

Area/Budget/Account - Direct and Facilities & Administrative Costs - 06/30/2010 - Month End for FY 2010
(includes work study and Pell grants)

AREA #	DEPT #	DEPT NAME	BUDGET	CFDA #	PGM	ACCOUNT	ACCOUNT TITLE	PRINCIPLE INVESTIGATORS	CAPITAL EXP	DIRECT	F&A	TOTAL
1	1500	CTR FOR ADVISING & CAREER DEV	2973	08-000	12Z	2973-0148	PEace Corps Recruitment Program	EDWARDS D		5,235.51	785.33	6,020.84
1	2580	MUSEUM OF ART	4964	-	14A	4964-0094	Organizational Support Program (OSP) FY10 State	BRUCE C / SHANNON A		2,255.62	744.38	3,000.00
1	2580	MUSEUM OF ART	4964	45-025	14A	4964-0095	Organizational Support Program (OSP) FY10 Fed	BRUCE C / SHANNON A		1,504.00	496.00	2,000.00
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0061	Academic Use Agrmnt CDA Tribe Proj Admin	BATES R / ASTON B		12,420.91		12,420.91
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0065	Academic Use Agrmnt CDA Tribe Leadership Dev Camp	BATES R / ASTON B		17,599.70		17,599.70
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0067	Academic Use Agrmnt CDA Tribe Sports Camp	ASTON B / BATES R		44,867.16		44,867.16
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14F	1161-0071	Academic Use Agrmnt CDA Tribe Devel Assets	ASTON B / BATES R		8,967.91		8,967.91
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14Z	1161-0072	Fixed Price CDA Tribe Coord	ASTON B / BATES R		4,464.04		4,464.04
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14Z	1161-0073	Fixed Price CDA Tribe Leadership	ASTON B / BATES R		36,284.10		36,284.10
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14Z	1161-0074	Fixed Price CDA Tribe Scholarship	ASTON B / BATES R		5,000.00		5,000.00
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14Z	1161-0075	Fixed Price CDA Tribe Dev Asst	ASTON B / BATES R		676.09		676.09
1	8601	OFFICE OF PROVOST-TRIBAL LIAISON	1161	-	14Z	1161-0077	Fixed Price CDA Tribe Hist Curriculum	ASTON B / BATES R		7,164.99		7,164.99
2	5800	WSU CHILDREN'S CENTER	6820	-	14A	6820-0038	Affordable Child Care Grant 08-09	RADZIEMSKI M		1,286.45		1,286.45
2	5800	WSU CHILDREN'S CENTER	6820	-	14A	6820-0044	Affordable Child Care High Ed 2009-2010	RADZIEMSKI M		8,619.86		8,619.86
2	5800	WSU CHILDREN'S CENTER	6820	-	14K	6820-0043	Early Childhood Education & Assistance Prog	HUSKEY M / RADZIEMSKI M (H)		17,520.86		17,520.86
2	5800	WSU CHILDREN'S CENTER	6820	10-558	14A	6820-0039	Child and Adult Care Food Program YR 1	KLINGER S / RADZIEMSKI M		22,580.47		22,580.47
2	5800	WSU CHILDREN'S CENTER	6820	10-558	14A	6820-0040	Child and Adult Care Food Program YR2	RADZIEMSKI M / KLINGLER S		43,709.40		43,709.40
2	5800	WSU CHILDREN'S CENTER	6820	84-000	12G	6820-0032	Child Care Access Means Parents in School Prog	RADZIEMSKI M		13,674.73	1,093.98	14,768.71
2	5800	WSU CHILDREN'S CENTER	6820	84-335	12G	6820-0042	Child Care Affordability Accessibility & Quality	RADZIEMSKI M		71,841.54	2,760.16	74,601.70
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14A	2968-0066	Building Bridges Training Modules	CILLAY V		158.42	23.87	182.29
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14A	2968-0068	Building Bridges Training Modules	CILLAY V		4,550.00	455.00	5,005.00
2	8309	WSU CHILD CARE RES & REFERRAL	2968	-	14K	2968-0065	Family Friends & Neighbors Initiative	CILLAY V		-47.52	-3.49	-51.01
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	14K	2968-0064	Community-Minded Enterprises Family Care	CILLAY V		962.64	96.27	1,058.91
2	8309	WSU CHILD CARE RES & REFERRAL	2968	93-000	14K	2968-0067	Community-minded Enterprises Family Care	CILLAY V / VOSS E		85,635.21	8,563.60	94,198.81
2	8526	CENTER FOR CIVIC ENGAGEMENT	2981	-	14K	2981-0022	A Dime in Time Grant	WSU001047		343.08		343.08

2	8526	CENTER FOR CIVIC ENGAGEMENT	2981	94-005	14A	2981-0021	Count Me In Learning and Serving for Success	BROWN M		924.92		924.92
2	8661	STUDENT SUPPORT SERVICES	1170	84-042	12G	1170-0021	Student Support Services Program	SALINAS F / LOERA L / JAMISON A (H)		-888.92	-71.11	-960.03
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-210	12D	2115-6563	Integrate Educ Research Bioconversion Appl Dev	CHEN S		55,254.79		55,254.79
3	1170	BIOLOGICAL SYSTEMS ENGINEERING	2115	10-210	12D	2115-6564	Integrate Educ Research Bioconversion G001834	CHEN S		3,657.60		3,657.60
3	1200	CROP AND SOIL SCIENCES	2119	-	14G	2119-0032	Ag Tech Ag Ed Curriculum Devlpmt Swan	SWAN M / PAN W		5.80	0.31	6.11
3	1200	CROP AND SOIL SCIENCES	2119	-	14L	2119-0080	Future Farmers of America Conference Acct	KLEENE M		2,615.30		2,615.30
3	1200	CROP AND SOIL SCIENCES	2119	10-217	12W	2119-0035	Food Agricultural Systems Education	PERILLO C / ATER-KRANOV A / DURFEY J / KOENIG T / MCNAMARA J		45,514.28	11,378.61	56,892.89
3	1200	CROP AND SOIL SCIENCES	2119	10-500	12W	2119-0034	Training Connect Agricul Professionals	PERILLO C / GOLDBERGER J / OSTROM M		4,870.42		4,870.42
3	3170	STATISTICS	2104	-	13Z	2104-0005	Fixed Price Consolidation Acct	DASGUPTA N		64.29		64.29
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-0973	Alcohol and Tobacco Msgs in Music Videos	RODGERS K		529.17		529.17
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-1237	Cost Benefit Analysis of Prevention Prog	HILL L / SUTER C		14,449.83		14,449.83
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-1243	Substance Use Among Transgendered Youth	MCGUIRE J		1,775.74		1,775.74
3	8345	HUMAN DEVELOPMENT	2144	-	13B	2144-1246	Protective Factors & Substance Use	BEETS N		3,399.18		3,399.18
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0053	Clearing Pathways Higher Ed - State G002528	BOYD B		2,596.00	1,285.00	3,881.00
3	8345	HUMAN DEVELOPMENT	2144	-	14A	2144-0056	WA FCCLA Leadership FY10 - State	HANDY D		18,647.05	932.37	19,579.42
3	8345	HUMAN DEVELOPMENT	2144	-	14Z	2144-3100	Fixed Price Consolidation	BOYD B / WANDSCHNEIDER M		1,315.05		1,315.05
3	8345	HUMAN DEVELOPMENT	2144	-	14Z	2144-3200	Fixed Price Consolidation Acct - Hill	HILL L		5,042.83		5,042.83
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0045	WA St FCCLA Leadership FY 09/10 - Federal	HANDY D		11,626.19	581.32	12,207.51
3	8345	HUMAN DEVELOPMENT	2144	84-048	14A	2144-0057	WA FCCLA Leadership FY10 - Federal	HANDY D		13,304.39	665.24	13,969.63
3	8345	HUMAN DEVELOPMENT	2144	93-010	12W	2144-0047	Rural Community Abstinence Project (RCAP)	RODGERS K / MCGUIRE J		341.73	88.85	430.58
3	8345	HUMAN DEVELOPMENT	2144	93-239	11W	2144-0044	Family Instability Interparental Conflict	PENDRY P		1.76		1.76
3	8345	HUMAN DEVELOPMENT	2144	93-243	14A	2144-0043	Community Resources Assess WA SPF SIG Pro	WERNER N		40,437.30	4,043.72	44,481.02
3	8345	HUMAN DEVELOPMENT	2144	93-279	14A	2144-0032	Measuring Tracking Statewide Model Prog	HILL L		-1,237.59		-1,237.59
3	8345	HUMAN DEVELOPMENT	2144	93-600	14A	2144-0052	Clearing Pathways Higher Ed - Fed	BOYD B		-39.91	-19.76	-59.67
3	8345	HUMAN DEVELOPMENT	2144	93-600	14A	2144-0054	Clearing Pathways Higher Ed - Fed G002530	BOYD B		3,613.74	1,788.80	5,402.54
3	8345	HUMAN DEVELOPMENT	2144	93-701	11H	2144-0055	Parent Influences Children Relational Aggression	WERNER N		3,445.94	1,705.73	5,151.67
3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0040	Sources Parents Knowledge School-Aged Childn	BUMPUS M		17,727.84	7,092.29	24,820.13

3	8345	HUMAN DEVELOPMENT	2144	93-865	11H	2144-0050	Parent Influences Relational Aggression	WERNER N		56,476.76	23,080.24	79,557.00
4	1930	FINANCIAL AID AND SCHOLARSHIPS	2972	-	14J	2972-0100	Financial Literacy Project 2002	FLORES C / SPARKS W		152.26	12.18	164.44
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7130	84-268	12G	7130-2010	2009-2010 Federal Direct Loans	FLORES C		263,335.00		263,335.00
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7801	84-033	12A	7801-1010	2009-2010 FWS Job locator Program	FLORES C		46,621.26		46,621.26
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7801	84-033	12A	7801-1020	2009-2010 FWS Community Service Job Locator	FLORES C		25,000.00		25,000.00
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7801	84-033	12A	7801-1040	2009-2010 FWS America Reads Literacy Prog	FLORES C		15,319.32		15,319.32
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7801	84-033	12A	7801-1060	2009-2010 Federal Work Study	FLORES C		450,533.95	194,136.41	644,670.36
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7801	84-033	12A	7801-2010	2009-2010 Federal Work Study-ARRA	FLORES C		257,912.57		257,912.57
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14D	7802-0809	2008-2009 WA State Work Study-On Campus	SPARKS W		-5,335.13		-5,335.13
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14D	7802-1020	2009-2010 WA St Work Study-Off Campus	FLORES C		37,130.94		37,130.94
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14D	7802-1030	2009-2010 WA St Work Study-Off Campus Cmnty	FLORESC		36,338.95		36,338.95
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14D	7802-2010	2009-2010 WA State Work Study-On Campus	CHIO F		1,282,473.88		1,282,473.88
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14N	7802-8784	INSTITUTIONAL WORK STUDY	SPARKS W / FINCH L / GRISWOLD A		15,520.63		15,520.63
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14N	7802-9103	Institutional Work Study	SPARKS W / FINCH L / GRISWOLD A		2,412.00		2,412.00
4	1930	FINANCIAL AID AND SCHOLARSHIPS	7802	-	14N	7802-9104	Institutional W/S - St Affairs Work Exper Prog	SPARKS W / FINCH L / GRISWOLD A		105,417.71		105,417.71
4	8661	STUDENT SUPPORT SERVICES	1175	84-042	12G	1175-0011	Student Support Svc Program FY06/07/08	LOERA L / JAMISON A		-904.00	-72.32	-976.32
4	8661	STUDENT SUPPORT SERVICES	1175	84-042	12G	1175-0013	Student Support Svc Program FY08/09	SALINAS F / LOERA L		-1,363.78	-109.10	-1,472.88
4	8661	STUDENT SUPPORT SERVICES	1175	84-042	12G	1175-0015	Student Support Svc Program FY 09/10	ATTAO K / LOERA L (H)		23,692.33	1,895.38	25,587.71
4	8661	STUDENT SUPPORT SERVICES	1175	84-042	12G	1175-0016	Student Support Svc Prog Grant Aid FY 09/10	ATTAO K / LOERA L (H)		90.00		90.00
4	8661	STUDENT SUPPORT SERVICES	1175	84-042	12G	1175-0017	Student Support Svc Prog FY 10/11	LOERA L / ATTAO		187,962.07	15,036.97	202,999.04
4	8661	STUDENT SUPPORT SERVICES	1175	84-042	12G	1175-0018	Student Support Svc Prog Grant Aid FY10/11	LOERA L / ATTAO K		31,848.00		31,848.00
4	8662	UPWARD BOUND	1175	84-047	12G	1175-0007	Upward Bound-Okanogan County FY08/09	LOERA L / CASPER G		-3,479.69	-278.38	-3,758.07
4	8662	UPWARD BOUND	1175	84-047	12G	1175-0008	Upward Bound Okanogan County - YR 1	LOERA L / CASPER G		48,100.55	2,911.73	51,012.28
4	8662	UPWARD BOUND	1175	84-047	12G	1175-0009	Upward bound Okanogan County - YR 2	LOERA L / CASPER G		188,731.57	14,491.47	203,223.04
4	8663	CAMP	1175	-	14A	1175-0035	College Assist Migrant Prog CAMP FY10	LOERA L		4,169.49		4,169.49
4	8663	CAMP	1175	84-149	12G	1175-0028	College Asst Migrant Prgm CAMP-YR3	GAETA C / LOREA L / POCH S		95,760.61	7,660.87	103,421.48
4	8663	CAMP	1175	84-149	12G	1175-0029	College Asst Migrant Prgm CAMP Stipends-YR3	GAETA C / LOERA L / POCH S		28,500.00		28,500.00
4	8663	CAMP	1175	84-149	12G	1175-0030	College Asst Migrant Prgm CAMP-YR4	ESTRADAJ / GAETAC (H) / LOERAL (H) / POCHS (H)		232,238.47	18,579.05	250,817.52
4	8663	CAMP	1175	84-149	12G	1175-0031	College Asst Migrant Prgm CAMP-YR4	ESTRADAJ / GAETAC (H) / LOERAL (H) / POCHS (H)		76,349.00		76,349.00

5	5	ENGINEERING AND ARCH COLLEGE OF	3801 -	13N	3801-8001	Fixed Price Consolidation Acct - R. Bamberger	BAMBERGER R	2,497.12		2,497.12
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 -	14K	3801-0417	Invention to Venture 2010-12v Washington State	OLSENR	1,644.84		1,644.84
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	11V	3801-0401	NW Engineering Talent Expansion - On Campus	OLSEN R	3,709.80	1,736.19	5,445.99
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	11V	3801-0406	NW Engineering Talent Expan - Off Campus	OLSEN R	12,344.45	3,209.55	15,554.00
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	11V	3801-0407	NW Engineering Talent Expansion G001717	OLSEN R	13,721.38		13,721.38
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	11V	3801-0408	NW Engineering Talent Expansion G001720	OLSEN R	18,253.36		18,253.36
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	12V	3801-0404	Computer Sci Engr Math Scholarships	OLSEN R / LANIER M	4,674.20		4,674.20
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	12V	3801-4159	Underrepresented Engineers Math Teachers	OLSEN R	78,198.09		78,198.09
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	12V	3801-4161	Advance: Institutional Trans Awd: EXCELinSE	BATES R / CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F	402,215.17	128,414.95	530,630.12
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	12V	3801-4162	Advance: Institutional Trans Awd: EXCELinSE	CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F / WHARTON A / BATES R	1,048.21		1,048.21
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	12V	3801-4163	Advance: Institutional Trans Awd: EXCEL G002456	BATE R / CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F	19,898.46	6,566.50	26,464.96
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	12V	3801-4164	Institutional Trans Awd: EXCEL G002506	BATES R / CLARK S / CLAIBORN C / JOSHI K	30,000.00	8,250.00	38,250.00
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	14A	3801-0414	PNW Louis Stokes Alliance Minority LSAMP	BAYLY W / CLAIBORN C / LEIBNITZ G	34,552.07	9,339.70	43,891.77
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	14A	3801-0415	NW ETEP MESA Community Colleges on Campus	OLSEN R	11,401.23	5,643.59	17,044.82
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-076	14A	3801-0416	NW ETEP MESA Community Colleges Off Campus	OLSEN R	10,684.19	2,777.90	13,462.09
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-079	11W	3801-0412	PM10 PM2.5 Particulate Air Pollut Uzbekistan	CLAIBORN C	5,665.69		5,665.69
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 47-079	11W	3801-0418	LIVING EXP STIPEND-AMONOV	CLAIBORN C	3,421.96		3,421.96
5	5	ENGINEERING AND ARCH COLLEGE OF	3801 84-116	12G	3801-0413	Recruit Promote Advance Women Science Eng	CLAIBORN C	116,327.30	38,388.00	154,715.30
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13A	3813-5091	LSDF Rapid Fingerprinting Cardiac Biomarkers	IVORY C / DONG W / DUTTA P	111,187.56	16,678.32	127,865.88
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13A	3813-5097	LSDF Rapid Fingerpringing Cardiac Biomarkers	DONG W / DUTTA P / IVORY C	28,547.76	4,282.15	32,829.91
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13G	3813-5106	Engineering Physical Transport STEP-B DLMS	VANWIE B / BROWN G	-7,586.70	-379.33	-7,966.03
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13J	3813-5088	Theoretical Models Dynamic Field Gradient	IVORY C	4,384.91		4,384.91
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13J	3813-5098	Direct Jet-A SOFC Coke Sulfur Molybdenum	HA S / AHN J / NORTON M		-0.01	-0.01
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13J	3813-5107	Direct Jet-A SOFC Coke Sulfur Molybdenum	HA S / AHN J / NORTON M	-3,843.72	-1,902.62	-5,746.34

5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13J	3813-5109	Efficient Direct Jet-A SOFC Nano-catalysts	HA S / AHN J / NORTON M	95,066.49	14,209.85	109,276.34	
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13J	3813-5114	Industry Project Rowing Assessment Device	LIN D	12,237.02	978.98	13,216.00	
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13J	3813-5121	MoO ₂ -based Nanoparticle Catalyst for BRFE1	HA S / NORTON M	36,732.31	16,335.67	53,067.98	
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	13Z	3813-8001	Fixed Price Consolidation Account	THOMSON W	7.18		7.18	
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	14J	3813-5110	Blood Separator Clinical POCT Analyzers	VANWIE B	-1.32	-0.11	-1.43	
5	1520	CHEMICAL ENGR & BIOENGR	3813 -	14K	3813-5104	Malawi Water Cycle	DAVIS H	6,741.54		6,741.54	
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-000	11W	3813-5116	High System Power Density Battery	HA S / DUTTA P	12,040.15	5,959.85	18,000.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11F	3813-5105	Electron Transfer Mechanisms Biofilms	BEYENAL H	93,171.75	43,140.60	136,312.35
5	1520	CHEMICAL ENGR & BIOENGR	3813	12-300	11W	3813-5089	Microbial Fuel Cells Power Submersed Devices	BEYENAL H	-125.37	-58.67	-184.04
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5085	Four Dimensional (4D) Microchip Proteomics	IVORY C / DUTTA P / HILL H	-736.88	-344.86	-1,081.74
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5092	Nanoparticle Sep Nanochannels Fluidic FETs	IVORY C	35,659.71	16,688.76	52,348.47
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5102	Brige: Molecular mech Bacterial Adhesion	ABU-LAIL N	39,206.21	14,448.46	53,654.67
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	11V	3813-5126	Molecular Mech Bacterial Adhesion	ABU-LAIL N	12,947.81	2,736.96	15,684.77
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5090	Travel Grant NSF Workshop	LEE J	-0.01		-0.01
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5094	SUMMER ENGR EXPERIENCES FOR TEACHERS	ZOLLARS R / ORLICH D	64,566.49		64,566.49
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-041	12V	3813-5099	Summer at WSU Enger Experiences for Teachers	ORLICH D / ZOLLARS R	71,700.00	17,925.00	89,625.00
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5086	Assess Disseminate Grp Pedagogy	VANWIE B / BROWN G	71,477.70	27,958.21	99,435.91
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5108	Visual Software Improve Material/Energy Blnce	ZOLLARS R / HUNDHAUSEN C	12,678.99	6,276.12	18,955.11
5	1520	CHEMICAL ENGR & BIOENGR	3813	47-076	11V	3813-5117	IDEALS	DAVIS D / TREVISAN M / FELDON D	31,007.51	13,501.92	44,509.43
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5122	Chemical Transformations Interfaces	WANG Y	63,728.38	30,971.87	94,700.25
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5123	Chemical Transformations Complex Interface	WANG Y	7,271.72	3,599.52	10,871.24
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5124	Aqueous Phase Reforming (DOE EERE) Proj	WANG Y	18,414.34	9,115.10	27,529.44
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-000	11W	3813-5127	Inter-institutional Agreement WSURF	WANG Y	63,805.40		63,805.40
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-049	11T	3813-5095	Metabolic Redox Abiotic Reactions Hanford	BEYENAL H	130,161.65	57,478.27	187,639.92
5	1520	CHEMICAL ENGR & BIOENGR	3813	81-049	11T	3813-5103	Metabolic Redox Abiotic Reactions G002393	BEYENAL H	66,958.84	2,410.59	69,369.43
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-701	11H	3813-5112	Multidimensional Electrofocusing Gradient Monolits	IVORY C / DUTTA P	59,088.72	22,362.95	81,451.67
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-701	11H	3813-5113	Molecular Monocytogenes Biopolymers	ABU-LAIL N	29,347.22	12,106.29	41,453.51

5	1520	CHEMICAL ENGR & BIOENGR	3813	93-701	11H	3813-5115	Kinetics Cardiac Myofilament Activation	DONG W		66,293.82	32,815.44	99,109.26
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-701	11H	3813-5125	Multidmsnl Electrofocusing Gradient G002588	IVORY C / DUTTA P		36,978.17	12,375.00	49,353.17
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-837	11H	3813-5128	Kinetics of Cardiac Myofilament Activation	DONG W / CHANDRA M		74,916.61	36,391.16	111,307.77
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-859	11W	3813-5096	HEAL CHRONIC WOUND CONTRL MICROBIAL BIOFILM	BEYENAL H		11,481.62	5,683.41	17,165.03
5	1520	CHEMICAL ENGR & BIOENGR	3813	93-865	11W	3813-5129	Ntnl Center Muscle Rehabilitation Research	VASAVADA A		1,350.00	108.00	1,458.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	2315	-	14J	2315-0033	MINORITIES PROGRAM	ITANI R / BHAGAT S / ORSBORN J		48.03		48.03
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5248	Assess WI's Whitetopping Ultra-thin Proj	WEN H		23,708.47	3,556.27	27,264.74
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5250	Pre-Overlay Repair Concrete Asphalt Pavement	WEN H		3,325.81	498.87	3,824.68
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13E	3815-5275	Pre-overlay Repair Concrete Asphalt G002566	WEN H		15,132.64	2,269.90	17,402.54
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13F	3815-5220	Twin Lakes Oxygenation Monitoring Project	BEUTEL M / MOORE B		4,833.35		4,833.35
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13F	3815-5276	Twin Lakes Oxygenation Pilot Data Analysis	MOORE B / BEUTEL M		87,048.06		87,048.06
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5158	React Halogen Species Air Qual Ca Coast Area	JOBSON T		-21.60		-21.60
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5272	HANDFORD MONITORING ORGANIC COMPOUNDS PTR-MS	JOBSON T / LAMB B		25,224.39	12,486.08	37,710.47
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13J	3815-5297	Postbuckling Analysis Linked Plate Method	QIAO P		187.70	92.91	280.61
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5208	Formaldehyde VOC Tracer Relationships PTR-MS	JOBSON T		13,752.58	1,737.42	15,490.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5216	Sustainable Phosphorus Removal Iron Oxides	RENTZ J / ULLMAN J		33,314.12	14,643.62	47,957.74
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5217	Measurements Formaldehyde Fluxes Houston TX	MOUNT G		28,491.43	3,815.82	32,307.25
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5219	Carbonation Cast Pervious Concrete Paving	HASELBACH L		-18,703.24	-8,970.53	-27,673.77
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13K	3815-5242	Carbonation Site Cast Pervious Concrete G002493	HASELBACH L		4,904.15	2,427.55	7,331.70
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	13N	3815-8005	Fixed Price Consolidation - Trnsp Systems	MCLEAN D / KATONA M / ITANI R / BHAGAT S		200.00		200.00

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14E	3815-5223	Rathdrum Prairie Ozone Precursor Study	JOBSON T / ALLWINE E		-2.20	-0.57	-2.77
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14K	3815-5228	Grad Student Fellowship Microbial Ecology	BEUTEL M		34,481.48		34,481.48
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	-	14K	3815-5295	Women Engineering Mentoring Program at WSU	POOR C / REINKENS K / BROWN S		6,509.05		6,509.05
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-000	11D	3815-5189	Wildfire Air Quality Satellite Emissions	LAMB B / VAUGHANJ		29,233.25		29,233.25
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5166	PM-10 Particulate Emission Cntrl Ag Lands	LAMB B / SCHILLINGER W		37.99		37.99
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-200	11D	3815-5214	REgional Windblown Dust Modeling System	SCHILLINGER W / CHUNG S		4,258.92		4,258.92
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-206	11D	3815-5236	WEPS Comprehensive Regional Air Quality	LAMB B		41,774.22	10,702.31	52,476.53
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	10-664	11D	3815-5163	Pheromone Tracer Experiment	LAMB B		25,882.43	7,827.94	33,710.37
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	11-609	11W	3815-5292	Performance Based Seismic Design ARRA	MCLEAN D		5,446.36	2,137.09	7,583.45
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5159	Reactant-Contaminant Thru Persulfate ISCO	WATTS R / FINN D / MUHUNTHAN B / TEEL A		59,485.52	26,176.75	85,662.27
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5172	Field Demo Optimizatio Rigorous Validation	WATTS R / TEEL A		281.20	73.09	354.29
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5237	Starch Low Envrn Impact Aircraft Deicing	WATTS R / BEUTEL M / RENTZ J		61,074.43	24,579.37	85,653.80
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11F	3815-5240	Field Demo Optimization Rigorous G002387	WATTS R / TEEL A		59,124.71		59,124.71
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	12-000	11W	3815-5273	Copper Air Quality Project YR3	HASELBACH L		20,430.86	5,312.01	25,742.87
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-000	11N	3815-5224	Airpact Pollutant Deposition Maps Analysis	LAMB B / VAUGHAN J		7,418.73	1,298.01	8,716.74
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-000	11N	3815-5247	Modeling Nearby CADO Air Quality	VAUGHAN J / LAMB B		8,497.00	1,487.00	9,984.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-232	11D	3815-5266	Sub-canopy Transport Dispersion Smoke	LAMB B		68,994.73		68,994.73
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-807	11N	3815-5207	Uniform Hazard Spectra Site Response	RODRIGUEZ-MAREK A		3,989.12	1,974.62	5,963.74
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	15-807	11N	3815-5282	Towards Constrain Ground Motion Uncertainty	RODRIGUEZ-MAREK A		33,664.71	16,090.32	49,755.03

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11W	3815-5249	Characterization Cementitious Layers	WEN H / MUHUNTHAN B		42,849.14	19,363.47	62,212.61
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	11W	3815-5288	Cementitious Layers G002568	WEN H		757.49	374.96	1,132.45
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5185	Horizontal Drains for Slope Stabilization	MUHUNTHAN B		4,531.31	2,243.00	6,774.31
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5186	Early Age Shrinkage Cracking Bridge Decks	QIAO P / MCLEAN D		2,051.47	1,015.47	3,066.94
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5188	Concrete Performance Low Degradation Rock	QIAO P / MCLEAN D		51,895.42	11,251.35	63,146.77
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5200	Retrofit Bridges Hollow Core Piles Piers	COFER W / ELGAWADY M		10,284.45	5,090.80	15,375.25
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5203	Support Student Research Programs	MCLEAN D		639.96	316.79	956.75
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5209	Organizational Network Knowledge Mapping	BROWN S		-1,848.98	-915.24	-2,764.22
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	13A	3815-5230	Retrofitted Column Test Aurora Bridge	MCLEAN D		61,522.63	30,453.69	91,976.32
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	14A	3815-5190	TRAC Services Support 07-09	MCLEAN D		-259.66		-259.66
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-000	14A	3815-5269	TRAC - WSU Admin Support FY10-11	MCLEAN D		27,034.64		27,034.64
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-200	11W	3815-5238	Dev Dplymnt Assmt New Pardigm	BROWN S		9,735.89	4,819.27	14,555.16
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-205	11W	3815-5229	Treasure Valley PM1.5 Precursor Monitoring	VANREKEN T / JOBSON B / LAMB B / MOUNT G / PRESSLEY S		42,654.66	11,090.21	53,744.87
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5193	Smart FRP Composite Sandwich Bridge Decks	QIAO P / MCLEAN D		35,376.92	14,517.32	49,894.24
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5211	Course Online Prog Highway Geometric Design	BROWN S / SHEN S		4,893.70	2,422.37	7,316.07
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	11W	3815-5231	Transportation Professional Geometric Design	BROWN S		12,486.25	4,333.85	16,820.10
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5192	Ultrasonic Loss Tieback Rods Corrosion	POLLOCKD		3,077.16	1,523.19	4,600.35
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5202	Reinforced Concrete Columns Confined with FRP	ELGAWADY M		985.31	487.72	1,473.03
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5218	Design Aggregate Gradation Hot Mix Asphalt	SHEN S		29,956.79	12,981.77	42,938.56

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5222	Advanced Institute Scholarship	MCLEAN D		3,341.01	-104.93	3,236.08
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5225	Sustainable Roadway Design Online Course	BROWN S / SHEN S / WOLCOTT M		3,833.17	1,897.41	5,730.58
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5259	Rapid Bridges Concrete Filled Fiber Tubes	ELGAWADY M / COFER W / MCLEAN D (H)		27,863.69	11,945.65	39,809.34
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5262	High Percentage Recycled Asphalt Base Mtrls	WEN H		22,599.47	8,781.03	31,380.50
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5263	Climate Change Impacts Runoff Generation	ADAM J		19,658.79	7,884.24	27,543.03
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5264	Recycled Concrete Hot Mix Asphalt Aggregate	WEN H		22,784.53	8,284.08	31,068.61
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5265	Low Impact Development (LID) Stormwater	HASELBACH L		17,738.18	6,374.68	24,112.86
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5267	Seismic Smart Health Concrete Aggregate	QIAO P		34,267.58	15,115.61	49,383.19
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	20-701	13A	3815-5270	TransNow Advanced Institute 2009-2010	MCLEAN D		21,870.65	7,132.26	29,002.91
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5156	Aura-OMI 1b Rad Cals NO2 Conc Urban Airsheds	MOUNT G		17,888.18	8,371.67	26,259.85
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5170	Using NASA Earth-Sun Science Products Enha	LAMB B		27,330.00	12,790.45	40,120.45
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5175	Using NASA Earth-Sun Sci G002125 / G002149	LAMB B		71,877.56		71,877.56
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5176	Using NASA Earth-Sun Prod G002204 / G002124	LAMB B / MOUNT G / VAUGHAN J		65,256.82		65,256.82
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5178	NASA Earth-Sun Science G002184	LAMB B / MOUNT G / VAUGHAN J		4,432.50	1,138.41	5,570.91
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11U	3815-5253	Ground-based Measurements of Trace Gases	MOUNT G		99,701.23	46,595.81	146,297.04
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	43-000	11W	3815-5280	Reducing Uncertainties in Smole Emissions	LEUNG F / VAUGHAN J		20,305.97	10,051.45	30,357.42
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5215	Collab Resrch: Model Engineering Instruction	BROWN S		34,284.07	15,084.18	49,368.25
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5233	CAREER: Mercury Cycling Lakes Reservation	BEUTEL M		87,943.93	12,316.72	100,260.65
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5241	Imaging and Modeling of Unsaturated Soils	MUHUNTHAN B		43,182.86	17,108.09	60,290.95

