due to facilities closures and additional expenses resulting from the Institute's response to the COVID-19 pandemic. During the year September 30, 2022, Campus operations largely returned to pre-pandemic levels.

C. Contributions Receivable, net

Contributions receivable consists of unconditional promises to give to the Institute in the future. Individual contributions receivable are initially recorded at fair value, including discounts to present values of the future cash flows at appropriate credit risk-adjusted rates, and are classified in Level 3 of the valuation hierarchy described in Note K. Discount rates on outstanding contributions receivable at September 30, 2022 and 2021 range from 0.32% to 3.53%.

| | 2022 | 2021 | | |
|---|---------------|------|---------|--|
| Within one year | \$ 53,384 | \$ | 91,750 | |
| Between one year and five years | 82,321 | | 89,421 | |
| More than five years | 17,264 | | 17,163 | |
| Gross contributions receivable Less: | 152,969 | | 198,334 | |
| Unamortized discounts | 4,908 | | 5,919 | |
| Allowance for uncollectible contributions | 312 | | 181 | |
| Net contributions receivable | \$ 147,749 | \$ | 192,234 | |

Collections of contributions receivable were expected as follows at September 30, 2022 and 2021:

Net contributions receivable carried the following donor-imposed restrictions at September 30, 2022 and 2021:

| | 2022 | 2021 |
|--|---------------|---------------|
| Endowment | \$ 45,996 | \$ 84,639 |
| Building and building improvements | 43,632 | 34,318 |
| Other purpose and/or time restrictions | 58,121 | 73,277 |
| Net contributions receivable | \$ 147,749 | \$ 192,234 |

At September 30, 2022 and 2021, net promises totaling \$63,045 and \$78,480, respectively, were due from Institute trustees, their estates, and charitable entities founded by Institute trustees.

D. Investments

Investments consisted of the following at September 30, 2022 and 2021:

| | 2022 | 2021 |
|--------------------------|-----------------|-----------------|
| Short-term investments | \$ 195,002 | \$ 304,839 |
| Fixed-income securities | 121,616 | 145,737 |
| Equity securities | 1,454,624 | 1,930,413 |
| Alternative investments: | | |
| Alternative securities | 975,550 | 1,163,674 |
| Private equity | 911,461 | 961,839 |
| Real assets | 506,296 | 438,467 |
| Total investments | \$ 4,164,549 | \$ 4,944,969 |

The Institute engages a number of outside investment managers to manage portions of its investment portfolios, which include an investment pool and other separately managed portfolios.

Below is a description of the holdings included within each investment classification:

- *Short-term investments* consist primarily of cash equivalents invested in prime, U.S. government, government agency money-market funds, and exchange traded funds.
- *Fixed-income securities* consist primarily of debt instruments issued by corporate or sovereign entities in both U.S. and foreign markets and investments in funds that hold such instruments.
- *Equity securities* consist primarily of investments in publicly traded corporate equities in globally diversified public markets, including domestic markets, developed international markets, emerging markets, and investments in funds that hold such investments. Investment managers invest according to each manager's particular investment strategy.
- *Alternative securities* consist primarily of investments in funds in which redemption options and/or distributions are determined by the respective investment managers. Alternative securities managers pursue returns through a variety of strategies, such as high yield and distressed credit, long/short equity, event-driven, and relative value. Managers invest and trade in various securities and financial instruments, including publicly traded and privately issued common and preferred shares of domestic and foreign companies, corporate debt, bonds, swaps, options, futures contracts and commodities.
- *Private equity* consists primarily of investments in funds that hold the securities of privately held companies. Investment managers utilize leveraged buyout and venture capital strategies in a wide variety of industries and company sizes. Distributions from these investments are made either in-kind as distributions of publicly tradeable equity securities after initial public offerings, or in cash after liquidation of the underlying securities by the investment managers.

• *Real assets* consist primarily of investments in funds that invest in foreign and/or domestic real estate and/or energy sectors. Real estate consists primarily of illiquid investments in residential and commercial real estate assets, projects or land, and notes receivable secured by real estate. Such holdings are either held directly or in partnership funds. Energy holdings consist primarily of illiquid investments in oil and gas exploration and production or materials mining businesses, as well as related oil and gas services businesses, held in limited partnerships.

Investments were held as follows at September 30, 2022 and 2021:

| | 2022 | 2021 |
|--------------------------------|-----------------|-----------------|
| Investment pool | \$ 3,386,008 | \$ 4,011,978 |
| Separately invested endowments | 29,767 | 37,098 |
| Trusts, annuities, and other | 748,774 | 895,893 |
| Total investments | \$ 4,164,549 | \$ 4,944,969 |

At September 30, 2022 and 2021, endowment investments were \$3,390,504 and \$4,022,359, respectively. At September 30, 2022 and 2021, other investments included \$27,336 and \$29,303, respectively, held in separately invested accounts as required by donors and/or sponsors.

Investment (loss) return, which consists of interest and dividend income and net realized and unrealized gains and losses, net of fees, was (\$624,087) and \$1,131,751 for the years ended September 30, 2022 and 2021, respectively.

E. Deferred United States Government Billings

The Institute's contract with NASA provides for the reimbursement of certain employee benefit costs and other obligations incurred but not yet billed to the JPL contract. Therefore, the Institute has recorded deferred United States government billings related to the unfunded postretirement benefit obligation, accrued vacation, workers' compensation liabilities, and lease obligations attributable to JPL, as the Institute is able to recover these amounts through future charges to JPL contracts. Although these deferred billing amounts may not be currently funded, and therefore may need to be funded as part of future NASA budgets, the Institute has the contractual right to require that such funding be made available at the time these employee benefit liabilities become payable by the Institute. Deferred United States government billings related to deferred reimbursements of the following liabilities at September 30, 2022 and 2021:

| | 2022 | | | 2021 |
|--|------|---------|----|---------|
| Unfunded postretirement benefit obligation | \$ | 127,166 | \$ | 239,782 |
| Accrued vacation | | 105,515 | | 102,502 |
| Accrued workers' compensation expense | | 2,980 | | 2,978 |
| Lease obligations | | 6,666 | | _ |
| Total deferred United States | | | | |
| government billings | \$ | 242,327 | \$ | 345,262 |

F. Property, Plant, and Equipment, net

Property, plant, and equipment consisted of the following at September 30, 2022 and 2021:

| | 2022 | | | 2021 |
|---|------|-------------|----|-------------|
| Land and land improvements | \$ | 80,068 | \$ | 87,837 |
| Buildings and building improvements | | 1,578,798 | | 1,550,546 |
| Equipment | | 682,234 | | 672,363 |
| Construction in progress | | 128,250 | | 69,680 |
| Less: accumulated depreciation | | (1,303,787) | | (1,221,273) |
| Total property, plant, and equipment, net | \$ | 1,165,563 | \$ | 1,159,153 |

Depreciation expense for the years ended September 30, 2022 and 2021 was \$91,771 and \$88,885, respectively.

G. Bonds and Notes Payable

Bonds and notes payable are uncollateralized, general obligations of the Institute and consisted of the following at September 30, 2022 and 2021:

| | | | | | | Interest rate | Outsta | undin | g |
|---|----|---------|----------|---------------|-----------------|---------------|-----------|-------|---|
| | | | Maturity | 2022 / 2021 | 2022 | | 2021 | | |
| Bonds payable: | | | | | | | | | |
| Taxable bonds (interest rates listed at coupon): | | | | | | | | | |
| Series 2019 | | | 2119 | 3.65% | \$ 500,000 | \$ | 500,000 | | |
| Series 2016 | | | 2116 | 4.28% | 150,000 | | 150,000 | | |
| Series 2015 | | | 2045 | 4.32% | 400,000 | | 400,000 | | |
| Series 2011 | | | 2111 | 4.70% | 350,000 | | 350,000 | | |
| California Educational Facilities Authority (CEFA) | | | | | | | | | |
| tax-exempt revenue bonds, with variable rates (prior to being | | | | | | | | | |
| synthetically fixed through swap agreements, where applicable): | | | | | | | | | |
| 2006 Series A | | | 2036 | 2.29% / 0.05% | 82,500 | | 82,500 | | |
| 2006 Series B | | | 2036 | 2.20% / 0.05% | 82,500 | | 82,500 | | |
| Series 1994 | | | 2024 | 2.20% / 0.05% | 30,000 | _ | 30,000 | | |
| Total bonds payable, gross | | | | | 1,595,000 | | 1,595,000 | | |
| Unamortized discounts and issuance costs, net | | | | | (15,439) | | (15,693) | | |
| Total bonds payable, net | | | | | 1,579,561 | | 1,579,307 | | |
| Notes payable: | N | laximum | | | | | | | |
| Variable rate facilities: | | | | | | | | | |
| General working capital and capital projects: | | | | | | | | | |
| JP Morgan Chase revolving bank credit facility | \$ | 100,000 | 2025 | -/0.58% | - | | 45,000 | | |
| U.S. Bank revolving bank credit facility | | 100,000 | 2023 | - / - | - | | - | | |
| U.S. Bank revolving bank credit facility | | 50,000 | None | - / - | - | | - | | |
| Bank of America revolving bank credit facility | | 50,000 | 2023 | - / - | - | | - | | |
| PNC Bank revolving bank credit facility | | 50,000 | 2024 | - / - | - | | - | | |
| Supplemental liquidity for variable rate debt: | | | | | | | | | |
| Northern Trust revolving bank credit facility | | 50,000 | 2024 | - / - | - | | - | | |
| Northern Trust revolving bank credit facility | | 50,000 | 2022 | - / - | - | | - | | |
| TD Bank revolving bank credit facility | | 50,000 | 2025 | - / - | - | | - | | |
| Total notes payable | | | | | - | _ | 45,000 | | |
| Total bonds and notes payable, net | | | | | \$ 1,579,561 | \$ | 1,624,307 | | |
| | | | | | | | | | |

As of September 30, 2022, the Institute had eight unsecured revolving lines of credit available (collectively, the "Lines of Credit"). Maturity dates for individual advances made under the Lines of Credit are determined at the time advances are made. At September 30, 2022 and 2021, the Institute had internally-mandated aggregate borrowing limits for the Lines of Credit as follows: \$100,000 for borrowings to finance working capital, \$100,000 for borrowings to finance acquisitions of real estate and temporary funding for capital projects, and \$200,000 for borrowings to preserve liquidity.

The \$50,000 line of credit from U.S. Bank is uncommitted.

During the year ended September 30, 2022, the Institute renewed two revolving bank credit facilities as follows: JP Morgan with a permitted maximum draw of \$100,000 and another with TD Bank with a permitted maximum of draw of \$50,000.

Subsequent to September 30, 2022, the Institute extended its \$50,000 revolving line of credit with Northern Trust originally maturing in December 2022 to mature in December 2023 and extended its \$50,000 revolving line of credit with Northern Trust originally maturing in December 2024 to mature in December 2025.

The Institute is required to comply with financial covenants in certain line of credit agreements, including maintaining minimum ratios of unrestricted cash and investments to total adjusted debt outstanding. As of September 30, 2022, the Institute was in compliance with all of its required financial covenants.

Under certain circumstances, the CEFA Series 1994, 2006 Series A, and 2006 Series B variable rate revenue bonds, which have contractual maturities commencing in 2024, could fail to be remarketed, requiring the Institute to repurchase the outstanding bonds totaling approximately \$195,000. Therefore, those bonds have been classified as repayable during the year ending September 30, 2023, in the following table.

Future principal repayments on bonds and notes payable were as follows at September 30, 2022:

| Year Ending September 30 | Amount |
|-----------------------------|-----------------|
| 2023 | \$ 195,000 |
| 2024 | - |
| 2025 | - |
| 2026 | - |
| 2027 | |
| Thereafter | 1,400,000 |
| Total | \$ 1,595,000 |
| | |

The Institute uses an interest rate swap to manage the interest rate exposure of the 2006 Series A and B variable rate revenue bonds. Under the terms of the agreement, which expires October 1, 2036, the Institute pays the counterparty a fixed interest rate of 3.549% and receives a variable rate, equal to

67% of one-month LIBOR (resulting in a rate of approximately 2.1% at September 30, 2022), on a \$165,000 underlying notional principal amount.

The interest rate swap is recorded at fair value, which is the estimated amount that the Institute would receive or pay to terminate the agreement, taking into account current interest rates. The fair value of the swap was a liability of \$20,404 and \$56,342 at September 30, 2022 and 2021, respectively, and is included in the line item "Accounts payable and accrued expenses" in the balance sheets. Costs of regular settlements with the counterparty of \$4,836 and \$5,729 during the years ended September 30, 2022 and 2021, respectively, are included in the expense line item "Interest" in the statements of activities. Changes in the swap's fair value during the years ended September 30, 2022, and 2021 resulted in unrealized gains of \$35,939 and \$19,748, respectively, which are included in non-operating changes in net assets in the statements of activities.

H. Net Assets

Net Assets with Donor Restrictions

The Institute's net assets with donor restrictions were held as follows at September 30, 2022 and 2021:

| | 2022 | | 2022 | |
|--|------|-----------|------|-----------|
| Time or purpose: | | | | |
| Endowment | \$ | 773,140 | \$ | 1,321,963 |
| Contributions receivable | | 101,753 | | 107,595 |
| Education and research funds | | 238,408 | | 181,993 |
| Life income and annuity funds | | 31,091 | | 39,083 |
| Total net assets with time or purpose restrictions | \$ | 1,144,392 | \$ | 1,650,634 |
| Perpetual: | | | | |
| Endowment | \$ | 1,981,965 | \$ | 1,870,945 |
| Contributions receivable | | 45,996 | | 84,639 |
| Life income and annuity funds | | 41,627 | | 53,304 |
| Student loan funds | | 19,346 | | 18,948 |
| Total net assets with perpetual restrictions | \$ | 2,088,934 | \$ | 2,027,836 |
| Total net assets with donor restrictions | \$ | 3,233,326 | \$ | 3,678,470 |

Endowment Net Assets (including Funds Functioning as Endowment)

Endowment net assets constitute the largest component of the Institute's net assets and are comprised of more than 1,000 donor-restricted and board-designated funds held primarily for long-term investment that supports educational, research, and general operating activities of the Institute. All endowment assets are held in a consolidated investment pool unless special considerations or donor stipulations require that they be invested separately. Gift annuities, beneficial interests, contributions receivable, and unexpended endowment distributions are not considered endowment net assets.

Pursuant to its interpretation of the Uniform Prudent Management of Institutional Funds Act ("UPMIFA") as enacted in California, the Institute classifies the following as net assets with donor restrictions that are perpetual in nature: the original value of initial gifts to permanent endowments,

the original value of subsequent gifts to permanent endowments, and the value of accumulations to permanent endowments made in accordance with the applicable donor gift instrument at the time the accumulation is added to the fund. The remaining portions of donor-restricted endowment funds for which the remaining donor restrictions are not perpetual in nature, and which consist primarily of accumulated investment return, are considered donor-restricted as to time and purpose until those amounts are appropriated for expenditure by the Institute in a manner consistent with the standard of prudence prescribed by UPMIFA and by Institute policies, and are expended accordingly.

The Institute's endowment (including funds functioning as endowment) spending policy includes a Board of Trustees-approved endowment spending formula that takes into consideration the prior year's allowed formulaic spending, inflation factors, and endowment growth. In accordance with UPMIFA, the policy also includes the following factors for consideration by the Board of Trustees when determining the annual amount to be made available for distribution to the operating budget each year:

- The purposes of donor-restricted endowment funds
- The duration and preservation of such funds
- General economic conditions
- Possible effects of inflation and deflation
- The expected total return from investment income and the appreciation of investments
- Other resources of the Institute
- The investment policies of the Institute

Any excess of endowment spending over current-year investment income and gains/(losses) is funded by prior years' accumulated investment return. The Institute appropriates endowment funds for expenditures based on authorized spending rates and, if applicable, the incurrence of specific expenditures in accordance with donor-imposed purpose restrictions.

The Institute invests endowment assets targeted to earn an average annual total return that exceeds inflation by at least the amount required to support the endowment spending. Total return includes both capital appreciation/depreciation (realized and unrealized gains/losses) and investment income (including interest, dividends, and royalties). The Institute targets a diversified asset allocation, including, but not limited to, investments in public markets, private equity, real assets, and alternative investments, within risk constraints deemed to be prudent.

The portion of endowment available for spending that is transferred to operating accounts each year is shown as "Endowment spending, distributed" in the statements of activities. Any endowment spending available for expenditure but not distributed remains invested in the Institute's endowment and is included in non-operating changes to net assets in the statements of activities.

| September 30, 2022 | Without Donor Restrictions | | With Donor Restrictions | | Total |
|--|----------------------------------|--------------|-------------------------------|---------------------|----------------------------|
| Donor-restricted endowment funds Board-designated endowment funds | \$ | - 673,397 | \$ | 2,733,170 21,935 | \$ 2,733,170 695,332 |
| Total endowment net assets | \$ | 673,397 | \$ | 2,755,105 | \$ 3,428,502 |
| September 30, 2021 | | | | | |
| Donor-restricted endowment funds | \$ | - | \$ | 3,188,484 | \$ 3,188,484 |
| Board-designated endowment funds | | 848,658 | | 4,424 | 853,082 |
| Total endowment net assets | \$ | 848,658 | \$ | 3,192,908 | \$ 4,041,566 |

Endowment net assets consisted of the following at September 30, 2022 and 2021:

Changes in endowment net assets for the years ended September 30, 2022 and 2021 were as follows:

| |] | Without Donor Restrictions | | With Donor estrictions | Total |
|--|----|----------------------------------|----|------------------------------|-----------------|
| October 1, 2020 | \$ | 662,188 | \$ | 2,438,403 | \$ 3,100,591 |
| Investment return, net | | 212,135 | | 791,255 | 1,003,390 |
| Contributions and pledge payments | | - | | 100,470 | 100,470 |
| Additions to board-designated endowments | | 24,782 | | - | 24,782 |
| Available for expenditure | | (36,936) | | (136,981) | (173,917) |
| Redesignations, reclassifications, and other | | (13,511) | | (239) | (13,750) |
| September 30, 2021 | \$ | 848,658 | \$ | 3,192,908 | \$ 4,041,566 |
| Investment return, net | | (111,353) | | (421,925) | (533,278) |
| Contributions and pledge payments | | - | | 107,900 | 107,900 |
| Additions to board-designated endowments | | 19,237 | | 17,550 | 36,787 |
| Available for expenditure | | (37,087) | | (142,233) | (179,320) |
| Redesignations, reclassifications, and other | | (46,058) | | 905 | (45,153) |
| September 30, 2022 | \$ | 673,397 | \$ | 2,755,105 | \$ 3,428,502 |

The line item "Redesignations, reclassifications, and other" in the table above includes the effects of changes in donor-imposed restrictions or Institute designations and certain endowment management costs.

Under Accounting Standards Codification 958, for accounting purposes the Institute must maintain the historical values of underwater donor-restricted endowment funds as net assets subject to donor restrictions that are perpetual in nature. Deficiencies in fair value of such funds relative to their historical values reduce the portion of net assets with donor restrictions that is subject to time and/or purpose restrictions, and diminish with fair value appreciation. Aggregate fair value and historical cost of underwater endowments at September 30, 2022 were \$327,305 and \$350,056, respectively, causing a deficiency of \$22,751. There were no underwater endowments at September 30, 2021.

The Institute's endowment spending policy and applicable laws permit the appropriation of endowment spending from underwater funds unless prohibited by donor-imposed restrictions. During the year ended September 30, 2022, the Institute's appropriated spending of \$9,773 from funds that were underwater at September 30, 2022. These appropriations were made in accordance with the Institute's policy, so as not to suspend certain Institute programs. The policy requires the Institute's management to monitor and approve spending from underwater funds annually on a fund-by-fund basis and to report annually to the Board of Trustees regarding underwater funds.

I. Postretirement and Postemployment Benefits

Postretirement Health and Life Insurance

The Institute provides postretirement health and life insurance benefit plans to eligible retirees and their dependents. The Institute's obligation related to these benefits is actuarially determined based on a September 30 measurement date. The Institute also provides defined contribution retirement plans, which are described at the end of this note.