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5260	Topographic Effects in Strong Ground Motion	RODRIGUEZ-MAREK A		15,449.46	5,226.92	20,676.38
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5261	Analyses of Heat Storage in Concrete Systems	HASELBACH L		12,795.86	4,487.08	17,282.94
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5278	Topo Effects Strong Ground Motion G002589	RODRIGUEZ-MAREK A		8,051.40	3,985.45	12,036.85
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5289	Topographic Effcts Strong Grnd REU	RODRIGUEZ-MAREK A		1,143.59	285.91	1,429.50
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11V	3815-5290	Topo Effects Strong Ground Motion G002663	RODRIGUEZ-MAREK A		3,085.21	1,527.18	4,612.39
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-041	11W	3815-5171	Performance Based Design Masonry Structures	MCLEAN D / GRIMES C / KEANE K		15,522.09	7,264.33	22,786.42
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5206	REU: REGION ATMOSPH CHEM MEASUREMNT MDEL PNW	LAMB B / BROWN S		51,239.36	3,000.00	54,239.36
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5246	Validation Forest Fire Smoke Plume Heights	LEUNG F		17,876.80	4,647.96	22,524.76
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11V	3815-5283	Validation Forest Fire Smoke Plume G002582	LEUNG F		11,010.85	2,862.82	13,873.67
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	11W	3815-5161	Particle Nucleation Events Ohio River Vally	WESTBERG H		-16.39	-4.27	-20.66
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-050	12V	3815-5183	MRI: Acq Integrated Atmospheric Chem Lab	JOBSON T / LAMB B / MOUNT G / JOHNSON K / VANREKEN T / BEUTEL M / YONGE D		6,905.68	3,418.33	10,324.01
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5191	Phase II Dev Innov Multi Func Smart Pltfrm	QIAOP		10,967.09	5,428.71	16,395.80
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5196	Capstone Engineering Design Assessment	BROWN S / DAVIS D / TREVISAN M		6,480.40	3,207.79	9,688.19
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5232	Inquiry Based Learn Module Atmospheric Science	VANREKEN T / BROWN S / JOBSON B / CHUNG S		56,362.99	25,310.84	81,673.83
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	11V	3815-5255	Understanding in Mechanics of Materials	BROWN S		34,513.65	12,673.28	47,186.93
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	12W	3815-5226	National Model Engineering Math Education	BROWN S / HUDELSON M / DAVIS D		21,960.63	9,023.67	30,984.30
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-076	12W	3815-5274	IGERT Bioshpere Atmosphere Phase II	VANREKEN T		22,500.00		22,500.00
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-082	11V	3815-5244	Prophet 2009- CABINEX	VANREKEN T / JOBSON B / LAMB B / PRESSLEY S		68,310.77	23,005.75	91,316.52
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-082	11V	3815-5254	The M8.0 Pisco Peru Earthquake	RODRIGUEZ-MAREK A		4,565.01	1,186.90	5,751.91

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	47-082	11W	3815-5256	Evaluation Bioasphalt Road Construction	WEN H / SHEN S		34,773.29	15,365.90	50,139.19
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11W	3815-5194	Air Toxics for the Lewiston/Clarkston Valley	LAMB B / VAUGHAN J		-0.86	-0.43	-1.29
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-000	11W	3815-5245	Feasibility of PCBs Destruction	WATTS R		54,355.86	13,574.44	67,930.30
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5181	Consequences Global Change Air Quality	LAMB B		46,089.86	20,793.98	66,883.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5184	Conseq Global Change Air Quality G002228	LAMB B		58,135.76		58,135.76
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11S	3815-5187	Consequences Global Changes Air Qual G002233	LAMB B		2,355.57	1,102.40	3,457.97
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-509	11W	3815-5284	Airborne Allergens Field	VANREKEN T / CHUNG S / LAMBB		19,047.03	4,952.23	23,999.26
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	12W	3815-5257	Support NW AirQuest Airpact3	LAMB B / VAUGHAN J		60,355.81	13,451.03	73,806.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5212	AIRQUEST Ag Smoke Forecast ClearSky 09	LAMB B / VAUGHAN J		709.88		709.88
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13A	3815-5213	AIRQUEST Region Air Qual Model AIRPACT 09	LAMB B / VAUGHAN J		6,221.60		6,221.60
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	66-605	13E	3815-5268	AIRQUEST Ag Smoke Forecast ClearSky 10	LAMB B / VAUGHAN J		31,839.57	8,278.29	40,117.86
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5234	CHCFA Stabilize CIR Asphalt Pavement	WEN HAIFANG		50,525.58	24,482.98	75,008.56
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5235	Microbial Degradation Weathered Diesel Soil	YONGE D / RENTZ J		5,368.46	2,657.38	8,025.84
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5243	Submerged Jets Flume Testing M3 Platform	BARBER M / COFERW / MUHUNTHANB / POORCARA / PRESSLEYSHELL / STOCKD		-4,193.29	16,581.40	12,388.11
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5271	Microbial Degradation Weathered Diesel	YONGE D / RENTZ J		13,183.25	6,525.70	19,708.95
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	11W	3815-5291	Carbonaceous Aerosols Radiative Effects	JOBSON B		10,781.69	2,803.22	13,584.91
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	13J	3815-5251	Planning Mobilization Hanford Tank Waste M3	BARBER M / COFER W		6,891.09	3,313.40	10,204.49
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-000	13J	3815-5252	Submerged Jets Flume Testing M3 Platform	BARBER M / COFERW / MUHUNTHANB / POORC / PRESSLEYS / STOCKD		524,329.66	232,459.72	756,789.38
5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-049	11T	3815-5227	Photochemical Age Organic Aerosol Formation	JOBSON T		92,239.28	41,405.90	133,645.18

5	1590	CIVIL AND ENVIRONMENTAL ENGRNG	3815	81-049	11T	3815-5293	Plant Stress Biogenetic SOA & CCN Product	VANREKEN T		23,165.36	6,023.01	29,188.37
5	1770	SCHOOL OF ELECT ENG & COMP SCI	2320	-	13A	2320-0102	STARS IRT Invest Rsch Innovations Smart Grid	SHIRAZI B		6,888.02		6,888.02
5	1770	SCHOOL OF ELECT ENG & COMP SCI	2320	-	14J	2320-0005	Power Professorship Prog - Elec Engin	FISCHER T / BOSE A / RINGO J / SHAMASH Y / HOWER G		6,067.10		6,067.10
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5178	Models Control Schemes Biofuel Cell Sys YR2	PEDROW P / HA S		-547.04		-547.04
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5188	Smart Home Health Monitor Intervention YR1	COOK D / SCHMITTER-EDGECOMBE M		48,482.55	4,527.04	53,009.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5189	Smart Home Health Monitor Intervention YR2	COOK D / SCHMITTER-EDGECOMBE M		59,490.81	7,248.78	66,739.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5191	Smart Home Health Facil/Direct Admin Costs	COOK D / SCHMITTER-EDGECOMBE M		4,550.00		4,550.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5195	Schema Map Flexible Graphical Data Mining	SIVAKUMAR K		-54.96		-54.96
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13A	3820-5203	Schema Map Flexible Graphical Data Mine Yr2	SIVAKUMAR K		25,000.00		25,000.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13F	3820-5202	Tacoma Power - Grant Application Support	BOSE A		194.99	96.52	291.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13F	3820-5220	Tacoma Power Student Support 2010	BOSE A		9,009.12	4,459.50	13,468.62
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5164	High Speed Network Intrusion Prev/Amnd#01	KIM M		78,856.03	33,493.20	112,349.23
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-5217	Detection Stealthy Denial Service Attachs	KIM M		61,979.64	28,833.08	90,812.72
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13G	3820-6030	Memory Organization for Intelligent Agents	KIM M		3,103.73	1,536.34	4,640.07
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4468	Industry/CDADIC G001198	RINGO J		267,544.56		267,544.56
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4469	Industry/CDADIC G001199	RINGO J		78,321.19		78,321.19
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-4648	Industry/CDADIC	RINGO J		6,733.59		6,733.59
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5117	Industry/CDADIC G001941	RINGO J		26,051.73		26,051.73
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5126	Industry/CDADIC-HEO	HEO D / RINGO J		34,316.36		34,316.36
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5127	Industry/CDADIC-LaRue	LARUE G / RINGO J		26,951.89		26,951.89
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5181	Smart Environment Functional Health Monitor	COOK D		11,428.98	4,426.13	15,855.11
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5186	8 Channel Rx Tx Beam Former DBS Ku Internet	HEO D		107,577.94		107,577.94
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5187	Phasor Measurement System Project	VENKATASUBRAMANIAN V		2,296.40	14,967.29	17,263.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5196	Schema Map Flexible Graphical Data Mining	SIVAKUMAR K		6,229.11	3,083.41	9,312.52
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13J	3820-5231	GUAR A N T E E - AVISTA SGIG Project	BOSE A		33,238.18	16,452.90	49,691.08
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13K	3820-5232	Finite Difference Time Domain Modelng	SCHNEIDER J		2,301.39	1,139.19	3,440.58
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	13N	3820-8001	ELECT/COMPUTER ENGR -- F P A CONSOLIDATION	SHIRAZI B / HOWER G		103.23		103.23
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	-	14F	3820-5166	Power Professorship - Tacoma Power	BOSE A		2,855.45		2,855.45

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 -	14N	3820-5130	PSERC - HOME Acct	BOSE A		110,732.15		110,732.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 -	14N	3820-5131	Aerial Imag Ident Interfer Overhead Power Lines	OLSEN R / BOSE A		-2,889.08		-2,889.08
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820 -	14N	3820-5132	Real Time Ctrl Enhanc Sm Signal Stab Elec Power Syst	VENKATASUBRAMANIAN V / BOSE A		44,266.26		44,266.26
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	10-206	11D	3820-5184	Apple Genome Sequencing Initiative	DHINGRA A / KALYANARAMAN A	23,519.24	5,879.82	29,399.06
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-000	12F	3820-5216	MK46 Torpedo Multifunction Test Box	PEDROW P	6,430.29		6,430.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11F	3820-6020	Numerical Rough Surf Scatter Models	BROSCHAT S	-1,138.50	-532.82	-1,671.32
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5179	Multiple Autonomous Underwater Vehicles AUVs	SABERI A	73,085.04	32,483.37	105,568.41
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5185	Analytic Sprrt Invest ELF Signal Mine Warfare	OLSEN R	70,221.23	31,065.84	101,287.07
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-300	11W	3820-5199	WSU Electromagnetic Assessment	SABERI A	3,911.00	1,525.57	5,436.57
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5152	Nanoscale Microelectric Circuit Development	RINGO J	31,780.98	15,731.58	47,512.56
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5155	Nanoscale Microelectric Circuit Development	RINGO J / LARUE G	58.00	28.71	86.71
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5170	Nanascale Micro Circuit Development G002294	RINGO J	27,997.52	12,375.00	40,372.52
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	12-910	11F	3820-5215	Microelectronic Cuircuit Dev G002570	RINGO J	34,856.57		34,856.57
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11U	3820-5136	Optimized Autonomous Space In-situ Sensorweb	SONG W / SHIRAZI B	27,094.67	12,680.30	39,774.97
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-000	11U	3820-5151	NRA Rsch Opp Space Earth Sciences ROSES-06	COOK D	9,389.05	3,812.03	13,201.08
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	43-001	11U	3820-5138	Control-Theoretic Design & Numerical Eval	ROY S	59,745.70	23,304.69	83,050.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5102	NIRT: Nanotube Structrs Hi Res Cntl Thermal	RICHARDS C / RICHARDS R / BAHR D / CHIANG C	-46.39		-46.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5114	Exploiting Topological Structure Overcoming Constraint	ROY S / SABERI A	51,274.32	23,802.37	75,076.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5149	Uncertain Eval Mitigate Elec Pwr Sys	ROY S	13,898.41	5,032.84	18,931.25
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5183	Power Syst Engineering	BOSE A	16,189.94	8,014.02	24,203.96
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5193	CAREER: Pathway Next Gen Battery-Free Wireless	HEO D	47,142.27	17,794.89	64,937.16
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5213	Information Architecture for Smarter Grid	BOSE A	13,122.25	4,648.66	17,770.91
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-5224	PSERC Univ Coop Research Center	BOSE A	633.40	313.53	946.93
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-041	11V	3820-6029	Power Syst Engineering Rsrch Ctr	BOSE A	22,367.75	8,990.82	31,358.57
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5133	New Angles Multi Dimension Interfere Prob	BELZER B / SIVAKUMAR K	95,656.97	36,521.94	132,178.91
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5146	Studio-Based Instruct Models Computing Educ	HUNDHAUSEN C	20,172.59	9,985.44	30,158.03
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5158	Studio-Base Instruct Models Partic Support Costs	HUNDHAUSEN C	300.00		300.00

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5171	CPATH CB: EXP STUDIO-BASED INSTRUC MODELS	HUNDHAUSEN C		3,942.00	985.48	4,927.48
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5173	New Angles Multi Dimesion Interfere REU	BELZER B / SIVAKUMAR K		6,433.34	1,608.34	8,041.68
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5207	DC: Small: Data-intensive Biocomputing	KALYANARAMAN A / CANNON W / PANDE P		60,458.22	26,233.13	86,691.35
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5212	CPATH II: Broadening Studio-based Lrng	HUNDHAUSEN C / TREVISAN M		41,448.51	18,670.16	60,118.67
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5214	Activity-aware Sensor Ntwrk for Smart Env	COOK D / SONG W		2,393.23	1,184.65	3,577.88
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5227	REU in Smart Environments	COOK D / SHIRAZI B		886.80		886.80
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5228	Bldg Education K-12 Schools for the Blind	HUNDHAUSEN C		9,581.52	4,742.84	14,324.36
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5229	Bldg Education K-12 Schools for the Blind	HUNDHAUSEN C		3,000.00		3,000.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5230	REU in Smart Environments	COOK D / SHIRAZI B		30,000.00	7,500.00	37,500.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11V	3820-5235	GUAR A N T E E - REU-New Angles on Multi-Dimensional	BELZER B		6,400.00	1,600.00	8,000.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11W	3820-5113	Trustworthy Cyber Infrastructure Power Grid	HAUSER C / BAKKEN D / BOSE A		92,938.75	36,354.10	129,292.85
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	11W	3820-5210	Trustworthy Cyber Infrastructure	HAUSER C / BAKKEN D / BOSE A		9,910.01	2,477.51	12,387.52
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-070	12V	3820-5140	REU Site: Undergrads in Smart Environments	SHIRAZI B		45,939.15	3,000.00	48,939.15
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5194	Visual Software Improve Material/Energy Blnce	HUNDHAUSEN C / ZOLLARS R		45,077.61	16,772.85	61,850.46
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5205	IGERT: Health-assistive Smart Environments	COOK D / HOLDER L / JAYARAM S / SCHMITTER-EDGECOMBE M / SHIRAZI B		177,502.74	14,200.25	191,702.99
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-076	11V	3820-5209	IGERT: Health-assistive Smart Environments	COOK D / SHIRAZI B / HOLDER L / JAYARAM S / SCHMITTER-EDGECOMBE M		26,626.50		26,626.50
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-082	11V	3820-5200	Reliable On-chip Wireless Comm Network	PANDE P		61,389.78	24,847.39	86,237.17
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-082	11V	3820-5204	II-EN: Smart Environment Infrastructure	COOK D		54,376.07	21,766.82	76,142.89
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	47-082	11V	3820-5208	Deisgning Controllers Dynamical Networks	SABERI A / ROY S		1,803.60	892.79	2,696.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	62-000	11Z	3820-5176	R&D Tasks Implementation TVA FY08 FY09	VENKATASUBRAMANIAN V		46,421.36	22,362.93	68,784.29
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11T	3820-5182	Real-time Oscillation Monitoring Expert	VENKATASUBRAMANIAN V		6,897.38	2,875.52	9,772.90
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5157	Phasor Application CEC-CA ISO Project	VENKATASUBRAMANIAN V		28,511.00	9,726.69	38,237.69
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5163	Data Needs for Blackout Studies	BOSE A / VENKATASUBRAMANIAN V		-4,307.21	-1,448.13	-5,755.34
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5174	Predicting Intent Realworld Datasets	COOK D / HOLDER L		17,851.61	8,836.55	26,688.16
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5192	Develop Circuit Schematic Preamp Chip YR2	LARUE G / DELGADO-FRIAS J		5,892.46	2,916.77	8,809.23
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5198	NASPInet Research Support	BAKKEN D		-712.64	-352.75	-1,065.39
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5206	Real Time Wide Area Control	BOSE A		6,749.40	2,212.34	8,961.74

5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5211	Scaling Graphbased Pattern Learning	HOLDER L		23,393.66	11,579.85	34,973.51
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5219	Real Time Model Validation Calibration	BOSE A / FORD A		11,351.11	3,771.95	15,123.06
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-5222	Phasor Application CEC-CA ISO Proj	VENKATASUBRAMANIAN V		28,333.62	9,408.02	37,741.64
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	11W	3820-6024	Data Needs for Blackout Studies	BOSE A / VENKATASUBRAMANIAN V		-4,801.01	-1,507.85	-6,308.86
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-000	12W	3820-5223	ASCORE Conversion Project	HAGEMEISTER J		141.00		141.00
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	11T	3820-5201	Power Grid Reliability & Security	BOSE A / BAKKEN D / HAUSER C / VENKATASUBRAMANIAN V		237,258.51	108,898.10	346,156.61
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	81-122	11W	3820-5218	Trusted Cyber Infrastructure Protection	HAUSER C / BAKKEN D / BOSE A		74,870.94	33,367.43	108,238.37
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-000	11H	3820-5147	Epidemiology Antibiotic Resist Plasmids	BROCHAT S / CALL D		115,088.71	56,968.90	172,057.61
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-000	11W	3820-5161	Behavioral Diabetic Obese Individuals	COOK D		35,236.01	13,748.13	48,984.14
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	93-286	11H	3820-5226	Smart Env Techn Hlth Assmnt & Assist	COOK D / SCHMITTER-EDGEcombe M		6,201.98	2,511.13	8,713.11
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-002	11Z	3820-5167	Insider threat Detection Graph-Based	HOLDER L		11,636.61	5,760.13	17,396.74
5	1770	SCHOOL OF ELECT ENG & COMP SCI	3820	97-002	11Z	3820-5168	Insider Threat Detection Graph-Based G002336	HOLDER L		52,183.26		52,183.26
5	2540	SCHOOL OF MECH AND MATLS ENG	2325	-	13Z	2325-0007	Fixed Price Consolidation Acct - Capstone	PEZESHKI C		2,611.82		2,611.82
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13A	3825-6023	LSDF Rapid Fingerprinting Cardiac Biomarkers	IVORY C / DONG W / DUTTA P		42,524.30	6,378.68	48,902.98
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13G	3825-5234	Compact Solid Oxide Fuel Cells Generator	AHN J		126,743.95	50,351.48	177,095.43
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-4361	Virtual Assembly Tech Consortium	JAYARAM S / JAYARAM U		2,052.76	205.28	2,258.04
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5210	Performance New Fast Pitch Softball Bats	SMITH L		5,594.96	559.50	6,154.46
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5211	Polysilicon Grown Fluidized Bed Reactors	BAHR D / NORTON M		11,961.91	3,947.41	15,909.32
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5219	Lead Free Solder Joints Under Dynamic Lading	DUTTA I		35,051.68		35,051.68
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5221	BMS 8-327 Type I Jet Fuel - Basic - YR1	SMITH L		-995.60	-492.82	-1,488.42
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5222	Solder Systems Characterization Joint Develop	DUTTA I		30,931.49	11,617.42	42,548.91
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5224	Nanofoam Airplane Materials Fuel Efficiency	ZHANG Z / ZHONG K		25,279.25	11,170.03	36,449.28
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5227	Model Structural Evolution AA 7050	FIELD D		44,130.81	18,151.07	62,281.88
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13J	3825-5245	Lytex Fuel Soak Testing	SMITH L		19,475.77	8,614.48	28,090.25
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13K	3825-5223	Web Based Educating Next Generation Engineers	PANCHAL J		6,759.82		6,759.82
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13L	3825-4699	Test Methods Softball Bat Perf	SMITH L		25,786.76	9,070.72	34,857.48
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	-	13N	3825-5218	Aging Effects Sn-Ag Based Solder Interconnects	DUTTA I		36,305.47	17,971.22	54,276.69

5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	13Z	3825-4095	Fixed Price Consolidation Account	ANTOLOVICH S		89.58		89.58
5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	13Z	3825-4283	Fixed Price Consolidation Acct - Smith	SMITH L		1,002.06		1,002.06
5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	13Z	3825-4528	Fixed Price Consolidation Acct - Faculty	FIELD D		2,317.62		2,317.62
5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	13Z	3825-5107	Fixed Price Consolidation Acct	NORTON G		65.66		65.66
5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	13Z	3825-5140	Fixed Price Consolidation Acct-Dutta	DUTTA P		134.15		134.15
5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	14K	3825-5129	Biomedical Research Lab	BANDYOPADHYAY A / BOSE S / HOSICK H		45,283.19		45,283.19
5	2540	SCHOOL OF MECH AND MATLS ENG	3825 -	14N	3825-5251	Graduate Education Account	KINGMA J		5,665.00		5,665.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	11-609	11E	3825-5255	NIST Summer Undergrad Fellowship Program	BAHR D / PATTERSON W	8,000.00		8,000.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5142	P3 Pwr Gen Syst Adv Miss Def Appl CLIN3 MME	RICHARDS C / RICHARDS R / BAHR D / LYNN K	-633.60	-296.52	-930.12
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11F	3825-5236	Passively Activated Shockwave Sensor - PASS	BAHR D	25,847.06	11,525.74	37,372.80
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5240	2009 Apprenticeship Program	BAHR D	2,599.99		2,599.99
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5244	2009 REAP	BAHR D	2,599.99		2,599.99
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	11W	3825-5256	COUPLED FREE PISTON STIRLING ENGINE	RICHARDS C / RICHARDS C	7,794.72	2,740.68	10,535.40
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5225	ME 416 Capstone Design Project 0247	PEZESHKI C	151.81		151.81
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5226	ME 416 Capstone Design Project 0246	PEZESHKI C	151.81		151.81
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5230	ME 416 Capstone Design Project 2752	PEZESHKI C	6,561.57		6,561.57
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5231	ME 416 Capstone Design Project 2753	PEZESHKI C	6,360.94		6,360.94
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5249	ME 416 Capstone Design Project 0141	PEZESHKI C	6,115.75		6,115.75
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-000	12F	3825-5250	ME 416 Capstone Design Project 0142	PEZESHKI C	7,717.04		7,717.04
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-300	11F	3825-5213	Interfacial Creep Thin Film Microsystems	DUTTA I	83,567.58	37,672.25	121,239.83
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	12-300	11W	3825-5241	Friction Wear Sciences Railgun Weapon	DUTTA I	53,511.70	26,488.30	80,000.00
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-4489	CAREER: Bioact Ca Phosph Nanopwdr	BOSE S	-5,162.10	-2,323.07	-7,485.17
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5118	NIRT: Nanotube Structrs Hi Res Cntl Thermal	RICHARDS C / RICHARDS R / BAHR D / CHIANG C	378.94	177.34	556.28
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5123	NIRT: Nanotube Structrs Hi Res G001668	RICHARDS C	32,440.04		32,440.04
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5159	REU Supplement: Crystal Plasticity Scales	MESAROVIC S	-771.97	-192.99	-964.96
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5160	REU Supplement: Adaptive Design Evaluations	JAYARAM U / JAYARAM S	8,125.58	2,031.41	10,156.99
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5170	Four Dimensional (4D) Microchip Proteomics	DUTTA P / IVORY C	-134.15	-62.76	-196.91
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5179	Porous Nitinol Load Bearing Implants	BANDYOPADHYAY A / BOSE S	63,012.03	23,229.90	86,241.93

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5190	Multifunctional Nanoforms from Polymer Nanocomposites	ZHONG W	77,987.11	30,712.68	108,699.79
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5197	REU: Intro to Multiscale Engineering	RICHARDS C / FIELD D	45,776.84	10,564.06	56,340.90
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5198	REU: Porous Nitinol Load Bearing Implants	BANDYOPADHYAY A	5,979.67	1,494.94	7,474.61
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5200	REU: Intro to Multiscale Engineering	RICHARDS C / FIELD D	23,681.78		23,681.78
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5207	REU: Multifunctional Nanoforms from Polymer	ZHONG W	1,021.34	255.34	1,276.68
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5235	Mechanics of Nanoturfs	MESAROVIC S / BAHR D / FIELD D	182,055.33	72,389.96	254,445.29
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-5253	CAREER: Complex Engineering Systems	PANCHAL J	8,870.75	4,391.02	13,261.77
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11V	3825-6022	Crystal Plasticity Scales: Micromech Theory & Experime	MESAROVIC S	1,479.58	692.43	2,172.01
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-041	11W	3825-5189	NIRT Nanoparticle/Polymer Hybrid Materials	ZHONG W	3,738.17	1,850.39	5,588.56
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5242	Effects Point Defects Dislocation Nucleation Metals	BAHR D / MEDYANIK S	54,018.95	21,198.84	75,217.79
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	11V	3825-5243	EAGER: Fractures of Lead Free Solder Joints	DUTTA I	4,868.14	2,409.74	7,277.88
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5202	REU Site: Character of Advanced Materials	BAHR D / FINDLEY K	47,513.50	11,878.38	59,391.88
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-049	12V	3825-5204	REU Site: Character of Advanced Materials	BAHR D / FINDLEY K	23,186.77		23,186.77
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-076	12V	3825-5176	Dev Implmnt Intensive Short Course Seminar	BAHR D / FIELD D / LAMB B / MEDIDI S / WOLCOTT M	41,047.32	18,176.03	59,223.35
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-076	12V	3825-5238	NSF Graduate Research Fellowship	KINGMA J	40,605.01	10,500.00	51,105.01
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-082	11V	3825-5237	Nano-mechanics & Bio-tribological Modeling	ZHONG W	34,749.40	13,507.24	48,256.64
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	47-082	11V	3825-5239	Thermoacoustic Phenomena Small-scale System	MATVEEV K	53,971.26	21,874.67	75,845.93
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11T	3825-5146	Ed Strategies Critical Probs Thermo-mechanics	PANCHENKO A / ZBIB H / MESAROVIC S / LI B / HUSSEIN Z	2,598.81	1,216.24	3,815.05
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5205	Phase Transformation Under Ramp Shock Wave	DING J	40,428.34	20,012.02	60,440.36
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5215	Metallic Materials Automotive Applications	DING J	2,438.79	1,207.20	3,645.99
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5220	Indentation System Nuclear Materials YR 1	BAHR D	41,805.85	18,436.62	60,242.47
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5233	Multiscale Models Nuclear Materials	ZBIB H	121,237.11	57,591.83	178,828.94
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5247	Modeling Effects of Nano Particle	ZBIB H	13,247.89	4,137.16	17,385.05
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5248	Indentation System Nuclear Materials Yr 2	BAHR D	46,627.74	14,359.50	60,987.24
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-000	11W	3825-5252	Completion Development Dynamic Tensile	DING J	7,319.12	3,622.96	10,942.08
5	2540	SCHOOL OF MECH AND MATLS ENG	3825	81-049	11T	3825-5183	Nanoscale Multilayer Metallic Composites	ZBIB H / AKASHEHF / BAHRD / MEDYANIKS	213,971.36	41,506.86	255,478.22

5	2540	SCHOOL OF MECH AND MATLS ENG	3825	93-701	11H	3825-5246	Multidimensional Electrofocusing Gradient Monolits	DUTTA P / IVORY C		40,199.34	13,166.40	53,365.74
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11W	3808-5516	Inland NW Forest Prod Research Consortium	BENDER D / BLATNER K / ENGLUND K / WOLCOTT M / YADAMA V		209.12		209.12
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11W	3808-5519	Value Added Wood Strand Composites	BENDER D / ENGLUNG K / LABORIE M		97,640.96		97,640.96
5	3580	COMPOSITE MATLS & ENG CENTER	3808	10-200	11W	3808-5522	Optimizing Wood Comppsites Thermal	BENDER D / ENGLUND K / YADAMA V		61,785.57		61,785.57
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5512	Fndn Elements Naval Low-Rise Bldg	WOLCOTT M / BENDER D / DOLAN J		7,519.48	3,519.12	11,038.60
5	3580	COMPOSITE MATLS & ENG CENTER	3808	12-300	11F	3808-5515	Fndn Elements Naval Low-Rise Bldg	WOLCOTT M		12,844.56	6,011.26	18,855.82
5	3580	COMPOSITE MATLS & ENG CENTER	3808	43-001	11W	3808-5520	Structural Health Monitoring with Fiber	QIAO P		20,734.94	10,263.79	30,998.73
5	3580	COMPOSITE MATLS & ENG CENTER	3808	47-082	11V	3808-5521	A Model in Sustainable Engineering	WOLCOTT M / BROWN S / ASCHER-BARNSTONE D / HASELBACH L		53,498.08	22,229.01	75,727.09
5	3580	COMPOSITE MATLS & ENG CENTER	3808	81-000	11W	3808-5504	Renew Microb Polyesters Composites	WOLCOTT M / LOGE F / ENGLUND K / ZHANG J		72,036.33	32,742.94	104,779.27
5	3580	COMPOSITE MATLS & ENG CENTER	3808	81-000	11W	3808-5505	Renew Microb Polyesters Composites Sbct G001791	WOLCOTT M / ENGLUND K / ZHANG J / LOGE F		94,390.17		94,390.17
5	8393	MATERIALS RESEARCH CENTER	3870	-	13K	3870-5125	Defects in Complex Oxides	LYNN K		18,719.70		18,719.70
5	8393	MATERIALS RESEARCH CENTER	3870	-	13Z	3870-8001	Fixed Price Consolidation Account	LYNN K		7,393.55		7,393.55
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5124	Positron Storage Space Missile Defense App	LYNN K / WEBER M		259,603.03	109,357.05	368,960.08
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11F	3870-5130	Positron Storage Space Missile Defense G002579	LYNN K		41,910.05	12,375.00	54,285.05
5	8393	MATERIALS RESEARCH CENTER	3870	12-000	11W	3870-5129	MEM Technology for Alternative Power	LYNN K		9,303.50	4,605.24	13,908.74
5	8393	MATERIALS RESEARCH CENTER	3870	12-300	11F	3870-5131	Micro Nano Traps Store Large Numbers	LYNN K / WEBER M		10,948.94	5,419.71	16,368.65
5	8393	MATERIALS RESEARCH CENTER	3870	47-041	11V	3870-5122	ARI-MA: Ce:YAG to Ce:GGG High Enrgy Resolu	WEBER M / BAHR D / NORTON M		12,472.33	5,968.60	18,440.93
5	8393	MATERIALS RESEARCH CENTER	3870	81-000	11W	3870-5116	Vac Inj Precip Diss Si Positron Annihltn Spect	LYNN K		-5,785.10	-2,707.43	-8,492.53
5	8393	MATERIALS RESEARCH CENTER	3870	81-000	11W	3870-5126	Crystal Performance Technical Expertise	LYNN K		20,033.97	8,993.39	29,027.36
5	8393	MATERIALS RESEARCH CENTER	3870	81-049	11T	3870-5123	Nano-struct Spin-polarized Pos Beam	LYNN K / WEBER M		-2,007.50	-993.70	-3,001.20
5	8393	MATERIALS RESEARCH CENTER	3870	81-113	11T	3870-5117	Crystal Growth Char Ambient Snl Crystal Cad	LYNN K		2,777.53	491.58	3,269.11
5	8393	MATERIALS RESEARCH CENTER	3870	81-113	11T	3870-5121	Te Inclusions Precipitates CdZnTe	LYNN K		127,988.01	51,352.57	179,340.58
5	8393	MATERIALS RESEARCH CENTER	3870	97-077	11W	3870-5128	Systematic Approach to CdZnTe Material	LYNN K		45,333.65	15,091.32	60,424.97
5	8393	MATERIALS RESEARCH CENTER	3870	97-077	11Z	3870-5127	High Energy Resol High Efficiency Gamma Det	WEBER M / BAHR D / NORTON M		95,918.09	39,686.29	135,604.38
5	8538	BIOENGINEERING	3880	47-041	11V	3880-5004	Modulation Neck Muscle Stiffness	VASAVADA A		57,001.98	24,522.30	81,524.28
5	8538	BIOENGINEERING	3880	93-837	11H	3880-5002	Kinetic of Cardiac Myofilament Activation	DONG W		241,669.56	98,539.82	340,209.38
5	8538	BIOENGINEERING	3880	93-865	11W	3880-5005	Neck Muscle Pediatric Head Neck Injury	VASAVADA A		36,923.26	16,430.16	53,353.42