Components of the funded status of postretirement benefits reported in the Institute's balance sheets and changes therein were as follows for the years ended September 30, 2022 and 2021. Additional detail regarding the JPL and Campus-related portions of the funded status of postretirement benefits is provided at the end of this note.

| | 2022 | 2021 |
|--|-----------------|-----------------|
| Change in the accumulated postretirement benefit obligation: | | |
| Benefit obligation at beginning of year | \$ 612,978 | \$ 617,092 |
| Service cost | 18,878 | 17,501 |
| Interest cost | 17,520 | 18,235 |
| Benefits paid | (15,880) | (14,711) |
| Employee contributions | 1,224 | - |
| Actuarial (gain)/loss | (205,750) | (25,139) |
| Benefit obligation at end of year | 428,970 | 612,978 |
| Changes in plan assets: | | |
| Fair value of plan assets at beginning of year | 210,195 | 162,076 |
| Return on plan assets | (43,422) | 26,805 |
| Employer contributions | 30,086 | 36,025 |
| Employee contributions | 1,224 | - |
| Benefits paid | (15,880) | (14,711) |
| Fair value of plan assets at end of year | 182,203 | 210,195 |
| Funded status | \$ (246,767) | \$ (402,783) |

Benefits for campus retirees and their dependents are funded on a pay-as-you-go basis. Benefits for JPL retirees and their dependents are funded by NASA according to an accrual accounting approach based on the Federal Acquisition Regulation. JPL-related contributions in excess of benefits paid are held in a trust for the benefit of JPL retirees and are invested according to the related plan's investment policies. At September 30, 2022 and 2021, trust investments consisted of short-term investments and non-publicly traded collective trust funds and mutual funds. Short-term investments are classified in level 1 of the valuation hierarchy described in Note K, and the collective trust funds and mutual funds, which have readily determinable fair values, are classified within level 2 of that hierarchy.

Trust investments were held as follows at September 30, 2022 and 2021:

| | 2022 | | | 2021 | | |
|------------------------|------|---------|----|---------|--|--|
| Short-terminvestments | \$ | 514 | \$ | 523 | | |
| Collective trust funds | | 53,296 | | 63,767 | | |
| Mutual funds | | 128,393 | | 145,905 | | |
| Total investments | \$ | 182,203 | \$ | 210,195 | | |

Net periodic postretirement benefit cost ("NPBC"), or the amount recorded as expense related to postretirement health and life insurance benefits attributable a particular year, was as follows for the years ended September 30, 2022 and 2021:

| | 2022 | | 2021 |
|---|------|----------|--------------|
| Components of net periodic postretirement benefit cost: | | | |
| Service cost | \$ | 18,878 | \$ 17,501 |
| Other components: | | | |
| Interest cost | | 17,520 | 18,235 |
| Expected return on plan assets | | (12,585) | (9,961) |
| Amortization of prior year service credit | | (26,305) | (26,305) |
| Amortization of loss | | 5,760 | 9,247 |
| Total other components | | (15,610) | (8,784) |
| Net periodic benefit cost | \$ | 3,268 | \$ 8,717 |

The statements of activities include both the components of NPBC and the effects of changes in funded status that are not otherwise recognized in NPBC. For the years ended September 30, 2022 and 2021, service costs related to Campus totaling \$4,888 and \$4,618, respectively, are included in the financial statement line item "Compensation and benefits," and service costs related to JPL totaling \$13,990 and \$12,883, respectively, are included in the financial statement line item "Jet Propulsion Laboratory operations."

For the years ending September 30, 2022 and 2021, the following are included in the non-operating statement of activities line item "Changes in benefit obligations and related recoveries, net":

| | 2022 | 2021 |
|--|---------------|---------------|
| Other components of NPBC, Campus | \$ (562) | \$ (1,482) |
| Other components of NPBC, JPL | 16,172 | 10,266 |
| Non-periodic changes in obligation, Campus | 45,038 | 2,418 |
| Non-periodic changes in obligation, JPL | 84,160 | 22,507 |
| JPL Contract recoveries | (100,332) | (32,773) |
| Changes in benefit obligation and other | | |
| recoveries, net | \$ 44,476 | \$ 936 |

Non-periodic changes in the benefit obligation for both Campus and JPL represent changes in the benefit obligation not otherwise recognized in NPBC. JPL contract revenue equal to the sum of JPL's other components of NPBC and non-periodic changes in the benefit obligation related to JPL is included as an offsetting recovery, as any costs associated with JPL are contractually recoverable from NASA.

At September 30, 2022 and 2021, the differences recognized in net assets without donor restrictions between cumulative net periodic postretirement benefit cost, less cumulative contributions, and funded status were as follows:

| | 2022 | | | 2021 | | |
|---|------|----------|----|----------|--|--|
| Prior service credit | \$ | (6,122) | \$ | (12,499) | | |
| Net (gain)/loss | | (9,619) | | 41,796 | | |
| Cumulative amounts recognized in net assets | | | | | | |
| without donor restrictions | \$ | (15,741) | \$ | 29,297 | | |

Any actuarial deferrals resulting from changes in the accumulated postretirement benefit obligation are amortized over the average future working lifetime of Institute employees. An estimated prior service credit of \$26,050 will be amortized into net periodic benefit cost during the year ending September 30, 2023.

The following weighted-average assumptions were used to determine the Institute's net periodic benefit cost under the plans for the years ended September 30, 2022 and 2021:

| | 2022 | 2021 |
|--------------------------------|-------|-------|
| Discount rate | 2.90% | 3.00% |
| Discount rate for service cost | 3.00% | 3.30% |
| Expected return on plan assets | 5.75% | 5.75% |
| Health care cost trend rate | 6.50% | 6.75% |

To develop the expected long-term rates of return on assets noted above, the Institute considers the historical returns and future expectations for each asset class, as well as the asset allocation of the retirement plan's investment portfolio. Estimated future returns are based on expected returns for various asset categories. The evaluation of the historical and future returns resulted in the selection of 5.75% and 5.75% for the years ended September 30, 2022 and 2021.

The following weighted-average assumptions were used to determine the Institute's obligation under the plans at September 30, 2022 and 2021:

| | 2022 | |
|--------------------------------|-------|-------|
| Discount rate | 5.40% | 2.90% |
| Discount rate for service cost | 5.20% | 3.00% |
| Health care cost trend rate | 6.25% | 6.50% |

The Institute's postretirement medical benefit plans provide a substantial portion of the Institute's retirees and their eligible dependents annual awards of defined-dollar credits that are available to be used by retirees for medical premiums and other eligible medical expenses. The defined dollar credits may be changed in future years at the Institute's discretion. Certain grandfathered retirees and eligible dependents remain eligible for future medical benefits at no cost through an Institute-sponsored plan. The cost of these benefits is expected to increase in the future based on health care cost trend rates. The assumed health care cost trend rate is a 6.5% increase in 2022, after which annual rates of increase are assumed to decrease approximately 0.25% per year until 2030, after which healthcare cost is assumed to increase 4.25% annually in all future years. The effects of changes in these rates are not expected to be material to the benefit obligation or to related amounts recoverable from NASA.

At September 30, 2022, the estimated future benefit payments are as follows:

| Year Ending September 30 | C | ampus | JPL | | L Total | |
|-----------------------------|----|--------|-----|--------|---------|---------|
| 2023 | \$ | 5,190 | \$ | 13,436 | \$ | 18,626 |
| 2024 | | 5,503 | | 14,046 | | 19,549 |
| 2025 | | 5,836 | | 14,664 | | 20,500 |
| 2026 | | 6,194 | | 15,307 | | 21,501 |
| 2027 | | 6,523 | | 15,995 | | 22,518 |
| 2028-2032 | | 37,333 | | 90,211 | | 127,544 |

Additional detail regarding the JPL and Campus-related portions of the funded status of postretirement benefits and changes therein for the years ended September 30, 2022 and 2021 is as follows:

| Campus | | JPL | | Total | |
|--------|-----------|---|--|---|--|
| | | | | | |
| \$ | 119,601 | \$ | 309,369 | \$ | 428,970 |
| | - | | 182,203 | | 182,203 |
| \$ | (119,601) | \$ | (127,166) | \$ | (246,767) |
| | | | | | |
| | | | | | |
| \$ | 163,001 | \$ | 449,977 | \$ | 612,978 |
| | - | | 210,195 | | 210,195 |
| \$ | (163,001) | \$ | (239,782) | \$ | (402,783) |
| | \$ | \$ 119,601 <u>-</u> <u>\$ (119,601)</u> \$ 163,001 <u>-</u> | \$ 119,601 \$ - <u>\$ (119,601)</u> \$ \$ 163,001 \$ - | \$ 119,601 \$ 309,369 - 182,203 \$ (119,601) \$ (127,166) \$ 163,001 \$ 449,977 - 210,195 | \$ 119,601 \$ 309,369 \$ - 182,203 \$ (119,601) \$ (127,166) \$ \$ 163,001 \$ 449,977 \$ - 210,195 |

Defined Contribution Program

The Institute provides a defined contribution retirement program for eligible academic and administrative employees. Contributions to Internal Revenue Code "IRC" Section 403(b) defined contribution plans for the years ended September 30, 2022 and 2021 were \$30,159 and \$28,633, respectively, for the Campus and \$106,820 and \$101,975, respectively, for JPL. The Institute has no assets or liabilities related to these plans.

At September 30, 2022 and 2021, the balance sheet line item "Prepaid expenses and other assets" included \$123,612 and \$137,965, respectively, in assets held pursuant to IRC section 457 defined contribution retirement plans. These assets are invested with external investment managers and are stated at fair value as further described in Note K. Level 1 assets consist of mutual funds that are traded on exchanges and similar platforms. Level 2 assets include funds comprised of equity securities and fixed income instruments. Level 3 assets consist primarily of fixed annuity contracts. The Institute's liabilities related to these funds were \$123,172 and \$137,432 at September 30, 2022 and 2021, respectively, and are included in the line item "Accrued compensation and benefits" in the balance sheets.

J. Liquidity and Funds Available for General Expenditure

The Institute manages its financial assets and liquidity resources in order to provide cash for payment of general expenditures, such as operating expenses, construction costs, and principal payments on debt. Financial assets classified below as available for general expenditure within one year, computed in accordance with ASC 958, are those that are considered both convertible to cash and free of donor-imposed and/or contractual restrictions that would limit or prevent the use of such cash to fund general expenditures.

At September 30, 2022 and 2021, the Institute's financial assets and liquidity resources available for general expenditure within one year were as follows:

| | | 2022 | | 2021 | |
|--|----|-----------|----|-----------|--|
| Financial assets available within one year: | | | | | |
| Cash and cash equivalents | \$ | 44,866 | \$ | 62,429 | |
| Accounts and notes receivable, net | | 267,338 | | 252,829 | |
| Expected pledge payments available for operations | | 24,001 | | 40,371 | |
| Other investments | | 369,050 | | 504,415 | |
| Investments and gains subject to subsequent year's | | 189,825 | | 169,105 | |
| endowment spending | | | | | |
| Total | | 895,080 | | 1,029,149 | |
| Liquidity resources: | | | | | |
| Committed lines of credit | \$ | 450,000 | \$ | 450,000 | |
| Less: current borrowings under lines of credit | | - | | (45,000) | |
| Total | | 450,000 | | 405,000 | |
| Total financial assets and liquidity resources available | ¢ | 1 245 080 | ¢ | 1 424 140 | |
| within one year | \$ | 1,345,080 | \$ | 1,434,149 | |

As detailed in Note G, the Institute maintains certain internally imposed limits on the use of its lines of credit for operating, liquidity, and construction purposes. Those limits may be changed with the concurrence of the Institute's Board of Trustees and therefore, such internally-mandated limits have been omitted from the Institute's determination of available liquidity resources.

Under the Institute's cash management policies, cash received from endowment spending related to either funds functioning as endowment or donor-restricted endowments is available for general expenditure. Endowment spending distributed from donor-restricted endowments is reflected in the Institute's records as net assets with donor restrictions until the expenditures actually are incurred; such expenditures are funded by available financial assets and/or liquidity resources at the time they are paid.

Although the Institute does not normally intend to use endowment resources in excess of amounts appropriated annually according to its endowment spending policy, at September 30, 2022 and 2021, the Institute had \$673,397 and \$848,658, respectively, in funds functioning as endowment and included in net assets without donor restrictions that were available for general expenditure, subject to the concurrence of the Board of Trustees. Various redemption restrictions on underlying endowment investments could reduce the amount of cash immediately available from a redemption of a significant amount of funds functioning as endowment.

As noted in Note L, the Institute was committed to fund certain construction and services contracts from available financial assets and liquidity resources in the amount of \$197,372 at September 30, 2022.

K. Fair Value

Fair value under GAAP is defined as the price that the Institute would receive upon selling an asset or would pay to settle a liability in an orderly transaction between market participants. The Institute evaluates the fair value of financial instruments using an established hierarchy that ranks the inputs to valuation techniques used to measure fair value. Inputs refer broadly to the assumptions that market participants would use in such fair value determinations, including assumptions regarding various risks. A financial instrument's level within the fair value hierarchy is based on the least-transparent level of any input that is significant to the fair value measurement. The classification of financial instruments within the hierarchy is based upon the transparency of the inputs to valuation techniques used to measure fair value and does not necessarily correspond to the Institute's perceived risk of those instruments. The three levels of the fair value hierarchy are described below.

Level 1 fair value measurements are based upon unadjusted quoted prices for identical assets or liabilities in active, accessible markets. Market price data is generally obtained from exchange dealer markets.

Level 2 fair value measurements are generally based on quoted prices for similar instruments in active markets, quoted prices for identical or similar instruments in markets that are not active, and modelbased valuation techniques for which all significant assumptions are observable in the market or can be corroborated by observable market data for substantially the full term of the instruments. Inputs to Level 2 measurements include, but are not limited to, interest rates, credit risk adjustments, and prices for similar instruments, and are obtained from various sources, including market participants, dealers, and brokers.

Level 3 fair value measurements are those that use significant inputs that are unobservable. Assets and liabilities included in Level 3 primarily consist of investments in private company securities, investments in real asset interests (comprised of oil and gas interests and real property), and beneficial interests.

Level 3 Equity securities consists primarily of direct investments in equity securities of privately-held companies. The share price from the last round of financing is the unobservable input used in determining the fair value. Share prices range from \$0.70 to \$80.57 per share, with a weighted average price of \$20.65. Significant increases or decreases in interest rates, equity market conditions and/or the companies' operating results may result in significantly different values.

The Institute's Level 3 private equity holdings consist of investments in private equity managers' investment funds. Private company investment valuations are obtained directly from the respective investment managers or from third-party appraisals and are determined using industry-standard methodologies that generally involve the use of valuation multiples or discounted cash flows. Significant increases or decreases in discount rates and valuation multiples in isolation may result in significantly different values.

Level 3 oil and gas interests primarily consist of investments in oil and gas investment managers' funds. The Institute obtains oil and gas fund valuations directly from investment managers. Valuations are determined using industry-standard methodologies that mainly employ market comparables and discounted cash flows. Significant increases or decreases in commodity prices and discount rates in isolation may result in significantly different values.

Level 3 investments in real property consist of investments in real property investment managers' funds and direct holdings of real property. The Institute obtains real property fund valuations directly from the respective investment managers. Valuations are determined using industry-standard methodologies that generally involve the use of location-adjusted capitalization rates, market comparables, and discounted cash flows. Significant increases or decreases in real property capitalization rates, discount rates, and market prices may result in significantly different values.

Valuations of Level 3 beneficial interests are based on appraisals of trust and bequest assets. Significant increases or decreases in market prices may result in significantly different values.

Level 3 assets held in the defined contribution plans are investments in annuity contracts issued by leading insurers. These investments are recorded at a principal or contract value, which generally represents net accumulated contributions/withdrawals plus interest credited. Underlying investments include fixed income, equity, real estate, and other secured assets. However, inputs to contract values are not observable. Changes in these inputs, especially those of interest rates, may result in significantly different values.

The Institute regularly monitors the adequacy of its Level 3 fair value measurements. Fair value measurements derived using specific unobservable quantitative inputs developed by the Institute were not significant for the years ended September 30, 2022 and 2021.

The Institute generally uses net asset value ("NAV") as a practical expedient to determine the fair value of investments in funds that do not have readily determinable fair values and either have certain specific attributes of investment companies or prepare their financial statements consistent with the measurement principles of investment companies. For these funds, NAVs are determined by each fund's general partner or investment manager and are based on appraisals or other estimates that include considerations such as the cost of the fund's securities, prices of recent significant placements of securities relate. The fair value of investments valued at NAV as a practical expedient are excluded from the fair value hierarchy.

The following is a summary of the fair value of the Institute's financial instruments according to fair value level or NAV at September 30, 2022 and 2021. The fair value of assets held in trust for postretirement benefit plans, as disclosed in Note I, is excluded from the tables.

| |] | Level 1 | J | Level 2 | 1 | Level 3 | NAV | 2022 Total |
|---------------------------------------|----|-----------|----|----------|----|----------|-----------------|-----------------|
| September 30, 2022 | | | | | | | | |
| Investments: | | | | | | | | |
| Short-term investments | \$ | 195,002 | \$ | - | \$ | - | \$ - | \$ 195,002 |
| Fixed-income securities | | 92,250 | | 29,366 | | - | - | 121,616 |
| Equity securities | | 506,149 | | 444,076 | | 31,547 | 472,852 | 1,454,624 |
| Alternative investments: | | | | | | | | |
| Alternative securities | | - | | - | | - | 975,550 | 975,550 |
| Private equity | | - | | - | | 51,381 | 860,080 | 911,461 |
| Real assets | | - | | - | | 196,664 | 309,632 | 506,296 |
| Total investments | \$ | 793,401 | \$ | 473,442 | \$ | 279,592 | \$ 2,618,114 | \$ 4,164,549 |
| Other assets and liabilities: | | | | | | | | |
| Beneficial interests | \$ | - | \$ | - | \$ | 32,500 | \$ - | \$ 32,500 |
| Defined contribution plan assets | | 53,067 | | 34,154 | | 36,391 | - | 123,612 |
| Defined contribution plan liabilities | | (52,686) | | (34,121) | | (36,365) | - | (123,172) |
| Interest rate swap | | - | | (20,404) | | - | - | (20,404) |
| | | | | | | | | 2021 |
| | | Level 1 | | Level 2 | | Level 3 | NAV | Total |
| September 30, 2021 | | | | | | | | |
| Investments: | | | | | | | | |
| Short-term investments | \$ | 304,839 | \$ | - | \$ | - | \$ - | \$ 304,839 |
| Fixed-income securities | | 105,211 | | 40,526 | | - | - | 145,737 |
| Equity securities | | 653,496 | | 585,424 | | 20,959 | 670,534 | 1,930,413 |
| Alternative investments: | | | | | | | | |
| Alternative securities | | - | | - | | - | 1,163,674 | 1,163,674 |
| Private equity | | - | | - | | 79,717 | 882,122 | 961,839 |
| Real assets | | - | | - | | 169,210 | 269,257 | 438,467 |
| Total investments | \$ | 1,063,546 | \$ | 625,950 | \$ | 269,886 | \$ 2,985,587 | \$ 4,944,969 |
| Other assets and liabilities: | | | | | | | | |
| Beneficial interests | \$ | - | \$ | - | \$ | 37,807 | \$ - | \$ 37,807 |
| Defined contribution plan assets | | 62,311 | | 41,301 | | 34,353 | - | 137,965 |
| Defined contribution plan liabilities | | (61,836) | | (41,269) | | (34,327) | - | (137,432) |
| Interest rate swap | | - | | (56,343) | | - | - | (56,343) |

At September 30, 2022 and 2021, additional details regarding the Institute's investments valued using NAV by major investment category were as follows: Redemntion

| | | | Г | nfunde d | Normally Allowable | Notice Period in | Lives in |
|--------------------------|----|-----------|----|-----------|---------------------------------|---------------------|----------|
| | F | air Value | - | nmitments | Redemption Frequency | days | years |
| September 30, 2022 | | | | | in the start | | J |
| Equity securities: | | | | | | | |
| Quarterly or less | \$ | 239,070 | \$ | - | Quarterly or less | 60 to 180 | - |
| Greater than quarterly | | 220,796 | | 22,752 | Greater than Quarterly | 60 to 90 | - |
| Not actionable | | 12,986 | | - | Not actionable | - | - |
| Alternative investments: | | | | | | | |
| Alternative securities | | | | | | | |
| Quarterly or less | | 228,448 | | - | Quarterly or less | 45 to 90 | - |
| Greater than quarterly | | 421,570 | | - | Greater than Quarterly | 60 to 180 | - |
| Not actionable | | 325,532 | | 205,472 | Not actionable | - | up to 15 |
| Private equity | | | | | | | |
| Greater than quarterly | | 56,286 | | 18,914 | Semi-Annual to Every four years | 120 to 270 | - |
| Not actionable | | 803,794 | | 287,255 | Not actionable | - | up to 10 |
| Real assets | | 309,632 | | 180,638 | Not actionable | - | up to 12 |
| Total | \$ | 2,618,114 | \$ | 715,031 | | | |

| | F | 'air Value | nfunde d nmitme nts | Normally Allowable Redemption Frequency | Redemption Notice Period in days | Lives in years |
|--------------------------|----|------------|------------------------|--|---|-------------------|
| September 30, 2021 | | | | | | |
| Equity securities: | | | | | | |
| Quarterly or less | \$ | 303,063 | \$ - | Quarterly or less | 60 to 180 | - |
| Greater than quarterly | | 366,955 | - | Annually to triennially | 60 to 120 | - |
| Not actionable | | 516 | - | Not actionable | - | - |
| Alternative investments: | | | | | | |
| Alternative securities | | | | | | |
| Quarterly or less | | 246,264 | - | Quarterly or less | 45 to 90 | - |
| Greater than quarterly | | 630,737 | - | Quarterly to triennially | 30 to 180 | - |
| Not actionable | | 286,673 | 231,060 | Not actionable | - | up to 15 |
| Private equity | | | | | | |
| Greater than quarterly | | 40,108 | 12,110 | Every four years | 270 | - |
| Not actionable | | 842,014 | 244,083 | Not actionable | - | up to 10 |
| Real assets | | 269,257 | 163,066 | Not actionable | - | up to 12 |
| Total | \$ | 2,985,587 | \$ 650,319 | | | |

In addition to the unfunded commitments noted above, at September 30, 2022 and 2021, the Institute was committed to invest an additional \$50,160 and \$32,950, respectively, in investments classified within the fair value hierarchy over approximately the next ten years. All such investment commitments are expected to be funded from existing or forecasted investment assets.