5	8593	BIOENGINEERING RESEARCH CENTER	3812	-	14K	3812-1004	Bioengineering Research Equip Aquisition	BOSE S / BANDYOPADHYAY A / DONG W / VANWIE B	4,346.96		4,346.96
5	8593	BIOENGINEERING RESEARCH CENTER	3812	12-300	11F	3812-1002	Processing/Characterization Porous G001703	BANDYOPADHYAY A / BOSE S / HOSICK H		-0.01	-0.01
5	8593	BIOENGINEERING RESEARCH CENTER	3812	12-300	11F	3812-1003	Processing Characterization Porous Materials	BANDYOPADHYAY A / BOSE S	149,695.94	57,546.68	207,242.62
5	8593	BIOENGINEERING RESEARCH CENTER	3812	93-286	11H	3812-1005	Calcium Phosphate Ceramics Bone Graft	BOSE S / BANDYOPADHYAY A	89,379.49	40,549.21	129,928.70
5	8593	BIOENGINEERING RESEARCH CENTER	3812	93-701	11H	3812-1007	ARRA-Calcium Phosphate Ceramics Bone Graft	BOSE S / BANDYOPADHYAY A	9,134.18	4,521.39	13,655.57
5	8593	BIOENGINEERING RESEARCH CENTER	3812	93-701	11H	3812-1008	ARRA-Calcium Phosphate Ceramics Bone Graft	BOSE S	84,248.14	37,435.40	121,683.54
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	11V	3804-4661	Capstone Engineering Design Assessment	DAVIS D / TREVISAN M / BROWN S	25,525.75	10,481.98	36,007.73
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	11V	3804-4662	Capstone Engineering Design Assess G002283	DAVIS D / BROWN S / TREVISAN M	19,647.64		19,647.64
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	11V	3804-4663	Capstone Engr Seattle Univ G002286/G002282	DAVIS D / TREVISAN M / BROWN S	23,556.55	11,660.49	35,217.04
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	11V	3804-4664	Capstone Engineering Design Tuskegee G002284	DAVIS D / TREVISAN M / BROWN S	4,151.66	2,055.07	6,206.73
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	11V	3804-5004	Inventory Eval Tools Engineering Edu Projects	DAVIS D / TREVISAN M	3,493.03	1,729.05	5,222.08
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	11V	3804-5005	Inventory Eval Tools Engineering Edu Projects	DAVIS D / TREVISAN M	21,234.79		21,234.79
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	12V	3804-5001	Culturally Relevant Eng Application Math	DAVIS D / BELLER J / COOPER S / OLSON J / ZOLLARS R (H) / DAVIS D (H) / MARING G (H)	21,786.14	9,025.92	30,812.06
5	8614	ENGR EDUCATION RESEARCH CENTER	3804	47-076	12V	3804-5003	Culturally Relevant Eng Application Math	DAVIS D / BELLER J / COOPER S / OLSON J / ZOLLARS R (H) / DAVIS D (H) / MARING G (H)	274,460.39		274,460.39
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0286	Rural Mental Health Substance Abuse Trtmnt	ROLL J	169,781.52	22,071.61	191,853.13
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0291	Rural Mental Health Subst Abuse G002562	ROLL J	79,743.13	8,250.00	87,993.13
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0292	Rural Mental Health Subst Abuse - Admin	ROLL J	31,555.23		31,555.23
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0293	Rural Mental Health Subst Abuse Facilities	ROLL J	3,675.00		3,675.00
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0297	Rural Mental Hlth Subst Abuse Descriptive	ROLL J	17,621.72	2,290.84	19,912.56
6	6	COLLEGE OF NURSING	2483	-	13A	2483-0299	Rural Mental Health Substance Abuse G002563	ROLL J	6,847.07	2,259.53	9,106.60
6	6	COLLEGE OF NURSING	2483	-	13B	2483-0978	Contingency Management Interventions	ROLL J	8,942.71		8,942.71
6	6	COLLEGE OF NURSING	2483	-	13B	2483-1240	Adolescent Women CD Treatment	VANDERMAUSE R / ARMSTRONG M / MILLER K	19,291.01		19,291.01
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0271	Women Methamphetamine Addiction Recovery	VANDERMAUSE R / CONVERSE S / HARRIS L / KITTELL L / SAMESHIMA P	2,118.97		2,118.97
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0281	Claire M Fagin Fellowship Yr 1	PURATH J	48,091.52		48,091.52
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0284	Instrument Dev for Evaluation in Nursing	KARDONG-EDGREN S / ADAMSON K	686.21		686.21
6	6	COLLEGE OF NURSING	2483	-	13K	2483-0285	Nursing Partnership Providence Health Care	DARATHA K	9,801.19	2,548.32	12,349.51

6	6	COLLEGE OF NURSING	2483 -	13K	2483-0302	BRING a FRIEND for Breast Health Program	MCFADDEN S / RIEBE C	2,824.38	282.45	3,106.83
6	6	COLLEGE OF NURSING	2483 -	13Z	2483-0105	Fixed Price Consolidation Account	DETLOR D / HABERMAN M	23,248.26		23,248.26
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0278	G U A R A N T E E	HIRSCH A	-1,106.25		-1,106.25
6	6	COLLEGE OF NURSING	2483 -	14A	2483-0303	Protecting Nurses As A Valuable Resource	SMART D	2,774.33	277.43	3,051.76
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0160	Child Health Nursing	BINDLER R	157.87		157.87
6	6	COLLEGE OF NURSING	2483 -	14J	2483-0266	BLS ACLS High Dose Low Freq vs Low Dose	KARDONG-EDGREN S / ODOM-MARYON T	88,127.03	22,913.01	111,040.04
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0243	Breast Health Education Student Nurses	RIEBE C	-351.00	-35.10	-386.10
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0256	BREAST HEALTH EDUCATION RUSSIAN WOMEN	RIEBE C	1,264.86	126.53	1,391.39
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0260	WSU SHMC Faculty Nurse Fellow	DUPLER A	53,512.17		53,512.17
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0272	Instructor BSN Students Sunnyside Hospital	FRANCK D	25,499.72		25,499.72
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0274	Nursing Student CPR Skill Performance	SMART D	4,425.00		4,425.00
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0283	Primary Providers Interpretation Services	SOBRALSKE M / LEE M	170.00		170.00
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0295	Nursing Care Index Adv Illness QNCI-PAI	IZUMI S	248.40		248.40
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0298	Staff Assignment - K Daratha	DARATHA K	17,297.95		17,297.95
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0301	Low Income Families Environmntl Health Info	EIDE P / ONEAL G	337.81		337.81
6	6	COLLEGE OF NURSING	2483 -	14K	2483-0304	Staff Assignment-M Haberman	HABERMAN M	4,697.24		4,697.24
6	6	COLLEGE OF NURSING	2483 -	14N	2483-0277	Post Doctoral Fellowship	PURATH J	2,762.47		2,762.47
6	6	COLLEGE OF NURSING	2483 -	14Z	2483-0208	Program Income - Rural Nurse Internship	HIRSH A / MOLINARI D (H)	10,115.34		10,115.34
6	6	COLLEGE OF NURSING	2483 10-604	14K	2483-0265	Empowering Home Care Nurses Resolve Meds	CORBETT C / SETTER S	130,641.41	15,676.95	146,318.36
6	6	COLLEGE OF NURSING	2483 12-000	12F	2483-0275	WA Air National Guard Sponsored Services	ROLL J / BOLENEUS C / KARDONG-EDGREN S / SMART D	1,982.39	654.19	2,636.58
6	6	COLLEGE OF NURSING	2483 12-000	12F	2483-0296	WA Air National Guard Sponsored Agree	SMART D / BOLENEUS C / STEVENS K	282.12	93.10	375.22
6	6	COLLEGE OF NURSING	2483 16-004	12P	2483-0290	Methamphetamine Initiative Grant Prgm	ROLL J	2,034.14		2,034.14
6	6	COLLEGE OF NURSING	2483 16-710	12P	2483-0269	Methamphetamine Initiative Grant Program	ROLL J	173,157.13		173,157.13
6	6	COLLEGE OF NURSING	2483 84-116	14A	2483-0257	Nursing Global Healthcare Leadership	HIRSCH A	-1,300.71	-104.06	-1,404.77
6	6	COLLEGE OF NURSING	2483 93-000	12W	2483-0300	Growing Native American Students & Faculty	PAUL R / KATZ J	15,473.28	4,023.05	19,496.33
6	6	COLLEGE OF NURSING	2483 93-000	13A	2483-0270	PNW National Childrens Study - Grant Cnty	BUTTERFIELD P / BUTTERFIELD P / ODOM-MARYON T	123,295.58	61,031.31	184,326.89
6	6	COLLEGE OF NURSING	2483 93-265	12W	2483-0273	Comprehensive Geriatric Education Program	VAN SON C	16,593.98	1,327.52	17,921.50
6	6	COLLEGE OF NURSING	2483 93-358	12H	2483-0276	Advanced Education Nursing Traineeships	HIRSCH A	58,530.00		58,530.00
6	6	COLLEGE OF NURSING	2483 93-359	12H	2483-0229	Rural Nurse Internship-Yr 3	HIRSCH A / MOLINARI D (H)	-10,115.34	-809.23	-10,924.57

6	6	COLLEGE OF NURSING	2483	93-359	12H	2483-0263	Nurse Educ Practice & Retention - YR 3	KATZ J		154,013.74	12,321.11	166,334.85
6	6	COLLEGE OF NURSING	2483	93-359	13A	2483-0294	WWAMI Nursing Technology Collaborative	KARDONG-EDGREN S		16,468.67	1,317.50	17,786.17
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0244	Environmental Risk Rural Low Income Families	BUTTERFIELD P		209,895.79	97,652.48	307,548.27
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0249	Environ Risk Rural Low Income Families G002231	BUTTERFIELD P		18,462.89		18,462.89
6	6	COLLEGE OF NURSING	2483	93-361	11H	2483-0251	Environ Risk Rural Low Income Fam G002232	BUTTERFIELD P		155.25		155.25
6	6	COLLEGE OF NURSING	2483	93-407	12H	2483-0288	Scholarships for Disadvantaged Students	DUPLER A / HORTON M / MARTIN D		41,548.00		41,548.00
6	6	COLLEGE OF NURSING	2483	93-407	12H	2483-0289	Scholarships for Disadvantaged Students	DUPLER A / MARTIN D / HORTON M		8,919.00		8,919.00
6	6	COLLEGE OF NURSING	2483	93-887	12H	2483-0264	Health Care and Other Facilities	BUTTERFIELD P		26,499.93		26,499.93
6	6	COLLEGE OF NURSING	2483	93-888	12H	2483-0287	Other Health Professions Programs (Earmarks)	BUTTERFIELD P / ROLL J		460,707.38	148,431.48	609,138.86
6	6	COLLEGE OF NURSING	2483	93-925	12H	2483-0279	Scholarships for Disadvantaged Students - Undgrd	DUPLER A / HORTON M / MARTIN D		94,752.00		94,752.00
6	6	COLLEGE OF NURSING	2483	93-925	12H	2483-0280	Scholarshipd for Disadvantaged Students - Grad	DUPLER A / MARTIN D / HORTON M		20,342.00		20,342.00
7	1530	MATERIALS SCIENCE PROGRAM	2462	-	14N	2462-2001	Graduate Education Account	WIGGINS B		10,771.00		10,771.00
7	1530	MATERIALS SCIENCE PROGRAM	2462	47-076	11V	2462-2000	NSF Graduate Research Fellowship	WIGGINS B / HIPPS K		27,500.00	10,500.00	38,000.00
7	1540	CHEMISTRY	2452	-	13A	2452-0784	Chemoaffinity Agent Prostate Cancer Yr1	BERKMAN C / BRYAN J / BENNY P		58,581.93	5,750.73	64,332.66
7	1540	CHEMISTRY	2452	-	13A	2452-0785	Chemoaffinity Agent Prostate Cancer Yr2	BERKMAN C / BRYAN J / BENNY P		88,829.46	11,547.83	100,377.29
7	1540	CHEMISTRY	2452	-	13A	2452-0790	Chemo Prostate Cancer Facil Costs Yr 1&2	BERKMAN C / BRYAN J / BENNY P		9,100.00		9,100.00
7	1540	CHEMISTRY	2452	-	13A	2452-0791	Chemoaffinity Agent Prostate YR1 Benny	BERKMAN C / BENNY P		94,802.78	11,839.32	106,642.10
7	1540	CHEMISTRY	2452	-	13B	2452-0991	Drug Abuse Glycosylation	SCHENK J		142.82		142.82
7	1540	CHEMISTRY	2452	-	13J	2452-0765	Hybrid Sensor Threat Detection	HILL H		1,006.88	498.40	1,505.28
7	1540	CHEMISTRY	2452	-	13J	2452-0814	Functional Chiral Pyrrolidine Intermediates	GARNER P		9,827.77	3,158.48	12,986.25
7	1540	CHEMISTRY	2452	-	13K	2452-0764	Chem Optical Prop Organic Dye Aggregates	CLARK A		6,118.35		6,118.35
7	1540	CHEMISTRY	2452	-	13K	2452-0786	New Chemical Probes for Nitric Oxide Research	XIAN M		26,979.06	2,697.94	29,677.00
7	1540	CHEMISTRY	2452	-	13K	2452-0787	New Chemical Probes for Nitric Oxide Research	XIAN M		10,120.31	1,012.04	11,132.35
7	1540	CHEMISTRY	2452	-	14J	2452-0805	Biosensor Visiting Scientist - Lillian Wong	BROZIK J		41,054.89	16,069.65	57,124.54
7	1540	CHEMISTRY	2452	10-206	11D	2452-0776	Epoxy Curing Agent Impregnating Crosslinker	XIAN M / ZHANG J / YADAMA V		18,665.08	4,666.28	23,331.36
7	1540	CHEMISTRY	2452	12-000	11W	2452-0750	Biological Surface Adhesion Release	BROZIK J		-2,644.01	-1,237.40	-3,881.41
7	1540	CHEMISTRY	2452	12-000	11W	2452-0780	Ion Mobility Spectrometry First Principles	HILL H		37,472.87	16,702.24	54,175.11
7	1540	CHEMISTRY	2452	12-420	11F	2452-0719	Radiopharm Agents Prostate Cancer	BENNY P		-556.52	-362.93	-919.45

7	1540	CHEMISTRY	2452	47-000	11V	2452-0748	Accurate Thermochemistry for Molecules	PETERSON K		87,306.28	42,084.07	129,390.35
7	1540	CHEMISTRY	2452	47-041	11V	2452-0749	EXP-SA IMS-MS Detect IEDs	HILL H		36,324.44	16,862.88	53,187.32
7	1540	CHEMISTRY	2452	47-041	11V	2452-0760	EXP-SA IMS-MS Detect IEDs:G002300	HILLH		37,888.53		37,888.53
7	1540	CHEMISTRY	2452	47-041	11V	2452-0777	ARI-MA: Imprvd Radiochem Sep Actinide Forensic	CLARK S / SCHENK J		7,911.13	1,873.79	9,784.92
7	1540	CHEMISTRY	2452	47-049	11V	2452-0736	Spectroscopy Single Molecule Specific Site	HIPPS K		96,990.72	41,810.99	138,801.71
7	1540	CHEMISTRY	2452	47-049	11V	2452-0761	Asymmetric Synthesis Functional Pyrrolidines	GARNER P		645.95	319.78	965.73
7	1540	CHEMISTRY	2452	47-049	11V	2452-0772	Nanoparticles Enabled Dual-Fluorescence Mod	LI A		72,909.12	14,243.00	87,152.12
7	1540	CHEMISTRY	2452	47-049	11V	2452-0794	Light Harvesting Chromophore Aggregates	MAZURE U / MCHALE J		49,083.94	15,510.62	64,594.56
7	1540	CHEMISTRY	2452	47-049	11V	2452-0795	Light Harvesting Chromophore Aggregates	MCHALE J / MAZURE U		100,049.85	13,283.74	113,333.59
7	1540	CHEMISTRY	2452	47-049	11V	2452-0796	Chem & Phys Character Bio Systems REU	BROZIK J		39,608.76	5,000.00	44,608.76
7	1540	CHEMISTRY	2452	47-049	11V	2452-0798	SGER: Amino Acids in Peptide Synthesis	BERKMAN C		47,498.07	19,259.03	66,757.10
7	1540	CHEMISTRY	2452	47-049	11V	2452-0799	Chem & Phys Character Bio Systems	BROZIK J		6,437.13		6,437.13
7	1540	CHEMISTRY	2452	47-082	11V	2452-0802	Multiscale Chemistry of U Np and Pu	CLARK A		34,645.63	16,575.87	51,221.50
7	1540	CHEMISTRY	2452	47-082	11V	2452-0804	Novel Reductive Ligations S nitrosothiols	XIAN M		60,551.85	4,918.52	65,470.37
7	1540	CHEMISTRY	2452	77-006	11Z	2452-0773	Radiochemistry Faculty Development	WALL N / CLARK S (H) / NASH K		110,524.14		110,524.14
7	1540	CHEMISTRY	2452	81-000	11T	2452-0732	Actinide Partition Rad Effects U(vi) Solids	CLARK S		55,845.94	24,004.22	79,850.16
7	1540	CHEMISTRY	2452	81-000	11T	2452-0735	Membrane Organized Chemical Photoredox Systems	HURST J		9,988.01	4,674.39	14,662.40
7	1540	CHEMISTRY	2452	81-000	11T	2452-0813	Membrane Organized Chemical Protoredox	HURST J		4,392.69	2,174.38	6,567.07
7	1540	CHEMISTRY	2452	81-000	11T	2452-0816	G U A R A N T E E	CLARK S		2,905.66	1,438.29	4,343.95
7	1540	CHEMISTRY	2452	81-000	11W	2452-0752	Model Membrane Assemblies Membrane Proteins	BROZIK J		51,858.63	23,249.52	75,108.15
7	1540	CHEMISTRY	2452	81-000	11W	2452-0782	Talspeak Thermodynamics	NASH K		37,842.95	17,501.03	55,343.98
7	1540	CHEMISTRY	2452	81-000	11W	2452-0783	Sigma Team Actinide Lanthanide Separations	NASH K		43,409.14	20,256.29	63,665.43
7	1540	CHEMISTRY	2452	81-000	11W	2452-0792	Spent Fuel Carbonate-Peroxide Solution	NASH K		28,548.63	12,900.32	41,448.95
7	1540	CHEMISTRY	2452	81-000	11W	2452-0793	Smart Skin Components	BROZIK J		12,909.32	5,831.24	18,740.56
7	1540	CHEMISTRY	2452	81-000	11W	2452-0801	Evaluation Electrospray Ionization	HILLH		52,498.35	24,139.83	76,638.18
7	1540	CHEMISTRY	2452	81-000	11W	2452-0810	PNNL Subcontract	CLARK S		53,377.61	25,568.78	78,946.39
7	1540	CHEMISTRY	2452	81-000	11W	2452-0811	Signma Team Minor Actinide Separations	NASH K		54,698.87	25,399.37	80,098.24
7	1540	CHEMISTRY	2452	81-000	11W	2452-0817	Phosphate Mgt Task	NASH K		6,774.94	2,794.74	9,569.68
7	1540	CHEMISTRY	2452	81-049	11T	2452-0770	Influ Orgnic Ligan Stability Reduce Tc & U	WALL N		105,860.25	49,995.14	155,855.39

7	1540	CHEMISTRY	2452	81-049	11T	2452-0778	Develop Prostate Specific Membrane Antigen	BENNY P / BERKMAN C / BRYAN J	155,453.13	68,360.00	223,813.13
7	1540	CHEMISTRY	2452	81-049	11T	2452-0779	Develop Prostate Specific Membrane Antigen	BERKMAN C / BENNY P / BRYAN J	59,822.10	25,359.42	85,181.52
7	1540	CHEMISTRY	2452	81-049	11T	2452-0806	Actinide Ion Partitioning Biphasic Systems	CLARK A	27,560.43	13,068.69	40,629.12
7	1540	CHEMISTRY	2452	81-049	11T	2452-0808	Actinide Ion Partitioning G002576	CLARK A	65,632.48	12,375.00	78,007.48
7	1540	CHEMISTRY	2452	81-121	11T	2452-0751	Aqueous Separation Actinide Partitioning	NASH K	359,285.39	149,136.78	508,422.17
7	1540	CHEMISTRY	2452	81-121	11T	2452-0753	Aqueous Separation Actinide Part UNM G002293	NASHK / CLARKS / MEIERP	40,367.24		40,367.24
7	1540	CHEMISTRY	2452	81-121	11T	2452-0754	Aqueous Separation Actinide Part CUNY G002303	NASHK / CLARKS / MEIERP	56,681.69		56,681.69
7	1540	CHEMISTRY	2452	81-121	11T	2452-0755	Aqueous Separation Actinide Part TTU G002296	NASHK / CLARKS / MEIERP	43,449.03	12,375.00	55,824.03
7	1540	CHEMISTRY	2452	81-121	11T	2452-0756	Aqueous Separation Actinide Part UNCW G002297	NASHK / MEIERP / CLARKS	47,441.95		47,441.95
7	1540	CHEMISTRY	2452	81-121	11T	2452-0768	Aqueous Separation Actinide Partitioning	MEIERP / NASH K	58,673.43	23,502.79	82,176.22
7	1540	CHEMISTRY	2452	81-121	11T	2452-0769	Aqueous Separation Actinide Partitioning	CLARK S / NASH K	60,171.28	27,030.34	87,201.62
7	1540	CHEMISTRY	2452	84-000	11W	2452-0743	Classical Simulations Aqueous Surface Chem	CLARK A	42,515.72	4,251.53	46,767.25
7	1540	CHEMISTRY	2452	93-389	11H	2452-0762	Ion Mobility Mass Spectrometry Carbohydrate	HILL H	138,221.60	54,506.85	192,728.45
7	1540	CHEMISTRY	2452	93-389	11H	2452-0766	Ion Mobility Mass Spectrometry G001905	HILL H	58,111.60		58,111.60
7	1540	CHEMISTRY	2452	93-394	11H	2452-0759	Inhibitor Directed Imaging Prostate Cancer	BERKMAN C	7,893.79	3,907.43	11,801.22
7	1540	CHEMISTRY	2452	93-394	11H	2452-0774	Chemo Agents Capturing Prostate Cancer Cells	BERKMAN C	75,344.59	31,925.40	107,269.99
7	1540	CHEMISTRY	2452	93-394	11H	2452-0781	Inhibitor Directed Imaging Prostrate G002313	BERKMAN C	1,027.25		1,027.25
7	1540	CHEMISTRY	2452	93-394	11H	2452-0812	Probe Optimization Prostate Cancer Detect	BERKMAN C	15,251.68	7,549.56	22,801.24
7	1540	CHEMISTRY	2452	93-394	11H	2452-0815	Probe Optimization Prostate Cancer G002687	BERKMAN C	3,870.66	1,915.98	5,786.64
7	1540	CHEMISTRY	2452	93-701	12H	2452-0809	ARRA Predict Regioselect Cytochrome P450	JONES J	99,995.00		99,995.00
7	1540	CHEMISTRY	2452	93-847	11H	2452-0707	High Resolution Ion Mobility Mass Spectrometry	HILL H	-2,536.56	-1,187.12	-3,723.68
7	1540	CHEMISTRY	2452	93-859	11H	2452-0775	Predict Rates Regioselect Cytochrome P450	JONES J / HUDELSON M	200,340.87	94,133.29	294,474.16
7	1540	CHEMISTRY	2452	97-000	11W	2452-0725	Ionization Differential Mobility Spectrometer	HILL H	-950.07	-444.63	-1,394.70
7	1540	CHEMISTRY	2452	97-000	11W	2452-0797	Ion Mobility Spectrometers Explosive Chem	HILL H	169,260.39	80,058.54	249,318.93
7	1540	CHEMISTRY	2452	97-077	11Z	2452-0803	Impr Radiochem Separations Actinide Forensic	CLARK S	116,756.48	46,047.89	162,804.37

7	2530	MATHEMATICS	2460	12-431	11F	2460-0232	Stochastic Semidefinite Program Algorithms	ARIYAWANSA K	64,944.44	26,033.27	90,977.71
7	2530	MATHEMATICS	2460	12-800	11F	2460-0230	Explicit Implicit Structure Optimization	MIFFLIN R	24,885.04	12,318.10	37,203.14
7	2530	MATHEMATICS	2460	47-041	11V	2460-0228	Reliability Analysis Spatial Syst Interact	LI H	22,851.03	9,464.42	32,315.45
7	2530	MATHEMATICS	2460	47-049	11V	2460-0212	Controllability Swimming Phenomena	KHAPALOV A	-4.45	-2.08	-6.53
7	2530	MATHEMATICS	2460	47-049	11V	2460-0221	Dynamic Elastic Biostructure Complex Fluid	DILLON R	35,319.92	13,037.51	48,357.43
7	2530	MATHEMATICS	2460	47-049	11V	2460-0222	Exploit Natural Struct Function Optimization	MIFFLIN R	20,712.40	9,693.39	30,405.79
7	2530	MATHEMATICS	2460	47-049	11V	2460-0225	CHANGE POINT ESTIMATION UNDER ABRUPT CHANGE	FOTOPOULOS S / JANDHYALA V	4,653.34	2,303.40	6,956.74
7	2530	MATHEMATICS	2460	47-049	11V	2460-0237	Flat Norm for Shapes and Images	VIXIE K / ASAKI T	37,768.83	15,001.89	52,770.72
7	2530	MATHEMATICS	2460	47-049	12V	2460-0226	PAC NW Math Modeling Natural Engineering Sci	DILLON R / WOLLKIND D	1,657.92		1,657.92
7	2530	MATHEMATICS	2460	47-049	12V	2460-0227	PAC NW MATH MODELING NATURAL ENGINEERING SCI	DILLON R / WOLLKIND D	-143.71	-71.14	-214.85
7	2530	MATHEMATICS	2460	47-074	11V	2460-0214	UBM Math Bio Rsrch Trng Curric Dev	GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILLON R / MORGAN M (H)	58,420.73	13,500.00	71,920.73
7	2530	MATHEMATICS	2460	47-074	12W	2460-0216	Stat Model Simulation Population Genetics	GENZ A	-145.84	-68.26	-214.10
7	2530	MATHEMATICS	2460	81-000	11T	2460-0215	Ed Strategies Critical Probs Thermo-mechanics	PANCHENKO A / HUSSEIN Z / LI B / MESAROVIC S	2,092.12	979.11	3,071.23
7	2530	MATHEMATICS	2460	81-000	11W	2460-0234	PNNL Contract	PANCHENKO A	8,765.47	4,338.90	13,104.37
7	2530	MATHEMATICS	2460	84-366	13A	2460-0235	WA Mathematics Case Study Project	VINCENT K	12,110.43	968.57	13,079.00
7	2530	MATHEMATICS	2460	84-366	14A	2460-0229	WA Mathmatics Case Study Project (WMCSP)	VINCENT K	1,522.90	121.82	1,644.72
7	2530	MATHEMATICS	2460	93-701	11H	2460-0238	Analysis of Motor Protein Function	PATE E	61,808.00		61,808.00
7	2530	MATHEMATICS	2460	93-846	11H	2460-0224	Molecular Dynamics Study Muscle Protein	PATE E	192,886.18	53,029.55	245,915.73
7	2530	MATHEMATICS	2460	93-859	11H	2460-0217	Motor Protein Function Analysis	PATE E	82,370.58	29,654.70	112,025.28
7	2530	MATHEMATICS	2460	93-859	11H	2460-0231	Predict Rates Regioselect Cytochrome P450	HUDELSON M / JONES J	24,641.18	12,197.40	36,838.58
7	2530	MATHEMATICS	2460	93-859	11H	2460-0233	Motor Protein Function Analysis G002416	PATE E	117,644.72		117,644.72
7	2790	PHYSICS AND ASTRONOMY	2447	-	13K	2447-0060	Defectsin Complex Oxides	LYNN K	18,722.82		18,722.82
7	2790	PHYSICS AND ASTRONOMY	2447	12-000	11F	2447-0059	Positron Storage Space Missile Defense App	LYNN K / WEBER M	259,523.25	109,320.82	368,844.07
7	2790	PHYSICS AND ASTRONOMY	2447	12-000	11W	2447-0064	MEM Technology for Alternative Power	LYNN K	9,293.84	4,600.46	13,894.30
7	2790	PHYSICS AND ASTRONOMY	2447	12-300	11F	2447-0065	Micro Nano Traps Store Large Numbers	LYNN K / WEBER M	10,946.35	5,418.43	16,364.78
7	2790	PHYSICS AND ASTRONOMY	2447	47-041	11V	2447-0056	ARI-MA: Ce:YAG to Ce:GGG High Enrgy Resolu	WEBER M / BAHR D / NORTON M	12,980.15	6,219.96	19,200.11
7	2790	PHYSICS AND ASTRONOMY	2447	81-000	11W	2447-0061	Crystal Performance Technical Expertise	LYNN K	20,002.98	8,978.03	28,981.01

7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0050	Nano-Struct Spin-Polarized Pos Beam	LYNN K / WEBER M	421.14	197.09	618.23
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0055	Laser Spectroscopy Wide Band Gap Materials	DICKINSON J	103,880.44	49,573.95	153,454.39
7	2790	PHYSICS AND ASTRONOMY	2447	81-049	11T	2447-0058	Nano-struct Spin-polarized Pos Beam	LYNN K / WEBER M	-1,473.95	-729.60	-2,203.55
7	2790	PHYSICS AND ASTRONOMY	2447	81-113	11T	2447-0057	Te Inclusions Precipitates CdZnTe	LYNN K	126,581.23	50,654.41	177,235.64
7	2790	PHYSICS AND ASTRONOMY	2447	97-077	11W	2447-0063	Systematic Approach to CdZnTe Material	LYNN K	44,185.42	14,522.86	58,708.28
7	2790	PHYSICS AND ASTRONOMY	2447	97-077	11Z	2447-0062	High Energy Resol High Efficiency Gamma Det	WEBER M / BAHR D / NORTON M	93,384.18	38,432.08	131,816.26
7	2790	PHYSICS AND ASTRONOMY	2464	-	13J	2464-0416	Polymer LEDs High Efficiency Aircraft Light	MCCLUSKEY M	10,336.91	2,380.07	12,716.98
7	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0385	Mass Cluster Galaxies Gravitational Lensing	BLAKESLEE J	0.24		0.24
7	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0413	Zinc Oxide Nanowires Efficient Photovoltaics	GU Y	34,102.15		34,102.15
7	2790	PHYSICS AND ASTRONOMY	2464	-	13K	2464-0419	Carrier Mobility Semiconductor Nanowires	GU Y	212.84		212.84
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0360	Acoustic Scatter - Target Discrimin	MARSTON P	20,120.97	7,670.51	27,791.48
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0382	Scat Evanescent Acoust Waves Reg Irreg Obj	MARSTON P	5,457.01	2,553.89	8,010.90
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0405	High Frequency Acoustic Signatures Mines	MARSTON P	15,247.26	7,547.41	22,794.67
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0406	Acoustic Scatter Target Discrimin	MARSTON P	18,768.49	8,366.97	27,135.46
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0417	Scattering Evanescent Acoustic Waves	MARSTON P	43,993.16	21,776.63	65,769.79
7	2790	PHYSICS AND ASTRONOMY	2464	12-300	11F	2464-0432	Acoustic Scattering Target Discrimination	MARSTON P	21,552.32	10,109.55	31,661.87
7	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0421	Quantum Entanglement Optical Lattice Systems	BLUME D / ENGELS P / ZHANG C	47,684.46	16,929.52	64,613.98
7	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0422	Quantum Entanglement Optical Lattice Systems	BLUME D / ZHANG C	29,194.75	11,750.25	40,945.00
7	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0423	Quantum Entanglement Optical Lattice Systems	ENGELS P / BLUME D	68,080.47	14,095.13	82,175.60
7	2790	PHYSICS AND ASTRONOMY	2464	12-431	11F	2464-0431	Quantum Entglmnt Optical Lattice Syst	BLUME D / ENGELS P	24,384.62		24,384.62
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11F	2464-0438	Mechanisms Self Healing	KUZYK M	26,021.05	12,880.43	38,901.48
7	2790	PHYSICS AND ASTRONOMY	2464	12-800	11W	2464-0418	Materials Enhanced Two Photon Sections	KUZYK M	5,329.02	2,637.87	7,966.89
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0399	Space Photometric Systems Stellar Population	WORTHEY G	43,086.25	20,164.38	63,250.63
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11U	2464-0428	Helically-supported Capillary Channels	THIESSEN D	65,648.39	29,725.66	95,374.05
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0381	ACS Fornax Cluster Survey	WORTHEY G / BLAKESLEE J (H)	2,030.88	950.45	2,981.33
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0384	Streaming Towards Shapley	WORTHEY G / BLAKESLEE J (H)	1,380.35	645.95	2,026.30
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0393	Calibration ACS F814W Surface Brightness	WORTHEY G / BLAKESLEE J (H)	21,891.18	8,498.99	30,390.17
7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0397	Fomation Evolution Galactic Cores Nuclei	LEE H / BLAKESLEE J (H)	18,161.43	8,499.56	26,660.99