The methods described above may produce fair value calculations that might not be indicative of net realizable value or reflective of future fair values and do not include potential transaction costs or discounts or premiums, if any. Alternative investments may not be readily marketable or redeemable, and may contain penalties for early withdrawal from the related funds. Furthermore, while the Institute believes its valuation methods are appropriate and consistent with those of other market participants, the use of different methodologies and/or assumptions to determine fair values of certain financial instruments could result in different estimates of fair value.

The following table presents a summary of changes in the fair values of the Institute's Level 3 assets for the years ended September 30, 2022 and 2021:

| | | eginning Balance | - | ifts and rchases | ~ | ales and aturities | | ealized n/(Loss) | | nrealized in/(Loss) | Tran | sfers In | Tra | nsfers Out | Endi | ng Balance |
|---|--------|-----------------------------|---------|----------------------------|----------|-----------------------------|-----------|---------------------------------|----------|-------------------------------------|------------|-------------------------|-----------|--------------------------------|------------|-----------------------------|
| September 30, 2022 Investments: | | | | | | | | | | | | | | | | |
| Equity securities | \$ | 20,959 | \$ | 11,713 | \$ | (307) | \$ | 7 | \$ | (825) | \$ | - | \$ | - | \$ | 31,547 |
| Alternative investments: | | | | | | | | | | | | | | | | |
| Private equity | | 79,717 | | | | | | - | | 6,164 | | - | | (34,500) | | 51,381 |
| Real assets | | 169,210 | | 38,937 | | (8,207) | | (2,839) | | (437) | | - | | | | 196,664 |
| Total investments | \$ | 269,886 | \$ | 50,650 | \$ | (8,514) | \$ | (2,832) | \$ | 4,902 | \$ | - | \$ | (34,500) | \$ | 279,592 |
| Other assets: | | | | | | | | | | | | | | | | |
| Beneficial interests | \$ | 37,807 | \$ | 8,693 | \$ | (11,337) | \$ | (544) | \$ | (2,119) | \$ | - | \$ | - | \$ | 32,500 |
| Defined contribution plans | | 34,353 | | 3,096 | | (1,789) | | - | | 731 | | - | | - | | 36,391 |
| | | | | | | | | | | | | | | | | |
| | | ginning Salance | | ifts and rchases | | ales and aturities | | ealized n/(Loss) | | nrealized in/(Loss) | Tran | sfers In | Trar | nsfers Out | Endin | ng Balance |
| September 30, 2021 Investments: | | 0 0 | | | | | | | | | Tran | sfers In | Trar | ısfers Out | Endin | ng Balance |
| • | | 0 0 | | | | | | | | | Tran \$ | sfers In - | Trar S | 1 sfers Out (22,319) | Endin S | ng Balance 20,959 |
| Investments: | I | Salance | Pu | rchases | M | aturities | Gair | n/(Loss) | Ga | in/(Loss) | | sfers In - | | | | |
| Investments: Equity securities | I | Salance | Pu | rchases | M | aturities | Gair | n/(Loss) | Ga | in/(Loss) | | - - | | | | |
| Investments: Equity securities Alternative investments: | I | 40,309 | Pu | rchases 2,964 | M | aturities (370) | Gair | n/(Loss) 273 | Ga | in/(Loss) 102 | | - - | | | | 20,959 |
| Investments: Equity securities Alternative investments: Private equity | I | 40,309 50,008 | Pu | rchases 2,964 10,001 | M | (370) (3,225) | Gair | n/(Loss) 273 (23) | Ga | in/(Loss) 102 22,956 | | sfers In - - - | | | | 20,959 79,717 |
| Investments: Equity securities Alternative investments: Private equity Real assets | \$ | 40,309 50,008 151,067 | Pu S | 2,964 10,001 17,479 | М. \$ | (370) (3,225) (7,001) | Gain § | n/(Loss) 273 (23) (55) | Ga \$ | in/(Loss) 102 22,956 7,720 | \$ | - - - | \$ | (22,319) | \$ | 20,959 79,717 169,210 |
| Investments: Equity securities Alternative investments: Private equity Real assets Total investments | \$ | 40,309 50,008 151,067 | Pu S | 2,964 10,001 17,479 | М. \$ | (370) (3,225) (7,001) | Gain § | n/(Loss) 273 (23) (55) | Ga \$ | in/(Loss) 102 22,956 7,720 | \$ | - - - | \$ | (22,319) | \$ | 20,959 79,717 169,210 |

The Institute classifies defined contribution plan liabilities in the fair value hierarchy based upon the investments of the related plan assets. Accordingly, liabilities classified within Level 3 approximate the value of plan investments that also are classified within Level 3, and increase or decrease in value according to contributions, withdrawals, vesting, and investment performance.

The Institute records transfers between levels in the current fiscal year when there is a change in circumstances that affects the liquidity of the assets and/or the ability to observe and measure the fair value. The Institute records such transfers based on the market value at the beginning of the reporting period. During the year ended September 30, 2022, there were transfers of \$34,500 from Level 3 into the NAV classification as a result of the investment manager providing valuation information that was consistent with the Institute's private equity investments carried at NAV. During the year ended September 30, 2021, the Institute reclassified an investment valued at \$22,319 from Level 3 to Level 1 as a result of a private company's initial public stock offering.

During the years ended September 30, 2022 and 2021, unrealized losses of \$1,476 and unrealized gains of \$2,586, respectively, related to Level 3 assets were recorded in the non-operating line item "Gifts and pledges" in the statements of activities. All other realized and unrealized gains related to Level 3 investments were recorded in the non-operating line item "Investment return in (deficit)/excess of endowment spending" in the statements of activities. Unrealized gains included in the statements of activities related to those Level 3 assets held at September 30, 2022 and 2021 were \$5,558 and \$30,571, respectively.

The Institute uses an interest rate swap to manage the interest rate exposure of a portion of its variable rate debt. The value of the interest rate swap depends upon the contractual terms of, and specific risks inherent in, the instrument, as well as the availability and reliability of observable inputs. The interest rate swap is valued using observable inputs, such as quotations received from counterparties, dealers, or brokers, market prices for reference securities, credit curves, and assumptions for nonperformance risk, whenever available and considered reliable, and is therefore classified in Level 2 of the fair value hierarchy.

L. Contingencies and Commitments

Contingencies

The Institute receives funding or reimbursement from agencies of the United States government for various activities that are subject to audit, and is a defendant in various legal actions incident to the conduct of its activities. Except as specifically discussed below, management does not expect that liabilities, if any, related to these audits or legal actions will have a material impact on the Institute's financial position. However, the settlement of audits or legal actions is subject to inherent uncertainties, and it is possible that such liabilities, if any, will differ materially from management's current expectations.

In 1997, the Institute was named as a potentially responsible party ("PRP") by NASA under the Comprehensive Environmental Response, Compensation, and Liability Act, as amended. As a PRP, the Institute may be jointly liable for contribution towards clean-up costs of the NASA/JPL Superfund site, estimated to be in excess of \$100,000. Officials of the Institute presently are not able to predict the impact, if any, that final resolution of this matter will have on the Institute's financial position or changes in its net assets. However, the Institute believes that it will have recourse to the

United States government for any liabilities it may incur in connection with being named a PRP for that site.

Commitments

The Institute was committed under certain construction and services contracts in the amounts of approximately \$197,372 and \$114,198 at September 30, 2022 and 2021, respectively.

The Institute is a member of an international consortium that was organized to construct and operate an advanced telescope. In addition to the above, at September 30, 2022 and 2021, the Institute was committed to provide cash totaling approximately \$18,141 and \$44,000, respectively, to the consortium over approximately the next two years. Payments and other transfers related to this commitment are subject to certain contingencies.

The Institute's workers' compensation insurance carrier requires that the Institute maintain an unsecured letter of credit for claims that do not exceed certain deductible amounts. At September 30, 2022 and 2021, the amounts of the letter of credit facility were \$7,646 and \$9,461, respectively. The letter of credit was not used during the years ended September 30, 2022 and 2021, and therefore no liability has been recorded in the balance sheets.

The Institute is currently providing funding for the operation of certain local water treatment facilities, subject to reimbursement from NASA. Current annual costs are not expected to exceed \$5,000. The expected duration of such annual payments is not determinable.

The Institute leases equipment and buildings, primarily for JPL, under operating leases expiring at various dates through 2026. Rent expense incurred under operating lease obligations was \$5,469 and \$8,935 for the years ended September 30, 2022 and 2021, respectively.

At September 30, 2022, Accounts payable and accrued expenses included operating lease obligations of \$6,666, and Deferred U.S. government billings included an offsetting \$6,666 for operating leases related to JPL. Future minimum payments under these operating leases were as follows at September 30, 2022:

| Year Ending September 30 | A | mount |
|-----------------------------|----|-------|
| 2023 | \$ | 4,579 |
| 2024 | | 1,136 |
| 2025 | | 729 |
| 2026 | | 222 |
| 2027 | | - |
| Total | \$ | 6,666 |
| | | |

Approximately \$6,666 of the lease obligations listed above is expected to be recoverable from NASA under the Institute's cost-reimbursable contract with NASA.

The Institute rents housing, equipment, and building space to students, faculty, and other organizations under operating leases expiring at various dates through 2027. Rental income under operating leases was \$4,329 and \$4,081 for the years ended September 30, 2022 and 2021, respectively.

At September 30, 2022, minimum future rental revenues from operating leases of greater than one year in duration were as follows:

| Year Ending September 30 | А | mount |
|-----------------------------|----|--------|
| 2023 | \$ | 4,066 |
| 2024 | | 3,429 |
| 2025 | | 3,173 |
| 2026 | | 2,951 |
| 2027 | | 2,951 |
| Total | \$ | 16,570 |

M. Supplemental Cash Flow Information

The following are additional supplemental disclosures related to the statements of cash flows:

| | 2022 | 2021 |
|---|--------------|--------------|
| Cash paid during the year for interest, net of amounts capitalized | \$ 63,521 | \$ 55,612 |
| Income and excise tax paid | 3,225 | 1,077 |
| Non-cash investing and financing activities: | | |
| Securities received to satisfy pledge payments | 13,848 | 57,734 |
| In-kind receipt of securities, property, plant, and equipment | 23,473 | 18,233 |
| Increase/(decrease) in accrued purchases of property, plant, and equipment | 6,980 | (22,321) |
| Increase in net amounts receivable for pending investment transactions | (20,395) | (9,094) |

N. Subsequent Events

Subsequent events were evaluated through January 26, 2023, which is the date the financial statements were issued.

CALIFORNIA INSTITUTE OF TECHNOLOGY SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS Fiscal Period 10/1/2021 - 9/30/2022

| | Federal | Additional Award Identification | Name of Funder Pass-Through | ldentifying Number Assigned By Funder Pass-Through | Total Amount Provided to | Federal | Federal Program | Cluster | Cluster |
|--|------------------|---------------------------------------|---|--|-----------------------------|------------------------|----------------------------|--|--------------------------------|
| Federal Awarding Agency/Program Title | ALN | (Optional) | Entity | Entity | Sub-Recipients | Expenditures | Total | Name | Total |
| DEPARTMENT OF COMMERCE | | | | | | | | | |
| CLIMATE AND ATMOSPHERIC RESEARCH | 11.431 | COVID-19 | | | | \$197,855 | \$197,855 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| TOTAL DEPARTMENT OF COMMERCE | 11.451 | 00010-15 | | | | \$157,655 | \$157,655 | RESEARCH AND DEVELOT MENT | \$520,070,720 |
| | | | | | | \$197,855 | | | |
| DEPARTMENT OF DEFENSE | | | | | | | | | |
| BASIC AND APPLIED SCIENTIFIC RESEARCH | 12.300 | | | | \$371,643 | \$5,824,853 | \$6,550,364 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC AND APPLIED SCIENTIFIC RESEARCH | 12.300 | | NEW YORK UNIVERSITY | F1168-04 | | \$193,187 | \$6,550,364 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC AND APPLIED SCIENTIFIC RESEARCH | 12.300 | | NORTHWESTERN UNIVERSITY | 60059646 CALTECH | | \$186,535 | \$6,550,364 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC AND APPLIED SCIENTIFIC RESEARCH | 12.300 | | UNIVERSITY OF MASSACHUSETTS | 18-010467 A 00 | | \$224,510 | \$6,550,364 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC AND APPLIED SCIENTIFIC RESEARCH | 12.300 | | UNIVERSITY OF MINNESOTA | A006141801 | | \$121,279 | \$6,550,364 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENTIFIC RESEARCH - COMBATING WEAPONS OF MASS DESTRUCTION | 12.351 | | | | \$404,647 | \$683,218 | \$856,532 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENTIFIC RESEARCH - COMBATING WEAPONS OF MASS | | | | | | | | | |
| DESTRUCTION | 12.351 | | UNIVERSITY OF ARIZONA | 470205 | | \$173,314 | \$856,532 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| MILITARY MEDICAL RESEARCH AND DEVELOPMENT | 12.420 | | | | \$410,851 | \$1,656,720 | \$1,656,720 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | | | \$1,994,791 | \$3,511,650 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | HARVARD UNIVERSITY | 134371-5113610 | | \$406,315 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | MASSACHUSETTS INSTITUTE OF TECHNOLOGY | \$5523 | | \$211,310 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH BASIC SCIENTIFIC RESEARCH | 12.431 | | STANFORD UNIVERSITY | 62455186-163612 | | \$153,174 | \$5,034,085 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH | 12.451 | | UNIVERSITY OF CALIFORNIA LOS | 02455180-105012 | | Ş155,174 | <i>\$3,034,003</i> | NESEANCH AND DEVELOR MENT | \$520,070,720 |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | ANGELES | 0160 G UA559 | | \$24,785 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326.676.726 |
| | | | UNIVERSITY OF CALIFORNIA LOS | | | += ., | +=)===;=== | | +, |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | ANGELES | 0160 G ZB314 | | \$10,767 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | ANGELES | W911NF-17-0402 | | \$288,839 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA SANTA | | | | | | |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | BARBARA | KK1809 | | \$20,639 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA SANTA | | | 4 | 4 | | |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | BARBARA | KK1816 | | \$13,749 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | UNIVERSITY OF CALIFORNIA, DAVIS | A20-2525-S001 | | \$3,475 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC SCIENTIFIC RESEARCH BASIC SCIENTIFIC RESEARCH | 12.431 | | UNIVERSITY OF CALIFORNIA, DAVIS | A20-2525-5001 A006827503 | | \$212,734 | \$5,034,085 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 |
| basic scientific research | 12.451 | | UNIVERSITY OF SOUTHERN | A000027505 | | Ş212,734 | <i>\$3,034,003</i> | NESEANCH AND DEVELOI MENT | \$520,070,720 |
| BASIC SCIENTIFIC RESEARCH | 12.431 | | CALIFORNIA | 118828831 | | \$176,648 | \$5,034,085 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC, APPLIED, AND ADVANCED RESEARCH IN SCIENCE AND | | | | | | | , ,, | | ,, |
| ENGINEERING | 12.630 | | JOHNS HOPKINS UNIVERSITY | 2001515018 | \$101,805 | \$486,104 | \$561,978 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BASIC, APPLIED, AND ADVANCED RESEARCH IN SCIENCE AND | | | | | | | | | |
| ENGINEERING | 12.630 | | UNIVERSITY OF UTAH | 10028801-CAL-BPP CLIN0008 | | \$75,874 | \$561,978 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | | | \$3,935,527 | \$7,586,903 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | APPLIED PHYSICS SYSTEM | A1001P1 | | \$46,839 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | BROWN UNIVERSITY | 00001655 | | \$305,679 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 12.800 | | CORNELL UNIVERSITY DUKE UNIVERSITY | 80776-11006 313-1120 | | \$211,999 \$128,086 | \$8,957,897 \$8,957,897 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | MASSACHUSETTS INSTITUTE OF | 313-1120 | | \$128,080 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$320,070,720 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | TECHNOLOGY | \$5598 | | \$32,747 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | NORTHEASTERN UNIVERSITY | 504333-78050 | | \$124,711 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | 1.1.1.1.1.1 | | 1 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | QUEEN'S UNIVERSITY AT KINGSTON | 6034414-1065980 | | \$93,774 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | STEVENS INSTITUTE OF TECHNOLOGY | 2102866-02 | | \$133,392 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | THE OHIO STATE UNIVERSITY | SPC-1000006312 GR126336 | | \$86,244 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | ANGELES | 0205 G WA558 | | \$13,687 | \$8,957,897 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | 12.800 | | UNIVERSITY OF CALIFORNIA SANTA BARBARA | KK2012 | | ¢105 000 | CO 057 007 | RECEARCH AND DEVELOPMENT | 6226 676 726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM | 12.800 | | BARBARA UNIVERSITY OF MARYLAND | KK2012 42700-Z8183001 | | \$195,880 -\$2,044 | \$8,957,897 \$8,957,897 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 |
| AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM LANGUAGE GRANT PROGRAM | 12.800 | | UNIVERSITY OF MARYLAND | 42700-28183001 G209409 | | -\$2,044 \$28,513 | \$8,957,897 \$28,513 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| RESEARCH AND TECHNOLOGY DEVELOPMENT | 12.900 | | ONVERSITI OF STERET | 0203405 | \$1,588,900 | \$2,541,377 | \$3,112,852 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| RESEARCH AND TECHNOLOGY DEVELOPMENT | 12.910 | | | | ÷1,565,566 | \$1,287 | \$3,112,852 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF SOUTHERN | | | +-,, | | | ,,, |
| RESEARCH AND TECHNOLOGY DEVELOPMENT | 12.910 | | CALIFORNIA | 124136860 | | \$3,688 | \$3,112,852 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| RESEARCH AND TECHNOLOGY DEVELOPMENT | 12.910 | | NORTHEASTERN UNIVERSITY | 504338-78050 | | \$7,240 | \$3,112,852 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| RESEARCH AND TECHNOLOGY DEVELOPMENT | 12.910 | | UNIVERSITY OF CALIFORNIA BERKELEY | 00010359 | | \$7,039 | \$3,112,852 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |

| UNIVERSITY OF SOUTHERN NOT AVAILABLE 2265,144 \$3,215,252 RESEARCH AN NOT AVAILABLE 12.R0 HR0011220003 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.R0 HR011220034 \$3,3125 \$201,520 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.R0 HR011220054 \$33,125 \$201,520 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.R0 HR01221-10460 CORPORATION CIT 21-10460 \$5,216,420 RESEARCH AN NOT AVAILABLE 12.RD JAERO.AFSTRII JUMP AERO, INC. JAERO.AFSTRII S2,516,420 RESEARCH AN NOT AVAILABLE 12.RD JAERO.AFSTRII JUMP AERO, INC. JAERO.AFSTRII S2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEINA.FOSE2 TECHNOLOGY 7000545602 \$7,353 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEINAFORZ NODEIN AFOSR22 NODEIN AFOSR22 \$7,353 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEIN AFOSR22 | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,677,726 DEVELOPMENT \$326,677,726 DEVELOPMENT \$326,677,726 DEVELOPMENT \$326,677,726 DEVELOPMENT \$326,677,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
|--|---|
| RESEARCH AND TECHNOLOGY DEVELOPMENT 12 210 CALIFORNIA 10872411 S255,14 S255,14,20 RESEARCH AND NOT AVAILABLE 12.R0 HR0011220003 \$13,125 \$23,05,020 \$25,16,420 RESEARCH AND NOT AVAILABLE 12.R0 HR001220004 \$13,125 \$21,620 RESEARCH AND NOT AVAILABLE 12.R0 IPA 10249 \$13,125 \$21,620 RESEARCH AND NOT AVAILABLE 12.R0 GT 22-1,0460 CORPORATION CT 21-0460 \$162,108 \$2,516,420 RESEARCH AND NOT AVAILABLE 12.R0 GT 22-1,0460 CORPORATION CT 21-0460 \$162,108 \$2,516,420 RESEARCH AND NOT AVAILABLE 12.R0 GT 22-1,0460 CORPORATION CT 21-0460 \$512,218 \$2,516,420 RESEARCH AND NOT AVAILABLE 12.RD TO00545602 TCENNOLOGY 7000545602 \$7,333 \$2,516,420 RESEARCH AND NOT AVAILABLE 12.RD NODEIN AROS NODEIN AROS \$38479 \$513,957 \$2,516,420 RESEARCH AND NOT | DEVELOPMENT \$326,676,726 |
| RESEARCH AND TECHNOLOGY DEVELOPMENT 12.910 CALIFORNIA 108724411 S255,142 RESEARCH AN S25,16,20 RESEARCH AN NESARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD HR001122003 531,25 520,1520 92,516,420 RESEARCH AN NESARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD IPA R0249 531,25 52,1520 92,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD IPA R0249 CLARKSON AEROSPACE 540,650 552,160 RESEARCH AN NOT AVAILABLE 12.RD CIT 21-0460 CORPORATION CIT 21-0467 552,160 RESEARCH AN NOT AVAILABLE 12.RD CIT 21-0460 CORPORATION CIT 21-0467 552,160 RESEARCH AN NOT AVAILABLE 12.RD NOEIN AFOSR2 NOEIN AFOSR2 552,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEIN AFOSR2 NODEIN AFOSR2 57,33 52,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 13.807 SUBLIN INCENTRATIONAL 38479 SUBLIN INCENTRATIONAL 38479 SUBLIN INCENTRATIONAL SUBLIN INCENTRATIONAL SUBLIN INCENTRATIONAL SUBLIN INCENTRATIONAL SUBLIN INCENTRATIONAL< | DEVELOPMENT \$326,676,726 |
| VOT AVAILABLE 12 R0 HR00112200054 SESARCH AN S01 AVAILABLE S430,50 S2,516,420 RESEARCH AN RESEARCH AN VOT AVAILABLE VOT AVAILABLE 12 R0 HR00112200054 S1,250 S2,516,420 RESEARCH AN RESEARCH AN VOT AVAILABLE VOT AVAILABLE 12 R0 CT 21-10-060 CORPORATION CT 21-10-060 S10,2108 S2,516,420 RESEARCH AN RESEARCH AN RESEARCH AN NOT AVAILABLE 12 R0 JAERO AFSTTRII JUMP AERO, INC. JAERO AFSTTRII S56,148 S2,516,420 RESEARCH AN RESEARCH AN NOT AVAILABLE 12 R0 JAERO AFSTTRII JUMP AERO, INC. JAERO AFSTTRII S56,148 S2,516,420 RESEARCH AN RESEARCH AN NOT AVAILABLE 12 RD JAERO AFSTTRII JUMP AERO, INC. NOEIN AFC/SE2 S1,367 S2,516,420 RESEARCH AN NOT AVAILABLE 12 RD NODEIN AFC/SE2 NODEIN AFC/SE2 S1,367 S2,516,420 RESEARCH AN NOT AVAILABLE 12 RD SOTECH 20-19-F0063-06 SCITECH SERVICES, INC. SCITECH 30-19-F0063-06 SCITECH 52 F0FC/G10 S2,516,420 RESEARCH AN NOT AVA | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12 RD HR0011220054 \$13,125 \$201,520 \$2,516,420 RESEARCH AN NOT AVAILABLE 12 RD HR0011220054 CLARKSON AEROSPACE | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD IPA H0249 -\$1,626 52,516,420 RESEARCH AN NOT AVAILABLE CIT 21-10460 CORPORATION CIT 21-10460 S02,516,420 RESEARCH AN NOT AVAILABLE 12.RD CIT 21-10460 CORPORATION CIT 21-10460 S2,516,420 RESEARCH AN NOT AVAILABLE 12.RD JAERO AFSTTRII JJUMP AERO, INC. JAERO AFSTTRII S53,6420 RESEARCH AN NOT AVAILABLE 12.RD 7000545602 TECHNOLOGY 7000545602 \$7,353 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODIN AFOSR22 NODEIN INC. NODEIN AFOSR22 S2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEIN AFOSR22 NODEIN INC. NODEIN AFOSR22 S2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 -\$1,526 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCIPC C19-1 TOYON RESEARCH CORPORATION \$2,2516,420 RESEARCH AN NOT AVAILABLE 12.RD SCIPC | DEVELOPMENT \$326,676,726 |
| CLARKOD AEROSPACE NOT AVAILABLE 12.RD CIT 21-10460 CORPORATION CIT 21-10460 SCAPCAPATION SCAPCAPATION </td <td>DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726</td> | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD CIT 21-1-0460 CORPORATION CIT 21-1-0460 \$102,108 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD IARD ASTTRII JJAMP AERO, INC. JAERO ASTTRII JAERO ASTTRII \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODENASCO TECHNOLOGY 7000545602 \$7,353 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODENASCO2 TECHNOLOGY 7000545602 \$7,353 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODENASCO2 NODEININC. NODEINASCO2 \$102,108 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODENASCO2 NODEININC. NODEINASCO2 \$13,697 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 156020 UNIVERSITY OF COLORADO BOULDER 1560820 \$141,992 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 \$75,759 \$2,516,420 RESEARCH AN NOT AVAILABLE 12. | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD JAERO.AFSTTRII JUMP AERO, INC. JAERO.AFSTTRII JUMP AERO, INC. JAERO.AFSTTRII SE5,148 \$2,516,420 RESEARCH AN INSTITUTE OF MASSACHUSETTS INSTITUTE OF MASSACHUSETTS INSTITUTE OF NOT NOT AVAILABLE \$2,516,420 RESEARCH AN INSTITUTE OF NOT AVAILABLE 12.RD 7000545602 RESEARCH AN NOT AVAILABLE \$1,20 NODEIN AFOSR22 NODEIN INC. NODEIN AFOSR22 \$1,3967 \$2,516,420 RESEARCH AN INSTITUTE OF NOT AVAILABLE 12.RD NODEIN AFOSR22 NODEIN INC. 38479 \$1 \$2,516,420 RESEARCH AN INSTITUTE OF NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 \$514,992 \$2,516,420 RESEARCH AN INSTITUTE OF INTO INSTITUTE OF INTO INTO INSTITUTE OF INTO INTO INSTITUTE OF INTO INTO INSTITUTE OF INTO | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD JAEROAFSTTRII JUMP AERO, INC. JAEROAFSTTRII JUMP AERO, INC. JAEROAFSTTRII SESSACH AN MASSACHUSETTS INSTITUTE OF MASSACHUSETTS INSTITUTE OF MASSACHUSETTS INSTITUTE OF NOT S2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 7000545602 TECHNOLOGY 7000545602 \$1,3967 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD NODEIN AFOSR22 NODEIN INC. NODEIN AFOSR22 \$1,3967 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 13679 SRI INTERNATIONAL 38479 \$1,41992 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD SCIECH 20.19-F-0063-06 SCITECH SENVICES, INC. SCIECH 20.19-F-0063-06 \$5,775 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD SCIECH 20.19-F-0063-06 SCITECH SENVICES, INC. SCIECH 20.19-F-0063-06 \$7,705 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD SCIECH SENVICES, INC. SCIECH SENVICES, INC. SCIECH SENVICES, INC. SCIECH SENVICES, INC. <td>DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726</td> | DEVELOPMENT \$326,676,726 |
| MASSACHUSETTS INSTITUTE OF NOT AVAILABLE 12.RD 7000545602 TECHNOLOGY 7000545602 \$7,353 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEIN.AFOSR22 NODEIN.INC. NODEIN.AFOSR22 \$13,967 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD NODEIN.AFOSR22 NODEIN.INC. NODEIN.AFOSR22 \$13,967 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 38479 SRI INTERNATIONAL 38479 -51 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 5141,992 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20-19-F-0663-06 SCITECH 20-19-F-0663-06 -57.579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20-19-F-0670ATION SC20-219-5-1 S143,982 \$2,516,420 RESEARCH AN UNIVERSITY OF CALIFORNIA SANTA UNIVERSITY OF CALIFORNIA SANTA UNIVERSITY OF CALIFORNIA SANTA UNIVERSITY OF CALIFORNIA SANTA S740,836 \$2,516,420 RESEARCH AN <td< td=""><td>DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726</td></td<> | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD 7000545602 TCHNOLOGY 7000545602 57,353 52,516,420 RESEARCH AN NODE NAFOSR22 NOT AVAILABLE 12.RD NODEIN AFOSR22 NODEIN INC NODEIN AFOSR22 NODEIN AFOSR22 NODEIN AFOSR22 NODEIN AFOSR22 NODEIN AFOSR22 S13,67 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 38479 SRI INTERNATIONAL 38479 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 \$5141,992 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 \$75,759 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 \$74,0836 \$2,516,420 RESEARCH AN UNIVERSITY OF CALIFORNIA SANTA UNIVERSITY OF CAUFORNIA SANTA UNIVERSITY OF CAUFORNIA SANTA UNIVERSITY OF CAUFORNIA SANTA \$740,836 \$2,516,420 RESEARCH AN UNIVERSITY OF CAUFORNIA SANTA UNIVERSITY OF LIZ | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD NODEIN AFGS22 NODEIN INC NODEIN AFGS22 NODEIN INC NODEIN AFGS22 SECARCH AN NOT AVAILABLE 12.RD 38479 SRI INTERNATIONAL 38479 SRI AFGS20 513,967 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 38479 SRI INTERNATIONAL 38479 \$150820 5141,992 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH STRVICES, INC SCITECH STRVICES, INC </td <td>DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726</td> | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD 38479 SRI INTERNATIONAL 38479 582,516,420 RESEARCH AN NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 5141,992 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20.19-F-0063-06 SCITECH 20.19-F-0063-06 SCITECH 20.19-F-0063-06 -57,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20.19-F-0063-06 SCITECH 20.19-F-0063-06 -57,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20.19-F-0063-06 SCITECH 20.19-F-0063-06 -57,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN UNIVERSITY OF CALIFORNIA SANTA UNIVERSITY OF CALIFORNIA SANTA UNIVERSITY OF CALIFORNIA SANTA \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1955 BARBARA KK1955 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1955 BARBARA <t< td=""><td>DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726</td></t<> | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 \$141,992 \$2,516,420 RESEARCH AN RESEARCH AN RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 -57,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCI20-C155-1 TOYON RESEARCH CORPORATION SC20-C195-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCI20-C155-1 TOYON RESEARCH CORPORATION SC20-C195-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1955 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MGG0226641 UNIVERSITY OF CALIFORNIA SANTA S0,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12 | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD 1560820 UNIVERSITY OF COLORADO BOULDER 1560820 \$141,992 \$2,516,420 RESEARCH AN RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 -57,579 \$2,516,420 RESEARCH AN RESEARCH AN NOT AVAILABLE 12.RD SCI20-C155-1 TOYON RESEARCH CORPORATION SC20-C155-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1954 TOYON RESEARCH CORPORATION SC20-C155-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1955 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD AK1956 GG012664) MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 -\$7,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH 20-19-F-0063-06 \$2,02-195-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 50-11 TOYON RESEARCH CORPORATION \$20-C195-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAII MA1622 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIV | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH SERVICES, INC. SCITECH 20-19-F-0063-06 -\$7,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 20-19-F-0063-06 SCITECH 20-19-F-0063-06 \$2,02-195-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD SCITECH 50-195-1 SCITECH 50-195-1 \$20-2195-1 \$143,892 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$50,12 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MK1922 UNIVERSITY OF HAWAII MA1622 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 01G020640H COLUMBIA UNIVER | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD SC20-C195-1 TOYON RESEARCH CORPORATION SC20-C195-1 \$143,892 \$2,516,420 RESEARCH AN INCREMENTING CALIFORNIA SANTA NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$2,516,420 RESEARCH AN INVERSITY OF CALIFORNIA SANTA NOT AVAILABLE 12.RD KK1956 BARBARA KK1954 \$534,600 \$2,516,420 RESEARCH AN INVERSITY OF CALIFORNIA SANTA NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$5,516,420 RESEARCH AN INVERSITY OF HAWAII NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN INVERSITY OF TAVAILABLE NOT AVAILABLE 12.RD 3(G0012664) COLUMBIA UNVERSITY OF TAVAILABLE \$79 \$2,516,420 RESEARCH AN INVERSITY OF TAVAILABLE NOT AVAILABLE 12.RD UTA20-001164 UNVERSITY OF TAVAILABLE \$79 \$2,516,420 RESEARCH AN INVERSITY OF TAVAILABLE \$73,579 \$2,516,420 RESEARCH AN INVERSITY OF TAVAILABLE \$73,579 \$2,516,420 RESEARCH AN INVERSITY OF TAVAILABLE \$73,579 \$2,516,420< | DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| UNIVERSITY OF CALIFORNIA SANTA NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(G012664) COLUMBIA UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(G012664) COLUMBIA UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$53,579 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$53,579 \$2,516,420 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD KK1954 BARBARA KK1954 \$740,836 \$2,516,420 RESEARCH AN UNIVERSITY OF CALIFORNIA SANTA NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$533,600 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 31(GG012664) COLUMBIA UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN RESEARCH AN NOT AVAILABLE NOT AVAILABLE 12.RD 31(GG012664) COLUMBIA UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN RESEARCH AN NOT AVAILABLE \$12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$39,579 \$2,516,420 RESEARCH AN RESEARCH AN | |
| UNIVERSITY OF CALIFORNIA SANTA NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$93,579 \$2,516,420 RESEARCH AN | |
| NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$93,579 \$2,516,420 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD KK1956 BARBARA KK1956 \$534,600 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAII MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$93,579 \$2,516,420 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 12.RD MA1622 UNIVERSITY OF HAWAHI MA1622 \$50,012 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$39,579 \$2,516,420 RESEARCH AN | |
| NOT AVAILABLE 12.RD 3(GG012664) COLUMBIA UNIVERSITY 3(GG012664) \$79 \$2,516,420 RESEARCH AN NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$93,579 \$2,516,420 RESEARCH AN | |
| NOT AVAILABLE 12.RD UTA20-001164 UNIVERSITY OF TEXAS AT AUSTIN UTA20-001164 \$93,579 \$2,516,420 RESEARCH AN | |
| | |
| TOTAL DEPARTMENT OF DEFENSE | DEVELOPMENT \$326,676,726 |
| | |
| \$8,821,289 \$29,275,361 | |
| | |
| DEPARTMENT OF THE INTERIOR | |
| | |
| | |
| | DEVELOPMENT \$326,676,726 |
| EARTHQUAKE HAZARDS PROGRAM ASSISTANCE 15.807 \$260,945 \$600,931 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| UNIVERSITY OF SOUTHERN | |
| EARTHQUAKE HAZARDS PROGRAM ASSISTANCE 15.807 CALIFORNIA SCON-00002279 \$140,619 \$600,931 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| UNIVERSITY OF SOUTHERN | |
| | DEVELOPMENT \$326,676,726 |
| | DEVELOPMENT \$326,676,726 |
| UNIVERSITY OF SOUTHERN | |
| | DEVELOPMENT \$326,676,726 |
| U.S. GEOLOGICAL SURVEY RESEARCH AND DATA COLLECTION 15.808 \$4,401,329 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| UNIVERSITY OF SOUTHERN | |
| | DEVELOPMENT \$326,676,726 |
| | DEVELOPMENT \$326,676,726 |
| | |
| | DEVELOPMENT \$326,676,726 |
| | DEVELOPMENT \$326,676,726 |
| NOT AVAILABLE 15.RD IPA TAM -\$1,159 \$144,837 RESEARCH AN | DEVELOPMENT \$326,676,726 |
| TOTAL DEPARTMENT OF THE INTERIOR | |
| \$5,153,311 | |
| | |
| DEPARTMENT OF JUSTICE | |
| Depaktment of Justice | |
| | |
| | |
| STATE OF CALIFORNIA - OFFICE OF | /A \$0 |
| | |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 | |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORNIA - OFFICE OF | |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIPONIA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 | /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORNIA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 STATE OF CALIFORNIA - OFFICE OF | /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORNIA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 | |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORNIA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 STATE OF CALIFORNIA - OFFICE OF | /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 CRIME VICTIM ASSISTANCE STATE OF CALIFORNIA - OFFICE OF 544,018 \$115,476 544,018 \$15,476 CRIME VICTIM ASSISTANCE EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 STATE OF CALIFORNIA - OFFICE OF STATE OF CALIFORNIA - OFFICE OF 57470 \$20,563 \$34,580 \$345,80 | /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORNIA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 CRIME VICTIM ASSISTANCE CT21-03-9503 \$44,018 \$115,476 CRIME VICTIM ASSISTANCE CT21-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 | /A \$0 /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$71,458 \$115,476 STATE OF CALIFORMA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$44,018 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$44,018 \$115,476 STATE OF CALIFORMA - OFFICE OF STATE OF CALIFORMA - OFFICE OF VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 TOTAL DEPARTMENT OF JUSTICE | /A \$0 /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 CRIME VICTIM ASSISTANCE STATE OF CALIFORNIA - OFFICE OF 544,018 \$115,476 544,018 \$15,476 CRIME VICTIM ASSISTANCE EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 STATE OF CALIFORNIA - OFFICE OF STATE OF CALIFORNIA - OFFICE OF 57470 \$20,563 \$34,580 \$345,80 | /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$71,458 \$115,476 STATE OF CALIFORMA - OFFICE OF STATE OF CALIFORMA - OFFICE OF 544,018 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 TOTAL DEPARTMENT OF JUSTICE EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 \$150,055 | /A \$0 /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORMA - OFFICE OF CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 TOTAL DEPARTMENT OF JUSTICE | /A \$0 /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORMA - OFFICE OF ISTATE OF CALIFORMA - OFFICE OF \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 TOTAL DEPARTMENT OF JUSTICE STATE OF CALIFORMIA - OFFICE OF \$150,056 \$150,056 | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 5115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 5115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 TOTAL DEPARTMENT OF JUSTICE STSTE OF CALIFORNIA - OFFICE OF \$150,056 \$150,056 \$150,056 \$150,056 DEPARTMENT OF TRANSPORTATION STATE OF CALIFORNIA - OFFICE OF \$100,121 -17957 \$108,134 RESEARCH AN | /A \$0 /A \$0 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 5115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 5115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 TOTAL DEPARTMENT OF JUSTICE STSTE OF CALIFORNIA - OFFICE OF \$150,056 \$150,056 \$150,056 \$150,056 DEPARTMENT OF TRANSPORTATION STATE OF CALIFORNIA - OFFICE OF \$100,121 -17957 \$108,134 RESEARCH AN | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 STATE OF CALIFORMA - OFFICE OF STATE OF CALIFORMA - OFFICE OF 512 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 State of CALIFORMA - OFFICE OF VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 State of CALIFORMA - OFFICE OF VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 State of CALIFORMA - OFFICE OF VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 State of CALIFORMA - OFFICE OF CALIF DEPARTMENT OF JUSTICE STATE OF CALIFORMA - OFFICE OF \$150,056 \$150,056 State of CALIFORMA - OFFICE OF DEPARTMENT OF TRANSPORTATION State of CALIFORMA - OFFICE OF \$150,056 \$150,056 State of CALIFORMA - OFFICE OF \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$15 | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$71,458 \$115,476 5121-03-9503 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$44,018 \$115,476 5121-03-9503 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 S150,056 TOTAL DEPARTMENT OF JUSTICE STATE OF CALIFORNIA - OFFICE OF \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$150,056 \$ | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$71,458 \$115,476 5115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$44,018 \$115,476 5115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$20,563 \$34,580 514,017 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 515,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 515,580 PEDEPARTMENT OF JUSTICE 5150,056 5150,056 5150,056 5150,056 5150,056 5150,056 5100,056 5100,056 5100,056 5100,056 5100,056 5100,056 5100,056 5100,134 \$108,134 RESEARCH AN AIR TRANSPORTATION CENTERS OF EXCELLENCE 20.09 UNIVERSITY OF ILLINOIS 100421-17957 \$108,134 \$108,134 RESEARCH AN TOTAL DEPARTMENT OF TRANSPORTATION EVENT EVENT 5108,134 \$108,134 \$108,134 \$108,134 \$108,134 \$108, | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$71,458 \$115,476 5115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES C721-03-9503 \$44,018 \$115,476 5115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$20,563 \$34,580 514,017 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 515,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES C720-02-9503 \$14,017 \$34,580 515,580 PEDEPARTMENT OF JUSTICE 5150,056 5150,056 5150,056 5150,056 5150,056 5150,056 5100,056 5100,056 5100,056 5100,056 5100,056 5100,056 5100,056 5100,134 \$108,134 RESEARCH AN AIR TRANSPORTATION CENTERS OF EXCELLENCE 20.09 UNIVERSITY OF ILLINOIS 100421-17957 \$108,134 \$108,134 RESEARCH AN TOTAL DEPARTMENT OF TRANSPORTATION EVENT EVENT 5108,134 \$108,134 \$108,134 \$108,134 \$108,134 \$108, | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 S115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 S115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.578 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 S145,070 WOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 S145,070 WOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 S150,056 TOTAL DEPARTMENT OF JUSTICE STATE OF CALIFORNIA - OFFICE OF S150,056 S150,05 | /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 S115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 S115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 S134,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 S134,580 S134,760 S134,580 S134,580,580 S134,580 | /A 50 /A 50 /A 50 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 S115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 S115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.578 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 S145,080 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 S145,080 S141,017 \$34,580 S150,056 S10410 S10421-17957 \$108,134 \$108,134 RESEARCH AN AIR TRANSPORTATION S10421-17957 \$108,134 \$108,134 RESEARCH AN \$100421-17957 \$108,134 \$108,134 RESEARCH AN NOTION L DEPARTMENT OF TRANSPORTATION S10421-17957 \$108,134 \$108,134 RESEARCH AN AIR TRANSPORTATION S10421-17957 \$108,134 \$108,134 RESEARCH AN S108,134 S108,134 \$108,134 \$108,134 \$108,134 \$108,134 AIR TRANSPORTATION S108,134 \$100421-17957 \$108,134 \$108,134 \$108,134 \$108,134 \$108 | /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 S115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 S115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 S115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 S134,580 S115,476 S134,580 S115,476 S115,476 S134,580 S115,476 S134,580 S115,476 S134,580 S115,476 S134,580 S115,476 S134,580 | /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 571,458 \$115,476 5 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 5 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 EMERGENCY SERVICES \$100421-17957 \$10,017 \$34,580 \$150,056 \$100421-17957 \$108,134 RESEARCH AN COLL DEPARTMENT OF TRANSPORTATION STATE OF ILLINOIS 100421-17957 \$10,014 \$108,134 RESEARCH AN AIR TRANSPORTATION STATE OF EXCELLENCE 20.109 UNIVERSITY OF ILLINOIS 100421-17957 \$108,134 \$108,134 RESEARCH AN SCIENCE 43.001 BAY AREA ENVIRONMENTAL \$1,390,957 \$16,072,072 | /A \$0 /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 571,458 \$115,476 1 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 544,018 \$115,476 1 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 1 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 1 TOTAL DEPARTMENT OF JUSTICE 5106,154 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 1 AIR TRANSPORTATION 5108,134 EMERGENCY SERVICES CT20-02-9503 \$10,017 \$34,580 1 SCIENCE 20.109 UNIVERSITY OF ILLINOIS 100421-17957 \$108,134 \$108,134 RESEARCH AN SCIENCE 43.001 BAY AREA ENVIRONMENTAL \$1,390,957 \$16,072,072 \$20,236,255 RESEARCH AN SCIENCE 43.001 RESEARCH AN \$1,327C \$19,972 \$20,236,255 RESEARCH AN SCIENCE 43.001 RESEARCH AN BOSTON UNIVERSITY \$1000,3339 \$19,972 | /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| CRIME VICTIM ASSISTANCE 16.575 DEMERGENCY SERVICES CT21-03-9503 571,458 \$115,476 CRIME VICTIM ASSISTANCE 16.575 STATE OF CALIFORMA - OFFICE OF 571,279,99503 \$44,018 \$115,476 5115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 \$34,580 \$150,056 \$14,017 \$34,580 \$150,056 \$14,017 \$34,580 \$100,134 RESEARCH AN TOTAL DEPARTMENT OF JUSTICE 20.109 UNIVERSITY OF ILLINOIS 100421-17957 \$108,134 \$108,134 RESEARCH AN TOTAL DEPARTMENT OF TRANSPORTATION 5108,134 \$108,134 RESEARCH AN \$107,121 \$108,134 \$20,236,255 RESEARCH AN SCIENCE 43.001 BAY AREA ENVIRONMENTAL \$100421-17957 \$16,072,072 \$20,236,255 RESEARCH AN SCIENCE 43.001 BAY A | /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 \$15,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 \$16,012 \$34,580 \$15,016 \$15,016 \$16,012 \$16,012 \$16,012 \$34,580 \$16,012 \$16,012 \$34,580 \$16,012 \$16,012 \$34,580 \$16,012,017 \$108,134 \$16,012,017 \$108,134 \$16,012,017 \$108,134 \$108,134 \$108,134 \$108,134 | /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,676,726 |
| CRIME VICTIM ASSISTANCE 16.575 DEMERGENCY SERVICES CT21-03-9503 571,458 \$115,476 CRIME VICTIM ASSISTANCE 16.575 STATE OF CALIFORMA - OFFICE OF 571,279,99503 \$44,018 \$115,476 5115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 \$34,580 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$14,017 \$34,580 \$34,580 \$150,056 \$14,017 \$34,580 \$150,056 \$14,017 \$34,580 \$100,134 RESEARCH AN TOTAL DEPARTMENT OF JUSTICE 20.109 UNIVERSITY OF ILLINOIS 100421-17957 \$108,134 \$108,134 RESEARCH AN TOTAL DEPARTMENT OF TRANSPORTATION 5108,134 \$108,134 RESEARCH AN \$107,121 \$108,134 \$20,236,255 RESEARCH AN SCIENCE 43.001 BAY AREA ENVIRONMENTAL \$100421-17957 \$16,072,072 \$20,236,255 RESEARCH AN SCIENCE 43.001 BAY A | /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 |
| CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$71,458 \$115,476 CRIME VICTIM ASSISTANCE 16.575 EMERGENCY SERVICES CT21-03-9503 \$44,018 \$115,476 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$20,563 \$34,580 \$154,070 VIOLENCE AGAINST WOMEN FORMULA GRANTS 16.588 EMERGENCY SERVICES CT20-02-9503 \$140,017 \$34,580 \$154,017 \$34,580 \$154,017 \$34,580 \$150,056 \$140,017 \$34,580 \$150,056 \$150,056 \$150,056 \$100421-17957 \$108,134 RESEARCH AN \$108,134 RESEARCH AN \$108,134 RESEARCH AN \$100421-17957 \$108,134 \$108,134 RESEARCH AN | /A \$0 /A \$0 /A \$0 /A \$0 DEVELOPMENT \$326,676,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 DEVELOPMENT \$326,675,726 |