7	2790	PHYSICS AND ASTRONOMY	2464	43-000	11W	2464-0415	Extragalac/Galac/Stell Astrophys	WORTHEY G	26,947.28	10,568.60	37,515.88
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0403	Open Channel Capillary Flow Structures	THIESSEN D	16,073.45	7,956.36	24,029.81
7	2790	PHYSICS AND ASTRONOMY	2464	47-041	11V	2464-0409	QMHP OPT MOLECULAR NANO-SCALE STRUCTURES	KUZYK M	48,945.20	22,381.04	71,326.24
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0371	CAREER: Extragalactic Stellar Populations	WORTHEY G	40,538.86	14,951.63	55,490.49
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0379	Lattice Locate Solutes Diffuse Intermetallics	COLLINS G	20,420.24	9,556.66	29,976.90
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0388	Wave Field Evol Random Media Chaos Interact	TOMSOVIC S	17,471.69	8,176.74	25,648.43
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0390	Monte Carlo Trtmnt of Bose Fermi Gases	BLUME D	-0.10	-0.04	-0.14
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0398	Vibrational Spectroscopy Defects Zinc Oxide	MCCLUSKEY M	101,074.76	40,635.68	141,710.44
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0401	Localized Photoexcitations Condensed Matter	DEXHEIMER S	20,964.72	9,811.51	30,776.23
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0402	Nonlinear Quantm Hydrodynamics Gases	ENGELS P	46,020.81	19,791.63	65,812.44
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0410	THEORETICAL EXPERIMENTAL EFFORTS BLACK HOLE	BOSE S / RAAB F	-9,024.83	-1,963.83	-10,988.66
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0411	THEORETICAL EXPERIMENTAL EFFORTS BLACK HOLE	BOSE S / RAAB F	16,794.60	3,881.59	20,676.19
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0414	CAREER: MINORITY CARRIER TRANS WIDE BANDGAP	GU Y	127,867.24	16,492.24	144,359.48
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0420	Realizing Gravitational-wave Astronomy	BOSE S / RAAB F	86,454.51	31,980.72	118,435.23
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0424	CAREER: MINORITY CARRIER TRANS WIDE REU	GU Y	2,115.00	528.76	2,643.76
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0425	Rare Earth Binary Studied Using PAC	COLLINS G	83,068.82	33,731.70	116,800.52
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0426	Statistical Properties of Many-body Systems	TOMSOVIC S	35,662.49	13,959.23	49,621.72
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0427	Microscopic Descrip of Bose & Fermi Gases	BLUME; D	59,314.73	25,667.10	84,981.83
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0429	Realizing Gravitational-wave Astronomy	RAAB F / BOSE S	43,813.73	10,421.52	54,235.25
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0433	Nonlinear Quantum Hydrodynamic Gases	ENGELS P	28,492.76		28,492.76
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0434	Rare Earth Binary Studied Using PAC REU	COLLINS G	2,963.40	650.00	3,613.40
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0437	Characterizing Modifying Defects	SELIM F / COLLINS G	93.25	46.16	139.41
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0440	Vibrational Spectroscopy Defects Zinc Oxide	MCCLUSKEY M	2,000.00	500.00	2,500.00
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	11V	2464-0441	Hydrogen in Zinc Oxide Related MATerials	MCCLUSKEY M	5,703.60	2,823.29	8,526.89
7	2790	PHYSICS AND ASTRONOMY	2464	47-049	12V	2464-0394	REU Site: Extreme Matter	MCCLUSKEY M / BLUME D / ENGELS P / GUPTA Y / MARSTON P / TOMSOVIC S	15,230.42		15,230.42
7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0396	Properties Ferromagnetic ZnO Nanoclusters	MCCLUSKEY M	47,593.20	19,751.46	67,344.66

7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0404	Properties Ferromagnetic ZnO Sbct; G002254	MCCLUSKEY M	65,198.73		65,198.73
7	2790	PHYSICS AND ASTRONOMY	2464	81-049	11T	2464-0436	Properties Ferromagnetic ZnO Nanoclusters	MCCLUSKEY M	6,408.76	3,172.33	9,581.09
7	2790	PHYSICS AND ASTRONOMY	2464	84-200	12G	2464-0389	Physics GAANN Ph.D. Fellowships	TOMSOVIC S	21,261.22		21,261.22
7	2790	PHYSICS AND ASTRONOMY	2464	84-200	12G	2464-0430	Physics Gaann Fellowships	TOMSOVIC S	115,617.38		115,617.38
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	43-000	14A	2411-0031	Encouraging Excellence Space-Related Sci	PAZNOKAS J	45,000.00		45,000.00
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	47-076	12V	2411-0034	Biotechnology Educ Infusion Prog SMEEC	OLIVER S / PAZNOKAS J_(H)	4,978.75		4,978.75
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	66-951	12S	2411-0036	Sustainability Environ Ed Pre-Service SEEP	PAZNOKAS J / PAZNOKAS L	7,951.06	2,067.27	10,018.33
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	84-366	12W	2411-0033	Math Science Partnership - MSP Project_YR1	PAZNOKAS J / PAZNOKAS L		-0.03	-0.03
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	84-366	12W	2411-0035	Math Science Partnership - MSP Project_YR2	PAZNOKAS J / PAZNOKAS L	-4,441.27	338.29	-4,102.98
7	8271	SCIENCE MATH AND ENGR ED CENTER	2411	84-366	12W	2411-0037	Math Science Partnership Proj_YR3	PAZNOKAS J / PAZNOKAS L	29,986.12	2,698.74	32,684.86
7	8328	DEPARTMENT OF STATISTICS	2458	-	13C	2458-0105	WA Apple Bloom Phenology Fruit Growth	DASAGUPTA J	1,701.94		1,701.94
7	8328	DEPARTMENT OF STATISTICS	2458	47-049	11V	2458-0102	CHANGE POINT ESTIMATION UNDER ABRUPT CHANGE	FOTOPOULOS S / JANDHYALA V	4,825.36	2,388.55	7,213.91
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0053	ASL Hydrophobicity Deicing NextGen Aircraft	CHANDHURI S	-954.70	1,436.45	481.75
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0068	ASL-Natural Gas Dimethyl Ether Fuel Combustion	GUPTA Y	22,883.10		22,883.10
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0069	ASL Hydrophobicity	CHAUDHURI S	39,677.42	25,121.72	64,799.14
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0088	ASL Effect Roughness Validate & Wing Icing	CHAUDHURI S	11,447.08	5,666.30	17,113.38
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13J	2466-0090	ASL Vegetable Oil-based Hydraulic Fluids	CHASTEK T	16.26		16.26
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	-	13K	2466-0070	High pressure Methane Hydrates Dynamic-DAC	YOO C	27,176.45		27,176.45
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11F	2466-0078	ASL - Penetration Mechanics Monograph	FELICE C	29,093.28	14,401.18	43,494.46
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11W	2466-0059	Phys Chem Trans N2 H2 Mixtures High Temp	YOO C	2,398.28	1,187.14	3,585.42
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-000	11W	2466-0080	Shockless Compression Soft Gelatin Material	GUPTA Y	5.80	2.87	8.67
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0036	ASL Charact Dev Adv Mat Pulsed Power Dyn Load	GUPTA Y / ASAY J	409,131.74		409,131.74
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0037	ASL Adv Mat Resp Charac Pulsed Pwr Dyn Loadg	GUPTA Y	846,080.54	158,111.37	1,004,191.91
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0045	ASL Dynamic Response Materials	GUPTA Y	23,476.75	10,987.13	34,463.88
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0074	ASL Adv Mat Resp Charac Pulsed Pwerd Dynm Load	GUPTA Y	3,965.06	1,855.67	5,820.73
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0075	ASL Adv Mat Resp Charac Pulsed Pwr Dynm Load	GUPTA Y	27,583.78	12,909.21	40,492.99
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0076	ASL Adv Mat Resp Charac Pulsd Pwr Dynm Load	GUPTA Y	53,300.48	22,354.24	75,654.72
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0079	ASL Adv Mat Resp Charac Pulsed Pwr Dynm Load	GUPTA Y	145,399.06	39,723.95	185,123.01

7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0081	ASL - Explosive Vapors Laser Excited Nitrogen	EILERS H / CHASTEK T	90,704.56	44,898.80	135,603.36
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0083	ASL Adv Mat Resp Charac Pulsed PwrD Dynam Loadg	GUPTA Y / ASAY J	67,086.51	31,396.49	98,483.00
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0084	ASL Dynamic Response Materials	GUPTA Y	28,516.39	13,345.68	41,862.07
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0085	ASL Dynamic Response Materials	GUPTA Y	10,292.09	4,816.72	15,108.81
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11F	2466-0086	ASL Dynamic Response Materials	GUPTA Y	13,550.72	6,341.75	19,892.47
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-300	11W	2466-0049	Energetic Materials Dynamic Stimuli MURI	GUPTA Y	257,076.51	120,311.72	377,388.23
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0072	Novel Functional Ext Solids Extreme Condition	YOO C	112,439.40	52,818.41	165,257.81
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-351	11F	2466-0082	ASL Phase Nanophase M203 Optical Sign	EILERS H	55,726.32	24,980.90	80,707.22
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-431	11F	2466-0046	ASL Multi vis/Infr Sensors Poly Mtl Nano	EILERS H	19,138.32	8,956.71	28,095.03
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-431	11F	2466-0087	Extended Solids Synthesis Methods	YOO C	50,028.20	23,072.54	73,100.74
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-800	11F	2466-0058	ASL-Penetration Physics Meso-scale	FELICE C / GUPTA Y	29,297.45	14,502.23	43,799.68
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0061	ASL-Novel Reactive Material Structures	GUPTA Y / PEKER A / YOO C	231,177.80	114,433.00	345,610.80
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0062	ASL-Novel Reactive Material Structures - Yoo	GUPTA Y / PEKER A / YOO C	189,934.75	94,017.71	283,952.46
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0063	ASL-Novel Reactive Material Structures - Peker	GUPTA Y / YOO C / PEKER A	337,041.59	166,835.62	503,877.21
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0066	ASL-Novel Reactive Mat'l Structures G002453	GUPTA Y / YOO C / PEKER A	364,449.14		364,449.14
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	12-910	11F	2466-0067	ASL-Novel Reactive Mat'l Structures SWRI G002457	GUPTA Y / PEKER A / YOO C	192,639.17		192,639.17
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	47-049	11V	2466-0077	Novel States of Matter Extreme Conditions	YOO C	94,756.98	44,799.99	139,556.97
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-000	11T	2466-0064	Ramp Compression Phase Kinetics G002454	GUPTA Y	70,173.30	10,836.46	81,009.76
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-000	11W	2466-0089	Fundamental Experimental Data Explosives	YOO C	375.00	185.63	560.63
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0057	Institute for Shock Physics	GUPTA Y	253,084.52	103,481.94	356,566.46
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0071	INSTITUTE FOR SHOCK PHYSICS	GUPTA Y	60,605.59	20,417.92	81,023.51
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0091	DC-CAT Experimental Developments Designs	GUPTA Y	19,393.81	5,042.39	24,436.20
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	81-049	11T	2466-0110	Institute for Shock Physics	GUPTA Y	1,712,827.59	633,551.84	2,346,379.43
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-061	11W	2466-0060	Characterization Mitigation Explosive Threats	YOO C / GUPTA Y	274,275.22	102,647.60	376,922.82
7	8410	INSTITUTE FOR SHOCK PHYSICS	2466	97-077	11Z	2466-0056	ASL ARI-SA Maetal-Enhanced Radiative Decay-rates	EILERS H	37,968.65	18,794.48	56,763.13
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2412	93-396	11H	2412-0232	Contrib Pim-1 Kinase Cell Survival	MAGNUSON N		-0.01	-0.01

7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	12-420	11W	2424-0662	Epigenetic Origin Disease Toxins Iraq	SKINNER M		523,166.15	258,967.29	782,133.44
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-113	11H	2424-0657	Epigenetic Transgen Endocrine Disrup	SKINNER M		1,147.32	536.97	1,684.29
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-865	11H	2424-0418	Spermatogonial Transplant	GRISWOLD M		-1,474.00	-663.30	-2,137.30
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-865	11H	2424-0652	Cell-cell Interact Testis Dev	SKINNER M		-5,652.78	-2,645.49	-8,298.27
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2424	93-865	11H	2424-0658	Ovarian Primordial Follicle Development	SKINNER M		238,841.48	111,777.83	350,619.31
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13B	2428-0997	Molecular Basis Ethanol Teratogenesis	SHELDENE		15,776.28		15,776.28
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0181	CPVT cCSQ Mutants Cardiotoxic Drug Complex	KANG C		92,843.36	9,284.37	102,127.73
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0188	WSU Mouse Transgenic Targeting Facility	NILSON J		103,244.35		103,244.35
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0219	Inst Rsch Grant FY10 - Hinz	HINZ J / MAGNUSON N		440.36		440.36
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13K	2428-0222	GCE Initiatives - Male Contraceptive Pill	SKINNER M		1,177.20		1,177.20
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13L	2428-0182	ACS Institution Rsrc Grant FY 08	MAGNUSON N / HASELTINE C		-918.54		-918.54
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	-	13N	2428-0186	Analysis Assay Results Reseach Account	ALDERETE J		19,030.92		19,030.92
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-200	11D	2428-0166	Aquaculture ID/WA	SHELDON E / RISTOW S		0.00		0.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-200	11D	2428-0172	Aquaculture ID/WA	SHELDON E / RISTOW S		0.00		0.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-206	11D	2428-0164	Campylobacter Jejuni CadF Protein Agent	KONKEL M / CALL D / DHILLON A		27,206.85	6,801.77	34,008.62
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-206	11D	2428-0168	Hub Enzymes Phenylpropanoid Metabolism	KANG C / LEWIS N		-1,799.35	-449.99	-2,249.34
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	10-206	11W	2428-0139	Genomic Approach Gene Expressn Foodbrne Path	KONKEL M		7,687.26	1,921.83	9,609.09
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-049	11V	2428-0213	Investigations of Enzymatic Methyl Transfer	WANG S		33,576.52	6,472.78	40,049.30
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0101	Formation Repair DNA Oxid Damage	DAVIS W		43,334.25	20,280.44	63,614.69

7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0191	Regulation Function Hsp27 Zebrafish	SHELDEN E		42,510.77	20,484.01	62,994.78
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0214	Mechanism Homologous Recomb Archaea	HASELTINE C		29,749.03	14,725.78	44,474.81
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0221	Regulation Fctn Hsp27 Zebrafish	SHELDON E		1,296.78	324.19	1,620.97
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-074	11V	2428-0223	Mechanism Homologous Recomb Archaea	HASELTINE C		2,344.03	586.01	2,930.04
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	47-082	11V	2428-0218	MRI-R2: Acquisition of Equipment	KANG C		10,769.45		10,769.45
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-000	11H	2428-0173	Virotyping Pathogenic Campylobacter Jejuni	KONKEL M		177,902.09	88,061.57	265,963.66
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-000	11H	2428-0195	Develop Model Sys Study Campylobacter Jejuni	KONKEL M		49,030.82	21,864.53	70,895.35
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0134	Hormone Responsive Gene DNA Repair	SMERDON M		190,882.57	89,333.01	280,215.58
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0137	MEIOTIC STUDIES CHEMICALS ESTROGENIC ACTIVITY	HUNT P		143,167.73	62,981.90	206,149.63
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0167	Repair Carcinogen Damaged Human Chrom	SMERDON M		252,725.91	117,733.32	370,459.23
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0176	Repair Carcinogen Dmgd Human Chrom - A Zavala	SMERDON M		69,262.51	34,284.93	103,547.44
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0201	Epigenetic Transgeneational Endorine	SKINNER M		178,274.63	88,245.96	266,520.59
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0207	Epigenetic Transgenerational Endocrn G002612	SKINNER M		15,189.01	7,518.56	22,707.57
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0210	Epigenetic Transgenerational Endocrine G002613	SKINNER M		11,910.17	5,895.55	17,805.72
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11H	2428-0212	Hormone Responsive Gene DNA Repair	SMERDON M		34,723.99	17,188.37	51,912.36
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11W	2428-0194	Effects Fetal Bisphenol Oogenesis Primates	HUNT P		294.30	145.68	439.98
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-113	11W	2428-0203	Interaction Epigenetic Effects Stress	SKINNER M		38,560.00	19,087.20	57,647.20
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-114	11H	2428-0190	Meiotic Studies Chem Estrogenic G002257	HUNT P		58,113.90		58,113.90
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-307	11H	2428-0179	Trichomonas Vaginalis Molecular Analysis	ALDERETE J		6,053.61	2,996.52	9,050.13

7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-701	11H	2428-0142	Genetic Meiotic Chromosome Segregation	HUNT P		26,955.45	13,342.94	40,298.39
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-701	11H	2428-0205	Prgm Research in Population Cytogenetics	HASSOLD T		31,692.49	15,687.78	47,380.27
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-847	11H	2428-0111	High Resolution Ion Mobility Mass Spectrometry	XUN L / HILL H		-173.73	-81.30	-255.03
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-847	11H	2428-0199	Genetic Genomic Inv Fat Stor C Elagans SMB	WATTS J		103,847.96	44,051.82	147,899.78
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-855	11W	2428-0193	STDs Topical Medicine Collab Research Cntr	ALDERATE J		-3,305.71		-3,305.71
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	11H	2428-0141	HMGA1 Proteins DNA Damage Excision Repair	REEVES R / SMERDON M		51,910.81	24,294.30	76,205.11
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	11H	2428-0156	Kinetic Intermediates Folding Histone Dimers	GLOSS L		187,468.25	83,186.19	270,654.44
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	11H	2428-0217	hMSH5 DNA Recombination Cellular Response	HER C		79,285.62	33,924.65	113,210.27
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0108	NRSA Trng-Bio-Tech: Protein Chemistry	REEVES R		8,655.00	692.40	9,347.40
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0109	NRSA Trng-Bio-Tech: Protein Chemistry	REEVES R		54,939.80	3,737.38	58,677.18
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-859	12H	2428-0202	NRSA Trng-Bio-Tech: Protein Chemistry	REEVES R		208,847.45	13,750.23	222,597.68
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-864	11H	2428-0204	FSH Stimulated Signal Follicular Maturation	HUNZICKER-DUNNM / NILSONJ		321,785.88	155,730.94	477,516.82
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-864	12H	2428-0200	XX NORTH AMERICAN TESTIS WORKSHOP	GRISWOLD M		6,000.00		6,000.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0110	FSH Retinoid Signaling Testis	KIM K		39,234.19	18,361.56	57,595.75
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0133	Cytogenetic Analysis Recomb Human Male	HASSOLD T		132,580.59	60,301.61	192,882.20
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0135	Program Research Population Cytogenetics	HASSOLD T		183,037.53	82,858.69	265,896.22
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0138	Genetic Contrl Meiotic Chromosome Segregate	HUNT P		128,887.41	60,248.80	189,136.21
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0152	Spermatogonial Transplantation	GRISWOLD M		90,865.32	37,961.97	128,827.29
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0153	Prog Rsch Population Cytogenetics G001937	HASSOLD T		73,101.12		73,101.12

7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0159	Function MAP2D Granulosa Cells	HUNZICKER-DUNN M		96,704.49	44,274.87	140,979.36
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0169	Function MAP2d Granulosa Cells G002067	HUNZICKER-DUNN M		58,778.68		58,778.68
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0187	Hormonal Regulation Sertoli Cell Maturation	GRISWOLD M		197,668.58	97,846.00	295,514.58
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11H	2428-0189	MOLEC MECH HORMONE REG GENE EXPRS PITUITARY	NILSON J		289,941.61	142,962.23	432,903.84
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11W	2428-0178	Project III Supplemental Funds - J Hernandez	HUNZICKER-DUNN M			0.01	0.01
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11W	2428-0180	Hormonal Signals Ovular Differentiation YR2	HUNZICKER-DUNN M		-27,335.19	-11,810.05	-39,145.24
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	11W	2428-0185	Project III Supplemental Funds - J Hernandez	HUNZICKER-DUNN M			0.01	0.01
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0197	Proj IV Retinoic Acid Stra8 Sperm Function	GRISWOLD M		151,436.31	74,961.01	226,397.32
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0198	BDADs Male Contraception	GRISWOLD M		30,294.30	14,995.70	45,290.00
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0215	Proj IV Define Unique Transcription Testis	GRISWOLD M		37,722.61	18,672.69	56,395.30
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-865	13A	2428-0216	BDADs For Male Contraception	GRISWOLD M / NILSON J		5,901.67	2,921.32	8,822.99
7	8433	SCHOOL OF MOLECULAR BIOSCIENCES	2428	93-867	11H	2428-0196	Molec Mech's Retinal cGMP-Activ Ion Channels	VARNUM M		1,002.38	496.18	1,498.56
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0201	Self-Sponsored Research - L Kirschner	KIRSCHNER L		33.16		33.16
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2420	-	13L	2420-0277	Research Account - J. Mallatt	MALLATT J		2,804.17		2,804.17
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13A	2430-0304	Type N Experimental Buffer Treatment Study	STORFER A		21,869.35	5,686.04	27,555.39
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13G	2430-0313	Green Revolution Supercharge Photosynthesis	EDWARDS G / COUSINS A		78,162.92	7,816.36	85,979.28
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0191	Self-Sponsored Rsrch - C. Omoto	OMOTO C		107.61		107.61
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0218	Self-Sponsored Research-Schenk	SCHENK J		73.77		73.77
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	-	13L	2430-0233	Self Sponsored Research: Schroeder P & Schroeder A.	SCHROEDER P / SCHROEDER A		23.70		23.70

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0246	Self Sponsored Research - Holmes	HOLMES D		9,683.06		9,683.06
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0255	Self-Sponsored Research-Tan	TAN Q		1,157.38		1,157.38
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0269	Self-Sponsored Research M Webster	WEBSTER M		141.72		141.72
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0284	Self-Sponsored Research - Banbury	BANBURY B		-422.61		-422.61
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0287	Self Sponsored Research - Collier	COLLIER R		960.00		960.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0298	Self Sponsored Research - Alamillo	ALAMILLO H		740.57		740.57
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0309	Self Sponsored Research: S Spear	SPEAR S		653.13		653.13
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0314	Self Sponsored Research - Myers	MYERS E / DYBDAHL M		927.85		927.85
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0318	Self Sponsored Research J King	COUSINS A / KING J		500.00		500.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0326	Self Sponsored Research - K. Kardong	KARDONGK		387.40		387.40
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0334	Self-sponsored Research - R. Lee	LEE R		37.00		37.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0337	Self Sponsored Research - M King E Roalson	KING M / ROALSON E		650.55		650.55
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13L	2430-0339	Self Sponsored Research - M Nazaire	NAZAIRE M		327.87		327.87
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	13Z	2430-0310	Self Sponsored Research: L. Hufford	HUFFORD L		1,901.72		1,901.72
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	14K	2430-0296	Gun Environment Scan Electron Microscope	KNOBLAUCH M / BANDYOPADHYAY A / BOSE S / CALL D / DICKINSON J / HUFFORD L / KONKEL M		-217.82		-217.82
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 -	14N	2430-0109	Graduate Education Account	THORGAARD G		11,499.85		11,499.85
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-001	11W	2430-0274	Superior Rainbow Trout Broodstock Genetic	THORGAARD G		40,000.00		40,000.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-025	11D	2430-0308	Field Protocol Non-Native Plant Importation	MACK R		-2,839.35	-283.93	-3,123.28
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430 10-025	11D	2430-0322	Predicting Future Plant Invasions	MACK R / SMITH M		17,515.25	1,751.54	19,266.79

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0272	Aquaculture ID/WA	THORGAARD G / RISTOW S		-0.32		-0.32
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0305	Aquaculture ID WA - IHNV	KAHN M / THORGAARD G		12,624.23		12,624.23
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0306	Aquaculture ID WA - Mitochondrial	KAHN M / THORGAARD G		88.50		88.50
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0319	Aquaculture ID/WA FY09 DNA Sex Test Sturgeon	THORGAARD G / KAHN M		31,201.97		31,201.97
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-200	11D	2430-0320	Aquaculture ID/WA FY09 - Improved Genetic Typing	THORGAARD G / KAHN M		7,471.97		7,471.97
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-206	11D	2430-0248	Stress Response Genetics Clonal Rainbow Trout	THORGAARD G		6,071.04	1,517.74	7,588.78
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-206	11D	2430-0312	Male Specific Rainbow Trout Y Chromosome	THORGAARD G		75,299.20	18,824.97	94,124.17
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-310	11D	2430-0335	Origin Spread Northern Fowl Mite	OWEN J / BUSCH J		3,831.38	1,080.63	4,912.01
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	10-310	11D	2430-0336	Improving Plant Prod Altering N Trans Proc	TEGEDER M / EDWARDS G		30,886.82	8,711.64	39,598.46
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	11-420	11E	2430-0116	Invasive Cordgrass Spartina Anglica	HELLQUIST C / HACKER S	-224.25			-224.25
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0270	Distrib Demog Behavior WA Ground Squirrels	WEBSTER M			33.87	33.87
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0280	Invasive New Zealand Mud Snail Vs Candidate	DYBDAHL M		5,755.22	1,007.07	6,762.29
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	15-000	11N	2430-0294	Hybrid Hawaiian Cyrtandra Gesneriaceae	ROALSON E			0.30	0.30
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	16-710	11P	2430-0311	Enhance Methods Studying Degrade DNA	KEMP B		47,952.69	23,736.60	71,689.29
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-049	11V	2430-0250	Unified Theoretical Apprch Comm Coevolution	GOMULKIEWICZ R		62,570.96	29,283.21	91,854.17
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-050	11V	2430-0273	Therm Biol Hydrothermal Paralvinellid Worm	LEE R		65,279.32	15,913.05	81,192.37
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0158	Plumage Color Polymorph Red-Backed Wren	WEBSTER M / SCHWABL H		-1,295.31	-582.89	-1,878.20
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0175	Var/Select/Evol Traits	GOMULKIEWICZ R / CARTER P		33,547.25	8,284.14	41,831.39
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0185	Var/Select/Evol Traits G001589	GOMULKIEWICZ R / CARTER P		4,126.20		4,126.20

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0213	CAREER: Influence Amino-Acid Transport Legume	TEGEDER M		103,785.27	48,009.96	151,795.23
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0224	Phylogenetic Photosynth Pathways Eleocharis	ROALSON E / KU M		5,453.34	2,552.17	8,005.51
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0237	UBM Math Bio Rsrch Trng Curric Dev	GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILLON R / MORGAN M (H)		77,367.14		77,367.14
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0238	UBM Math Bio Rsrch Trng Curric Dev	GOMULKIEWICZ R / OMOTO C / MCDONALD J / DILLON R / MORGAN M (H)		46,757.50	11,689.38	58,446.88
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0241	PiCDPK1 Mediated Signaling Pathways Reg	MCCUBBIN A		38,850.46	18,181.99	57,032.45
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0244	Computerization Fungal Vascular Plant Coll	HUFFORD L / CARRIS L / DUNCAN K / ROGERS J		62,926.54	27,703.54	90,630.08
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0267	Dem. Heterogeneity Populations Consequence	GOMULKIEWICZ R		24,309.44	9,630.73	33,940.17
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0276	Plumage Color Polymorph Red-Backed Wren	WEBSTER M / SCHWABL H		9.20	2.40	11.60
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0277	PiCDPK1 Mediated Signaling Pathways Reg	MCCUBBIN A		2,393.53	413.73	2,807.26
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0279	LTREB Response Migratory Bird Climate Change	WEBSTER M		3,032.92	788.56	3,821.48
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0281	Cell C4 Photosynthesis Terrestrial Plants	EDWARDS G / OKITA T		80,213.68	33,047.19	113,260.87
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0288	REU: Behavioral Respnsse Migratory Birds	WEBSTER M		1,529.26	382.32	1,911.58
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0297	Carex Subgenus Vignea (Cyperaceae)	ROALSON E		59,431.29	29,418.52	88,849.81
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0299	Maternal Effects as Mech Variation Dev Rate	SCHWABL H		82,152.57	38,818.66	120,971.23
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0303	Role of P-proteins plant insect interactions	KNOBLAUCH M		105,745.82	48,650.51	154,396.33
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0307	Soc Environ Hormones Ontogenetic Carryover	WEBSTER M / SCHWABL H		20,273.25	5,163.25	25,436.50
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0315	Tempo and Mode of Diversification in Frogs	BANBURY B / ALFARO M		9,236.57		9,236.57
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0317	Carex Subgenus Vignea (Cyperaceae) REU	ROALSON E		4,338.85	1,084.74	5,423.59
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0323	Role of P-proteins Plant Insect REU	KNOBLAUCH M		6,074.74	1,035.26	7,110.00

7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11V	2430-0330	MRI: Acquisition of Instrumentation	COUSINS A / EVANS R / KELLER C / MOUNT G / ORR C	485,974.21	7,849.13	493,823.34
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	11W	2430-0328	Social Environment Hormones Ontogenetic	SCHWABL H / WEBSTER M	33,434.12	6,860.52	40,294.64
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-074	12V	2430-0302	DISSERT RES: LOCAL ADAPT DIVERSIF PARASITES	DROWN D / DYBDAHL M	10,272.25		10,272.25
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	11V	2430-0258	Model-Based Approach Bio Culture Evol	KOHLER J / LUPO K / WEBSTER M (H) / ALFARO M (H)	92,500.00	19,200.00	111,700.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-076	12V	2430-0300	Graduate Research Fellowship Program	GRIMES H / EGBERT J (H) / SCHWABL H (H)	25,000.00	10,500.00	35,500.00
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-082	11V	2430-0321	Plant Energy Metabolism and Assimilation	COUSINS A	88,877.51	39,092.92	127,970.43
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	47-082	11V	2430-0324	Collaborative Res: Native Plant Population	GOMULKIEWICZ R	7,917.42	3,919.13	11,836.55
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	66-514	12S	2430-0291	Fellowship: Olson M.	SCHWABL H / OLSON M	18,276.19		18,276.19
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11T	2430-0316	Implications for CO2 Fixation in C4 Crop	COUSINS A	94,570.85	46,317.52	140,888.37
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11W	2430-0278	Biotic Processes Carbon Balance Desert Ecosystems	EVANS R	11,179.64	5,533.93	16,713.57
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	81-049	11W	2430-0325	Biotic Processes Carbon Balance	EVANS R	57,619.34	28,521.58	86,140.92
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-855	11H	2430-0251	Ion Trnsprt Motility Larval Mosquito Stomach	MOFFETT D / MOFFET S / ONKEN H	135,054.82	63,205.65	198,260.47
7	8434	SCHOOL OF BIOLOGICAL SCIENCES	2430	93-855	11H	2430-0264	Ion Trnsprt Mobility Larval Mosquito G002037	MOFFETT D / MOFFETT S / ONKEN H	57,648.56		57,648.56
7	8442	ATI - REPRODUCTIVE BIOLOGY	2417	-	13G	2417-6227	Follicle Dev Somatostatin Signal	SKINNER M		0.25	0.25
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	15-810	11N	2453-1000	Geological Mapping of the Calavera Canyon	WOLFF J	8,002.75	1,440.49	9,443.24
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	47-050	11V	2453-1002	Continental Hotspot: Snake River Plain	WOLFF J / LARSON P / HART G	40,975.79	20,283.01	61,258.80
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	47-050	12V	2453-1003	Penrose Conference: Low 180-Magmas	LARSON P	25,000.00		25,000.00
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	47-082	11V	2453-1001	Deformation of a Steep Continental Margin	VERVOORT J	31,138.65	11,719.97	42,858.62
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	47-082	12V	2453-1004	Acquistition Mass Spectro & Element Analyzer	LARSON P	212,109.00		212,109.00
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	47-082	12V	2453-1005	Inductively-coupled Plasma Mass Spectrometer	WOLFF J / CLARK S / NASH K	77,876.19		77,876.19
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2453	81-000	11W	2453-1007	Real Time Model Validation Calibration	BOSE A / FORD A	2,664.44	1,318.89	3,983.33
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	-	13J	2454-0252	Field Study Devonian Jefferson Formation MT	POPE M	-27.01		-27.01