110765856

\$172,632

\$3,112,852 RESEARCH AND DEVELOPMENT

\$326,676,726

UNIVERSITY OF CALIFORNIA SAN

DIEGO

RESEARCH AND TECHNOLOGY DEVELOPMENT

12.910

| SCIENCE | 43.001 | PENNSYLVANIA STATE UNIVERSITY | 5886-CIT-NASA-0094 | -\$96,871 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
|-------------|--------|-----------------------------------|---------------------|--|---------------------|-------------------------------|-----------------------|
| SCIENCE | 43.001 | PENNSYLVANIA STATE UNIVERSITY | S002156-NASA | \$392,276 | \$20.236.255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | PLANETARY SCIENCE | 1810-CALTECH | \$23,806 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | PREDICTIVE SCIENCE, INC. | 22NAJL11-2 | \$6,463 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | PRINCETON UNIVERSITY | SUB0000194 | -\$5,152 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 45.001 | ROCHESTER INSTITUTE OF | 3080000134 | -55,152 | \$20,230,233 | RESEARCH AND DEVELOPMENT | \$320,070,720 |
| SCIENCE | 43.001 | TECHNOLOGY | 32447-01 | \$64,232 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 45.001 | ROCHESTER INSTITUTE OF | 52447-01 | <i>JU</i> 4,2 <i>J</i> 2 | \$20,230,233 | RESEARCH AND DEVELOPMENT | <i>\$</i> 520,070,720 |
| SCIENCE | 43.001 | TECHNOLOGY | 32463-01 | \$59,920 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| Science | 45.001 | ROCHESTER INSTITUTE OF | 52405-01 | <i>\$33,320</i> | \$20,230,233 | RESEARCH AND DEVELOPMENT | <i>\$320,070,720</i> |
| SCIENCE | 43.001 | TECHNOLOGY | 32744-01 | \$77,496 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 45.001 | SMITHSONIAN ASTROPHYSICAL | 52744 01 | <i>,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | \$20,230,233 | RESEARCH AND DEVELOPMENT | <i>\$320,070,720</i> |
| SCIENCE | 43.001 | OBSERVATORY | AR0-21003X | \$26,497 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 45.001 | SMITHSONIAN ASTROPHYSICAL | AND-21005X | Ş20,457 | \$20,230,233 | RESEARCH AND DEVELOF MENT | <i>\$520,070,720</i> |
| SCIENCE | 43.001 | OBSERVATORY | G00-21067X | \$4,816 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | SMITHSONIAN ASTROPHYSICAL | | + ., | +==)===)=== | | + |
| SCIENCE | 43.001 | OBSERVATORY | G01-22019X | \$47,492 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | SMITHSONIAN ASTROPHYSICAL | | +,.= | +==,===,=== | | + |
| SCIENCE | 43.001 | OBSERVATORY | G01-22048X | \$13,722 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | SMITHSONIAN ASTROPHYSICAL | | , ., | , , , , , | | |
| SCIENCE | 43.001 | OBSERVATORY | G01-22049X | \$59,017 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | SMITHSONIAN ASTROPHYSICAL | | | | | |
| SCIENCE | 43.001 | OBSERVATORY | G01-22083X | \$15,107 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | SMITHSONIAN ASTROPHYSICAL | | | | | |
| SCIENCE | 43.001 | OBSERVATORY | G02-23081X | \$43,385 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | SMITHSONIAN ASTROPHYSICAL | | | | | |
| SCIENCE | 43.001 | OBSERVATORY | G08-19112B | \$2,513 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SOUTHWEST RESEARCH INSTITUTE | K99057JRG | \$72,660 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SOUTHWEST RESEARCH INSTITUTE | P99011JAR | \$24,757 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE SCIENCE INSTITUTE | SUBAWD 01033 | \$56,184 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-AR-15789.001-A | \$1,664 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-AR-15800.001-A | \$32,820 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-AR-15804.009-A | \$1,121 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-AR-16138.002-A | \$132,779 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-AR-16154.005-A | \$54,408 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-AR-16615.001-A | \$13,581 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-14682.005-A | \$1,615 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-14767.010-A | \$112,555 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15151.001-A | \$21,732 | \$20,236,255 | RESEARCH AND DEVELOPMENT | 6226 676 726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | H31-GU-15151.001-A | \$21,732 | \$20,230,255 | RESEARCH AND DEVELOPIVIENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15152.001-A | \$8,401 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | H31-GO-15152.001-A | \$8,401 | \$20,230,255 | RESEARCH AND DEVELOPINENT | \$320,070,720 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15156.004-A | -\$4,321 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 45.001 | STACE TELESCOLE SCIENCE INSTITUTE | 151-00-15150.004 A | -94,521 | \$20,230,233 | RESEARCH AND DEVELOPMENT | <i>\$320,070,720</i> |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15176.009-A | -\$6,272 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| Science | 45.001 | STACE TELESCOLE SCIENCE INSTITUTE | 151-00-15170.005-A | -90,272 | \$20,230,233 | NESEANCH AND DEVELOF MENT | \$520,070,720 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15425.002-A | \$32,418 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| Science | 45.001 | STALL FEEDONE SCIENCE MOTIONE | 157 00 154251062 /1 | <i>\$52,410</i> | <i>\$20,200,200</i> | hese mentions betteen mention | <i>\$520,070,720</i> |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15647.001-A | \$41,217 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | + | +==,===,=== | | + |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15654.024-A | \$112,889 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15692.001-A | \$16,873 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15702.006-A | \$9,244 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15853.001-A | \$12,248 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15897.006-A | \$11,413 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15902.027-A | \$38,750 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15925.001-A | \$4,082 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | 42.004 | | 1/77 CO 45040 007 A | 63.465 | 620 200 000 | | 6000 CTT |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15940.007-A | \$3,462 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |

| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16040.001-A | \$826 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
|-----------------------------------|--------|---|-------------------------|---------------------|--------------|--------------------------|---------------|
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16044.001-A | \$32,814 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16165.004-A | \$8,204 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16180.004-A | \$14,455 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16202.005-A | \$45,671 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16212.002-A | \$18,100 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16214.003-A | \$31,649 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16243.004-A | \$21,216 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16276.004-A | \$99,503 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16319.002-A | \$92,984 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16418.004-A | \$30,810 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16657.001-A | \$26,088 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16671.002-A | \$9,746 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16702.001-A | \$29,983 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16715.001-A | \$11,845 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16779.002-A | \$24,774 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | | HST-HE2-51440.001-A | | | RESEARCH AND DEVELOPMENT | |
| | | SPACE TELESCOPE SCIENCE INSTITUTE | | \$77,854 | \$20,236,255 | | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-HF2-51444.001-A | \$104,284 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-HF2-51478.001-A | \$99,934 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-HF2-51497.001-A | \$108,564 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | HST-HF2-51503.001-A | \$21,825 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | JWST-ERS-01328.001-A | \$120,702 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | JWST-ERS-01349.002-A | \$16,952 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | JWST-ERS-01386.024-A | \$1,397 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | JWST-GO-02134.003-A | \$124 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | SPACE TELESCOPE SCIENCE INSTITUTE | STI-510253 | \$842,233 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | THE AEROSPACE CORPORATION | 4600006959 | \$6,468 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | THE UNIVERSITY OF CHICAGO | AWD101399 (SUB00000342) | \$99,313 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITIES SPACE RESEARCH ASSOCIATION | 09 0534 | \$31,358 | \$20,236,255 | RESEARCH AND DEVELOPMENT | |
| | | UNIVERSITIES SPACE RESEARCH | - | | | | \$326,676,726 |
| SCIENCE | 43.001 | ASSOCIATION | 09-0094 | \$3,085 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF CALIFORNIA BERKELEY | 00009962 | \$942 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF CALIFORNIA BERKELEY | 00010652 | \$2,526 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF CALIFORNIA BERKELEY | 00010815 | \$285,240 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF CENTRAL FLORIDA | 66016A37 | \$22,152 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | UNIVERSITY OF COLORADO AT | | | | | |
| SCIENCE | 43.001 | BOULDER | 1557892 | \$12,217 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF ILLINOIS | 089623-17108 | \$11,644 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF MARYLAND | 87921-Z6267201 | \$37,044 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| SCIENCE | 43.001 | UNIVERSITY OF MONTANA | PG21-26972-01 | \$58,244 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIENCE | 43.001 | UNIVERSITY OF WASHINGTON | UWSC10147 | \$34,504 | \$20,236,255 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXPLORATION | 43.003 | | | \$16.820 | \$854.574 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |
| EXPLORATION | 43.003 | BAYLOR COLLEGE OF MEDICINE | 700000323 | \$557,594 | \$854,574 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXPLORATION | 43.003 | BAYLOR COLLEGE OF MEDICINE UNIVERSITY OF COLORADO AT | 7000001083 | \$213,947 | \$854,574 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXPLORATION | 43.003 | BOULDER | 1555629 | \$66,213 | \$854.574 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | BUULDEN | 1555025 | | 1 | | |
| OFFICE OF STEM ENGAGEMENT (OSTEM) | 43.008 | | | \$13,039 \$45,258 | \$45,258 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SPACE TECHNOLOGY | 43.012 | | | \$124,176 \$574,981 | \$574,981 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | |

| DT AVAILABLE | 43.RD | 80GSFC18C0011 | | | \$2,669,346 | \$31,742,138 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
|---|--|-----------------------|--|---|--------------|---|--|--|---|
| DT AVAILABLE | 43.RD | 80GSFC20C0016 | | | | \$76,536 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| DT AVAILABLE | 43.RD | 80GSFC22CA003 | | | | \$5,008,406 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| DT AVAILABLE | 43.RD | 80MSFC19C0042 | | | \$15,231,853 | \$16,145,679 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| DT AVAILABLE | 43.RD | 80MSFC20C0043 | | | \$31,262 | \$4,367,294 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| DT AVAILABLE | 43.RD | NNG08FD60C | | | \$1,590,929 | \$3,705,760 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| DT AVAILABLE | 43.RD | NNJ20OB10P | | | 1 | -\$1,676 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| DT AVAILABLE | 43.RD | NNJ210B05P | | | | \$250,462 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| NOT AVAILABLE | 43.RD | 173063 | JOHNS HOPKINS UNIVERSITY | 173063 | | \$22,781 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| HOT THE BEE | 45.115 | 1,0000 | | 1,0000 | | <i>ŞEL,701</i> | <i>\$62,425,656</i> | | <i>\$520,07</i> |
| NOT AVAILABLE | 43.RD | 4103823811 | LOCKHEED MARTIN CORPORATION | 4103823811 | | \$21,655 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| NOT AVAILABLE NOT AVAILABLE | 43.RD | SUB0000157 | PRINCETON UNIVERSITY | SUB0000157 | | \$526,680 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| NOTAVALABLE | 45.ND | 3080000137 | PRINCETON ONIVERSITY | 308000137 | | \$320,080 | 302,423,890 | RESEARCH AND DE VELOPINIENT | \$320,07 |
| NOT AVAILABLE | 43.RD | 699047X | SOUTHWEST RESEARCH INSTITUTE | 699047X | | \$137,518 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,67 |
| NOTAVALABLE | 43.ND | 0550477 | SOUTHWEST RESEARCH INSTITUTE | 0350477 | | \$137,518 | \$02,423,890 | RESEARCH AND DEVELOPINIENT | \$320,07 |
| NOT AVAILABLE | 43.RD | 699048X | SOUTHWEST RESEARCH INSTITUTE | 699048X | | \$238,215 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| NOTAVAILABLE | 45.ND | 0550487 | SOUTHWEST RESEARCH INSTITUTE | 0350487 | | \$230,213 | 302,423,830 | RESEARCH AND DEVELOPMENT | \$520,0 |
| NOT AVAILABLE | 42.00 | UST CO 15313 010 A | SPACE TELESCOPE SCIENCE INSTITUTE | UST CO 15212 010 A | | ¢2.010 | ćc2 422 000 | RESEARCH AND DEVELOPMENT | 633C C |
| NOT AVAILABLE | 43.RD | HST-GO-15212.019-A | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-15212.019-A | | \$3,619 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | | | | | | | |
| NOT AVAILABLE | 43.RD | HST-GO-16077.001-A | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16077.001-A | | \$488 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | | | | | | | |
| NOT AVAILABLE | 43.RD | HST-GO-16734.010-A | SPACE TELESCOPE SCIENCE INSTITUTE | HST-GO-16734.010-A | | \$877 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | | | | | | | |
| NOT AVAILABLE | 43.RD | STSCI-51329 | SPACE TELESCOPE SCIENCE INSTITUTE | STSCI-51329 | | \$56,554 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | | | | | | | |
| NOT AVAILABLE | 43.RD | STSCI-52607 | SPACE TELESCOPE SCIENCE INSTITUTE | STSCI-52607 | | \$18,177 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| NOT AVAILABLE | 43.RD | 60076272 - RF01600783 | THE OHIO STATE UNIVERSITY | 60076272 - RF01600783 | | \$18,021 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | UNIVERSITIES SPACE RESEARCH | | | | | | , |
| NOT AVAILABLE | 43.RD | 08-0237 | ASSOCIATION | 08-0237 | | \$20,213 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | UNIVERSITIES SPACE RESEARCH | | | +==)=== | +)) | | +)- |
| NOT AVAILABLE | 43.RD | 08700-11 | ASSOCIATION | 08700-11 | | \$23,157 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| NOTAVALABLE | 45.110 | 00700-11 | UNIVERSITIES SPACE RESEARCH | 00700-11 | | <i>423,137</i> | <i>302,423,030</i> | RESERVENTAND DE VEEDT MENT | <i>\$</i> 520,0 |
| NOT AVAILABLE | 43.RD | 505 07 0105 | | 505.07.0100 | | ¢20 207 | ¢c2 422 000 | RESEARCH AND DEVELOPMENT | 622C (|
| NOT AVAILABLE | 43.KD | SOF 07-0106 | ASSOCIATION | SOF 07-0106 | | \$36,207 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| | | | UNIVERSITIES SPACE RESEARCH | | | 4 | | | |
| NOT AVAILABLE | 43.RD | SOF 07-0154 | ASSOCIATION | SOF 07-0154 | | \$5,129 | \$62,423,890 | RESEARCH AND DEVELOPMENT | \$326,6 |
| TAL NATIONAL AERONAUTICS & SPACE ADMINISTRATION | | | | | | | | | |
| | | | | | \$21,051,562 | \$84,134,958 | | | |
| | 47.041 | | | | | ¢1 016 171 | \$2 267 019 | | \$376.6 |
| | 47.041 47.041 | | ARIZONA STATE UNIVERSITY | 17-100 | | \$1,916,121 <i>-\$30,812</i> | \$2,267,019 <i>\$2,267,019</i> | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 <i>\$326,6</i> |
| GINEERING | 47.041 | | ARIZONA STATE UNIVERSITY | 17-100 | | | | | |
| GINEERING | | | ARIZONA STATE UNIVERSITY GEORGIA INSTITUTE OF TECHNOLOGY | 17-100 RJ133-G2 | | | | | \$326,6 |
| IGINEERING ENGINEERING | 47.041 | | | | | -\$30,812 | \$2,267,019 | RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 |
| IGINEERING ENGINEERING ENGINEERING | 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY | RJ133-G2 | | -\$30,812 \$7,036 | \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING | 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TFWIRELESS INC | RJ133-G2 | | -\$30,812 \$7,036 | \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TFWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES | RJ133-G2 TFWIRE.NSFSTTR | | -\$30,812 \$7,036 \$46,971 | \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TFWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 | | -\$30,812 \$7,036 \$46,971 \$11,282 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TFWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA | RJ133-G2 TFWIRE.NSFSTTR | | -\$30,812 \$7,036 \$46,971 | \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TFWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 | | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 | | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 |
| SINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 | | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 | \$5.070.840 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA SSOC. OF UNIVERSITIES FOR | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 UWSC9356 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 UWSC9356 N51608C | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA SSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.PO#2180525 UWSC9356 NS1608C 2339-206-2014878 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$3,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, \$326, |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VOITHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 UWSC9356 N51608C | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.PO#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA SSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.POH2180525 UWSC9356 NS1608C 2339-206-2014878 A373680 S5354 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 \$326, |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT | \$5,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$3 |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.POH2180525 UWSC9356 NS1608C 2339-206-2014878 A373680 S5354 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$3 |
| ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 \$326,5\$\$326,5\$\$326,5\$\$\$326,5\$\$\$326,5\$\$\$326,5\$\$\$\$326,5\$\$\$\$\$\$\$326,5\$ |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$3 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TFWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 \$326,1 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF UNIVERSITY EXAGOR UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY | RJ133-G2 TFWIRE.NSFSTTR 0.160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-WY963 373496 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY | RJ133-G2 TFWIRE.NSFSTTR 0.160 G VB427 100051794 SCON-00002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-WY963 373496 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.PO#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$228,095 \$12,622 \$47,000 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$4,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P042180525 UWSC9356 N51608C 2339-206-2014878 A373860 S5354 KC1087/4CIT G225-20-W7963 373496 373860 375602 | \$5,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$228,095 \$12,474 \$54,854 \$228,095 \$12,622 \$47,000 \$26,948 | \$2,267,019 \$2,278,078,078 \$2,278,078,078 \$2,278,078 \$2,278,078 \$2,278,078 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 \$326,6 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF UNIVERSITY ENGRY UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MATSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.PO#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 SOSPA6-014 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 \$47,000 \$26,948 \$55,586 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6\$ \$326,6\$} |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VORGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY OREGON STATE UNIVERSITY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P042180525 UW3C9336 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 SOSPA6-014 S22708-8 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$125,844 \$127,474 \$54,854 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 \$47,000 \$26,948 \$55,586 \$26,598 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,0 \$3 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITY CLEMSON UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | RJ133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-00002853 GA11355.PO#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 SOSPA6-014 | \$5,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 \$47,000 \$26,948 \$55,586 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 S058PA6-014 S22708-8 SUB0000174 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 \$47,000 \$26,948 \$5,586 \$262,598 \$319,472 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 NS1608C 2339-206-2014878 A373860 S5354 RC108774CIT G225-20-W7963 373496 373496 373860 375602 SOSPA6-014 S22708-8 SUB0000174 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$228,095 \$12,622 \$47,000 \$26,948 \$5,586 \$262,598 \$319,472 \$428,109 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCCON-0002853 GA11355.P0#2180525 UWSC9356 N51608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 S058PA6-014 S22708-8 SUB0000174 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 \$47,000 \$26,948 \$5,586 \$262,598 \$319,472 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY SITHISONIAM ASTROPHYSICAL OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCCON-0002853 GA11355.P0#2180525 UWSC3356 NS1608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 S05PA6-014 S22708-8 SUBB000174 SVO-09001 61939855-134448 | \$5,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,584 \$258,095 \$12,622 \$47,000 \$26,948 \$55,586 \$262,598 \$319,472 \$428,109 \$176,536 | \$2,267,019 \$2,267,017 \$2,278 \$2,78 \$2,428,378 \$2, | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 |
| IGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF WASHINGTON ASSOC. OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY CLEMSON UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MASSACHUSETTS INSTITUTE OF TECHNOLOGY MICHIGAN STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCON-0002853 GA11355.P0#2180525 UWSC9356 NS1608C 2339-206-2014878 A373860 S5354 RC108774CIT G225-20-W7963 373496 373496 373860 375602 SOSPA6-014 S22708-8 SUB0000174 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$5,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,622 \$47,000 \$26,948 \$5,586 \$262,598 \$319,472 \$428,109 | \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$2,267,019 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 \$74,285,378 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,6 \$326,6 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 \$326,0 |
| GINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING STHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES | 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 47.049 | | GEORGIA INSTITUTE OF TECHNOLOGY TEWIRELESS INC UNIVERSITY OF CALIFORNIA LOS AMGELES UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY OF VIRGINIA UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY EMORY UNIVERSITY MONTANA STATE UNIVERSITY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY NATIONAL RADIO ASTRONOMY OBSERVATORY SITHISONIAM ASTROPHYSICAL OBSERVATORY | R1133-G2 TFWIRE.NSFSTTR 0160 G VB427 100051794 SCCON-0002853 GA11355.P0#2180525 UWSC3356 NS1608C 2339-206-2014878 A373680 S5354 RC108774CIT G225-20-W7963 373496 373860 375602 S05PA6-014 S22708-8 SUBB000174 SVO-09001 61939855-134448 | \$6,070,849 | -\$30,812 \$7,036 \$46,971 \$11,282 \$159,159 \$55,445 \$151,914 -\$97 \$70,034,286 \$354,227 \$185,672 \$125,844 \$127,474 \$54,854 \$258,095 \$12,584 \$258,095 \$12,622 \$47,000 \$26,948 \$55,586 \$262,598 \$319,472 \$428,109 \$176,536 | \$2,267,019 \$2,267,017 \$2,278 \$2,78 \$2,4285,378 \$ | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,1 |

| | | | | \$0,390,084 | \$94,889,094 | | | |
|--|--------|-------------------------------|--------------------|-------------|--------------|--------------|--------------------------|--------------|
| | | | | | | | | |
| DEPARTMENT OF ENERGY | | | | | | | | |
| | | | | | | | | |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | | | \$2,082,230 | \$17,646,997 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | AEROSOL DYNAMICS, INC. | 6075 | | \$3,851 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | EMORY UNIVERSITY | A586085 | | \$169,682 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | NORTH CAROLINA A&T STATE | | | | | | |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | UNIVERSITY | 270180A | | \$15,776 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | RADIATION MONITORING DEVICES, | | | | | | |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | INC. | C22-01 | | \$39,993 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | STANFORD UNIVERSITY | 61961560-136555 | | \$82,756 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | TALOS TECH LLC | DOESTTR20532-SUB02 | | \$200,098 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | TETRAMER TECHNOLOGIES, L.L.C. | 20200427CIT | | \$95,490 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | ANGELES | 0980 G WD719 | | \$260,318 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | UNIVERSITY OF FLORIDA | UFDSP00012324 | | \$126,511 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | | | | | |

| | | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
|--|---|--|--|---|---|--|--|---|---|
| | | | | | | 1 .7 | 1 7 | | \$326,676,72 |
| | | | | | | | | | \$326,676,7 |
| MATHEMATICAL AND PHYSICAL SCIENCES | 47.049 | | UNIVERSITY OF ILLINOIS | 092992-18694 | | \$93,669 | \$74,285,378 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| MATHEMATICAL AND PHYSICAL SCIENCES | 47.049 | | UNIVERSITY OF NEBRASKA-LINCOLN | 25-0521-0244-002 | | \$283,194 | \$74,285,378 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| MATHEMATICAL AND PHYSICAL SCIENCES | 47.049 | | UNIVERSITY OF UTAH | 10055084-53 | | \$579.953 | \$74.285.378 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| MATHEMATICAL AND PHYSICAL SCIENCES | | | | | | | | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | | | | | , ,, | | |
| MATHEMATICAL AND PHYSICAL SCIENCES | 47.049 | | | 203405459 | | \$89.644 | \$74.285.378 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | | | | + | ÷)===)=:== | | + |
| MATHEMATICAL AND PHYSICAL SCIENCES | 47.049 | | | 213405520 | | \$38.517 | \$74,285,378 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | | | ,,. | , ,, | | |
| MATHEMATICAL AND PHYSICAL SCIENCES | 47.049 | | MILWAUKEE | 223405538 | | \$75,429 | \$74,285,378 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | 47.050 | | | | \$145,542 | \$4,102,221 | \$4,474,969 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| GEOSCIENCES | 47.050 | | COLUMBIA UNIVERSITY | 9B(GG009393-04) | | \$6,827 | \$4,474,969 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | | | | | | | |
| GEOSCIENCES | 47.050 | | GEORGIA INSTITUTE OF TECHNOLOGY | AWD-002863-G3 | | \$92,682 | \$4,474,969 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | MICHIGAN TECHNOLOGICAL | | | | | | |
| GEOSCIENCES | 47.050 | | UNIVERSITY | 2105003Z1 | | \$157,352 | \$4,474,969 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | THE UNIVERSITY OF SOUTHERN | | | | | | |
| GEOSCIENCES | 47.050 | | MISSISSIPPI | 8006748-01.01 | | \$95,887 | \$4,474,969 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | UNIVERSITY OF SOUTHERN | | | | | | |
| GEOSCIENCES | 47.050 | | CALIFORNIA | 91171011 | | \$20,000 | \$4,474,969 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| ID INFORMATION SCIENCE AND ENGINEERING | 47.070 | | | | \$27,181 | \$2,890,706 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | | | | | | | |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | COMPUTING RESEARCH ASSOCIATION | CIF2020-CIT-61 | | \$197,008 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | DUKE UNIVERSITY | 333-2654 | | \$16,502 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | NORTHEASTERN UNIVERSITY | 502480-78050 | | \$8,254 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | NORTHEASTERN UNIVERSITY | 502864-78051 | | \$105,147 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | STANFORD UNIVERSITY | 62358693-136731 | | \$383,139 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | THE UNIVERSITY OF NORTH CAROLINA | | | | | | |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | AT CHARLOTTE | 20160600-01-CIT | | \$27,206 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | UNIVERSITY OF ARIZONA | 661654 | | \$2,881 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | UNIVERSITY OF ARIZONA | 662140 | | \$67,962 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | UNIVERSITY OF TEXAS AT AUSTIN | UTA19-001216 | | \$50,339 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | UNIVERSITY OF WASHINGTON | UWSC13391 | | \$106,927 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| COMPUTER AND INFORMATION SCIENCE AND ENGINEERING | 47.070 | | VIRGINIA TECH | 479590-19717 | | \$48,325 | \$3,904,396 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| CIENCES | 47.074 | | | | \$147,112 | \$2,001,684 | \$2,911,546 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | | | | | | |
| BIOLOGICAL SCIENCES | 47.074 | | ANGELES | 0518 G ZA565 | | \$110,070 | \$2,911,546 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | 47.074 | | | 1559636 | | \$170.100 | \$7 011 546 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | | | | | | \$326,676,7 |
| | | | | | | | | | \$326,676,7 |
| | | | | 0005012070 | | | | | \$326,676,7 |
| | | COVID-19 | | | | | | | \$326,676,7 |
| | | 00110 10 | DUKELINIVERSITY | 333-2366 | | | | | \$326,676,7 |
| | | | BOILE ON TENSIT | 555 1500 | | | | | \$326,676,7 |
| | | | | | | | | | \$326,676,73 |
| | | | THE UNIVERSITY OF CHICAGO | AW/D101591 (SUR00000495) | | | | | \$326,676,72 |
| | 47.070 | | | ////2101051 (5020000000) | | <i>\$40,215</i> | <i>\$66,666</i> | ALSE MENTING BETELOT MENT | <i>\$520,070,71</i> |
| INTEGRATIVE ACTIVITIES | 47 083 | COVID-19 | | 5001191-NSF | | \$60 577 | \$430 305 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | 47.000 | 0000 15 | | 5001151 (15) | | <i>\$66,577</i> | \$450,505 | | <i>\$520,070,71</i> |
| INTEGRATIVE ACTIVITIES | 47.083 | | | 66468073 | | \$353.175 | \$430,305 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | | | | | | | | | \$326,676,72 |
| | | COVID-19 | | | | | | | \$326,676,7 |
| E | 47.RD | 2034238 | | | | | \$430.624 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| E | | | | | | | 1 | | \$326,676,7 |
| | | 2102000 | | | | +==0,010 | \$150,024 | | , JSE 0, 0, 0, 1 |
| NOT AVAILABLE | 47.RD | N99026EH | SOUTHWEST RESEARCH INSTITUTE | N99026EH | | \$46,254 | \$430,624 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| VAL SCIENCE FOUNDATION | | | | | | | ,, | | ,, |
| | | | | | | | | | |
| | MATHEMATICAL AND PHYSICAL SCIENCES MATHEMATICAL AND PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES GEOSCIENCES GEOSCIENCES GEOSCIENCES ID INFORMATION SCIENCE AND ENGINEERING COMPUTER AND ENGINEERI | MATHEMATICAL AND PHYSICAL SCIENCES 47.049 MATHEMATICAL AND PHYSICAL SCIENCES 47.050 GEOSCIENCES 47.050 COMPUTER AND INFORMATION SCIENCE AND ENGINEERING 47.070 COMPUTER AND INFORMATION SCIENCE AND ENGINEERING 47.070 DIOLOGICAL SCIENCES 47.075 BIOLOGICAL SCIENCES 47.075 BIOLOGICA | MATHEMATICAL AND PHYSICAL SCIENCES 47.049 MATHEMATICAL AND PHYSICAL SCIENCES 47.050 GEOSCIENCES 47.050 COMPUTER AND INFORMATION SCIENCE AND ENGINEERING 47.070 COMPUTER AND INFORMATION SCIENCE AND ENGINEERING 47.070 DIOLOGICAL SCIENCES 47.074 BIOLOGICAL SCIENCES 47.074 BIOLOGICAL SCIENCES 47.074 DIOLOGICAL SCIENCES 47.075 NOTAL AND ECONOMIC SCIENCES 47.075 NOTAL AND ECONOMIC SCIENCES 47.075 NOTAL AND ECONOMIC SCIENCES 47.075 NOTAL SCIENCES 47.078 INTEGRATIVE ACTIVITIES 47.083 INTEGRATIVE | MATIEMATICAL AND PHYSICAL SCIENCES 47.049 UNIVERSITY OF HAVAIN MATIEMATICAL AND PHYSICAL SCIENCES 47.049 UNIVERSITY OF WARDING MATIEMATICAL AND PHYSICAL SCIENCES 47.049 UNIVERSITY OF WARDING MATIEMATICAL AND PHYSICAL SCIENCES 47.049 UNIVERSITY OF WARDING MATIEMATICAL AND PHYSICAL SCIENCES 47.049 UNIVERSITY OF WISCONSIN- UNIVERSITY OF WISCONSINF UNIVERSITY OF WISCONSINF UNIVERSITY OF WISCONSINF UNIVERSITY OF WISCONSINF UNIVERSITY OF WISCONSINF UNIVERSITY OF WISCONSI | MATHEMATICAL MID PHYSICAL SCIENCES47.09ANGLES0160 C.K.207MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF ILLINOS0.2929-1894MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF ILLINOS0.2929-1894MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF ILLINOS25.035 0.044.00MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF INSERNIACONSTRAILS (1997)MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF INSCIENCES20.0455-99MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF INSCIENCES20.0455-99MATHEMATICAL MID PHYSICAL SCIENCES47.09UNIVERSITY OF INSCIENCES20.0455-99MATHEMATICAL MID PHYSICAL SCIENCES47.09COLUMERSITY OF INSCIENCES22.0455.38GEOSCIENCES47.09COLUMERSITY OF INSCIENCES22.0455.38GEOSCIENCES47.09COLUMERSITY (1997)22.0455.38GEOSCIENCES47.09COLUMERSITY (1997)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES47.09COMPUTING RESSIGN (1807)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES47.09UNIVERSITY (1997)20.05021GEOSCIENCES </td <td>MATHEMATICLA MO PHYSICAL SCINCES47.08AMOLESMATHEMATICAMATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF RUNCES25.022.04.04.02MATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNAN25.022.04.04.02MATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNAN25.022.04.04.02MATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNAN6ALISELERMATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNSCINCES23.04.05.09MATHEMATICAL AND PHYSICAL SCINCES47.09UNIVERSITY OF UNSCINCES33.000.000.000.000.000.000.000.000.000.</td> <td>Minimum LA MOP INSOL SEDERCY77-89AMELESGEO COT31.84MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAYMAT230S53.98MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAYMAT230S53.98MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY25.02.004 602S53.98MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY25.02.004 602S53.93MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY25.02.004 602S53.93MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY250.004 602S53.93MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF WERDINGS53.93S53.93MITERAMING LA MOP INSOL SEDERCY7.99CULUMASTY OF WERDINGS54.94S54.94MITERAMING LA MOP INSOL SEDERCY7.90CULUMASTY OF WERDINGS54.94S54.94GEORGENETS7.99CULUMASTY OF WERDINGS54.94S54.94GEORGENETS7.99CULUMASTY OF SEDERCHS54.94S54.94GEORGENETS7.90CULUMASTY OF SEDERCHS54.94S54.94GEORGENETS7.99CULUMASTY OF SEDERCHS54.94S54.94GEORGENETS7.90CULUMANS50.95S54.94S54.94GEORGENETS7.90CULUMANS50.95S54.94S54.94GEORGENETS7.90CULUMANS50.95S54.94S54.94GEORGENETS7.90CULUMANS50.95S50.95S57.95GEORGEN</td> <td>MINIMUMA LAND PRINCLE SURVEY91.84 (30)<</td> <td>MARING AL DONDAL LODALS MURANDAL SOUNCE OF MURANDAL SOUNCE OF MURANDA</td> | MATHEMATICLA MO PHYSICAL SCINCES47.08AMOLESMATHEMATICAMATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF RUNCES25.022.04.04.02MATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNAN25.022.04.04.02MATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNAN25.022.04.04.02MATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNAN6ALISELERMATHEMATICAL AND PHYSICAL SCINCES47.08UNIVERSITY OF UNSCINCES23.04.05.09MATHEMATICAL AND PHYSICAL SCINCES47.09UNIVERSITY OF UNSCINCES33.000.000.000.000.000.000.000.000.000. | Minimum LA MOP INSOL SEDERCY77-89AMELESGEO COT31.84MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAYMAT230S53.98MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAYMAT230S53.98MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY25.02.004 602S53.98MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY25.02.004 602S53.93MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY25.02.004 602S53.93MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF MARAY250.004 602S53.93MITERAMING LA MOP INSOL SEDERCY7.98UNIVERSITY OF WERDINGS53.93S53.93MITERAMING LA MOP INSOL SEDERCY7.99CULUMASTY OF WERDINGS54.94S54.94MITERAMING LA MOP INSOL SEDERCY7.90CULUMASTY OF WERDINGS54.94S54.94GEORGENETS7.99CULUMASTY OF WERDINGS54.94S54.94GEORGENETS7.99CULUMASTY OF SEDERCHS54.94S54.94GEORGENETS7.90CULUMASTY OF SEDERCHS54.94S54.94GEORGENETS7.99CULUMASTY OF SEDERCHS54.94S54.94GEORGENETS7.90CULUMANS50.95S54.94S54.94GEORGENETS7.90CULUMANS50.95S54.94S54.94GEORGENETS7.90CULUMANS50.95S54.94S54.94GEORGENETS7.90CULUMANS50.95S50.95S57.95GEORGEN | MINIMUMA LAND PRINCLE SURVEY91.84 (30)< | MARING AL DONDAL LODALS MURANDAL SOUNCE OF MURANDAL SOUNCE OF MURANDA |