7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	43-000	11U	2454-0241	Quantitative Analysis Deformational History	POPE M / FOIT F / WATKINSON A	10,384.50	4,859.93	15,244.43
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	11V	2454-0240	Test Models Mesozoic Arc Coll NW US E OR	VERVOORT J	4,097.32	1,917.55	6,014.87
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	11V	2454-0244	Synconvergent Ext Hinterland Sevier Orogen	VERVOORT J	7,522.44	1,037.43	8,559.87
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	11V	2454-0246	Origin High Temp Rhyolites Snake River Plain	WOLFF J / HART G / LARSON P	31,869.88	13,169.02	45,038.90
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	11V	2454-0248	Constrain Timing Nature NW Cordillera	VERVOORT J	70,014.74	31,887.05	101,901.79
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	11V	2454-0251	Tech Support: Radiogenic Isotope Geo Fac WSU	VERVOORT J / POPE M	14,782.18	7,317.14	22,099.32
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	11V	2454-0253	Collab Resrch: Caldera Collapse Ecolu Silicic	WOLFF J / HART G	57,170.86	24,032.17	81,203.03
7	8626	SCH OF EARTH & ENVIRONMENTAL SCI	2454	47-050	12V	2454-0223	Tech Support: Phase I MC-ICPMS Isotope Fac WSU	VERVOOT J / LARSON P / WOLFF J	-2,892.13		-2,892.13
7	8627	CTR ENVIRON RES ED & OUTREACH	2429	47-082	11V	2429-2000	IGERT: NSPIRE	LAMB B / EVANS R / ADAM J / BUDD W / JOHNSON K	251,430.97	20,034.49	271,465.46
7	8627	CTR ENVIRON RES ED & OUTREACH	2429	47-082	11V	2429-2001	IGERT: NSPIRE G002620	LAMB B / ADAM J / EVANS R / BUDD W	4,721.85	377.75	5,099.60
7	8627	CTR ENVIRON RES ED & OUTREACH	2429	47-082	11V	2429-2002	IGERT: NSPIRE	LAMB B / EVANS R / ADAM J / BUDD W / JOHNSON K	57,875.50		57,875.50
8	8632	WWAMI SPOKANE	5750	-	13B	5750-1239	Methamphetamine Induced Hypersomnolence	WISOR J	24,067.67		24,067.67
8	8632	WWAMI SPOKANE	5750	-	13K	5750-2008	Inst Rsch Grant FY10 - Chai	CHAI W / MAGNUSON N	1,301.95		1,301.95
8	8632	WWAMI SPOKANE	5750	-	14K	5750-2000	WWAMI Partnership Providence Health Care	LAYTON M	117,072.01		117,072.01
8	8632	WWAMI SPOKANE	5750	-	14K	5750-3000	IEHSA Staff Assignment - G. Novan	NOVAN G	84,890.37		84,890.37
8	8632	WWAMI SPOKANE	5750	12-910	11F	5750-2002	Sleep Cerebral Cortex Sustained Operations	WISOR J	59,312.08	20,759.26	80,071.34
8	8632	WWAMI SPOKANE	5750	93-395	11H	5750-2001	Function Human FEN1 Telomere Maintenance	CHAI W	54,118.48	22,521.26	76,639.74
8	8632	WWAMI SPOKANE	5750	93-701	11H	5750-2007	Corticothalamic Slow Waves Sleep Reg	WISOR J	31,951.83	15,816.13	47,767.96
10	1250	ANTHROPOLOGY	2482	-	13K	2482-0223	Maternal Allocation Amg AK Forest Foragers	MEEHAN C	20,286.21		20,286.21
10	1250	ANTHROPOLOGY	2482	-	13Z	2482-0170	Fixed Price Consolidation Account	COLLINS M	4,098.85		4,098.85
10	1250	ANTHROPOLOGY	2482	10-000	11W	2482-0228	Implementing a Contemporary Healthy Coast	QUINLAN M	2,044.72	531.63	2,576.35
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0220	Curation Services Walla Walla USACE	COLLINS M	32,012.93	10,564.26	42,577.19
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0226	Marmes NAGPRA 3	COLLINS M	10,737.69	3,543.44	14,281.13
10	1250	ANTHROPOLOGY	2482	12-000	12F	2482-0231	Marmes NAGPRA 3	COLLINS M	1,522.00	502.26	2,024.26
10	1250	ANTHROPOLOGY	2482	15-000	12N	2482-0218	2005 Collection Care NAGPRA Inventory Assist	COLLINS M		26.78	26.78
10	1250	ANTHROPOLOGY	2482	15-224	12N	2482-0199	2006 Cedar Mesa Project Collection Rehabilita	COLLINS M	-1,513.42	-264.85	-1,778.27
10	1250	ANTHROPOLOGY	2482	15-238	11N	2482-0225	Chaco Frontier Communities Project	DUFF A	15,351.83	3,991.49	19,343.32
10	1250	ANTHROPOLOGY	2482	16-710	11P	2482-0219	Enhance Methods Studying Degraded DNA	KEMP B	103,430.87	51,198.31	154,629.18
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0213	CNH: Coupled Natural Human Ecosystems	KOHLER T	63,007.13	27,197.82	90,204.95

10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0214	CNH: Coupled Natural Human Ecosystems G002451	KOHLER T	102,294.30	12,375.00	114,669.30
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0215	CNH: Coupled Natural Human Ecosystems G002449	KOHLER T	26,820.36	12,375.00	39,195.36
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0216	CNH: Coupled Natural Human Ecosystems G002450	KOHLER T	37,960.54	9,509.18	47,469.72
10	1250	ANTHROPOLOGY	2482	47-074	11V	2482-0217	CNH: Coupled Natural Human Ecosystems G002448	KOHLERT	25,888.00		25,888.00
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0206	Childhood Stress Personality Reproduction	QUINLAN R / QUINLAN M	20,618.60	5,360.83	25,979.43
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0222	Farmers Production Strategies Connections	BODLEY J / WILSON T	4,211.88		4,211.88
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0224	Childhood Stress Personality Reprod REG	QUINLAN R / QUINLAN M	10,299.00		10,299.00
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0227	Late Holocene Arch NC African Rainforest	LUPO K	46,000.59	20,923.45	66,924.04
10	1250	ANTHROPOLOGY	2482	47-075	11V	2482-0229	CAREER: Central African Foragers & Farmers	MEEHAN C	10,078.38	2,620.40	12,698.78
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0193	Model-Based Approach Bio Cultural Evol	KOHLER T / LUPO K / WEBSTER M (H) / ALFARO M (H)	227,775.81	16,026.04	243,801.85
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0194	Model-Based Approach Bio Cultural Evol	KOHLER T / LUPO K / WEBSTER M (H) / ALFARO M (H)	60,898.00		60,898.00
10	1250	ANTHROPOLOGY	2482	47-076	11V	2482-0195	Model-Based Approach Bio Cultural G002007	KOHLER T / LUPO K / WEBSTER M (H) / ALFARO M (H)	192,759.72		192,759.72
10	1250	ANTHROPOLOGY	2482	93-104	11W	2482-0221	Lummi System Care Initiative	RASMUS S	28,644.67	7,447.63	36,092.30
10	1830	ENGLISH	2432	-	13G	2432-0047	Developmental Effects Language Play	BELL N	4,779.49		4,779.49
10	1830	ENGLISH	2432	-	13N	2432-0048	Tracing Effects Faculty Dev Student Learning	CONDON W	25,845.32	2,712.73	28,558.05
10	1830	ENGLISH	2432	-	13Z	2432-0045	Fixed Price Consolodation	KENNEDY G	1,580.95		1,580.95
10	1940	FINE ARTS	2436	-	14G	2436-2000	J1 Scholar Support JS2492 - Ibrahim	WATTS C	3,578.15		3,578.15
10	1980	FOREIGN LANGUAGES & CULTURES	2438	45-000	12Z	2438-0008	French Literature Web Digital Editions	GRENIER-WINTHER J	17,946.80		17,946.80
10	1980	FOREIGN LANGUAGES & CULTURES	2438	84-000	12G	2438-0010	UISFLP Grant - Asian Studies Curriculum	LUPKE C / MCMULLEN L / WINTHER D	25,781.10	2,062.50	27,843.60
10	2160	HISTORY	2472	-	14J	2472-0052	Tree Top Inc History	STRATTON D	36,518.50		36,518.50
10	2830	POLITICAL SCIENCE	2478	-	13A	2478-0129	WA Re-entry Housing Proj High Risk Offenders	LUTZE F / BOUFFARD J	46,569.26	10,167.84	56,737.10
10	2830	POLITICAL SCIENCE	2478	-	13K	2478-0130	Formal Processing Confinement Truancy Proj	STRAND P / LOVRICH N / BOUFFARD L (H)	68,800.20	10,320.03	79,120.23
10	2830	POLITICAL SCIENCE	2478	-	13K	2478-0136	Stranger Rape DNA Pilot Proj Eval	LOVRICH N / SANDERS C	26,630.54	13,182.11	39,812.65
10	2830	POLITICAL SCIENCE	2478	-	13K	2478-0138	Models for Change Project Spokane County	STRAND P / LOVRICH N	89,469.16	13,420.42	102,889.58
10	2830	POLITICAL SCIENCE	2478	-	14C	2478-0132	Longitudinal Efficacy Study	GAFFNEY M / SANDERS C	2,164.35	714.23	2,878.58
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0134	Data Management Statistical Analysis	LOVRICH N	1,783.72	267.56	2,051.28
10	2830	POLITICAL SCIENCE	2478	-	14F	2478-0135	Traffic Stop Data Project	GAFFNEY M	22,759.28	7,510.55	30,269.83

10	2830	POLITICAL SCIENCE	2478 -	14G	2478-0137	Canadian Studies Enhancement Grant	RIDOUT T / MCCOY R		787.00		787.00
10	2830	POLITICAL SCIENCE	2478 16-710	11P	2478-0133	Develop Common Metric Eval Police Performance	VILA B		89,480.66	33,739.06	123,219.72
10	2900	PSYCHOLOGY	2474 -	13A	2474-0189	Smart Home Health Monitor Intervntn Co-PI	COOK D / SCHMITTER-EDGECOMBE M		77,186.91	9,064.28	86,251.19
10	2900	PSYCHOLOGY	2474 -	13B	2474-1219	AAS Ameliorate Pain Via Opioid Activation	CRAFT R		14,105.57		14,105.57
10	2900	PSYCHOLOGY	2474 -	13B	2474-1220	Alcohol Effects Group Individual Coop	PARKS C		5,028.18		5,028.18
10	2900	PSYCHOLOGY	2474 -	13B	2474-1233	Sex Differences in Analgesia from A1241	CRAFT R / LAGGART J		3,893.27		3,893.27
10	2900	PSYCHOLOGY	2474 -	13B	2474-1235	Sex Dif D9 Tetrahydrocannabinol	CRAFT R / WAKLEY A		18,780.43		18,780.43
10	2900	PSYCHOLOGY	2474 -	13B	2474-1242	MMPs and Escalated Ethanol S-A	WALKER B		2,019.00		2,019.00
10	2900	PSYCHOLOGY	2474 -	13B	2474-1248	MMPs & Ethanol Negative Reinforcement	SMITH A		2,723.54		2,723.54
10	2900	PSYCHOLOGY	2474 -	13G	2474-0191	Kappa Opioid Mechanisms of Nalmefene	WALKER B		30,621.64		30,621.64
10	2900	PSYCHOLOGY	2474 -	14K	2474-0190	Group Dynamics Journal Editor	PARKS C		7,700.00		7,700.00
10	2900	PSYCHOLOGY	2474 -	14K	2474-0192	Group Dynamics Journal Editor	PARKS C		1,226.69		1,226.69
10	2900	PSYCHOLOGY	2474 93-286	11H	2474-0193	Smart Env Techn Hlth Assmnt & Assist	SCHMITTER-EDGECOMBE M / COOK D		14,852.50	7,351.98	22,204.48
10	2900	PSYCHOLOGY	2474 93-853	11H	2474-0182	Cognitive Recovery After Brain Injury	SCHMITTER-EDGECOMBE M		11,212.64	5,729.67	16,942.31
10	3120	SOCIOLOGY	2480 -	13K	2480-0139	Trends Drunk Driving Women Men	SCHWARTZ J			2.14	2.14
10	3120	SOCIOLOGY	2480 -	13K	2480-0152	Post-Katrina Latino Immigrants New Orleans	FUSSELL E		44,346.38	6,651.99	50,998.37
10	3120	SOCIOLOGY	2480 47-075	11V	2480-0146	Agency Transition Adulthood: Historical Chg	JOHNSON M		1,439.17	673.53	2,112.70
10	3120	SOCIOLOGY	2480 47-075	11V	2480-0153	Urban-Environmental Restructuring in US	FRICKEL S		56,655.17	24,350.64	81,005.81
10	3120	SOCIOLOGY	2480 47-075	11V	2480-0154	Sequencing of National Environ Movements	JOHNSON E		28,861.58	12,439.63	41,301.21
10	3120	SOCIOLOGY	2480 93-273	11H	2480-0155	Policy Effects Female & Male Drunk Driving	SCHWARTZ J		393.88	194.97	588.85
10	3120	SOCIOLOGY	2480 93-865	11W	2480-0149	Adversity Resilience After Hurricane Katrina	FUSSELL E		30,569.41	14,979.03	45,548.44
10	3120	SOCIOLOGY	2480 94-007	11Z	2480-0150	Volunteering American States Cities	ROTOLO T		36,723.28	1,836.16	38,559.44
10	3120	SOCIOLOGY	2480 94-007	11Z	2480-0151	Volunteering American States G002458	ROTOLO T		53,244.18	367.70	53,611.88
10	4450	ANTHROPOLOGY/CNA	4971 -	13Z	4971-0037	Fixed Price Consolidation Account	ANDREFSKY W / REID K		596.04		596.04
10	4450	ANTHROPOLOGY/CNA	4971 15-000	11N	4971-0152	Arch Investigation on the Owyhee River	ANDREFSKY W		3,706.79	963.77	4,670.56
10	4450	ANTHROPOLOGY/CNA	4971 15-000	12N	4971-0150	Owyhee R Project 1 Birch Creek	ANDREFSKY W		5,523.84	2,462.54	7,986.38
10	4450	ANTHROPOLOGY/CNA	4971 15-000	12N	4971-0151	Owyhee R Project #2 Sand Springs	ANDREFSKY W		5,523.87	2,462.54	7,986.41
10	6880	COMPARATIVE ETHNIC STUDIES	2496 -	14K	2496-0901	Plateau Portal Native Amer Collections Web	CHRISTEN K		270.00		270.00
10	6880	COMPARATIVE ETHNIC STUDIES	2496 -	14K	2496-0902	Plateau People Web Portal Digital Archive	CHRISTEN K		71,326.39		71,326.39

10	6880	COMPARATIVE ETHNIC STUDIES	2496	45-169	12Z	2496-0903	Mukurtu Indigenous Archive Publishing Tool	CHRISTEN K	544.40	141.54	685.94
10	8640	INST STDY INTERCOMMUNAL CONFLICT	2498	12-000	11F	2498-2000	Patterns Sunni Awakening Anbar Province Iraq	COTTAM M	82,377.55	19,478.04	101,855.59
11	11	VETERINARY MEDICINE COLLEGE OF	2503	-	14C	2503-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)	59,560.70	979,190.02	1,038,750.72
11	11	VETERINARY MEDICINE COLLEGE OF	2504	-	14C	2504-2505	WI/WICHE	SLINKER B / MALCOLM G / BAYLY W (H)	14,635.29		14,635.29
11	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14C	2505-2002	WI/WICHE - STUDENT SERVICES	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / JASMER D / WESCOTT R / BAYLY W (H)	238,959.55		238,959.55
11	11	VETERINARY MEDICINE COLLEGE OF	2505	-	14C	2505-2505	WI/WICHE Administration	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)	173,872.55		173,872.55
11	11	VETERINARY MEDICINE COLLEGE OF	2520	-	14C	2520-2505	WI/WICHE	SLINKER B / MARTINEZ M / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H) / ASPLUND B (H)	85,294.97		85,294.97
11	11	VETERINARY MEDICINE COLLEGE OF	2528	-	14C	2528-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / MILLER L / BAYLY W (H)	467,122.37		467,122.37
11	11	VETERINARY MEDICINE COLLEGE OF	3926	-	13K	3926-2000	Catalyzing Future of Vaccine Devlmt	LAHMERS K / BESSER T / MCELWAIN T / PALMER G / BROWN W	215,881.91	87,108.92	302,990.83
11	11	VETERINARY MEDICINE COLLEGE OF	3926	-	14C	3926-2505	School for Global Animal Health	SLINKER B / MALCOLM G / MCELWAIN T	1,636.99		1,636.99
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13A	2550-0549	Brain-Computer Interface Functional Recovery	RECTOR D	12,515.97	310.59	12,826.56
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13A	2550-0550	Brain-Computer Interface Facil & Dept Admin	RECTOR D	1,225.00		1,225.00
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13A	2550-0561	Brain-computer Interface Functional Recovery	RECTOR D	1,016.27	132.11	1,148.38
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13A	2550-0562	Brain-computer Interfact Facil & Dept Admin	RECTOR D	2,876.88		2,876.88
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-0992	Social Processes Alcohol Desire Juveniles	PANKSEPP J	-1.12		-1.12
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1209	Aperitif in Rats	SIMASKO S	-113.65		-113.65
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1216	Membrane Plasticity Cocaine Addiction	DONG Y	26,052.98		26,052.98
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1225	MMP Cocaine Synaptic Plasticity Neurons	DONG Y	10,389.72		10,389.72
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1227	Cocaine Sensitivity Biolog Clocks SCN VTA	JANSEN H / BOND A	987.43		987.43
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1228	Hijacking Biological Clocks Drug Abuse	JANSEN H / RECTOR D	11,714.62		11,714.62
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1231	Aperitif in Rats	SIMASKO S / ROONEY E	2,537.32		2,537.32
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1232	Reconsolidation Cocaine Memories	SORG B	19,439.10		19,439.10
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	-	13B	2550-1236	Neurocircuitry Plasticity Cocaine	DONG Y / LEE B	21,553.47		21,553.47

11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13B	2550-1238	Cocaine Sensitivity of Biological Clocks	JANSEN H / BOND A	4,065.88		4,065.88
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13B	2550-1247	Meth Exposure & Lymnaea stagnalis	BENNETT T	2,515.75		2,515.75
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13B	2550-1250	Aperitif in Rats	ROONEY E	2,439.03		2,439.03
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13J	2550-0545	Sleep Alpha Sub2 Delta Subunit Knockout Mice	SIMASKO S	83,628.61	41,396.17	125,024.78
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13J	2550-0552	Poncin Fellowships 2009- 2010 VCAPP	SLINKER B	45,773.18		45,773.18
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0509	Octodon Degu Animal Model Clinical Depression	CLOUTIER S / PANKSEPP J	4,960.69	248.03	5,208.72
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0514	VCAPP KECK	BELENKY G	24,792.44		24,792.44
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0515	VCAPP NIR/OT	BELENKY G	98,697.79		98,697.79
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0516	VCAPP EEG	BELENKY G	85,552.00		85,552.00
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0529	Juvenile Play Prophylaxis Depression	PANKSEPP J	-1,088.20	0.27	-1,087.93
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0530	Dynorphin Signaling in Drug Wthdrl-Indced Dprssn	DONG Y / PANKSEPP J	43,715.65	2,185.78	45,901.43
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0532	Positive Handling Social Enrichment Lab Rats	CLOUTIER S / NEWBERRY RUTH	-89.92		-89.92
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0536	CREB Modulation Synaptic NMDA Receptors	HUANG Y / DONG Y	17.20		17.20
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0537	CREB Modulation Synaptic NMDA Receptors	HUANG Y / DONG Y	52,849.80		52,849.80
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0546	Inquiry Epigenetics Depression	PANKSEPP J / GUERRA D	59,378.28	2,968.95	62,347.23
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0547	BDNF Neuron Major Depressive Disorder	WAYMAN G	53,418.83	2,670.94	56,089.77
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0563	Lab Rat Well-being Ultrasonic Vocalizations	CLOUTIER S / MCNABB M / RUTH N / PANKSEPP J / RECTOR D	1,363.91		1,363.91
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	13K	2550-0565	The Socially Isolated Chick	NEWBERRY R	1,072.03	53.60	1,125.63
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	14C	2550-2505	WI/WICHE	SLINKER B / SIMASKO S / MALCOLM G / KRUEGER J / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)	477,680.40		477,680.40
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 -	14K	2550-0533	Natl Animal Assisted Educational Curriculum	SLINKER B / MILLS P / NEWMAN J	35,798.04	3,579.87	39,377.91
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 93-114	11H	2550-0459	Animal Model Chemical Intolerance	SORG B	-8.68	-3.91	-12.59
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 93-242	11H	2550-0491	Advanced Optical Image Probe Neurophysiol	RECTOR D / LARUE G	81,402.79	38,096.48	119,499.27
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 93-242	11H	2550-0498	Implantable 16-256 Channel Data Sleep Mice	RECTOR D / HEO D / RICHARDS C / RICHARDS R / BAHR D / LARUE G	116,875.73	51,205.56	168,081.29
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 93-242	11H	2550-0534	Gen Retinal Signals Circadian Entrainment	BROWN R L	63,249.80	31,308.97	94,558.77
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 93-242	11H	2550-0557	Contol Dendritic Synaptic Extracellular Cues	WAYMAN G	126,517.10	62,625.96	189,143.06
11	3420	VET & COMP ANAT PHARMC PHYSL	2550 93-271	11H	2550-0541	Mech Effort Chronic Alchl Tumor Metastasis	MEADOWS G / WAITER M	7,331.81	586.54	7,918.35

11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0510	Cocaine Electroconvulsive Seizure Neural	SORG B / RECTOR D		544.97	255.06	800.03
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0525	Circadian Modulation Drug- Seek Behavoir	JANSEN H / SORG B		194,152.80	96,105.65	290,258.45
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-279	11H	2550-0531	Cocaine-induced Adapt NMDA Receptors	DONG Y		181,902.16	75,525.72	257,427.88
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-389	12H	2550-0523	Improving the Wegner Hall Vivarium	SLINKER B		-5,463.53		-5,463.53
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0483	Calcium Reg Cardiac Thin Filament Activtn	CHANDRA M / CAMPBELL K		17,329.60	8,110.26	25,439.86
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-837	11H	2550-0553	Mechanistic Troponin T Role Cardiac Filament	CHANDRA M		273,319.95	113,855.26	387,175.21
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-847	11H	2550-0539	Hindbrain Catecholamine Neurons Body Fat	RITTER S		272,948.02	109,174.17	382,122.19
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-847	11H	2550-0551	Integration Central Appetite Signals	WAYMAN S APPLEYARD		207,403.23	98,797.05	306,200.28
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0439	Neural Pathways Metabol Cntrl Ingest	RITTER W		130.10	58.55	188.65
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0495	Mech Activate Vagal Afferent Neurons	SIMASKO S / RITTER R		115,776.83	52,437.46	168,214.29
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0507	Neural Pathways Metabolic Ctrl Ingestion	RITTER W		233,363.42	83,942.03	317,305.45
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0535	Glutamate & Food Intake Ctrl	RITTER R		284,078.91	140,619.10	424,698.01
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-848	11H	2550-0542	Mech Activate Vagal Afferent Neurons	SIMASKO S / LARIOS R		34,843.78	13,554.00	48,397.78
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0477	Neural Substrates Peptide- Induced Satiety	RITTER R		-166.16	-77.76	-243.92
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0484	Interleukin-1 Promoter Slow Wave Sleep	KRUEGER J / CHURCHILL L / OBAL F / RECTOR D		3,778.82	1,768.48	5,547.30
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0506	Sleep Regul Involment Ghrh	KRUEGER J / CHURCHILL L		146,859.79	68,730.37	215,590.16
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0513	Sleep Regulation Tumor Necrosis Factor	KRUEGER J		239,386.66	112,032.95	351,419.61
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0528	Hindbrain Mech Hypoglycemia Unawareness	RITTER W			-0.53	-0.53
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0548	Neural Substrates Peptide Induced Satiety	RITTER R / SIMASKO S		183,526.44	88,998.71	272,525.15
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0555	Sleep Regul Involment Ghrh-Supplemnt	KRUEGER J		38,910.00		38,910.00
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-853	11H	2550-0560	Interleukin-1: Promoter slow wave seep	KRUEGER J / DONG Y / RECTOR D		14,798.25	7,325.16	22,123.41
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11H	2550-0520	Molecular Sleep Responses Viral Infection	KRUEGER J / DE A / CHURCHILL L / MAJDE J		237,388.04	117,507.07	354,895.11
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-865	11W	2550-0508	Prenatal Reproductive Health Disease	JANSEN H		18,089.51	8,465.89	26,555.40
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11H	2550-0543	Molec Mech's Retinal cGMP- Activ Ion Channels	VARNUM M		258,913.03	126,315.07	385,228.10
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11W	2550-0554	Characterization Mouse Melanopsin	BROWN R		30,276.22	14,986.74	45,262.96
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11W	2550-0556	Signaling Mechanisms Bipolar Cells	BROWN R		44,251.67	21,904.52	66,156.19
11	3420	VET & COMP ANAT PHARMC PHYSL	2550	93-867	11W	2550-0558	TRP Channel Expression On-bipolar Cells	BROWN R		25,846.94	12,794.24	38,641.18

11	3450	BIOMEDICAL COMMUNICATIONS UNIT	2525 -	14C	2525-2505	WI/WICHE DVM Instructional Program Support	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)	115,920.19		115,920.19
11	3460	VET CLIN SCI	2530 -	13A	2530-0345	Chemoaffinity Agent Prostate YR1 Bryan	BERKMAN C / BRYAN J	26,867.67	3,492.80	30,360.47
11	3460	VET CLIN SCI	2530 -	13A	2530-0363	Artemisinin Compounds Cancer Treatment	BRYAN J	12,570.90	1,634.22	14,205.12
11	3460	VET CLIN SCI	2530 -	13A	2530-0364	Artemisinin Compounds Cancer Treatment Fac	BRYAN J	525.00		525.00
11	3460	VET CLIN SCI	2530 -	13G	2530-0317	Code 145R1 Equine Navicular Syndrome	SCHNEIDER R	3,387.60	846.85	4,234.45
11	3460	VET CLIN SCI	2530 -	13G	2530-0333	Laser Cartilage Regeneration Horses	FARNSWORTH K / CARY J	17,509.55	4,377.39	21,886.94
11	3460	VET CLIN SCI	2530 -	13J	2530-0310	rhBMP-2 ACS Dogs Diaphyseal Fractures Mgmt	MARTINEZ S / LINCOLN J / MCCORMICK D	14,576.50	3,644.13	18,220.63
11	3460	VET CLIN SCI	2530 -	13J	2530-0334	Clinical Carprofen Treatmnt Osteoarthritis	MARTINEZ S	7,020.50	1,755.15	8,775.65
11	3460	VET CLIN SCI	2530 -	13J	2530-0349	Pilot Study Carprofen Ocytl Salicyla	MARTINEZ S	5,944.71	1,486.19	7,430.90
11	3460	VET CLIN SCI	2530 -	13J	2530-0351	Sevoflurane Isoflurane Intracranial Dogs	CHOHAN A / GRUBB T	9,882.90	1,482.42	11,365.32
11	3460	VET CLIN SCI	2530 -	13J	2530-0354	Urate Crystal Induced Acute Synovitis Dogs	MARTINEZ S / LINCOLN J	55,713.52	13,928.40	69,641.92
11	3460	VET CLIN SCI	2530 -	13K	2530-0325	Platelets dogd Protein Losing Enteropathy	WILLST / SELONR / WARDROPK	1,558.39	124.67	1,683.06
11	3460	VET CLIN SCI	2530 -	13K	2530-0339	Dogs with Bacterial Endocarditis	MEURS K / HEANEY A (H)	17,377.68	1,389.53	18,767.21
11	3460	VET CLIN SCI	2530 -	13K	2530-0342	Laparoscopic Skills Surgical Performance	FRANSSON B / MEALEY K / RAGLE C	15,053.61	1,204.30	16,257.91
11	3460	VET CLIN SCI	2530 -	13K	2530-0343	ACS Institutional Rsch Grant 2009 -Bryan	MAGNUSON J / BRYAN J	15,885.22		15,885.22
11	3460	VET CLIN SCI	2530 -	13K	2530-0346	Genes Feline Hypertrophic Cariomyopathy	MEURS K	38.21	3.08	41.29
11	3460	VET CLIN SCI	2530 -	13K	2530-0348	Mesenchymal Stem Cell Treatment Desmitis	SCHNEIDER R / ROBERTS G / SAMPSON S / YIANNIKOURIS S / MARSH D	34,730.90		34,730.90
11	3460	VET CLIN SCI	2530 -	13K	2530-0355	Pfizer MAF Veterinary Fellowship	MEURS K	31,173.77	2,493.88	33,667.65
11	3460	VET CLIN SCI	2530 -	13K	2530-0356	Frameless Stereotactic Brain Biopsy Dogs	CHEN A / TUCKER R / MEURS K / HALDORSON G	2,483.44	198.68	2,682.12
11	3460	VET CLIN SCI	2530 -	13K	2530-0357	Genetic Marker for Rottweiler	MEURS K	856.41	68.52	924.93
11	3460	VET CLIN SCI	2530 -	13K	2530-0360	Effect of Spinosad on Brain	MEALEY K / MACKAY C / MATTOON J	1,821.17	145.70	1,966.87
11	3460	VET CLIN SCI	2530 -	13K	2530-0362	Stress Reducing Positive Reinforce Training	NELSON O	1,099.37		1,099.37
11	3460	VET CLIN SCI	2530 -	13K	2530-0366	Cost-effective Hydrogel-growth Factor Complex	MARTINEZ S / LINCOLN J	101.76	13.23	114.99
11	3460	VET CLIN SCI	2530 -	13N	2530-0344	High-lauric Acid Milk Mastitis Pathogens	SCHNEIDER C / FOX L	7,399.09		7,399.09
11	3460	VET CLIN SCI	2530 -	13Z	2530-0120	Fixed Price Consolidation--Research	MARTINEZ S / GAVIN P	-461.23		-461.23
11	3460	VET CLIN SCI	2530 -	13Z	2530-0338	Fixed Price Consolidation - D. Sellon	SELLON D	2,454.23		2,454.23

11	3460	VET CLIN SCI	2530	-	14C	2530-2505	WI/WICHE	SLINKER B / MALCOLM G / DERNELL W / JOHNSTON S / MCELWAIN T / GUSTAFSSON B / GAVIN P / BAYLY W (H)	631,881.53		631,881.53
11	3460	VET CLIN SCI	2530	-	14J	2530-0332	Mast out Nisin Subclinical Bovine Mastitis	FOX L	8,039.71	2,090.32	10,130.03
11	3460	VET CLIN SCI	2530	-	14J	2530-0350	Bayer Clinical Eval Project 'Hector'	MEURS K	18,442.66		18,442.66
11	3460	VET CLIN SCI	2530	-	14K	2530-0347	Health Records Cow-calf Operations NCBA	MOORE D / BUSBOOM J	1,825.31		1,825.31
11	3460	VET CLIN SCI	2530	-	14K	2530-0352	Backyard Poultry Medicine Vet Practitioners	MOORE D	5,000.00		5,000.00
11	3460	VET CLIN SCI	2530	-	14L	2530-0353	Conference Account	MOORE D	2,124.13		2,124.13
11	3460	VET CLIN SCI	2530	10-001	11D	2530-0308	Lupine Induced Crooked Calf Disease NW	GAY C	3,667.62		3,667.62
11	3460	VET CLIN SCI	2530	10-303	11D	2530-0337	Reduce Load Food Waterborne Pathogens CAFOS	SISCHO W / BESSER T / MOORE D	229,782.78	57,445.82	287,228.60
11	3460	VET CLIN SCI	2530	10-310	11D	2530-0358	Epidemiology & Ecology Genotypes E coli	BESSER T / MOORE D	19,870.41	5,604.44	25,474.85
11	3460	VET CLIN SCI	2530	10-310	11D	2530-0359	Implement DPM Control Farm Disease Dairy	WENZ J / MOORE D / JUSSAUME R	40,410.14	11,397.68	51,807.82
11	3460	VET CLIN SCI	2530	81-049	11T	2530-0340	Develop Prostrate Specific Membrane Antigen	BERKMAN C / BENNY P / BRYAN J	18,397.56	9,106.79	27,504.35
11	3460	VET CLIN SCI	2530	93-000	11H	2530-0292	Human Food Waterborne MDR Salmonella Strains	BESSER T / HANCOCK D / COBBOLD R	2,427.41	1,136.03	3,563.44
11	3460	VET CLIN SCI	2562	-	14C	2562-2505	WI/WICHE - Spokane Spcity Clinic	SLINKER B / MALCOLM G / DERNELL W	243,279.85		243,279.85
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13A	2540-0962	Bighorn Sheep Mycoplasma Research	BESSER T	29,155.25		29,155.25
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13E	2540-0980	Transmission Passive Immunity Bighorn Sheep	SRIKUMARAN S	5,039.35		5,039.35
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13E	2540-0981	Mycoplasma Ovipneumoniae Bighorn Sheep	BESSER T	5,000.00		5,000.00
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13G	2540-0977	Ident T-Cell Antigens Staphylococcus Aureus	BROWN W	97,217.39	48,122.60	145,339.99
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13G	2540-0979	Bovine Anaplasmosis MSP2 Allelic Repertoire	BRAYTON K / PALMER G / BROWN W	32,640.78	6,528.17	39,168.95
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13J	2540-0978	Poncin Fellowships 2009-2010 VMP	SLINKER B	64,971.26		64,971.26
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0179	Mink Research - Disease Studies	GORHAM J / PRIEUR D / CAMARA V	12,550.23		12,550.23
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0942	Antibody T Cell Immunity Rhodococcus Equi	HINES S / HINES M	48,986.08	3,918.82	52,904.90
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0943	Wild Sheep Disease Research	SRIKUMARAN S	74,520.67		74,520.67

11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0964	Bighorn Sheep Mycoplasma Rsch	BESSER T			479.87		479.87
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0969	Support of Sheep & Cattle Disease Research	PRIEUR D			12,000.00		12,000.00
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13K	2540-0971	Transmission Passive Immunity Bighorn Sheep	SRIKUMARAN S			4,641.80		4,641.80
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	13N	2540-0970	Mycoplasma Ovipneumoniae Bighorn Pneumonia	SRIKUMARAN S / KNOWLES D / BESSER T			69,079.58		69,079.58
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14C	2540-2505	WI/WICHE	SLINKER B / PRIEUR D / MALCOLM G / MCELWAIN T / GUSTAFSSON B / BAYLY W (H)			341,407.68		341,407.68
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14G	2540-0893	Effect Live Vaccines Anaplasmosis Babesiosis	PALMER G			293,923.01		293,923.01
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14G	2540-0909	Effect Live Vaccines Anaplasmosis G001854	PALMER G			52,345.79		52,345.79
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14G	2540-0910	Effect Live Vaccines Anaplasmosis G001855	PALMER G			29,435.13		29,435.13
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14G	2540-0972	Effect Live Vaccines Anaplasmosis G002497	PALMER G			22,524.00		22,524.00
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	-	14N	2540-0081	GRADUATE EDUCATIONAL GRANT	PRIEUR D / WESCOTT R			1.69		1.69
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-000	11D	2540-0939	Pathogens Between Domestic & Bighorn Sheep	SRIKUMARAN S / KNOWLES D			10,000.00		10,000.00
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0940	In Vitro Techniques For Prion Detection	BASZLER T			14,514.23		14,514.23
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0941	Vaccine Dev Babesia Bovis Genomics	MCELWAIN T			22,905.85		22,905.85
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0956	USDA-ARS Research Support	LI H			75,083.12	7,508.24	82,591.36
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0957	USDA ARS Research Support - Hong Li	LI H / KNOWLES D			120,355.32	12,035.26	132,390.58
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0958	Endemic Outbreak Strain Anaplasma Marginalis	PALMER G			21,478.67		21,478.67
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0973	USDA-ARS Research Support	KNOWLES D / LI H / PRIEUR D			623,585.76	62,358.56	685,944.32
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-001	11D	2540-0974	USDA-ARS Research Support	LI H / KNOWLES D / PRIEUR D			305,436.86	30,543.78	335,980.64
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-0923	Aquaculture ID/WA	CALL D / RISTOW S			1.02		1.02

11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-0959	Aquaculture ID WA	KAHN M / CALL D		36,816.28		36,816.28
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-0960	Aquaculture ID WA	KAHN M / CALL D		14,844.28		14,844.28
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-0982	Aquaculture ID and WA FY09	KAHN M / CALL D		8,736.42		8,736.42
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	11D	2540-0983	Aquaculture ID and WA FY09	KAHN M / CALL D		3,229.71		3,229.71
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	13A	2540-0946	Coldwater Disease Prevention Vaccine Dev	CALL D		6,457.08		6,457.08
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	13A	2540-0968	Coldwater Disease Prevention Control	CALL D		10,351.16		10,351.16
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-200	13A	2540-0987	Coldwater Disease Prevention Control	CALL D		330.84		330.84
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0888	Functional Genomics Tick Vector-Pathogen Interface	BRAYTON K		133,677.06	33,419.49	167,096.55
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11D	2540-0894	Functional Genomics Tick Vector-Path G001793	BRAYTON K		50,055.92	12,513.98	62,569.90
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11W	2540-0871	Johne's Disease Integrated Program (JDIP)	DAVIS W / BARRINGTON G / LAHMERS K		1,114.56	261.44	1,376.00
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-206	11W	2540-0924	Salmonella Newport in Contaminated Oysters	BESSER T		28.00	7.38	35.38
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-310	11D	2540-0984	Immune Regulation of Memory CD4	BROWN W / NORIMINE J		42,596.45	12,014.30	54,610.75
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-310	11D	2540-0986	Epidemiology & Ecology Genotypes E coli	BESSER T / CALL D / DAVIS M / MOORE D / SISCHO W		16,406.59	4,627.49	21,034.08
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	10-310	11W	2540-0985	Regulatory T Cells in Bovine	DAVIS W		3,499.50	987.04	4,486.54
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0919	Charac Bacterial Co	DAVIS M / CALL D / BESSER T		39,885.47	18,666.38	58,551.85
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0921	E-Coli 0157H7 Lineage Assoc Virulence Diff	BESSER T		37,335.75	17,473.09	54,808.84
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0928	E-Coli 0157H7 Lineage Assoc G002091	BESSER T		24,382.19		24,382.19
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0929	Resistant Salmonella Human Infection	BESSER T / DAVIS M / HANCOCKD		192,574.57	90,124.88	282,699.45
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0931	Virotyping Pathogenic Campylobacter Jejuni	CALL D		84,609.96	41,881.95	126,491.91

11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0937	Epidemiology Antibiotic Resist Plasmids	CALL D		219,383.07	107,239.54	326,622.61
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0938	Epidemiology Antibiotic Resist G002268	CALL D		26,740.00	2,803.38	29,543.38
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0944	Pathogenesis of Circulating Norovirus Strains	CALL D		48,544.82	24,029.70	72,574.52
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0945	Pathogenesis of Circulating Norovirus G002318	CALL D		134,644.13		134,644.13
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0961	Different Virulence Salmonella Enteritidis	SHAH D / BESSER T / CALL D / DAVIS M		116,897.71	57,864.46	174,762.17
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0965	Campylobacteriosis Risk Factor Dairy Counties	DAVIS M / BESSER T / CALL D / KONKEL M / MOORE D		65,084.32	32,216.75	97,301.07
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	11H	2540-0966	Vibrio Parahaemolyticus Challenge Model	CALL D		19,188.10	9,498.15	28,686.25
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-000	12H	2540-0953	Project Support Coord ZRU	HANCOCK D		64,626.62	31,990.16	96,616.78
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-389	12H	2540-0967	Students In Health Professional School	PRIEUR D		18,950.42	1,516.04	20,466.46
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-389	12H	2540-0988	Students in Health Professional School	PRIEUR D		28,661.43	2,292.92	30,954.35
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-393	11H	2540-0948	Strategies of Lentivirus Persistence	CARPENTER S / MEALEY R / OAKS J		3.02	1.49	4.51
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-393	11W	2540-0976	Strategies of Lentivirus Persistence	MEALEY R / OAKS J		43,942.63	21,751.60	65,694.23
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	11H	2540-0927	Lentivirus Control CTL Neutralizing Antibody	MEALEY R		141,210.35	11,296.79	152,507.14
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	11H	2540-0952	Immunogenicity Type IV Secretin System	BRAYTON K / BROWN W / PALMER G		274,733.86	135,434.39	410,168.25
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	11H	2540-0963	Antigenic Variation Microbial Transmission	PALMER G / BRAYTON K / BROWN W		253,048.40	123,020.38	376,068.78
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	11H	2540-0990	Determinants vls Antigenic Variation Lyme	BANKHEAD T		452.54	224.00	676.54
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	11H	2540-0991	Genetic Mammalian Host Adaptation Lyme Dis	BANKHEAD T		815.53	403.67	1,219.20
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	12H	2540-0950	IMMUNOLOGY TRAINING PROGRAM	PALMER G		163,648.25	10,404.28	174,052.53
11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-855	12H	2540-0975	Immunology Training Program	PALMER G / BROWN W		125,528.87	9,397.60	134,926.47

11	3490	VETERINARY MICROBIOLOGY AND PATH	2540	93-856	11W	2540-0886	Ident T Cell Antigens Q Fever Vaccination	BROWN W / PALMER G		96,905.36	44,977.30	141,882.66
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	-	14A	2545-2565	Vet Surveillance Zoonotic Diseases - State	MCELWAIN T			-0.51	-0.51
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	-	14A	2545-2569	WSDA-WADDL Animal Regulatory Testing	BASZLER T / MCELWAIN T		67,669.00	22,330.74	89,999.74
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	-	14C	2545-2505	WI/WICHE	SLINKER B / MALCOLM G / MCELWAIN T / GUSTAFSSON B / GALLINA T / BASZLER T / BAYLY W		7,608.72		7,608.72
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	11D	2545-2574	Sequencing Wild Bird AI viruses	MCELWAIN T		8,886.16	888.61	9,774.77
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2566	BSE Testing Services FY09	BASZLER T / MCELWAIN T		25,056.00		25,056.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2567	Lab Testing Svcs Brucellosis Surveillance	BASZLER T		18,143.40		18,143.40
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2570	FY 09 NAHLN AI & End PCR Testing	BASZLER T / MCELWAIN T		18,920.00		18,920.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2573	FY10 NAHLN AI Testing	MCELWAIN T / BASZLER T		101,640.00		101,640.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2575	Lab Testing Svcs Brucellosis Surveillance	MCELWAIN T / BRASZLER T		30,627.30		30,627.30
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2576	BSE Testing Services FY10	MCELWAIN T / BASZLER T		24,966.00		24,966.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2577	BSE Testing Services Jan/Feb 2010	MCELWAIN T / BASZLER T		42,750.00		42,750.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-000	12D	2545-2579	BSE Testing Services May/Sep 2010	MCELWAIN T / BASZLER T		12,384.00		12,384.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-025	11D	2545-2562	Classical Swine Fever Surveillance	MCELWAIN T / BASZLER T		23,465.00	2,346.50	25,811.50
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-025	11D	2545-2563	Classical Swine Fever Meat Juice Assay	BASZLER T		76,992.46	7,699.26	84,691.72
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-025	11D	2545-2572	CSF PRV FMD	MCELWAIN T / BASZLER T		3,290.00	329.00	3,619.00
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-028	12D	2545-2564	Avian Influenza Surveillance Wild Bird	MCELWAIN T / BASZLER T		3,982.82	398.28	4,381.10
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-206	11D	2545-2546	Campylobacter Jejuni CadF Protein Agent	KONKEL M / DHILLON A / CALL D		-0.34		-0.34
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-304	11D	2545-2542	NAHLN: WA	MCELWAIN T / BASZLER T		-1,013.98		-1,013.98
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	10-304	12D	2545-2571	NAHLN WA - FY09	MCELWAIN T		193,530.87		193,530.87
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	93-069	14A	2545-2578	Veterinary Surveillance Zoonotic Diseases	MCELWAIN T / BASZLER T		31,328.32	10,338.34	41,666.66
11	3500	WA ANIMAL DISEASE DIAGNOSTIC LAB	2545	93-283	14A	2545-2549	Veterinary Surveillance Zoonotic Diseases	MCELWAIN T		5,145.92	1,554.06	6,699.98
12	12	BUSINESS COLLEGE OF	2672	-	13Z	2672-0091	Fixed Price Consolidation Acct	HARRIS J		550.00		550.00
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0095	EDA University Center YR2	HARRISJ		1,260.54	252.11	1,512.65
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0096	EDA University Center YR3	HARRIS J		7,444.85	1,488.97	8,933.82
12	12	BUSINESS COLLEGE OF	2672	11-303	12E	2672-0097	EDA University Center	HARRIS J		114,552.23	22,910.44	137,462.67
12	2500	MANAGEMENT & OPERATIONS	2680	47-049	11V	2680-0017	CHANGE POINT ESTIMATION UNDER ABRUPT CHANGE	FOTOPOULOS S / JANDHYALA V		16,997.57	8,413.79	25,411.36

12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0021	Licensee Research 2002-2011	CRELLIN G		162,923.08		162,923.08
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0041	Real Estate Newsletter	CRELLIN G		13,717.78		13,717.78
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0043	Real Estate Licensee Curriculum Development	CRELLIN G / NELSON R		-2,723.84		-2,723.84
12	8362	WA CTR REAL ESTATE RESEARCH	2631	-	14A	2631-0044	Updated Homebuying & Selling Survey	CRELLIN G		21,620.42		21,620.42
12	8595	MANAGEMENT INFORMATION SYSTEMS	2655	47-076	11W	2655-1000	Ethnic Class Stereotyping STEM Disciplines	JOSHI K		13,535.42	6,700.04	20,235.46
12	8595	MANAGEMENT INFORMATION SYSTEMS	2655	47-076	12V	2655-1001	Adv: Inst Trans Awd: EXCELinSE - Joshi	BATES R / JOSHI K		4,428.68	1,461.47	5,890.15
12	8595	MANAGEMENT INFORMATION SYSTEMS	2655	47-082	11V	2655-1002	Understanding Work-Life Balance Issues	SARKER S		65,207.06	16,652.51	81,859.57
13	13	COLLEGE OF EDUCATION	2710	-	14L	2710-0105	TOTOS Conference Account	PAZNOKAS L		-50.00		-50.00
13	13	COLLEGE OF EDUCATION	2710	66-951	12S	2710-0104	Sustainability Environ Ed Pre-Service SEEP	PAZNOKAS L		14,599.02	3,716.50	18,315.52
13	13	COLLEGE OF EDUCATION	2710	84-366	12W	2710-0103	Math Science Partnership - MSP Project YR2	PAZNOKAS L / PAZNOKAS J		2,664.17	239.77	2,903.94
13	13	COLLEGE OF EDUCATION	2710	84-366	12W	2710-0106	Math Science Partnership Proj yr3	PAZNOKAS J / PAZNOKAS L		26,927.76	2,423.52	29,351.28
13	13	COLLEGE OF EDUCATION	2711	-	14A	2711-0043	Basic Teacher PEAB Grant	CHAPLIN L		6,170.34		6,170.34
13	13	COLLEGE OF EDUCATION	2711	-	14A	2711-0050	OSPI Special Projects Grants	SODORFF C		-125.54		-125.54
13	1750	TEACHING AND LEARNING	2715	-	14A	2715-0124	2007 WA Award Excellence Teacher Prep PEAB	SHINEW D		-7.34		-7.34
13	1750	TEACHING AND LEARNING	2715	84-021	12G	2715-0123	Israel Palestine Peace Fulbright-Hays GPA	HAYES M		-4.06		-4.06
13	1750	TEACHING AND LEARNING	2715	84-366	14A	2715-0143	Math Collab Communities w/ EWU	FROST J		11,700.08		11,700.08
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0115	Improving Teacher Quality Program	KINGREY J / FROST J		10,969.65	877.57	11,847.22
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0131	Riverpoint Adv Math Partnership (RAMP)	FROST J		89,261.47	7,140.92	96,402.39
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0132	RAMP - Central Valley SD G002544	FROST J		18,905.28	1,512.42	20,417.70
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0133	RAMP - Cheney SD G002543	FROST J		9,494.00	759.52	10,253.52
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0134	RAMP - Chewelah SD G002547	FROST J		7,176.38	574.11	7,750.49
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0135	RAMP - CC Spokane G002545	FROST J		12,006.93	960.55	12,967.48
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0136	RAMP - East Valley SD G002546	FROST J		10,637.50	851.00	11,488.50
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0137	RAMP - EWU G002542	FROST J		21,739.41	1,739.15	23,478.56
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0138	RAMP - ESD 101 G002540	FROST J		1,300.00	104.00	1,404.00
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0139	RAMP - Mead SD G002551	FROST J		9,883.80	790.70	10,674.50
13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0140	RAMP - Spokane Public Schools G002569	FROST J		51,162.43	4,092.99	55,255.42

13	1750	TEACHING AND LEARNING	2715	84-367	14A	2715-0141	RAMP - West Valley SD G002541	FROST J	20,254.40	1,620.35	21,874.75
13	1750	TEACHING AND LEARNING	2715	93-647	12H	2715-0142	Licensed & Learning: Mexican/American Family Child	EGBERT J	26,958.17	2,028.43	28,986.60
13	2140	HIGH SCHOOL EQUIVALENCY PROGRAM	2713	84-141	12G	2713-0053	Migrant Education HEP Yr 5	WARNER D	14,695.59	1,180.46	15,876.05
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0110	Water Immersion Cardiovascular Respiratory Brain	BECKER B	20,150.37	2,015.03	22,165.40
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	13K	2714-0116	Nat'l Aquatic & Sports Medicine Inst (NASMI)	BECKER B / HILDEBRAND K	142,287.49		142,287.49
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0062	Basic Counselor PEAB Grant FY 2000 thru 2009	BAUMAN S / ANCTIL T (H) / TREVISAN M (H) / MCNEILL B (H)	45.56		45.56
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0080	Basic PEAB Grant - Gay Selby	SELBY G	951.46		951.46
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0090	Basic PEAB Grant 2005/2006	HIRSH S	84.42		84.42
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14A	2714-0119	Educ Achieve Gap Native Amer Students WA St	PAVEL D / INGLEBRET E / BANKS S / MCCUBIN L	-7.63	-0.76	-8.39
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14K	2714-0122	Stuart Fndn: Leaders as Learners	FURMAN G / GATES G / KINGREY J	50,638.75		50,638.75
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	-	14K	2714-0130	Stuart Fndn: Leaders as Learners G002567	FURMAN G / GATES G / KINGREY J	29,964.07		29,964.07
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	10-500	11W	2714-0094	Safety Curriculum Black Youth AgHOs Cert	FRENCH B	2,356.33		2,356.33
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	10-500	12W	2714-0127	Youth Farm Safety Educational Program	FRENCH B	16,082.58		16,082.58
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-070	11V	2714-0114	Studio-Based Instruct Models Computing Educ	HUNDHAUSENC / TREVISAN M	163.08	80.72	243.80
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-075	11V	2714-0131	Trait & Cultural Psychology Persp	CHURCH A	22,066.79	10,923.05	32,989.84
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0107	Model-Based Approach Bio Cultural Evol	KOHLER T / TREVISAN M / LUPO K / WEBSTER M (H) / ALFARO M (H)	9,850.15	788.02	10,638.17
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0109	Making Science Accessible Latino Parents	PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)	55,539.39	21,452.57	76,991.96
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0113	Capstone Engineering Design Assessment	TREVISAN M / DAVIS D / BROWN S	13,262.67	5,826.28	19,088.95
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0121	Inventory Eval Tools Engineering Edu Projects	TREVISAN D / DAVIS D	6,550.65	3,242.57	9,793.22
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	11V	2714-0129	IDEALS	DAVIS D / FELDON D / TREVISAN M	3,411.44	1,688.65	5,100.09
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	12V	2714-0093	Culturally Relevant Eng Application Math	DAVIS D / BELLER J / COOPER S / OLSON J / ZOLLARS R (H) / DAVIS D (H) / MARING G (H)	1,522.01	712.30	2,234.31
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	47-076	12V	2714-0125	Advance: Institutional Trans Awd: EXCELinSE	BATES R	10,000.00	3,300.00	13,300.00
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-287	14A	2714-0082	21st Century Commun Learning Ctr	TREVISAN M	14,200.93	6,646.03	20,846.96
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-366	12W	2714-0126	Evaluation of Building Science	TREVISAN M	25,325.67	2,279.33	27,605.00
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	84-366	14N	2714-0120	Math Science Partnership MSP Project	TREVISAN M	2,043.95	183.95	2,227.90
13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	93-173	11W	2714-0124	ord Recognition Adults Children	FRENCH B	5,325.49	2,636.12	7,961.61

13	3520	EDUC LEADERSHIP AND COUNS PSY	2714	93-173	11W	2714-0128	Multi-test Spoken Word Recg Adults/Children	FRENCH B		32,247.82	12,268.97	44,516.79
14	1610	PROGRAM IN COMMUNICATION	2435	-	13A	2435-0061	(ABD) Cost Offset Treatment Expansion Evalu	TAN A / AUSTIN E		483,690.05	48,369.01	532,059.06
14	1610	PROGRAM IN COMMUNICATION	2435	-	13B	2435-0999	Media Advocacy & Framing Marijuana Use	HUST S		2,086.38		2,086.38
14	1610	PROGRAM IN COMMUNICATION	2435	-	13B	2435-1234	Ambiguous Advertisements	HUST S		12,470.79		12,470.79
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0068	Alcohol/Subst Abuse Prevention SAPT F&A	AUSTIN E			4,107.44	4,107.44
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0069	Alcohol/Subst Abuse Prevention GFS (State)	AUSTIN E		2,102.46	210.25	2,312.71
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0073	Tobacco Precenton and Control Program	AUSTIN E / PINKLETON B			11,923.72	11,923.72
14	1610	PROGRAM IN COMMUNICATION	2435	-	14A	2435-0078	Alcohol Subst Abuse Prevention SAPT F&A	AUSTIN E			42,676.27	42,676.27
14	1610	PROGRAM IN COMMUNICATION	2435	-	14K	2435-0075	Reporting Virtual Spaces	ATWOOD B		3,440.00		3,440.00
14	1610	PROGRAM IN COMMUNICATION	2435	-	14Z	2435-0052	Fixed Price Consolidation Acct	AUSTIN E		18,164.26		18,164.26
14	1610	PROGRAM IN COMMUNICATION	2435	10-500	12D	2435-0082	Military Collab Communication & Outreach	BOYES P / DE MARS R / FEDELE S / WRIGHT K		3,374.46	337.45	3,711.91
14	1610	PROGRAM IN COMMUNICATION	2435	84-184	12G	2435-0076	Campus Campaign Against Sexual Assault	HUST S / ADAMS P		94,444.38	28,704.16	123,148.54
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0067	Alcohol/Subst Abuse Prevention SAPT Federal	AUSTIN E		783.19		783.19
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0070	Alcohol/Subst Abuse Prevention SPF-SIG Fed	AUSTIN E		93.65	9.36	103.01
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0077	Alcohol Subst Abuse Prevention SAPT Fed	AUSTIN E		468,645.56		468,645.56
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0080	Alcohol Subst Abuse Prevention SPF-SIG Fed	AUSTIN E		145,539.87	14,553.98	160,093.85
14	1610	PROGRAM IN COMMUNICATION	2435	93-959	14A	2435-0083	Alcohol Subst Abuse Prevention SYNAR	HUST S / AUSTIN E		16,471.87	1,647.20	18,119.07
14	1610	PROGRAM IN COMMUNICATION	2850	-	13B	2850-1244	Receiver-Oriented Message Analysis	HINDMAN D		8,761.90		8,761.90
14	1610	PROGRAM IN COMMUNICATION	2850	-	14K	2850-2000	Muslim World Media Survey in Pakistan	PINTAK L		12,615.60	1,766.18	14,381.78
14	1610	PROGRAM IN COMMUNICATION	2850	-	14K	2850-2001	Islam on Main Street	PINTAK L		4,500.00		4,500.00
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14J	4403-5110	FY08 KWSU-AM Radio Community Svc Grant	HAARSAGER D		285.46		285.46
14	8668	NORTHWEST PUBLIC RADIO	4403	-	14K	4403-3197	Northwest News Network NPAN Project	WRIGHT M / DAHMEN K		54,877.14		54,877.14
14	8668	NORTHWEST PUBLIC RADIO	4403	99-999	14K	4403-6110	FY09 KWSU-AM Radio Community Service Grant	DAHMEN K / HAARSAGER D (H)		54,793.46		54,793.46
14	8668	NORTHWEST PUBLIC RADIO	4403	99-999	14K	4403-7110	FY Radio Community Service Grant	DAHMEN K	7,915.83	171,855.70		179,771.53
14	8668	NORTHWEST PUBLIC RADIO	4405	-	14J	4405-0047	KNWV FM Digital Conversion Project	HAARSAGER D		-0.27		-0.27
14	8668	NORTHWEST PUBLIC RADIO	4405	-	14J	4405-0048	KWWS FM Digital Conversion Project	HAARSAGER D		-3,148.68		-3,148.68
14	8668	NORTHWEST PUBLIC RADIO	4405	-	14J	4405-0049	KZAZ FM Digital Conversion Project	HAARSAGER D		-0.32		-0.32
14	8668	NORTHWEST PUBLIC RADIO	4405	11-550	12E	4405-0051	KWSU-TV Studio Equipment Replacement Project	HAARSAGER D		59,016.63		59,016.63

14	8668	NORTHWEST PUBLIC RADIO	4405	11-550	12E	4405-0052	KWWS-FM Emergency Power Project	HAARSAGER D		15,450.00		15,450.00
14	8668	NORTHWEST PUBLIC RADIO	4405	11-550	12E	4405-0053	Chehalis Rural First Service Project	HAARSAGERD		38,981.99		38,981.99
14	8668	NORTHWEST PUBLIC RADIO	4405	11-550	12E	4405-0058	NWPR Remote Monitoring Cntrl Equip Replacement	HAARSAGER D		1,523.18		1,523.18
14	8668	NORTHWEST PUBLIC RADIO	4405	99-999	12W	4405-0054	KWSU-TV Rechannelization Project	HAARSAGER D		800.00		800.00
14	8668	NORTHWEST PUBLIC RADIO	4405	99-999	12W	4405-0056	KWSU/KTNW DTV Completion Project	HAARSAGER D		-0.27		-0.27
14	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14J	4404-5310	FY08 KWSU TV Community Svc Grant	HAARSAGER D		2.88		2.88
14	8669	KWSU/KTNW PUBLIC TELEVISION	4404	-	14K	4404-6310	FY09 KWSU TV Community Service Grant	DAHMEN K / HAARSAGER D (H)		276,213.61		276,213.61
14	8669	KWSU/KTNW PUBLIC TELEVISION	4404	99-999	14K	4404-7310	FY10 KWSU TV Community Service Grant	DAHMEN K		771,923.75		771,923.75
14	8669	KWSU/KTNW PUBLIC TELEVISION	4404	99-999	14K	4404-7311	FY10 Television Interconnection Grant	DAHMEN K		1,622.35		1,622.35
15	15	PHARMACY COLLEGE OF	2950	-	14C	2950-0212	Pharmacy WICHE Fund	KEHRER J / ABDEL-MONEM M (H)		54,369.54		54,369.54
15	15	PHARMACY COLLEGE OF	2950	93-407	12H	2950-0305	Scholarships for Disadvantaged Students	MARTIN D / DUPLER A / HORTON M		18,107.00		18,107.00
15	15	PHARMACY COLLEGE OF	2950	93-925	12H	2950-0304	Scholarships for Disadvantaged Students	DUPLER A / MARTIN D / HORTON M		40,340.00		40,340.00
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13A	2957-0271	Dual Inhibition HER2 VPAC1 Receptors Breast	POON G		2,940.45	1,455.52	4,395.97
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13B	2957-1203	Ethanol Lipid Signaling Breast Cancer Cells	MEADOWSG / ZHANGZ		14,792.94		14,792.94
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13J	2957-0270	PhytochemicalAnalysis& Influence Drying Tech	DAVIESN / CLARYC		7,848.83	2,590.17	10,439.00
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0263	Target Poly (ADP-ribose) Improve Cancer Therapy	KOH D		38,143.34		38,143.34
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13K	2957-0264	ACS Institutional Rsch Grant 2009 -Poon	MAGNUSON N / POON G		16,766.85		16,766.85
15	8314	PHARMACEUTICAL SCIENCES	2957	-	13L	2957-0242	Self-Sponsored Research-N. Davies	DAVIES N		13,840.87		13,840.87
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0266	Summer Undergrad Rsch Fellowship (SURF) 09	QUOCK R		7,809.14		7,809.14
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0269	2009 AFPE Pre-Doctoral Fellowship - Remsberg	DAVIES NEAL / REMSBERG CONNIE		6,000.00		6,000.00
15	8314	PHARMACEUTICAL SCIENCES	2957	-	14K	2957-0288	Summer Undergrad Rsch Fellowship (SURF) 10	QUOCK R		3,854.10		3,854.10
15	8314	PHARMACEUTICAL SCIENCES	2957	12-420	11F	2957-0267	Nanotechnology Platform Prostate Cancer Thrpy	HATEFI A / BLACK M / MEADOWS G		25,098.45	12,423.75	37,522.20
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0259	Mech Effort Chronic Alchl Tumor Metastasis	MEADOWS G		156,573.93	12,525.92	169,099.85
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0260	Mech Effort Chronic Alchl Tumor Metastasis	MEADOWS G / ZHANG Z		5,267.31	421.40	5,688.71
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0261	Mech Effort Chronic Alchl Tumor Metastasis	MEADOWS G / VORDERSTRASSE B		8,629.52	690.38	9,319.90
15	8314	PHARMACEUTICAL SCIENCES	2957	93-271	11H	2957-0262	Mech Effort Chronic Alchl Tumor Metastasis	MEADOWS G / KOH D		8,729.08	698.34	9,427.42
15	8314	PHARMACEUTICAL SCIENCES	2957	93-286	11H	2957-0258	Calcium Phosphate Ceramics Bone Graft	DAVIES N / BOSE S		5,468.00	2,706.67	8,174.67
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11H	2957-0226	Imprv Suicide Genes Cancer Gene Therapy	BLACK M		162,773.67	72,685.69	235,459.36
15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0268	Engineering Enzymes Gene Therapy	BLACK M		76,193.81	37,715.94	113,909.75