| DEPARTMENT | OF EDUCATION |
|------------|--------------|
| | |

| | OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM | 81.049 | | UNIVERSITY OF NOTRE DAME | 203208CIT | \$27,280 | \$18,668,752 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
|--------------|--|--------|------------|---|------------------|--------------------------|--------------|--------------------------|--------------|
| | CONSERVATION RESEARCH AND DEVELOPMENT | 81.086 | | UNIVERSITY OF MONTANA | G241-20-W8196 | \$150,302 | \$150,302 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | RENEWABLE ENERGY RESEARCH AND DEVELOPMENT | 81.087 | | PROTON ONSITE | EC-0008092-02 | \$6,208 | \$6,208 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | FOSSIL ENERGY RESEARCH AND DEVELOPMENT | 81.089 | | UNIVERSITY AT BUFFALO | R1198145 | \$81,596 | \$368,185 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | FOSSIL ENERGY RESEARCH AND DEVELOPMENT | 81.089 | | UNIVERSITY OF TEXAS AT AUSTIN | UTA20-000592 | \$286,589 | \$368,185 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | STEWARDSHIP SCIENCE GRANT PROGRAM | 81.112 | | WASHINGTON STATE UNIVERSITY | 136018 G004120 | -\$83,177 | \$380,506 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | STEWARDSHIP SCIENCE GRANT PROGRAM | 81.112 | | WASHINGTON STATE UNIVERSITY | 136018-SPC001536 | \$463,683 | \$380,506 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| ADVANCED RES | EARCH PROJECTS AGENCY - ENERGY | 81.135 | | | | \$160,381 \$712,804 | \$712,804 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 1F-60519 | ARGONNE NATIONAL LABORATORY | 1F-60519 | \$115,535 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 391077 | BROOKHAVEN NATIONAL LABORATORY | 391077 | \$318,602 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 656068 | FERMILAB NATIONAL ACCELERATOR LABORATORY | 656068 | \$42,610 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326.676.72 |
| | NOT AVAILABLE | 81.RD | | FERMILAB NATIONAL ACCELERATOR | 657924 | \$82,226 | 42.042.454 | RESEARCH AND DEVELOPMENT | 4225 CTC 7 |
| | | | 657924 | LABORATORY FERMILAB NATIONAL ACCELERATOR | 037924 | | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 659658 | LABORATORY FERMILAB NATIONAL ACCELERATOR | 659658 | \$72,678 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 659952 | LABORATORY | 659952 | \$42,746 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 661273 | FERMILAB NATIONAL ACCELERATOR LABORATORY | 661273 | \$13,747 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | FERMILAB NATIONAL ACCELERATOR | | | | | |
| | NOT AVAILABLE | 81.RD | 662260 | LABORATORY FERMILAB NATIONAL ACCELERATOR | 662260 | \$4,801 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 664429 | LABORATORY FERMILAB NATIONAL ACCELERATOR | 664429 | \$156,011 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 668526 | LABORATORY | 668526 | \$15,822 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 668599 | FERMILAB NATIONAL ACCELERATOR LABORATORY | 668599 | \$55 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 672112 | FERMILAB NATIONAL ACCELERATOR LABORATORY | 672112 | \$60,705 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | FERMILAB NATIONAL ACCELERATOR | | | | | |
| | NOT AVAILABLE | 81.RD | 675688 | LABORATORY FERMILAB NATIONAL ACCELERATOR | 675688 | \$2,470 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 677017 | LABORATORY FERMILAB NATIONAL ACCELERATOR | 677017 | \$10,802 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 683834 | LABORATORY | 683834 | \$120,179 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 688358 | FERMILAB NATIONAL ACCELERATOR LABORATORY | 688358 | \$35,496 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 690829 | FERMILAB NATIONAL ACCELERATOR LABORATORY | 690829 | \$7,518 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | LAWRENCE BERKELEY NATIONAL | | | | | |
| | NOT AVAILABLE | 81.RD | 7486600 | LABORATORY LAWRENCE BERKELEY NATIONAL | 7486600 | \$222,788 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 7571817 | LABORATORY | 7571817 | \$483,542 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 7579445 | LAWRENCE BERKELEY NATIONAL LABORATORY | 7579445 | \$192,013 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | LAWRENCE LIVERMORE NATIONAL | | | | | |
| | NOT AVAILABLE | 81.RD | B640845 | LABORATORY LAWRENCE LIVERMORE NATIONAL | B640845 | -\$1,266 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | NOT AVAILABLE | 81.RD | B645089 | LABORATORY | B645089 | \$31,254 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | B649623 | LAWRENCE LIVERMORE NATIONAL LABORATORY | B649623 | \$73,226 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,7 |
| | NOT AVAILABLE | 81.RD | B652222 | LAWRENCE LIVERMORE NATIONAL | B652222 | \$1,599 | | RESEARCH AND DEVELOPMENT | |
| | NUT AVAILABLE | 81.KD | 8652222 | LABORATORY | 8652222 | \$1,599 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 18849 | LOS ALAMOS NATIONAL LABORATORY | 18849 | \$40,622 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | C2448 | LOS ALAMOS NATIONAL LABORATORY | C2448 | \$3,255 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 4000166453 | OAK RIDGE NATIONAL LABORATORY | 4000166453 | \$146,644 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 4000184579 | OAK RIDGE NATIONAL LABORATORY | 4000184579 | \$202,646 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | PACIFIC NORTHWEST NATIONAL | | | | | |
| | NOT AVAILABLE | 81.RD | 463458 | LABORATORY PACIFIC NORTHWEST NATIONAL | 463458 | \$117,374 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 607988 | LABORATORY PACIFIC NORTHWEST NATIONAL | 607988 | \$61,183 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 612971 | LABORATORY | 612971 | \$158,742 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | NOT AVAILABLE | 81.RD | 207820 | SLAC NATIONAL ACCELERATOR LABORATORY | 207820 | \$39,333 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | SLAC NATIONAL ACCELERATOR | | | | | |
| | NOT AVAILABLE MENT OF ENERGY | 81.RD | 212199 | LABORATORY | 212199 | \$37,503 | \$2,912,461 | RESEARCH AND DEVELOPMENT | \$326,676,72 |
| | | | | | | \$2,242,611 \$23,199,218 | | | |

| FEDERAL SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS | 84.007 | | \$421,725 | \$421,725 | STUDENT FINANCIAL ASSISTANCE | \$4,059,654 |
|---|---------|-------------------|-------------|-------------|------------------------------|-------------|
| FEDERAL WORK-STUDY PROGRAM | 84.033 | | \$260,609 | \$260,609 | STUDENT FINANCIAL ASSISTANCE | \$4,059,654 |
| OUTSTANDING LOANS AS OF OCTOBER 1, 2021 | 84.038 | | \$1,467,896 | \$1,467,896 | STUDENT FINANCIAL ASSISTANCE | \$4,059,654 |
| NEW LOANS ISSUED DURING 2022 | 84.038 | | \$0 | \$1,467,896 | STUDENT FINANCIAL ASSISTANCE | \$4,059,654 |
| FEDERAL PELL GRANT PROGRAM | 84.063 | | \$668,862 | \$668,862 | STUDENT FINANCIAL ASSISTANCE | \$4,059,654 |
| FEDERAL DIRECT STUDENT LOANS | 84.268 | | \$1,240,562 | \$1,240,562 | STUDENT FINANCIAL ASSISTANCE | \$4,059,654 |
| EDUCATION STABILIZATION FUND | 84.425E | COVID-19, 84.425E | \$1,136,791 | \$1,136,791 | N/A | \$0 |
| TOTAL DEPARTMENT OF EDUCATION | | | | | | |
| | | | \$5,196,445 | | | |

DEPARTMENT OF HEALTH AND HUMAN SERVICES

| ORAL DISEASES AND | | | | | | | | | |
|--|--|--|--|---|-----------------------|---|--|--|--|
| | | 93.121 | | | | \$1,475,716 | \$1,475,716 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| MAN GENOME F | | 93.172 | | | \$5,702,184 | \$8,909,196 | \$10,211,752 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| HUN | MAN GENOME RESEARCH | 93.172 | COLUMBIA UNIVERSITY | 2(GG016389-01) | | \$324,850 | \$10,211,752 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| HUN | MAN GENOME RESEARCH | 93.172 | UNIVERSITY OF CALIFORNIA, IRVINE | 2021-1588 | | \$857,294 | \$10,211,752 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF SOUTHERN | | | | | | |
| | MAN GENOME RESEARCH | 93.172 | CALIFORNIA | 86281301 | | \$120,412 | \$10,211,752 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | EARCH RELATED TO DEAFNESS AND COMMUNICATION | | UNIVERSITY OF CALIFORNIA SAN | | | | | | |
| | ORDERS | 93.173 | DIEGO | KR 705199 | | \$20,513 | \$20,513 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ENTAL HEALTH RE | ESEARCH GRANTS | 93.242 | | | \$1,626,888 | \$10,658,136 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| MEI | NTAL HEALTH RESEARCH GRANTS | 93.242 | ALLEN INSTITUTE FOR BRAIN SCIENCE | 2017-0569 | | \$581,892 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| | NTAL HEALTH RESEARCH GRANTS | 93.242 | ALLEN INSTITUTE FOR BRAIN SCIENCE | 2020-0685 | | \$195,340 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | NTAL HEALTH RESEARCH GRANTS | 93.242 | COLD SPRING HARBOR LABS | 64550515 | | \$110,736 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| MEI | NTAL HEALTH RESEARCH GRANTS | 93.242 | INDIANA UNIVERSITY | BL-4631256-CT | | \$26,236 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| MEI | NTAL HEALTH RESEARCH GRANTS | 93.242 | MOUNT SINAI SCHOOL OF MEDICINE | 0255-F661-4609 | | \$347,161 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | SALK INSTITUTE FOR BIOLOGICAL | | | | | | |
| MEI | NTAL HEALTH RESEARCH GRANTS | 93.242 | STUDIES | A22-0013-5001 | | \$270,587 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF SOUTHERN | | | | | | |
| MEI | NTAL HEALTH RESEARCH GRANTS | 93.242 | CALIFORNIA | 109001621 | | \$321,513 | \$12,511,601 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| RUG ABUSE AND A | ADDICTION RESEARCH PROGRAMS | 93.279 | | | \$106,670 | \$1,768,045 | \$2,560,531 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
| DRU | JG ABUSE AND ADDICTION RESEARCH PROGRAMS | 93.279 | ANGELES | 1505 G WA426 | | \$308,092 | \$2,560,531 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| DRL | JG ABUSE AND ADDICTION RESEARCH PROGRAMS | 93.279 | UNIVERSITY OF TORONTO | 503727 | | \$484,394 | \$2,560,531 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ISCOVERY AND AP | PLIED RESEARCH FOR TECHNOLOGICAL INNOVATIONS TO | | | | | | | | |
| VPROVE HUMAN H | HEALTH | 93.286 | | | \$189,655 | \$4,143,743 | \$4,418,168 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| DISC | COVERY AND APPLIED RESEARCH FOR TECHNOLOGICAL | | | | | | | | |
| INN | OVATIONS TO IMPROVE HUMAN HEALTH | 93.286 | STANFORD UNIVERSITY | 62278533-139609 | | \$116,261 | \$4,418,168 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| DISC | COVERY AND APPLIED RESEARCH FOR TECHNOLOGICAL | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
| INN | OVATIONS TO IMPROVE HUMAN HEALTH | 93.286 | ANGELES | 1564 G YA421 | | \$158,164 | \$4,418,168 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| RANS-NIH RESEAR | CH SUPPORT | 93.310 | | | \$965,249 | \$4,451,753 | \$4,450,829 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA LOS | | | | | | |
| TRA | NS-NIH RESEARCH SUPPORT | 93.310 | ANGELES | | | | | | |
| | | 55.510 | ANGELES | 1553 G UC338 | | -\$924 | \$4,450,829 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| NAT | TIONAL CENTER FOR ADVANCING TRANSLATIONAL | 55.510 | ANGELES | 1553 G UC338 | | -\$924 | \$4,450,829 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | TIONAL CENTER FOR ADVANCING TRANSLATIONAL ENCES | 93.350 | XDEMICS | 1553 G UC338 CT-SW1 | | -\$924 \$42,172 | \$4,450,829 \$42,172 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIE | | | | | | ,. | | | |
| SCIE RESI | ENCES EARCH INFRASTRUCTURE PROGRAMS | 93.350 | XDEMICS | CT-SW1 | \$58,345 | \$42,172 | \$42,172 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIE RESI IURSING RESEARCH | ENCES EARCH INFRASTRUCTURE PROGRAMS | 93.350 93.351 | XDEMICS | CT-SW1 | \$58,345 \$143,690 | \$42,172 \$400,330 | \$42,172 \$400,330 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH | ENCES EARCH INFRASTRUCTURE PROGRAMS H | 93.350 93.351 93.361 | XDEMICS | CT-SW1 | | \$42,172 \$400,330 \$58,491 | \$42,172 \$400,330 \$58,491 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION | ENCES EARCH INFRASTRUCTURE PROGRAMS H | 93.350 93.351 93.361 | XDEMICS UNIVERSITY OF MINNESOTA | CT-SW1 | | \$42,172 \$400,330 \$58,491 | \$42,172 \$400,330 \$58,491 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH | 93.350 93.351 93.361 93.394 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN | CT-SW1 P008959401 | | \$42,172 \$400,330 \$58,491 \$935,812 | \$42,172 \$400,330 \$58,491 \$935,812 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH | 93.350 93.351 93.361 93.394 93.395 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN | CT-SW1 P008959401 | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN CANCER BIOLOGY R | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH | 93.350 93.351 93.361 93.394 93.395 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA | CT-SW1 P008959401 | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH EESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN | CT-SW1 P008955401 SCON-00002453 | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH EESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN | CT-SW1 P008955401 SCON-00002453 | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI IURSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH ACL | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH ICER BIOLOGY RESEARCH MANPOWER | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN | CT-SW1 P008955401 SCON-00002453 | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI UURSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH ACLE LIVII | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH ICER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE | CT-SW1 P008955401 SCON-00002453 12155SC | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESS UURSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH ACL LIVII FAM | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH ICER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH INDI VIOLENCE PREVENTION AND SERVICES/ SEXUAL | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF | CT-SW1 P008955401 SCON-00002453 12155SC | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESIS URSING RESEARCH ANCER DETECTION CAN ANCER RESEARCH ACL LIVIN FAM | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH KER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MILY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.398 93.433 93.497 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE | CT-SW1 P008959401 SCON-00002453 121555C 503-2258000-002 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 \$188 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESS UURSING RESEARCH ANCER DETECTION CAN ANCER RESEARCH ACL LIVIN FAM ASS: | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH ICER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH INDI VIOLENCE PREVENTION AND SERVICES/ SEXUAL | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.398 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF | CT-SW1 P008959401 SCON-00002453 121555C 503-2258000-002 | | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESS URSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH ACL LIVIV FAM ASS. ARDIOVASCULAR I | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH KER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MILY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.398 93.433 93.497 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF | CT-SW1 P008959401 SCON-00002453 121555C 503-2258000-002 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 \$188 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESS URSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH ACL LIVIV FAM ASS. ARDIOVASCULAR I | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH KESEARCH INATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT AUTORAL INSTITUTE ON DISABILITY, INDEPENDENT AUTORAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.433 93.433 93.497 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 \$188 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVI FAN ASS. ARDIOVASCULAR I CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH ICESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MULY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.396 93.398 93.497 93.497 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 236181 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$188 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVI FAN ASS. ARDIOVASCULAR I CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH KESEARCH INATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT AUTORAL INSTITUTE ON DISABILITY, INDEPENDENT AUTORAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.433 93.433 93.497 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 \$188 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RES. UURSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVII FAM ASS. ARDIOVASCULAR I CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH INCER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MILY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISS SERVICES AND SUPPORTS DISEASES RESEARCH RDIOVASCULAR DISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.433 93.497 93.837 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF CALIFORNIA LOS | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 236181 1564 6 XA044 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$393,811 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$461,657 \$461,657 \$461,657 \$462,675 \$462,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI URSING RESEARCH VANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVIU FAM ASS. ARDIOVASCULAR I CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH KEES TREATMENT RESEARCH KEESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MULY VOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.396 93.398 93.493 93.493 93.497 93.837 93.837 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 236181 | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 \$57,642 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$119,056 \$188 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RES URSING RESEARCH CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVIN FAM ARDIOVASCULAR I CAR CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH ICER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MILY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULTRAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.433 93.433 93.433 93.437 93.837 93.837 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF CALIFORNIA LOS ANGELES | CT-SW1 P008955401 SCON-00002453 121555C 503-2258000-002 CT21-03-9503 236181 1564 G XA044 1564 G YA215 | \$143,690 | \$42,172 \$400,330 \$58,491 \$935,812 \$391,81 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 \$57,642 \$549,320 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 |
| SCIE RESI URSING RESEARCH CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVIN FAM ARDIOVASCULAR I CAR CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH KEES TREATMENT RESEARCH KEESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MULY VOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.396 93.398 93.493 93.493 93.497 93.837 93.837 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF CALIFORNIA LOS | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 236181 1564 6 XA044 | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 \$57,642 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$119,056 \$188 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI VIRSING RESEARCH CAN CAN ANCER BIOLOGY R CAN NOCER RESEARCH ACL LIVIN FAM ASS. ARDIOVASCULAR I CAR CAR CAR CAR LIVING DISEASES RESI | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH NCER TREATMENT RESEARCH INTERSEARCH INTONAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NO, AND REHABILITATION RESEARCH MULY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH INDIOVASCULAR DISEASES RESEARCH INDIOVASCULAR DISEASES RESEARCH SEARCH ISEASES RESEARCH ISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.396 93.396 93.398 93.433 93.433 93.497 93.837 93.837 93.837 93.837 93.837 93.838 93.838 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF CALIFORNIA LOS ANGELES | CT-SW1 P008955401 SCON-00002453 121555C 503-2258000-002 CT21-03-9503 236181 1564 G XA044 1564 G YA215 | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$5580,525 \$48,384 -\$33,876 \$57,642 \$549,320 \$122,681 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI JRSING RESEARCH INCER DETECTION ANCER BIOLOGY R CAN INCER RESEARCH IVI FAM ACL UVI FAM ASS CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH RESEARCH INTONAL INSTITUTE ON DISABILITY, INDEPENDENT NATONAL INSTITUTE ON DISABILITY, INDEPENDENT NATONAL INSTITUTE ON DISABILITY, INDEPENDENT MALTY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULTYRAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH INDIOVASCULAR DISEASES RESEARCH | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.398 93.433 93.433 93.433 93.437 93.837 93.837 93.837 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF CALIFORNIA LOS ANGELES | CT-SW1 P008955401 SCON-00002453 121555C 503-2258000-002 CT21-03-9503 236181 1564 G XA044 1564 G YA215 | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$391,81 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 \$57,642 \$549,320 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$461,657 \$67,278 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 |
| Socie Resi URSING RESEARCH VANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH LIVI FAM ASS. ARDIOVASCULAR I CAR CAR CAR CAR UNG DISEASES RES LIVI ABETES, DIGESTIV | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH KESEARCH INTERATMENT RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MILY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH INCOMSCULAR DISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH ISEASES RESEARCH | 93.350 93.351 93.351 93.394 93.395 93.396 93.396 93.396 93.398 93.433 93.433 93.437 93.837 93.837 93.837 93.837 93.838 93.838 93.838 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTH FLORIDA | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 236181 1564 G XA044 1564 G XA044 1564 G YA215 6101-1050-00-A | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 \$57,642 \$549,320 \$122,681 \$1,979,241 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI JRSING RESEARCH CAN CAN NNCER BIOLOGY R CAN NNCER RESEARCH ACL LIVIN ASS NRDIOVASCULAR R CAR CAR CAR CAR CAR CAR CAR CAR CAR CA | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH INFORMENT RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MUY VIOLENE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR | 93.350 93.351 93.361 93.394 93.395 93.396 93.396 93.396 93.396 93.398 93.433 93.433 93.497 93.837 93.837 93.837 93.837 93.838 93.838 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES MASSACHUSETTS GENERAL HOSPITAL UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF CALIFORNIA LOS ANGELES | CT-SW1 P008955401 SCON-00002453 121555C 503-2258000-002 CT21-03-9503 236181 1564 G XA044 1564 G YA215 | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$5580,525 \$48,384 -\$33,876 \$57,642 \$549,320 \$122,681 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI JRSING RESEARCH INCER DETECTION ANNCER BIOLOGY R CAN ANNCER RESEARCH UVI ANNCER RESEARCH UVI FAM ASS ANNCH CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H H ICER TREATMENT RESEARCH ICER TREATMENT RESEARCH ICER BIOLOGY RESEARCH INTONAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH ILTY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IG RUBHING DISEASES RESEARCH IG DISEASE RESEARCH IG DISEASE RESEARCH IG D | 93.350 93.351 93.351 93.394 93.395 93.396 93.398 93.433 93.497 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.838 93.847 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTH FLORIDA UNIVERSITY OF SOUTH FLORIDA | СТ-SW1 Р008955401 SCON-00002453 12155SC 503-2258000-002 СТ21-03-9503 236181 1564 G XA044 1564 G XA044 1564 G YA215 6101-1050-00-A | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$393,812 \$375,379 \$86,278 \$57,278 \$119,056 \$188 \$580,525 \$48,384 -\$53,876 \$57,642 \$549,320 \$122,681 \$1,979,241 \$25,807 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,001 \$672,001 \$672,001 \$2,241,969 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RESI UURSING RESEARCH ANCER DETECTION CAN ANCER BIOLOGY R CAN ANCER RESEARCH ACL LIVIU FAM ASS ARDIOVASCULAR I CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H N AND DIAGNOSIS RESEARCH ICER TREATMENT RESEARCH ICER BIOLOGY RESEARCH MANPOWER NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH MULY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES EXTRAMURAL RESEARCH IDIETES, DIGESTIVE, AND KIDNEY DISEASES EXTRAMURAL EARCH | 93.350 93.351 93.351 93.394 93.395 93.396 93.396 93.396 93.398 93.433 93.433 93.437 93.837 93.837 93.837 93.837 93.838 93.838 93.838 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SAUFAIL ADS ANGELES UNIVERSITY OF SOUTH FLORIDA CITY OF HOPE SONOMOTION INC. | CT-SW1 P008955401 SCON-00002453 12155SC 503-2258000-002 CT21-03-9503 236181 1564 G XA044 1564 G XA044 1564 G YA215 6101-1050-00-A | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$375,379 \$86,278 \$67,278 \$119,056 \$188 \$580,525 \$48,384 -\$33,876 \$57,642 \$549,320 \$122,681 \$1,979,241 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |
| SCIE RES AURSING RESEARCH CANCER DETECTION CANCER BIOLOGY R CANCER RESEARCH LIVIN CANCER RESEARCH LIVIN CANCER RESEARCH CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR | ENCES EARCH INFRASTRUCTURE PROGRAMS H H ICER TREATMENT RESEARCH ICER TREATMENT RESEARCH ICER BIOLOGY RESEARCH INTONAL INSTITUTE ON DISABILITY, INDEPENDENT NATIONAL INSTITUTE ON DISABILITY, INDEPENDENT NG, AND REHABILITATION RESEARCH ILTY VIOLENCE PREVENTION AND SERVICES/ SEXUAL AULT/RAPE CRISIS SERVICES AND SUPPORTS DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IDIOVASCULAR DISEASES RESEARCH IG RUBHING DISEASES RESEARCH IG DISEASE RESEARCH IG DISEASE RESEARCH IG D | 93.350 93.351 93.351 93.394 93.395 93.396 93.398 93.433 93.497 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.838 93.847 | XDEMICS UNIVERSITY OF MINNESOTA UNIVERSITY OF SOUTHERN CALIFORNIA UNIVERSITY OF CALIFORNIA SAN FRANCISCO RANCHO RESEARCH INSTITUTE STATE OF CALIFORNIA - OFFICE OF EMERGENCY SERVICES UNIVERSITY OF CALIFORNIA LOS ANGELES UNIVERSITY OF SOUTH FLORIDA UNIVERSITY OF SOUTH FLORIDA | СТ-SW1 Р008955401 SCON-00002453 12155SC 503-2258000-002 СТ21-03-9503 236181 1564 G XA044 1564 G XA044 1564 G YA215 6101-1050-00-A | \$143,690 \$4,909 | \$42,172 \$400,330 \$58,491 \$935,812 \$393,812 \$375,379 \$86,278 \$57,278 \$119,056 \$188 \$580,525 \$48,384 -\$53,876 \$57,642 \$549,320 \$122,681 \$1,979,241 \$25,807 | \$42,172 \$400,330 \$58,491 \$935,812 \$39,181 \$461,657 \$67,278 \$119,056 \$188 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,675 \$652,001 \$672,001 \$672,001 \$2,241,969 | RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT | \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 \$326,676,726 |