15	8314	PHARMACEUTICAL SCIENCES	2957	93-395	11W	2957-0287	Targeted Polymeric Nanocarriers Therapy	DAVIES N	5,521.55	2,733.18	8,254.73
15	8314	PHARMACEUTICAL SCIENCES	2957	93-396	11H	2957-0214	Phorbol Ester Resp/Resist Thymoma Cell	MEIER K / MEADOWS G	90,096.38	42,165.08	132,261.46
15	8314	PHARMACEUTICAL SCIENCES	2957	93-855	11H	2957-0265	AhR-Mediated Enhance Innate Immune Response	VODERSTRASSE B	49,717.60	24,610.26	74,327.86
15	8314	PHARMACEUTICAL SCIENCES	2957	93-859	11H	2957-0250	No Mechanism N20 Antinociception Inbred Mice	QUOCK R	6,734.12	3,333.38	10,067.50
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	13B	2958-1241	Bioavailability Intranasal (IN) Naloxone	WHITE J / DAVIES N / WEEKS D	21,956.14		21,956.14
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	13J	2958-0338	Clinical Asst Prof Yakima Valley Hospital	MATSUURA G	59,057.38		59,057.38
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	13J	2958-0350	CLAF237A - Novartis Clinical Trial	WYSHAM C / NEUMILLER J	5,573.37	1,725.16	7,298.53
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	13J	2958-0360	JNJ-28424754 Type2 Diabetes CANVAS Trial	WYSHAM C / NEUMILLER J	6,274.11		6,274.11
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	13K	2958-0358	Management of Parkinson's Disease Patients	WOOD L / SETTER S	449.36		449.36
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	13N	2958-0355	TECOS Sitagliptin Patients Type 2 Diabetes	WYSHAM C / NEUMILLER J	18,616.66	5,124.11	23,740.77
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14J	2958-0344	Clinical Asst Professor	ILTZ J	64,771.22		64,771.22
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14J	2958-0348	Clinical Asst Prof Yakima Valley Mem Hosp	KELLY B	56,729.87		56,729.87
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14J	2958-0356	Neurology / Geriatric Residency	SETTER S / NEUMILLER J	23,147.71	1,852.29	25,000.00
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14J	2958-0359	Neurology/Geriatric Residency	SETTER S / NEUMILLER J	3,758.88	300.71	4,059.59
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14K	2958-0352	Clinical Assoc Professor at Deaconess	TERRIFF C	61,645.95		61,645.95
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14K	2958-0353	Clinical Asst Prof Sacred Heart Med Center	MALDONADO A	66,295.08		66,295.08
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14K	2958-0354	Empowering Home Care Nurses Resolve Meds	CORBETT C / SETTER S	41,511.01	4,981.32	46,492.33
15	8316	PHARMACOTHERAPY/S POKANE	2958	-	14N	2958-0361	Exenatide Cardiovascular EXSCEL Clinical Trial	NEUMILLER J / WYSHAM C	52.55	17.34	69.89
15	8316	PHARMACOTHERAPY/S POKANE	2958	93-000	12W	2958-0332	AIM-HIGH	WYSHAM C	49,839.82	14,959.03	64,798.85
15	8316	PHARMACOTHERAPY/S POKANE	2958	93-000	13A	2958-0308	ACCORD	WYSHAM C / WHITE J	135,162.99	40,532.71	175,695.70
15	8316	PHARMACOTHERAPY/S POKANE	2958	93-000	13A	2958-0319	ACCORD - Mind Study	WYSHAM C / WHITE J	173.61	52.43	226.04
15	8316	PHARMACOTHERAPY/S POKANE	2958	93-000	13A	2958-0320	ACCORD - Eye Study	WYSHAM C / WHITE J	9,793.39	3,114.65	12,908.04
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-049	11T	2953-0083	US Transuranium/Uranium Registry FY10	JAMES A	585,540.41	115,867.43	701,407.84
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-049	12T	2953-0079	Operation Nat'l Radiobiology Archives	JAMES A	1,172.19	304.77	1,476.96
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0074	US Transuranium/Uranium Reg - On FY08	JAMES A	-117.76	-30.62	-148.38
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0080	US Transuranium/Uranium Registry FY09	JAMES A	298,565.02	60,252.54	358,817.56

15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0081	US Transuranium/Uranium Reg PNNL G000098	JAMES A		36.06		36.06
15	8330	HEALTH PHYSICS & RADIATION BIO.	2953	81-108	11T	2953-0082	US Transuranium/Uranium Reg ID St U G002035	JAMES A		3,483.96		3,483.96
15	8456	CHRONIC ILLNESS RESEARCH CENTER	3952	93-273	11H	3952-0201	Mech Metastasis Survival Alcoholic Mice	MEADOWS G		225,527.77	105,547.01	331,074.78
15	8456	CHRONIC ILLNESS RESEARCH CENTER	3952	93-273	11H	3952-0202	Mech Metastasis Alcoholic Mice-Sup	MEADOWS G / VORDERSTRASSE B		10,191.38	815.32	11,006.70
15	8456	CHRONIC ILLNESS RESEARCH CENTER	3952	93-399	11H	3952-0017	Amino Acid Restriction Prostate Cancer	MEADOWS G / FU Y		85,942.98	40,221.33	126,164.31
15	8456	CHRONIC ILLNESS RESEARCH CENTER	3952	93-701	11H	3952-0205	Targets Amino Acid Restriction Prostate Cancer	MEADOWS G / FU Y		63,294.34	31,330.70	94,625.04
15	8543	HEALTH POLICY & ADMINISTRATION	2947	-	13G	2947-0303	Prescription Drug Access Util US Canada	KENNEDY J		4,104.29		4,104.29
15	8543	HEALTH POLICY & ADMINISTRATION	2947	84-133	11G	2947-0302	Assess Impact Medicare-D SSDI Beneficiary	KENNEDY J		158,934.89	76,825.94	235,760.83
15	8543	HEALTH POLICY & ADMINISTRATION	2947	84-133	11G	2947-0304	Assess Impact Medicare D SSDI G002338	KENNEDY J		3,200.00	1,584.00	4,784.00
15	8543	HEALTH POLICY & ADMINISTRATION	2947	93-925	12H	2947-0305	Scholarships for Disadvantaged Students	DUPLER A / MARTIN D / HORTON M		8,965.00		8,965.00
15	8639	NUTRITION & EXERCISE PHYS/PUL	2917	-	13L	2917-4634	Conjugated Linoleic Acid CLA G002119	MCGUIRE M		23,618.06	2,361.81	25,979.87
15	8639	NUTRITION & EXERCISE PHYS/PUL	2917	10-206	11W	2917-0301	Train Child Care Professionals/Parents YR3	SHULTZ J		10,976.27	2,744.08	13,720.35
15	8639	NUTRITION & EXERCISE PHYS/PUL	2917	10-303	12W	2917-0302	Instant Read Food Thermometers WIC Program	KILLINGER K / EDLEFSEN M		17,020.71	4,255.20	21,275.91
15	8646	NUTRITION & EXERCISE PHYS/SPK	2918	-	13C	2918-1000	Dairy Effects Cardio Responses	KYNAST-GALES S / JOHNSON E / MASSEY L (H)		9,717.95		9,717.95
16	16	GRADUATE SCHOOL	2928	99-000	12Z	2928-1000	VEF: Thuy Nguyen - Year 1 of 2	BURKETT S		714.75		714.75
16	16	GRADUATE SCHOOL	2940	-	14K	2940-0077	OA Global Health Alliance Ambassador	STURKO P		6,698.89		6,698.89
16	16	GRADUATE SCHOOL	2940	81-000	12W	2940-0072	SSRI Fellowships	GRIMES H		1,172.56	117.26	1,289.82
16	16	GRADUATE SCHOOL	2940	84-217	12G	2940-0076	McNair Post-Baccalaureate Achievement	HERRERA R		221,591.00	14,032.82	235,623.82
17	17	INTERNATIONAL PROGRAMS	2948	-	14G	2948-2502	Canadian Studies Enhancement Grant	RIDOUT T / MCCOY R		650.00		650.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0153	Capacity Building at Mwimba Farm Institute	PANNKUK C		49,617.52		49,617.52
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0154	Capacity Building @ Mwimba Farm G002031	PANNKUK C		92,715.73		92,715.73
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0428	Kazakhstan JTI Reforest & Comm Sup Prgm	PANNKUK C		806,639.19		806,639.19
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0430	Kazakhstan JTI Reforest CRP G002648	PANNKUK C		419,148.00		419,148.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0431	Kazakhstan JTI Reforest & CSP G002674	PANNKUK C		36,000.00		36,000.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	13K	2949-0432	Kazakhstan JTI Reforest & CSP G002675	PANNKUK C		144,432.00		144,432.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0152	Sustainable Rural Enterprises Livelihoods	PANNKUK C		74,935.03		74,935.03
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0155	JT Group Reforestration & Community Support	PANNKUK C		109,576.79		109,576.79

17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0156	JT Group Reforestration & Comm G002143	PANNKUK C		157,749.00		157,749.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0157	JT Group Reforestration & Comm G002143	PANNKUK C		101,247.00		101,247.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0344	Argentina Reforest Philippines Mangrove Rehab	PANNKUK C		-348.76		-348.76
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0347	Argentina Reforest Philippines G001826	PANNKUK C		2,928.67		2,928.67
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0352	Argentina Reforest Phillipines G001901	PANNKUK C		9,762.75		9,762.75
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0355	Sustainable Rural Enterprises G001974	PANNKUK C		161,372.00		161,372.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0358	COBAF - Community Based Forest Resources Fund	PANNKUK C		1,684.61		1,684.61
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0370	Enhanc Rural Livlihds Malawi Tznia Mozmbq	PANNKUK C		200,672.34		200,672.34
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0371	Enhanc Rural Livlihds Malawi G001900	PANNKUK C		1,040,587.00		1,040,587.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0372	Enhanc Rural Livlihds Tanzania G001900	PANNKUK C		464,033.00		464,033.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0373	Enhanc Rural Livlihds Mozambique G001900	PANNKUK C		440,726.00		440,726.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0413	Malawi Rural Livelihoods African Dev Fund	PANNKUK C		23,902.26		23,902.26
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0414	Malawi Rural Livelihoods African G002331	PANNKUK C		34,700.00		34,700.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0426	JT Group Philippines Reforestation Progr	BYERS T		70,792.92		70,792.92
17	4180	IP RESEARCH & DEVELOPMENT	2949	-	14K	2949-0427	JT Group Philippines G002505	BYERS T		232,871.00		232,871.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-200	11D	2949-0408	Internat'l Agriculture Rsrch Central Asia	CAMPBELL K / PAN W		-1,055.65		-1,055.65
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-500	12W	2949-0407	Iraq Agricultural Extension Revitalization	PANNKUK C		210,168.52	21,016.91	231,185.43
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	12D	2949-0400	Georgia Program on Agricultural Education	PANNKUK C		1.23	0.13	1.36
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-960	12D	2949-0433	Eval School Garden Prog Congo/Rawanda	COOLMAN R		16,876.25	1,687.62	18,563.87
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	12D	2949-0405	Bolaug Intl Sci Tech Fellowship Guyana	KISHA T / PANNKUK C		2,020.97	202.10	2,223.07
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	12D	2949-0425	Borlaug Organic Certification Program	BADINI O		193,274.54	19,327.47	212,602.01
17	4180	IP RESEARCH & DEVELOPMENT	2949	10-962	12D	2949-0429	Borlaug Organic Certification Prg G002553	BADINI O		9,738.20	973.82	10,712.02
17	4180	IP RESEARCH & DEVELOPMENT	2949	19-000	12R	2949-0424	Youth Leadership Program - Ecuador G002394	TAUGHER C		8,477.20		8,477.20
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1267	Afghans Building Capacity YR2 G002117	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		60,937.01		60,937.01
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1268	Afghans Building Capacity YR2 G002136	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		10,541.63		10,541.63
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1271	Afghans Building Capacity YR2 G002141	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		237,823.79		237,823.79
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1272	Afghans Building Capacity YR2 G002140	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		167,693.37		167,693.37
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1275	Afghans Building Capacity G002145	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)		17,579.97		17,579.97

17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1297	Afghans Building Capacity G002302	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)	33,108.33		33,108.33
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1300	Afghans Building Capacity	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)	1,582,779.02	352,537.44	1,935,316.46
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1303	Afghans Building Capacity Yr 2 G002321	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)	43,228.00		43,228.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1304	Afghans Building Capacity Yr2: G002381	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)	81,320.37		81,320.37
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1305	Afghans Building Capacity YR2 G002434	GRIFFIN S / PANNKUK C / BEEBE M (H) / GILLIS W (H)	119,628.00		119,628.00
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-000	12R	2949-1308	Afghans Building Capacity Yr2 G002529	GRIFFIN S / PANNKUK C	21,522.00	4,799.41	26,321.41
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12W	2949-1500	Kulera Biodiversity Project in Malawi	PANNKUK C	93,500.73	24,310.20	117,810.93
17	4180	IP RESEARCH & DEVELOPMENT	2949	98-001	12W	2949-1501	Kulera Biodiversity Project Malawi G002694	PANNKUK C	30,000.00	6,500.00	36,500.00
18	18	LIBRARIES	4910	45-149	12W	4910-0132	Western Waters Digital Library Water Policy	MERRILL A / CORNISH A / GUNSELMAN C / MERCIER L / MIFFLIN I	16,304.54	4,923.96	21,228.50
18	18	LIBRARIES	4910	45-149	14A	4910-0136	WA Womens History Consortium NEH Humanities	O'ENGLISH M	102.68		102.68
18	18	LIBRARIES	4910	45-310	14A	4910-0135	Conserving Early Modern Books	BOND T	4,778.67		4,778.67
21	21	FACILITIES MANAGEMENT	1221	-	14A	1221-2001	Snow Removal - 1st 48 Hrs Bundle 25 STATE	ROVETTO D	8,067.72		8,067.72
21	21	FACILITIES MANAGEMENT	1221	-	14A	1221-2003	Sand Debris Removal Bundle 37 STATE	ROVETTO D	7,049.80		7,049.80
21	21	FACILITIES MANAGEMENT	1221	-	14A	1221-2005	Curbs Roadway Striping Grimes Bundle 64 ST	ROVETTO D	13,188.42		13,188.42
21	21	FACILITIES MANAGEMENT	1221	-	14A	1221-2006	Eastern WA Ph 2 Municipal Stormwater Permit	HAGIHARA D / HILLIARD P	50,000.00		50,000.00
21	21	FACILITIES MANAGEMENT	1221	97-036	14A	1221-2000	Snow Removal - 1st 48 Hrs Bundle 25 FED	ROVETTO D	24,203.17		24,203.17
21	21	FACILITIES MANAGEMENT	1221	97-036	14A	1221-2002	Sand Debris Removal - Bundle 37 FED	ROVETTO D	21,149.40		21,149.40
21	21	FACILITIES MANAGEMENT	1221	97-036	14A	1221-2004	Curbs Roadway Striping Grimes Bundle 64 Fed	ROVETTO D	39,283.97		39,283.97
21	8620	FAC OPER WASTE MANAGEMENT	7530	66-808	12S	7530-2000	Cougar Sporting Events Recycling WSU Home Events	DUNN J / FINCH R / SAUL D	1,654.26	1,669.58	3,323.84
23	3040	POLICE DEPARTMENT	5192	20-600	12W	5192-0037	WASPC Equipment Grant	KUHRT M	2,500.00		2,500.00
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-063	12G	7106-2010	2009-2010 PELL GRANT	FLORES C	25,774,389.50		25,774,389.50
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-375	12G	7106-1010	2009-2010 Academic Competiveness Grant	FLORES C	940,402.00		940,402.00
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-376	12G	7106-1020	2009-2010 NATL SCI MATH RETAN TALENT SMART	FLORES C	990,563.00		990,563.00
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-379	12G	7106-0930	2008-2009 Teach Grant	SPARKS W	4,000.00		4,000.00
27	1650	BUSINESS SERVICES/CONTROLLER	7106	84-379	12G	7106-1030	2009-2010 Teach Grant	FLORES C	185,500.00		185,500.00

27	1650	BUSINESS SERVICES/CONTROLLE R	7107	84-007	12G	7107-2010	2009-2010 SEOG	FLORES C		1,274,343.50		1,274,343.50
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14L	1142-0004	ADMIN ACTIVITY	DAVIS W / JOHNSTON B / RENFRO E (H)		283.28		283.28
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14L	1142-0006	USDA CSREES - CLOSEOUT ADJUSTMNT	DAVIS W / JOHNSTON B		14,478.33		14,478.33
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14Z	1142-0005	PROMPT PAYMENT ACT - INTEREST PENALTIES	DAVIS W / JOHNSTON B		395.00		395.00
27	2980	SPONSORED PROGRAMS SERVICES	1142	-	14Z	1142-0009	Specialized Services Operations	DAVIS W / JOHNSTON B	224.25	723.51		947.76
30	30	AGRICULTURAL RESEARCH CENTER	3072	-	13Z	3072-5709	Mastitis Research Program	FOX L		7,474.55		7,474.55
30	30	AGRICULTURAL RESEARCH CENTER	3075	10-200	11D	3075-3671	Aquaculture ID/WA	RISTOW S / PHILLIPS R		6,767.26		6,767.26
30	41	WSU EXTENSION	3076	-	13K	3076-2841	Climate Friendly Farms Source Sink G002488	FEISE C / GRANASTEIN D		143,930.61		143,930.61
30	41	WSU EXTENSION	3076	-	13K	3076-4316	Climate Friendly Farms Source Sink G002463	FEISE C / GRANASTEIN D		3,600.00		3,600.00
30	41	WSU EXTENSION	3076	-	13K	3076-6316	Climate Friendly Farms Source Sink G002564	FEISE C / GRANATSTEIN D / KRUGER C		40,000.00		40,000.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13C	3037-5268	Mint Essential Oil - Terpene Metabolism Regul	CROTEAU R		98,391.89		98,391.89
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13C	3037-5606	Chemical & Pharmaceutical Feedstocks Mint	LANGE B		39.80		39.80
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13E	3037-3765	Citrus Psyllid Diff Gene Expr Ca liberibacter	GANG D		28,779.99		28,779.99
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13G	3037-3255	Accumulation Oleochemical Targets Plants	BROWSE J		201,066.00	94,098.94	295,164.94
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-6200	New-Era Aviation Fuel Feedstock	LEWIS N / BROWSE J / LANGE B		-6.59	-3.26	-9.85
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-7200	New-Era Aviation Fuel Feedstock - REV A	BROWSE J / LANGE B / LEWIS N		21,099.49	10,444.27	31,543.76
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-7206	New-Era Aviation Fuel Feedstock - Browse	LEWIS N / BROWSE J		31,237.47	15,462.55	46,700.02
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13J	3037-7207	New-Era Aviation Fuel Feedstock - Lange	LEWIS N / LANGE B		31,219.05	15,453.46	46,672.51
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13K	3037-7607	Grower Funded Mint Biotechnology Project	LANGE B		1,097.36		1,097.36
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-3891	Charlotte Martin Account	LEWIS N / BROWSE J / RYAN C (H)		3,409.45		3,409.45
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-4913	Fixed Price Consolidation Account	LEWIS N		2,723.05		2,723.05
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	13Z	3037-7253	Charlotte Y Martin Professorship: John Browse	BROWSE J		3,026.64		3,026.64
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	-	14N	3037-4208	Graduate Education Account	LEWIS N		-65.18		-65.18
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-000	11D	3037-3199	Biomass Research & Development Initiative	LEWIS N / DAVIN L		142,629.98	35,657.73	178,287.71
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-5739	Aegilops cylindrica ID WA	KAHN M / LEWIS N		33,944.02		33,944.02
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-5740	Aegilops cylindrica ID WA	KAHN M / KRAMER D		3,368.77		3,368.77
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-7724	Aegilops Cylindrica Jointed Goatgrass	KAHN M / LEWIS N		86,442.89		86,442.89

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-200	11D	3037-7725	Aegilops Cylindrica Jointed Goatgrass Kramer	BURKE I / KRAMER D	17,500.00		17,500.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5122	Hub Enzymes Phenylpropanoid Metabolism	LEWIS N / KANG C	11,828.22	2,957.07	14,785.29
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-5134	Biochemistry Oil Seeds New Stratagies	BROWSE J	143,190.81	35,797.89	178,988.70
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-7195	Coreg Light Dark Reactions Photosynthesis	KRAMER D / DHINGRA A	161,541.17	40,385.39	201,926.56
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-7589	mRNA Targeting Cortical Region Plants	OKITA T	99,712.21	19,942.42	119,654.63
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	10-206	11D	3037-9594	Biosynthesis Hydrolysis FMN FAD in Plants	ROJE S	82,439.30	20,610.03	103,049.33
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-4590	GEPR RNA-Binding Proteins Rice	OKITA T / WYRICK J	289,416.07	134,874.17	424,290.24
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-4765	GUAR A N T E E - Rhizomics - Comp Funct Genomic & Prot	GANG D	13,148.45	6,508.49	19,656.94
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-000	11V	3037-5590	GEPR RNA-Binding Proteins Rice	OKITA T / WYRICK J	9,000.00	2,250.00	11,250.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-049	11W	3037-3194	Alfalfa Symbiosis for Restoring Land	YURGEL S	1,889.60	188.96	2,078.56
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3251	Genomics Chemical Factories Oilseeds G002261	BROWSE J	139,683.86		139,683.86
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3254	Arabidopsis 2010	BROWSE J	25,329.40	11,854.05	37,183.45
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3594	Engineer Plant One Carbon Metabolism Accum	ROJE S	36,283.83	14,391.42	50,675.25
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-3791	Peptide Signaling Plant Defence	BROWSE J / RYAN C (H)	65,430.44	30,621.45	96,051.89
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-4251	Genomics Chemical Factories Oilseeds G002260	BROWSE J	253,327.88		253,327.88
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5201	Molecular Definition Phenylpropanoid Dirige	LEWIS N / DAVIN L	67,450.25	31,566.71	99,016.96
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5251	Genomics Chemical Factories Oilseeds G002258	BROWSE J	101,067.35		101,067.35
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5252	Genomics Chemical Factories Oilseeds	BROWSE J	197,989.06	88,762.48	286,751.54
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-5607	Evolution & Structural Basis Circuminoid	GANG D	80,250.26	39,723.89	119,974.15
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-6251	Genomics Chemical Factories Oilseeds G002259	BROWSE J	229,014.47		229,014.47
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-7119	Stg Protein Biosynth-mRNA Target	OKITA T	42,981.28	20,115.21	63,096.49
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-7251	Genomics Chemical Factories Oilseeds G002554	BROWSE J	118,042.11		118,042.11
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-8201	Molecular Defn Phenhlpropanoid Dirige REU	LEWIS N / DAVIN L	850.00	175.00	1,025.00
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-8594	Engineer Plant One Carbon Metabolism Accum	ROJE S	7,369.45	2,546.08	9,915.53

30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11V	3037-9201	Molecular Defn Phenhipropanoid Dirig RAHSS	DAVIN L / LEWIS N	8,713.83	1,050.00	9,763.83
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-074	11W	3037-6606	Metabolomics: A Functional Genomic Tool	LANGE B	94,343.37	44,853.15	139,196.52
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	47-082	11V	3037-7606	Link Between Sterol Pathway & Tissue Diff	LANGE B	22,919.00	11,344.94	34,263.94
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11T	3037-3773	Rhizobial Nitrogen Stress Response	KAHN M / YURGEL S	68,897.80	34,104.43	103,002.23
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11W	3037-4194	GUAR A N T E E	KRAMER D	21,423.83	10,604.80	32,028.63
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-000	11W	3037-5200	Lignin Transgenic Plant Lines - Phase 1	LEWIS N	100,544.53	46,999.26	147,543.79
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3120	Enh Photo Util ADP-gucose Pyrophosphorylase	OKITA T / HWANG S	114,850.09	48,321.46	163,171.55
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3200	Probing Lignin Primary Structure & Assembly	LEWIS N	77,107.15	35,213.12	112,320.27
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3222	Lignin Biopolymer Assembly Primary Structure	LEWIS N	52,729.92	21,351.71	74,081.63
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3253	Jasmonate Signal Mutant Arabidopsis	BROWSE J	105,476.25	46,473.23	151,949.48
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3606	Veg Stor Prot Proteolysisin Leaf Paraveinal Meophyll	GRIMES H / LANGE B	9,295.29	4,350.16	13,645.45
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-3607	Unraveling the Regulation of Terpenoid Oil	LANGE B	58,098.23	28,758.60	86,856.83
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4607	Engineering Metabolism in Single Cell Type	GANG D / LANGE B	56,474.76	27,955.00	84,429.76
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4608	Engineering Metabolism Single Cell G002581	GANG D	18,193.05	9,005.56	27,198.61
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-4609	Engineering Metabolism Single Cell G002583	GANG D / LANGE B	1,803.36	892.67	2,696.03
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6195	Energy Budget Steady State Photosynthesis	KRAMER D	106,090.90	52,514.97	158,605.87
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11T	3037-6607	Engineering Metabolism in Single Cell Type	GANG D / LANGE B	6,503.89	3,219.43	9,723.32
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	81-049	11W	3037-3593	Center Advanced Biofuels System	GANG D	107,473.75	53,199.50	160,673.25
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-395	11H	3037-6967	Biosynthesis of Taxol	CROTEAU R	146,055.96	68,354.22	214,410.18
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-701	11H	3037-3268	Transcriptome Medicinal Plants Human Health	LEWIS N / DAVIN L / DHINGRA A / LANGE B / KETCHUM R	273,142.52	59,765.40	332,907.92
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-701	11H	3037-3270	Transcriptome Med Plants Hmn Hth G002622	LEWIS N / DAVIN L / DHINGRA A / LANGE B	97,691.87	12,375.00	110,066.87
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-701	11H	3037-3271	Transcriptome Med Plants Hmn Hth G002643	LEWIS N / DAVIN L / DHINGRA A / LANGE B	133,714.92	12,375.00	146,089.92
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-701	11H	3037-3272	Transcriptome Med Plants Hmn Hth G002662	LEWIS N / DAVIN L / DHINGRA A / LANGE B	9,478.67	4,691.94	14,170.61
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-847	11H	3037-5254	Genetic Genomic Inv Fat Stor C. Elegans	WATTS J	1,972.42	923.09	2,895.51
30	1140	INSTITUTE OF BIOLOGICAL CHEM	3037	93-859	11W	3037-5195	Cytochrome complexes - Metal Ion Probes	KRAMER D	54,480.42	25,496.83	79,977.25
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-4343	Community Tech Colleges Transport Access	CASAVANT K / JEESUP E	54,265.63	25,014.65	79,280.28
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	-	13A	3025-5537	Biochar Waste Organic Material Soil Amend	KRUGER C / GRANATSTEIN D / YODER J	-470.14	-117.54	-587.68

30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 -	13C	3025-3541	Analysis of Technology	GALLARDO K		22,157.06		22,157.06
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 -	13C	3025-6341	Market Opportunity Potato Exports Russia	JESSUP E		-2,044.67		-2,044.67
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 -	13K	3025-3347	Marra Farm Project	YOUNG D		371.83		371.83
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 -	13K	3025-8314	Climate Friendly Farms Source Sink	FEISE C / WANDSCHNEIDER P		10,107.49		10,107.49
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 -	13Z	3025-5691	Fisheries Economic Research	MATULICH S		1,931.11		1,931.11
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 -	13Z	3025-7748	Fixed Price Consolidation Account	MARSH T		875.00		875.00
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-000	11D	3025-6538	Forecasting Wildfire Suppression Cost	YODER J		12,247.49		12,247.49
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-167	11D	3025-3341	Agricultural Transportation Study	CASAVANT K / JESSUP E / MCCracken V / YAN J		45,467.52		45,467.52
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-200	11D	3025-3731	Competitiveness Ag Products - WA	MARSH T / GALLARDO K / BRADY M / TAYLOR M		33,315.56		33,315.56
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-200	11D	3025-3733	Competitiveness Ag Products - WA	MARSH T / TAYLOR M		8,582.06		8,582.06
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-200	11D	3025-3734	Competitiveness Ag Products - WA	MARSH T / BRADY M		23,598.33		23,598.33
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-200	11D	3025-3744	STEEP Water Quality PNW	PAN W / HUGGINS D / YOUNG D		21,509.21		21,509.21
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-200	11D	3025-4643	PM-10 Particulate Emission Cntrl Ag Lands	YOUNG D / SCHILLINGER W		1,160.24		1,160.24
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-206	11D	3025-6540	Response Nutrition Info Grocery Shelves	MCCLUSKEY J / CHOUINARD H		20,775.83	5,193.97	25,969.80
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-206	11D	3025-6541	Respns Nutrition Groc Shlvs G002304	MCCLUSKEY J / CHOUINARD H		30,417.96	7,604.49	38,022.45
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-250	11D	3025-3218	Prod Costs Organic vs Conventional Apples	TAYLOR M		8,400.00		8,400.00
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-250	11D	3025-3605	Pilot Project Study Data Enclave ARMS	SHUMWAY C		7,200.00		7,200.00
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-250	11D	3025-4555	Quality Food Products in China	MCCLUSKEY J		32,221.63		32,221.63
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-250	11D	3025-5609	Impact Invasive Species Livestock Trade	MARSH T / WAHL T		5,155.49		5,155.49
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-309	11D	3025-5475	Biodegrad Mulches Specialty Crops	INGLIS D / MARSH T		19,819.14	5,590.01	25,409.15
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-309	11W	3025-3770	RosBREED: Enabling Marker Breeding	PEACE C / MCCracken V		2,473.53	697.66	3,171.19
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-310	11W	3025-4541	Urban Food Consumption Patterns in China	MCCLUSKEY J		13,704.96	3,865.49	17,570.45
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-450	11D	3025-7269	PNW Org Apple Income Risk G001588	WANG H		71.14	7.11	78.25
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 10-652	11D	3025-5540	Testing Wildfire Damage US National Forests	YODER J		21,062.55		21,062.55
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 20-000	11W	3025-4346	Fuel Usage Highway Construction Oregon	JESSUP E / CASAVANT K		24,428.14	12,091.94	36,520.08
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 20-000	11W	3025-4348	Fuel Usage Highway Construction OR	JESSUP E / CASAVANT K		15,422.76	5,787.40	21,210.16
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 20-000	11W	3025-4384	Hybrid Poplar Ethanol Feestock-Task 2	HOLLAND D / PAINTER K		66,471.93	16,617.99	83,089.92
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 20-000	11W	3025-6384	Hybrid Poplar Ethanol - Task 2 G002478	HOLLAND D		14,987.29	3,746.82	18,734.11
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025 20-000	13A	3025-5348	Improve State Freight Routing Capabilities	JESSUP E		21,938.06	10,859.34	32,797.40

30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-200	11Z	3025-4341	Freight Policy Transportation Institute	CASAVANT K / JESSUP E	75,067.15	35,311.44	110,378.59
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-200	11Z	3025-5341	Freight Policy Transportation Institute (FPTI) Ph. II	CASAVANT K / JESSUP E	39,374.11	19,490.20	58,864.31
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-4347	Advanced Institute	CASAVANT K	-22.03	409.31	387.28
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-701	13A	3025-6347	Advanced Institute	CASAVANT K	14,613.27	5,386.73	20,000.00
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	20-761	11W	3025-5384	Hybrid Poplar Ethanol Feedstck Task 2 G002380	HOLLAND D / PAINTER K	4,589.99	1,147.50	5,737.49
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	66-509	11W	3025-3609	Integrate Economic Biophysical Model Assess	MARSH T	-647.53		-647.53
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	81-000	11W	3025-7346	Biofuel Level Socioeconomic Land Use PNW	JESSUP E	23,808.68	11,785.30	35,593.98
30	1150	SCHOOL OF ECONOMIC SCIENCES	3025	93-279	11H	3025-3621	Econometric Models Prevention Program	ROSENMAN R / MANDAL B / HILL L / MITTELHAMMER R	85,772.86	40,610.72	126,383.58
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3453	Biohydrogen Biodiesel High Solid Food Waste	CHEN S / CHI Z	-775.00	-193.75	-968.75
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-3552	Climate Change Agriculture Washington State	STOCKLE C / KRUGER C / BOYDSTON R / KELLER M	-1,283.91	-192.58	-1,476.49
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4453	Eval Pretreat Tech WA Biomass Bioethanol	CHEN S	1,743.52	435.89	2,179.41
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-4701	Waste to Fuels Tech - HSAD Project 1	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ M	19,073.19	4,959.03	24,032.22
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-5449	Waste to Fuels Technology-Project 2	CHEN S / CASAVANT K	-40.49		-40.49
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-5701	Waste to Fuels Tech - Biomass Pyrolysis	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ M	15,289.51	3,975.26	19,264.77
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-6451	Convert Softwood Bark Transportation Fuels	GARCIA-PEREZ M / CHEN S	-402.16	-134.06	-536.22
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13A	3028-7451	Biochar Waste Organic Material Soil Amend	KRUGER C / GRANATSTEIN D / GARCIA-PEREZ M (H)	-19.44	-4.85	-24.29
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3573	Optimal Cond Fortification Omega-3 Acids	BARBOSA-CANOVAS G / SWANSON B	60,556.69		60,556.69
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-3630	Review of Airborne Emissions from Cows	NDEGWA P	4,967.28		4,967.28
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-5466	Processing Mexican Cheese Thermo-Sonicated	BARBOSA-CANOVAS G / CLARK S / SWANSON B	29,641.27		29,641.27
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13C	3028-6466	Milk Processing by Pulsed Electric Fields	BARBOSA-CANOVAS G / BERMUDEZ-AGUIRRE L / SWANSON B	36,700.88		36,700.88
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13F	3028-5698	Water Inventory Area 35 Stream Habitat	ULLMAN J / BARBER M	-2,160.74	-561.84	-2,722.58
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-4317	Matl Prop Wood-Strands Wind Erosion Control	WU J	-3,822.62	-1,275.00	-5,097.62
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-4555	Dairy Digester Compressed BioGas Production	CHEN S	0.00		0.00
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5369	Dielectric Properties Packaging Materials	TANG J	40,613.37	79.76	40,693.13
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-5375	Radio Frequency Sterilization Milk Powders	TANG J / KANG D / WANG S	-60.30	-29.85	-90.15
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	-	13J	3028-6551	Life Cycle Assessment Models Bio-Fuels	CHEN S / CHEN J	43,428.64	21,497.20	64,925.84