| DIABETES, DIGESTIVE, AND KIDNEY DISEASES EXTRAMURAL | | | | | | | | | |
|--|--------|----------------------------|----------------------------------|-----------------|--------------|------------------|--------------|----------------------------|---------------------|
| RESEARCH | 93.847 | | UNIVERSITY OF WASHINGTON | UWSC11572 | | \$121,553 | \$2,241,969 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES AND | | | | | | | | | |
| NEUROLOGICAL DISORDERS | 93.853 | | | | \$3,674,305 | \$16,480,150 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES | | | | | | | | | |
| AND NEUROLOGICAL DISORDERS | 93.853 | | COLUMBIA UNIVERSITY | 4(GG013057-30) | | \$381,993 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES | | | | | | | | | |
| AND NEUROLOGICAL DISORDERS | 93.853 | | COLUMBIA UNIVERSITY | 4(GG013057-39) | | \$89,049 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES | 55.055 | | COLONIDIA ONIVENSITI | 4(00013037-33) | | <i>203,043</i> | J17,020,J14 | RESEARCH AND DEVELOT MENT | \$520,070,720 |
| | 02.052 | | DUWE UNIVERSITY | 1024452 | | 6407.246 | 617.000.011 | | 6226 676 726 |
| AND NEUROLOGICAL DISORDERS | 93.853 | | DUKE UNIVERSITY | A034152 | | \$487,346 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES | | | | | | | | | |
| AND NEUROLOGICAL DISORDERS | 93.853 | | PHOENIX NEST | PNI.NIHU44 | | \$89,960 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES | | | UNIVERSITY OF SOUTHERN | | | | | | |
| AND NEUROLOGICAL DISORDERS | 93.853 | | CALIFORNIA | 142234151 | | \$161,903 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| EXTRAMURAL RESEARCH PROGRAMS IN THE NEUROSCIENCES | | | UNIVERSITY OF SOUTHERN | | | | | | |
| AND NEUROLOGICAL DISORDERS | 93.853 | | CALIFORNIA | 143785557 | | \$136,513 | \$17,826,914 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | | | \$729,951 | \$4,435,903 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | JOHNS HOPKINS UNIVERSITY | 2003414413 | + | \$117,960 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | JOHNS HOPKINS UNIVERSITY | 2005152718 | | \$232,351 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | | | | | | | |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | THE ROCKEFELLER UNIVERSITY | P01AI38938 | | \$557,505 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | THE ROCKEFELLER UNIVERSITY | ROCKU.P01AI1389 | | \$21,947 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | COVID-19 - THE ROCKEFELLER | | | | | | |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | COVID-19 | UNIVERSITY | SUB00000220 | | \$127,071 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | COVID-19 - THE ROCKEFELLER | | | | | | |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | COVID-19 | UNIVERSITY | SUB00000262 | | \$38.656 | \$5.604.506 | RESEARCH AND DEVELOPMENT | \$326.676.726 |
| | | | COVID-19 - THE ROCKEFELLER | | | ,, | , .,, | | , |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | COVID-19 | UNIVERSITY | SUB00000263 | | \$4,474 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | 93.855 | 0010-15 | THE ROCKEFELLER UNIVERSITY | SUB0000269 | | | | RESEARCH AND DEVELOPMENT | |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | | 3080000289 | | \$15,833 | \$5,604,506 | RESEARCH AND DEVELOPINENT | \$326,676,726 |
| | | | UNIVERSITY OF CALIFORNIA | | | | | | |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | RIVERSIDE | S-001419 | | \$33,772 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| ALLERGY AND INFECTIOUS DISEASES RESEARCH | 93.855 | | UNIVERSITY OF UTAH | 10062103-01-CIT | | \$19,034 | \$5,604,506 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BIOMEDICAL RESEARCH AND RESEARCH TRAINING | 93.859 | | | | \$380,504 | \$14,311,508 | \$15,241,278 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BIOMEDICAL RESEARCH AND RESEARCH TRAINING | 93.859 | | GLYCAN THERAPEUTICS | CAL-002 | | \$274,905 | \$15,241,278 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BIOMEDICAL RESEARCH AND RESEARCH TRAINING | 93.859 | | INDIANA UNIVERSITY | 8877_CIT | | \$43,149 | \$15,241,278 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BIOMEDICAL RESEARCH AND RESEARCH TRAINING | 93.859 | | UNIVERSITY OF UTAH | 10044932-01 | | \$245,385 | \$15,241,278 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| BIOMEDICAL RESEARCH AND RESEARCH TRAINING | 93.859 | | UNIVERSITY OF UTAH | 10044932-11 | | \$366,331 | \$15,241,278 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | 93.865 | | UNIVERSITI OF UTAH | 10044932-11 | \$153,805 | | | RESEARCH AND DEVELOPMENT | |
| CHILD HEALTH AND HUMAN DEVELOPMENT EXTRAMURAL RESEARCH | | | | | | \$3,901,258 | \$3,901,258 | | \$326,676,726 |
| AGING RESEARCH | 93.866 | | | | \$465,776 | \$2,169,450 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AGING RESEARCH | 93.866 | | DUKE UNIVERSITY | A033978 | | \$1,313 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AGING RESEARCH | 93.866 | | DUKE UNIVERSITY | A035114 | | \$8,067 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AGING RESEARCH | 93.866 | | DUKE UNIVERSITY | A035135 | | \$491,273 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| AGING RESEARCH | 93.866 | | DUKE UNIVERSITY | A035298 | | \$83,750 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | HUNTINGTON MEDICAL RESEARCH | | | | | | |
| AGING RESEARCH | 93.866 | | INSTITUTE | 27800-21-002 | | \$282,615 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| Nonto Reservent | 55.000 | | UNIVERSITY OF CALIFORNIA LOS | 27000 21 002 | | <i>\$202,010</i> | \$3,347,333 | hese mentions betteed ment | \$520,070,720 |
| AGING RESEARCH | 02.055 | | | 4500 C W/C775 | | 6270.270 | 62.247.020 | RESEARCH AND DEVELOPMENT | 6226 676 726 |
| AGING RESEARCH | 93.866 | | ANGELES | 1580 G WC775 | | \$278,370 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | WASHINGTON UNIVERSITY IN ST. | | | | | | |
| AGING RESEARCH | 93.866 | | LOUIS | WU-21-383 | | \$33,101 | \$3,347,939 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| VISION RESEARCH | 93.867 | | | | \$195,707 | \$1,821,600 | \$1,821,600 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| MEDICAL LIBRARY ASSISTANCE | 93.879 | | | | \$2,976 | \$459,884 | \$459,855 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | | | UNIVERSITY OF COLORADO AT | | | | | | |
| MEDICAL LIBRARY ASSISTANCE | 93.879 | | DENVER | FY19.995.001 | | -\$29 | \$459,855 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| | 55.075 | | DENVER | 1115.555.001 | | -925 | CC6,cc+Ç | NEOCONCILAND DEVELOI MENT | <i>9320,070,720</i> |
| NOT AVAILABLE | 02.00 | 201/022 | | 202022 | | 643 500 | 640 FC- | DESEABOLI AND DEVELOPMENT | 6336 676 755 |
| NOT AVAILABLE | 93.RD | 20X022 | LEIDOS BIOMEDICAL RESEARCH, INC. | 20X022 | | \$12,500 | \$12,500 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| TOTAL DEPARTMENT OF HEALTH AND HUMAN SERVICES | | | | | | | | | |
| | | | | | \$14,436,160 | \$89,555,770 | | | |
| | | | | | | | | | |
| DEPARTMENT OF HOMELAND SECURITY | | | | | | | | | |
| | | | | | | | | | |
| DISASTER GRANTS - PUBLIC ASSISTANCE (PRESIDENTIALLY DECLARED | | | | | | | | | |
| DISASTERS) | 97.036 | COVID-19, 97.36 | | | | \$1,444,765 | \$1,444,765 | N/A | \$0 |
| | 57.030 | 0000-15, 57.30 | | | | Ş1,444,700 | ş1,444,/05 | IN/A | ŞU |
| | | | | | | | | | |
| NOT AVAILABLE | 97.RD | MISC22TCDIPA02 - IPA 22008 | 2 | | | \$163,025 | \$163,025 | RESEARCH AND DEVELOPMENT | \$326,676,726 |
| TOTAL DEPARTMENT OF HOMELAND SECURITY | | | | | | | | | |
| | | | | | | \$1,607,790 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| TOTAL EXPENDITURE OF FEDERAL AWARDS | | | | | \$52,942,306 | \$333,467,992 | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Please Note:

Italicized award lines indicate pass-through funding

The accompanying Notes to the Schedule of Expenditures of Federal Awards are an integral part of the schedule.

DIABETES, DIGESTIVE, AND KIDNEY DISEASES EXTRAMURAL

1. Summary of Significant Accounting Policies

General

The California Institute of Technology (the "Institute") is a private, not-for-profit institution of higher education based in Pasadena, California. The Institute provides education and training services, primarily for students at the undergraduate, graduate, and postdoctoral levels. The Institute performs research, training, and other services under grants, contracts, and similar agreements with sponsoring organizations, primarily departments and agencies of the United States government. The awards set forth in the accompanying Schedule of Expenditures of Federal Awards (the "Schedule") do not include amounts related to the Jet Propulsion Laboratory ("JPL") which is a National Aeronautics and Space Administration ("NASA") Federally Funded Research and Development Center ("FFRDC") managed by the Institute. JPL has separate audited financial statements and an audit under the Uniform Guidance.

Basis of Presentation

The Schedule has been prepared on the cash basis of accounting and 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* ("Uniform Guidance"). The Schedule summarizes the expenditures of the Institute under programs of the federal government for the year ended September 30, 2022, except those related to JPL. Because the Schedule presents only a selected portion of the operations of the Institute and is prepared on the cash basis of accounting, it is not intended to and does not present the financial position, changes in net assets or cash flows of the Institute in accordance with accounting principles generally accepted in the United States of America.

Expenditures for direct costs are recognized as incurred using the cash basis of accounting and the cost accounting principles contained in the Uniform Guidance. Under those cost principles, certain types of expenditures are not allowable or are limited as to reimbursement. Moreover, expenditures include a portion of costs associated with general institution activities (facilities and administrative costs) which are allocated to awards under negotiated formulas commonly referred to as indirect cost rates. The Institute has elected to use its own negotiated indirect cost rates rather than the 10% de minimis rate allowed by Uniform Guidance.

Negative balances reflected in the Schedule represent adjustments to expenditures under awards made in prior years.

The Institute receives funding or reimbursement from Federal Government agencies primarily for research under government grants and contracts. Grants and contracts provide for reimbursement of indirect costs based on rates negotiated with the Department of Defense's Office of Naval Research ("ONR"), the Institute's cognizant federal agency.

For purposes of the Schedule, federal awards include all grants, contracts and similar agreements entered into directly between the Institute and agencies and departments of the federal government and all subawards to the Institute by nonfederal organizations pursuant to federal grants, contracts and similar agreements.

2. Loan Advances

The Federal Perkins Loan Program is administered directly by the Institute. The outstanding balance of loans at September 30, 2022 was \$1,157,203. Balances and transactions related to this program are included in the Institute's financial statements. The Institute did not charge any administrative cost allowance to the Federal Perkins Loan Program for the year ended September 30, 2022.

3. Commingled Assistance

California Student Aid Commission (CSAC) administers the State Cal Grant A and B Programs, selects the student recipients of these grant awards, and provides funds to participating institutions for disbursement. Federal Temporary Assistance for Needy Families (TANF) funds, CFDA Number 93.558, from the United States Department of Health and Human Services may comprise up to approximately 25% of the total funding for these Cal Grant awards. In fiscal year 2022, the Institute received Cal Grant A funds in the amount of \$167,059; however, CSAC is unable to determine the exact amount of TANF funds, if any, represented in those awards. Therefore, the Schedule does not include State Cal Grant A awards.

4. Federal Emergency Management Agency

The Institute received \$1,444,765 in grants from the California Governor's Office of Emergency Services acting as a subrecipient to the Federal Emergency Management Agency under Assistance Listing Number 97.036. The grants reimbursed Caltech for certain expenses incurred in responding to the COVID pandemic, including COVID testing of the Institute community. Of the amount obligated and reported on the Schedule in fiscal year 2022, \$1,444,765 relates to expenses incurred by the Institute in the prior two fiscal years.



Report of Independent Auditors 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*

To the Board of Trustees of the California Institute of Technology

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 the California Institute of Technology (the "Institute"), which comprise the balance sheet as of September 30, 2022, and the related statements of activities and of cash flows for the year then ended, including the related notes (collectively referred to as the "financial statements"), and have issued our report thereon dated January 26, 2023.

Report on Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the Institute's internal control over financial reporting (internal control) as a basis for designing 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 Institute's internal control. Accordingly, we do not express an opinion on the effectiveness of the Institute'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 entity'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 or significant deficiencies may exist that were not identified.

Report on Compliance and Other Matters

As part of obtaining reasonable assurance about whether the Institute'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 financial statements. 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 Institute'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 Institute's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

PricewateshouseCoopers LLP

Los Angeles, California January 26, 2023



Report of Independent Auditors on Compliance for Each Major Program and on Internal Control Over Compliance Required by Uniform Guidance

To the Board of Trustees of the California Institute of Technology

Report on Compliance for Each Major Federal Program

Opinion on Each Major Federal Program

We have audited the California Institute of Technology's (the "Institute") compliance with the types of compliance requirements identified as subject to audit in the OMB *Compliance Supplement* that could have a direct and material effect on each of the Institute's major federal programs for the year ended September 30, 2022. The Institute's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

In our opinion, the Institute complied, in all material respects, with the compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended September 30, 2022.

Basis for Opinion on Each Major Federal Program

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America (US GAAS); 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* (Uniform Guidance). Our responsibilities under those standards and the Uniform Guidance are further described in the Auditors' Responsibilities for the Audit of Compliance section of our report.

We are required to be independent of the Institute and to meet our other ethical responsibilities, in accordance with relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion on compliance for each major federal program. Our audit does not provide a legal determination of the Institute's compliance with the compliance requirements referred to above.

Other Matter - Federal Expenditures Not Included in the Compliance Audit

The Institute's financial statements include the operations of the Jet Propulsion Laboratory (A Federally Funded Research and Development Center Managed by the Institute), which is not included in the Institute's schedule of expenditures of federal awards during the year ended September 30, 2022. Our compliance audit, described in the Opinion on Each Major Federal Program section of our report, does not include the operations of the Jet Propulsion Laboratory because it is audited separately under the Uniform Guidance.



Responsibilities of Management for Compliance

Management is responsible for compliance with the requirements referred to above and for the design, implementation, and maintenance of effective internal control over compliance with the requirements of laws, statutes, regulations, rules and provisions of contracts or grant agreements applicable to the Institute's federal programs.

Auditors' Responsibilities for the Audit of Compliance

Our objectives are to obtain reasonable assurance about whether material noncompliance with the compliance requirements referred to above occurred, whether due to fraud or error, and express an opinion on the Institute's compliance based on our audit. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with US GAAS, *Government Auditing Standards*, and the Uniform Guidance will always detect material noncompliance when it exists. The risk of not detecting material noncompliance resulting from fraud is higher than for that resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Noncompliance with the compliance requirements referred to above is considered material, if there is a substantial likelihood that, individually or in the aggregate, it would influence the judgment made by a reasonable user of the report on compliance about the Institute's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with US GAAS, *Government Auditing Standards*, and the Uniform Guidance, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material noncompliance, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the Institute's compliance with the compliance requirements referred to above and performing such other procedures as we considered necessary in the circumstances.
- Obtain an understanding of the Institute's internal control over compliance relevant to the audit in order to design audit procedures that are appropriate in the circumstances 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 the Institute's internal control over compliance. Accordingly, no such opinion is expressed.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and any significant deficiencies and material weaknesses in internal control over compliance that we identified during the audit.

Report on 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. A *significant deficiency in internal control over compliance* is a deficiency, or a combination of deficiencies, in internal control over 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 Auditors' Responsibilities for the Audit of Compliance section above and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies in internal control over compliance. Given these limitations, during our audit we did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, material weaknesses or significant deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, material weaknesses or significant deficiencies in internal control over compliance that we consider to be material weaknesses.

Our audit was not designed for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, no such opinion is expressed.

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.

Pricewateshouse Coopers LLP

Los Angeles, California June 27, 2023

SECTION I – SUMMARY OF AUDITOR'S RESULTS

Financial Statements

| Type of auditor's report issued: | Unmodified | | | | | |
|--|------------------------------|---------------------|--|--|--|--|
| Internal control over financial reporting: | | | | | | |
| Material weakness(es) identified? Significant deficiency(ies) identified that are not considered t material weakness(es)? | to be | No None Reported | | | | |
| Noncompliance material to the financial statements noted? | | No | | | | |
| Federal Awards | | | | | | |
| Internal control over major programs: | | | | | | |
| Material weakness(es) identified? Significant deficiency(ies) identified that are not considered t material weakness(es)? | to be | No None Reported | | | | |
| Type of auditor's report issued on compliance for major programs | s: | Unmodified | | | | |
| Any audit findings that are required to be reported in accordance 2 CFR 200.516(a)? | with | No | | | | |
| Identification of major programs: | | | | | | |
| Program Name | ALN Number | | | | | |
| Research and Development Cluster COVID-19 - Higher Education Emergency Relief Fund COVID-19 - Federal Emergency Management Agency (FEMA) | Various 84.425E 97.036 | | | | | |
| Dollar threshold used to distinguish between Type A and Type B | programs: | \$3,000,000 | | | | |
| Auditee qualified as a low-risk auditee? | | Yes | | | | |
| | | | | | | |

SECTION II – FINANCIAL STATEMENT FINDINGS

None reported.

Section III – FEDERAL AWARD FINDINGS AND QUESTIONED COSTS

None reported.

California Institute of Technology Summary Schedule of Prior Audit Findings and Status For the Year Ended September 30, 2022

There were no findings from prior years that require an update in this report.