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13J	3028-7551	Integrated Waste Water Algae Production System	CHEN S / CHI Z		49,037.94	22,426.95	71,464.89	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13K	3028-6314	Climate Friendly Farms Source Sink	FEISE C / STOCKLE C		114,203.36		114,203.36	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13K	3028-7314	Climate Friendly Farms Source Sink	FEISE C / CHEN SC / MACCONNELL C		25,205.43		25,205.43	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13L	3028-5563	Inventory Assess WA State Biomass Phase II	CHEN S / FREAR C		-263.91	-68.62	-332.53	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13N	3028-5373	Botswana Research K. Mokwena	TANG J / PITTS M (H)		6,438.61		6,438.61	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028 -	13N	3028-5630	National Air Emissions Monitoring Study	NDEGWA P		40,346.66	4,034.54	44,381.20	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11D	3028-3321	Effects Topo Forest Canopy Snow Accum Melt	WU J		24,614.59	24,614.59	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11D	3028-6317	Synthesis Post-Fire Treatments BAER Teams	WU J		-1.41	-1.41	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11W	3028-5583	FY2009 Cool Season Food Legume	TANG J		2,940.49	2,940.49	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-000	11W	3028-7563	Utilization Cellulose Wheat Straw Biofuel	CHEN S		-5.42	-2.54	-7.96
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-001	11D	3028-9655	USDA ARS Research Support - Sharratt	SHARRAT B		1,585.46	158.55	1,744.01
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3654	Aquaculture ID/WA	CHEN S / RISTOW S		11,744.72	11,744.72	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3708	Tillage Windblown Dust Agricultural Soils	SCHILLINGER W / SHARRATT B		35,229.18	35,229.18	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3729	Aquaculture ID WA	KAHN M / CHEN S		34,997.46	34,997.46	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3740	Food Security WA	CAVALIERI R / SABLANI S		62,107.52	62,107.52	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-3750	STEEP Water Quality PNW	STOCKLE C / PAN W		12,457.84	12,457.84	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4643	PM-10 Particulate Emission Cntrl Ag Lands	SHARROTT B / SCHILLINGER W		53.44	53.44	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-4738	PM10 Particulate Emission Agri PNW	SCHILLINGER W / SHARRATT B		17,832.92	17,832.92	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-7375	Insect Control Lentil Frequency Energy	WANG S / TANG J		88,484.60	88,484.60	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-7376	Insect Control Lentil Radio Freq G002395	WANG S / TANG J		4,465.21	4,465.21	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11D	3028-7712	Food Security WA	CAVALIERI R / SABLANI S		40,824.77	40,824.77	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3586	FY2008 Cool Season Food Legume - Tang	TANG J / JI Y / SWANSON B		29,667.88	29,667.88	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-3992	FY2006 Cool Season Food Legume Research	TANG J / PATIL R / SWANSON B		9,224.96	9,224.96	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-200	11W	3028-6471	Value-Added Processes for Peas & Lentils	TANGJ / CHENGM / SWANSONB		-1,095.71	-1,095.71	
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6373	Improve Quarantine Tropical Fruit Use Thermal Energy	TANG J / WANG S		13,356.60	3,339.15	16,695.75
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6374	Improve Quarantine Tropical Fruit Use G001844	TANG J		8,399.21	2,099.80	10,499.01
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-6554	Ammonia Nutrient Air Water Quality Animal	CHEN S / HARRISON J / NEIBERGS J		135,661.66	27,132.32	162,793.98
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11D	3028-8553	Measuring Modeling Gaseous Losses Nitrogen	STOCKLE C / COLLINS H / KEMANIAN A / LAMB B / MOUNT G		68,458.22	17,114.59	85,572.81

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-206	11W	3028-4369	Quality of Foods Processed	TANG J		4,902.98	1,225.78	6,128.76
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-212	11W	3028-3556	Ammonia Removal Recovery System	CHEN S		13,360.72	6,613.56	19,974.28
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-303	11D	3028-5699	Protecting Wtr Res Implem Filter Strips	ULLMAN J / PAN W / MCCracken V		7,541.96	2,127.21	9,669.17
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-305	11D	3028-6552	Bioenergy Ed Bus Dev Int'l Resource Tech	CHEN S / PANNUK C		15,168.92	3,792.24	18,961.16
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-309	11D	3028-4728	Fruit Canopy Field Mgmt Automation Tech	PITTS M / CLARY C / WALTERS T / WHITING M		1,457.88	411.19	1,869.07
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-309	11W	3028-3369	Innovative Technologies Thinning Fruit	PITTS M / LEWIS K		23,954.45	6,756.35	30,710.80
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-500	11D	3028-4319	Salmon-bearing Watershed Health Asotin Creek	WU J / HARDESTY L / NDEGWA P / RHEE H		143,237.17	35,809.34	179,046.51
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-500	11D	3028-4320	Salmon-bearing Watershed Asotin G002477	HARDESTY L / NDEGWA P / WU J / RHEE H		2,034.70	508.68	2,543.38
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-664	11D	3028-7317	Fine Sediment Practices Tahoe Basin WEPP	WU J		54,945.33		54,945.33
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	10-912	11D	3028-3555	Phosphorus Solids Removal Tech	CHENS		148,572.11	22,285.78	170,857.89
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3468	CORANET III Program	BARBOSA-CANOVAS G / CLARK S / SABLANI S / SWANSON B / TANG J		8,046.09	3,982.83	12,028.92
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-3469	Improving Thermal Processing Foods	BARBOSA-CANOVAS G / BERMUDEZ-AQUIRRE L / SABLANI S		27,427.34	13,576.54	41,003.88
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4375	Microwave Ready-to-Eat Pouches Yr2	TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M / RASCO B / YIN H		407,314.95	197,672.40	604,987.35
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-4376	Microwave Ready-to-Eat Pouches G002301 YR2	TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M / RASCO B / YIN H		13,201.44	529.09	13,730.53
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-5374	Microwave Ready-to-Eat Pouches	TANG J / CAVALIERI R / CLARK S / KANG D / PITTS M / RASCO B / YIN H		9,261.93	4,519.33	13,781.26
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-6183	CORANET Partnership	BARBOSA-CANOVAS G		-0.06	-0.03	-0.09
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-6467	Extended-Shelf-Life Milk & Flavord Milk Prod	BARBOSA-CANOVAS G		-105.36	-49.28	-154.64
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11F	3028-7467	Extended-Shelf-Life Milk Flavored Milk Prod	BARBOSA-CANOVAS G / BERMUDEZ-AGUIRRE L / KANG D / SWANSON B		-133.70	-66.18	-199.88
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	12-000	11W	3028-6369	Advanced Thermal Processing Rations	TANG J		9,920.00	4,910.40	14,830.40
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	15-255	11N	3028-5320	Developing WEPP - Mine	WU J / DUN S / RHEE H		30,832.88	6,076.43	36,909.31
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	15-255	11N	3028-5322	Developing WEPP - Mine G002586	WU J / DUN S / RHEE H		75.84	19.72	95.56
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	20-761	11W	3028-3701	Pyrolysis biorefinery Transportation Fuels	ENGLUND K / GARCIA-PEREZ M / LABORIE M		19,527.68	4,881.93	24,409.61
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	20-761	11W	3028-5451	Pyrolytic Sugars Ethanol - Task 4	GARCIA-PEREZ M / CHEN S		43,034.41	5,982.86	49,017.27
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	47-041	11V	3028-5452	Cellulose Primary Thermochemical Reactions	GARCIA-PEREZ M		37,053.08	16,494.42	53,547.50
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	66-000	13N	3028-5631	Greenhouse Gas Emissions US Dairies	NDEGWA P		16,820.41	1,682.06	18,502.47

30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-3702	GUARANTEE - Algae Fuel Research	CHEN S		28,763.03	14,237.70	43,000.73
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-4698	Improving Fish Habitat Reactive Blocks	ULLMAN J / RENTZ J		35,161.40	14,634.62	49,796.02
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11T	3028-7552	Summer Instream Flow Reduce Temp Watersheds	CHEN S / BARBER M / MCCOOL D / WU J		128,648.85	49,356.94	178,005.79
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-3551	Biofuel Mandates and Mass Balance	STOCKLE C		27,694.73	13,708.89	41,403.62
30	1170	BIOLOGICAL SYSTEMS ENGINEERING	3028	81-000	11W	3028-6448	WA State Ferry Biodiesel Project G002223	CHEN S / ZHANG T			-221.40	-221.40
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-3277	Climate Change Agriculture Washington State	HUGGINS D / STOCKLE C		-4,435.70	-665.35	-5,101.05
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-4196	Wheat Celiac Patients Disease Prev	VONWETTSTEIN D / GILL K / KANNANGARA C		15,825.08	196.02	16,021.10
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-4582	Straw Crop Rotation Alt Burning Wheat Stubble	HUGGINS D		25,626.71	2,050.15	27,676.86
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5330	Kentucky Bluegrass Cultivars Non-burn Seed	JOHNSTON W		10,961.69	876.94	11,838.63
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-5377	Artemisinin Compound Cancer Treatment	PAN W / BURKE I		1,340.14	174.22	1,514.36
30	1200	CROP AND SOIL SCIENCES	3019	-	13A	3019-7331	Dev High Yield Kentucky Bluegrass Varieties	JOHNSTON W		-4,395.50	-351.61	-4,747.11
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3128	Identify Optimum Agro Climate Zone Prod Wheat Variety	BAIK B		1,266.23		1,266.23
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3192	H White/Red Winter Wheat/Ag Rsrch Tech	JONES S / PETERSON C / MILLER D		56,951.10		56,951.10
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3193	Breeding Hard White & Red Winter Wheat	CARTER A		22,101.42		22,101.42
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3227	Develop Perennial Wheat for Wa State	JONES S		-3,353.66		-3,353.66
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3253	Good Seedling Emergence from Deep Planting	GILL K		5,909.23		5,909.23
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3254	Good Seedling Emergence from Deep Planting	GILL K		19,455.73		19,455.73
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3260	Winter Wheat Seedling Emergence Deep Sowing	SCHILLINGER W / GILL K		10,000.21		10,000.21
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3423	Weed Management Wheat	BURKE I / YENISH J		7,993.13		7,993.13
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3424	Carryover & Osprey Tolerance in Wheat	BURKE I		42,531.30		42,531.30
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3425	Weed Management in Wheat	BURKE I / YENISH J		22,108.52		22,108.52
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3447	Support for Doubled-haploid Plants	GILL K / MURRAY T		14,417.48		14,417.48
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3450	Trnsfr CLEARFIELD Herb Resist Wa Winter Wheat Cultivat	GILL K		15,450.21		15,450.21
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3452	Osprey Tolerance in Winter Wheat	BURKE I / YENISH J		2,779.38		2,779.38
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3453	Clearfield Herbicide Resistance WA Wheat	GILL K		40,163.66		40,163.66
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3569	Improving Spring Wheat	KIDWELL K		19,987.39		19,987.39
30	1200	CROP AND SOIL SCIENCES	3019	-	13C	3019-3571	Spring Wheat Varieties for the PNW	SHELTON G / KIDWELL K		70,985.69		70,985.69

30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3572	Precision Breeding	KIDWELL K		26,954.88		26,954.88
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3573	Presicion Breeding Biotech Spring Wheat	SHELTON G / KIDWELL K		64,484.15		64,484.15
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3576	Nitrogen Mgmnt Strategies Achieve Hard Wheat Perf goal	KOENIG R		7.03		7.03
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-3851	Development Spring Wheat Genotypes	STEBER C		16,686.90		16,686.90
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4006	Breeding Barley Resistance to Herbicides	ULLRICH S		10,097.48		10,097.48
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4008	Breeding Barley Resistance to Herbicides	ULLRICH S		28,242.30		28,242.30
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4154	Fall Soil Nitrate Nitrus Oxide Emmisions	HARRISON J / FORTUNA A		552.46		552.46
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4721	Genotype & Environment G&E Study	MORRIS C		56,169.21		56,169.21
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-4722	Supplemental Support Wheat Breeding	MORRIS C		17,202.74		17,202.74
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5106	Breeding Program Technician	ULLRICH S		13,556.66		13,556.66
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5108	Breeding Program Technician	ULLRICH S		42,943.74		42,943.74
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5194	Prebreeding/Genetic Mapping	JONES S		-10,555.62		-10,555.62
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5195	Biotech for Wheat Improvement	CARTER A		70,038.15		70,038.15
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5344	Cold Hardiness	CAMPBELL K		4,533.76		4,533.76
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5345	Cold Tolerance in Wheat	CAMPBELL K		24,807.33		24,807.33
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5358	Quality Evaluation	BAIK B		-4,558.94		-4,558.94
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5360	Quality Assessment of Wheat Breeding Lines	BAIK B		41,807.01		41,807.01
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5449	Marker Asst'd Backcross/Ag Rsrch Tech	GILL K		30,737.54		30,737.54
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5451	GMO Wheat	GILL K		7,107.71		7,107.71
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5452	Marker Assist Backcross	GILL K		57,596.97		57,596.97
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5576	Nitrogen Sources Kentucky Bluegrass Seed	KOENIG R / JOHNSTON W		13,065.56		13,065.56
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-5850	Resist Abiotic and Biotic Stress	STEBER C		21,398.80		21,398.80
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6194	Sft White Winter Wheat/Ag Rsrch Tech	JONES S		17,203.76		17,203.76
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6195	Field Breeding Soft White Winter Wheat	CARTER A		85,263.91		85,263.91
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6330	Residue for Hydromulching	JOHNSTON W		13,000.00		13,000.00
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6344	Club Breeding	CAMPBELL K		12,499.12		12,499.12
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6345	Club Wheat Breeding	CAMPBELL K		56,309.30		56,309.30
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6451	Genetic Arsenal for Wheat under Drought	STEBER C		15,916.37		15,916.37
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-6580	Support Purchase Tractor	KOENIG R		7,000.00		7,000.00

30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7008	Breeding	ULLRICH S		-10,720.70		-10,720.70
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7010	Barley Improvement	ULLRICH S		51,003.74		51,003.74
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7330	Bluegrass Seed Production w/out Burning	JOHNSTON W		27,000.00		27,000.00
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7344	Dev Wheat Resistant to Fusarium Crown Rot	CAMPBELL K		9,035.75		9,035.75
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7345	Wheat Resistant Tolerant Fusarium Crown Rot	CAMPBELL K		13,357.46		13,357.46
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7450	Marker Assisted Forward Breeding	GILL K		37,943.76		37,943.76
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7451	Wheat Commission Technical Support	SEE D		19,006.08		19,006.08
30	1200	CROP AND SOIL SCIENCES	3019 -	13C	3019-7452	Marker Assisted Fwd Breeding Wheat	GILL K		44,012.20		44,012.20
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-3559	Blanket Research - Turfgrass	JOHNSTON W		-3,334.48	-166.65	-3,501.13
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-3570	Blanket Research - Spring Wheat Disease	KIDWELL K		1,001.13	50.06	1,051.19
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-4422	Blanket Research - Organic Weed Rsrch	GALLAGHER R		2,811.17	140.57	2,951.74
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-5182	Blanket Research - Decomposition/Compost	BEZDICEK D		507.00	25.35	532.35
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-6568	Spring Wheat Research	KIDWELL K		474.38		474.38
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-6715	Weed Research	MILLER D		760.75		760.75
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-7129	Blanket Research - Wheat	BAIK B		1,681.77	84.09	1,765.86
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-7715	Weed Research	MILLER D		213.00		213.00
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-8203	Blanket Research	PAN W		2,516.17	125.76	2,641.93
30	1200	CROP AND SOIL SCIENCES	3019 -	13J	3019-8228	Blanket Research - Herbicides	YENISH J		265.38	13.27	278.65
30	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-3353	Restoration of Degraded Sagebrush Steppe	KENNEDY A		79,299.29	5,202.47	84,501.76
30	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-4134	Apple Replant Disease in Organic Apples	HOAGLAND L		23,727.63		23,727.63
30	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-4314	Climate Friendly Farms Source Sink	FEISE C / HUGGINS D		4,972.76		4,972.76
30	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-6228	Wheat Crops Enhanced Nutritional Value	MURPHY K		11,081.18		11,081.18
30	1200	CROP AND SOIL SCIENCES	3019 -	13K	3019-6248	Outback S3 Light Bar GPS Guidance System	SCHILLINGER W		900.00		900.00
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-3177	Cereal Variety Evaluation	KIDWELL K / KONZAK C / MILLER B		5,792.89		5,792.89
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-3791	Chickpea Breeding	VANDEMARK G / MUEHLBAUER F		16,691.24		16,691.24
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-4331	2004 National Perennial Ryegrass Test	JOHNSTONW		-9.08		-9.08
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-4788	Lentil Breeding	VANDEMARK G / MUEHLBAUER F		7,436.58		7,436.58
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-5788	Winter Pea & Lentil Breeding	VANDEMARK G / MUEHLBAUER F		10,393.53		10,393.53
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-6788	Seed Treatment Alternatives	CHEN W		2,885.94		2,885.94

30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-7190	Dry Pea Breeding	VANDEMARK G / MCPHEE K		28,424.94		28,424.94
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-8557	Research Projects/On-going Support	JOHNSTON W		9,267.00		9,267.00
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-8558	Turf Resist/Fungicide Efficacy/Mgmt Options	JOHNSTON W		3,367.23		3,367.23
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-8559	Coeur d'Alene G.C. Float Green Leach	JOHNSTON W / PAN W / STAHNKE G		6.46		6.46
30	1200	CROP AND SOIL SCIENCES	3019 -	13L	3019-9999	H E Goldsworthy Wheat Res Fund	PAN W / LUMPKIN T / MILLER D		3,094.55		3,094.55
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-4230	Deep Planting Winter Wheat	CARTER A / JONES S(H) / LYON S		4,625.85		4,625.85
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-4234	Increase Wheat Productivity Diversity	JONES S / LYON S		8,787.72		8,787.72
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-4576	High Latitude Winter Veg Prod	KOENIG R		8,546.79		8,546.79
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-5231	Winter Wheat Productivity	CARTER A		41.05		41.05
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-5250	Lind Dryland Wheat Agronomy Rsrch	SCHILLINGER W		32,301.60		32,301.60
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-5363	Late Winter Wheat Phosphor Mgmt	KOENIG R		910.07		910.07
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-5374	Materials Fabricate GPS-Guided Plot Sprayer	SAUER B		1,917.46		1,917.46
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-7254	Late vs Early Seeded Chem Tillage Fallow G002385	SCHILLINGER W		1,143.56		1,143.56
30	1200	CROP AND SOIL SCIENCES	3019 -	13Z	3019-8334	Pythium Root Rot & Take-All - Wheat Access	KIDWELL K / PAULITZ T		131.58		131.58
30	1200	CROP AND SOIL SCIENCES	3019 -	14C	3019-4447	Equipment: Diurnal Incubators	GILL K / MURRAY T		28,982.88		28,982.88
30	1200	CROP AND SOIL SCIENCES	3019 -	14C	3019-5144	Equip Req: Rotar Mower: Freezers: Dig Cam	JONES S		12,499.13		12,499.13
30	1200	CROP AND SOIL SCIENCES	3019 -	14J	3019-6423	Aminopyralid Translocation Rush Skeletonweed	BURKE I		59.98	19.79	79.77
30	1200	CROP AND SOIL SCIENCES	3019 -	14L	3019-8713	STEEP Conference Account	KOENIG R		262.63		262.63
30	1200	CROP AND SOIL SCIENCES	3019 -	14N	3019-6153	Graduate Education Account	FLURY M		2,048.56		2,048.56
30	1200	CROP AND SOIL SCIENCES	3019	10-000	11D	3019-3375	Grasshopper Outbreak Early Warning System	QUINN M	28,654.03	2,865.41	31,519.44
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-4337	Hormonal Regulation Wheat Stress Responses	KIDWELLK / STEBERC	107,494.14		107,494.14
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5298	Chr 2H Bin 10 FHB Resistance Gene Discovery	KLEINHOF S A	90,380.76	4,519.03	94,899.79
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-5792	Second Intl Ascochyta Workshop	KOENIG R / CHEN W	1,840.00		1,840.00
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-6007	Resistance S. Sclerotiorum Pea Lentil	ULLRICH S	81,068.23		81,068.23
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-7900	Remote Area Soil Proxy-RASP	FRAZIER B	8,500.00	1,487.50	9,987.50
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9181	USDA-ARS Research Support	VANDEMARK G	33,362.29	3,336.26	36,698.55
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9189	USDA - ARS Research Support	MORRIS C	1,454.03	145.42	1,599.45
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9200	USDA-ARS Research Support	WILLIAM P	848.26	84.83	933.09

30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9202	USDA ARS Research Support - Daniel Skinner	SKINNER D / KOENIG R	320.81	32.08	352.89
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9203	USDA-ARS Research Support - Weller	WELLER D / PAN W_(H) / KOENIG R	3,447.25	344.73	3,791.98
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9204	USDA-ARS Research Support	KOENIG R / HU J	16,193.18	1,619.33	17,812.51
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9205	USDA ARS Research Support - Steber	STEBER C / CAMPBELL K	-974.33	-97.43	-1,071.76
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9206	USDA ARS Research Support Xianming Chen	CHEN X	3,908.74	390.91	4,299.65
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9208	USDA-ARS Research Support	KOENIG R / CHEN X	17,632.58	1,763.26	19,395.84
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9209	USDA-ARS Research Support	PAN W	788.50	78.85	867.35
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9210	USDA-ARS Research Support	PAN W	6,526.52	652.67	7,179.19
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9212	USDA-ARS Research Support	KOENIG R / VANDEMARK G	16,603.07	1,660.32	18,263.39
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9213	USDA-ARS Research Support	KOENIG R / SKINNER D	2,770.39	277.04	3,047.43
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9214	USDA-ARS Research Support	KOENIG R / SKINNER D	9,318.00		9,318.00
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9215	USDA-ARS Research Support	SKINNER D / KOENIG R	2,035.89	203.54	2,239.43
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9216	USDA-ARS Research Support	WELLER D / KOENIG R	14,167.58	1,416.80	15,584.38
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9218	USDA-ARS Research Support	STEBER C / KOENIG R	8,492.33	849.31	9,341.64
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9219	USDA-ARS Research Support	CHEN X / KOENIG R	32,888.98	3,288.90	36,177.88
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9220	USDA-ARS Research Support	SHARRATT B / KOENIG R	8,424.42	842.45	9,266.87
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9221	USDA-ARS Research Support	KOENIG R / GREENE S	42,873.26	4,287.36	47,160.62
30	1200	CROP AND SOIL SCIENCES	3019	10-001	11D	3019-9223	USDA-ARS Research Support	KOENIG R / MORRIS C	6,927.43	692.72	7,620.15
30	1200	CROP AND SOIL SCIENCES	3019	10-001	12D	3019-9207	USDA ARS Research Support - McCool	MCCOOL D / KOENIG R	2,132.55	213.26	2,345.81
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3643	PM-10 Particulate Emission Cntrl Ag Lands	SCHILLINGER W	3,277.88		3,277.88
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3644	PM-10 Particulate Emission Cntrl Ag Lands	SHARRATT B / SCHILLINGER W	844.44		844.44
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3649	STEEP Water PNW	KOENIG R	5,663.36		5,663.36
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3657	Int'l Ag Res Ctrl Asia Caucasus	PAN W / CAMPBELL K	6,955.51		6,955.51
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3658	Int'l Ag Res Ctrl Asia G002127	PAN W	75,000.00		75,000.00
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3659	Int'l Ag Res Ctrl Asia Caucasus	AGI-GHANEM R / PAN W	2,209.19		2,209.19
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3708	PM10 Particulate Emission Agric Land PNW Home	SCHILLINGER W	23,601.65		23,601.65
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3709	Horse HeavenHills YR1	SCHILLINGER W	7,168.87		7,168.87
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3712	Wind Erosion Dryland Cropping Systems	SCHILLINGER W	10,271.39		10,271.39
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3713	STEEP Water Quality PNW	KOENIG R	13,283.07		13,283.07

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3720	Erosion Control Soil Carbon Communities	SCHILLINGER W / KENNEDY A	1,449.77	1,449.77
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3724	STEEP Water Quality PNW - Kennedy	KOENIG R	13,365.31	13,365.31
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3725	STEEP Water Quality PNW G002419	KOENIG R	22,619.68	22,619.68
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3726	STEEP Water Quality PNW G002421	KOENIG R	4,742.68	4,742.68
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3727	STEEP Water Quality PNW - Schillinger	KOENIG R / SCHILLINGER W	8,554.22	8,554.22
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3728	STEEP Water Quality PNW - Huggins et al	KOENIG R	-5,837.67	-5,837.67
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3729	STEEP Water Quality PNW 2008 - Burke	KOENIG R / HUGGINS D / BURKE I	12,067.43	12,067.43
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3731	Field Eval of KGB	CAVALIERI R / JOHNSTON W	3,217.14	3,217.14
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3732	Alternative Nitrogen Sources	CAVALIERI R / KONIG R	11,702.74	11,702.74
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3733	STEEP Water Quality PNW	KOENIG R / HUGGINS D / FORTUNA A	8,292.44	8,292.44
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3734	STEEP Water Quality PNW	KOENIG R / SCHILLINGER W / KENNEDY A	5,876.18	5,876.18
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3735	STEEP Water Quality PNW 2008 - S Guy	KOENIG R	10,943.68	10,943.68
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3736	STEEP Water Quality PNW 2008 - Painter	KOENIG R / HUGGINS D / PAINTER K	3,634.00	3,634.00
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3740	Grass Seed Crop Syst FY09 ID OR WA	CAVALIERI R / JOHNSTON W	2,357.22	2,357.22
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3741	STEEP Water Quality PNW	PAN W / HUGGINS D / YOUNG D	2,577.66	2,577.66
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3743	STEEP Water Quality PNW	PAN W / HUGGINS D / YOUNG D	22,467.62	22,467.62
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3745	STEEP Water Quality PNW G002666	PAN W / HUGGINS D / YOUNG D	2,160.34	2,160.34
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3746	STEEP Water Quality PNW G002665	PAN W / HUGGINS D / YOUNG D	595.80	595.80
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3747	STEEP Water Quality PNW	PAN W / HUGGINS D / YOUNG D	969.80	969.80
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3752	STEEP Water Quality PNW	PAN W / FORTUNA A	11,059.34	11,059.34
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3753	STEEP Water Quality PNW	PAN W / PAULITA T	136.21	136.21
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-3777	Perennial Wheat Alternative Cropping System	JONES S	32,224.51	32,224.51
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4644	PM-10 Particulate Emission Ctrl Ag G002134	MACHADO W / SCHILLINGER W	723.04	723.04
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4645	Jointed Goatgrass-Aegilops Cylindrica WA	CAVALIERI R / YENISH J / RISTOW S (H)	14,886.67	14,886.67
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4646	Jointed Goatgrass-Aegilops Cylindrica WA	CAVALIERI R / YOUNG F / YENISH J / RISTOW S (H)	10,695.08	10,695.08
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4647	Jointed Goatgrass-Aegilops Cylindrica WA	CAVALIERI R / YOUNG F / RISTOW S (H)	258.33	258.33
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4650	Grass Seed Cropping 06	CAVALIERI R / JOHNSTON W	9,672.12	9,672.12
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4653	Life and Death in Plants Perennial Wheat	JONES S / MURRAY T	-662.49	-662.49
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4712	Food Security WA	CAVALIERI R / HUBERT S	37,881.01	37,881.01

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4734	PM10 Particulate Emission Agri PNW	SCHILLINGER W / ESSER A / FLURY M / JONES S / KENNEDY A / MCGUIRE A / SHARRATT B	9,229.79	9,229.79
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4735	PM10 Particulate Emission Agri PNW	SCHILLINGER W / KENNEDY A	221.38	221.38
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4736	PM10 Particulate Emission Agri PNW	SCHILLINGER W / JONES S	3,522.91	3,522.91
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-4737	PM10 Particulate Emission Agri PNW	SCHILLINGER W / FLURY M	28,301.93	28,301.93
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5643	PM-10 Particulate Emission Cntrl Ag Lands	SHARRATT B / SCHILLINGER W	17.95	17.95
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5644	Organic Cropping Research for the Northwest	GRANASTEIND	3,341.63	3,341.63
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-5705	Organic Cropping WA Varieties Organic	FEISE C / MILES C / GRANATSTEIN D / JONES S / CHEN W	8,611.43	8,611.43
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6643	PM-10 Particulate Emission Cntrl Ag Lands	KENNEDY A / SCHILLINGER W	-1,449.77	-1,449.77
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6644	PM-10 Particulate Emission Cntrl Ag Lands	SCHILLINGER W	2,475.36	2,475.36
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6647	STEEP Water PNW G002110	KOENIG R	1,469.00	1,469.00
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6648	STEEP Water PNW G002102	KOENIG R	28,240.09	28,240.09
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6649	STEEP Water PNW G002101	KOENIG R	5,471.71	5,471.71
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6650	STEEP Water PNW	KOENIG R / YENISH J	1,566.25	1,566.25
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6651	STEEP Water PNW G002100	KOENIG R	300.19	300.19
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6652	STEEP Water PNW G002099	KOENIG R	19,204.71	19,204.71
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6653	STEEP Water PNW	KOENIG R / QUINN M	96.31	96.31
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6654	STEEP Water PNW G002098	KOENIG R	7,907.55	7,907.55
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6655	STEEP Water PNW G002097	KOENIG R	11,324.17	11,324.17
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6724	Aegilops Cylindrica Jointed Goatgrass	KAHN M / BURKE I / PAN W / KRAMER D / NEFF M / STEVENS R	36,734.37	36,734.37
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6725	Aegilops Cylindrica Jointed Goatgrass	BURKE I	16,032.34	16,032.34
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-6726	Aegilops Cylindrica Jointed Goatgrass	BURKE I	28,426.80	28,426.80
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11D	3019-7644	PM-10 Particulate Emission Cntrl Ag Lands	YOUNG F / SCHILLINGER W	8,502.08	8,502.08
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3581	FY2008 Cool Season Food Legume	MCPHEE K / VANDEMARK G	27,193.37	27,193.37
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3582	FY2008 Cool Season Food Legume - Chen	CHEN W / MCPHEE K	36,268.93	36,268.93
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3583	Wheat Seed Quality Effects Competitive Ability	YENISH J / BURNS J	-632.55	-632.55
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-3585	FY 2008 Cool Season Food Legume - Yenish	YENISH J / BURKE I	-2,804.59	-2,804.59
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-4798	FY2006 Cool Season Food Legume Research	MUEHLBAUER F / MCPHEE K	-103.87	-103.87

30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5107	Genetic Analysis Pre-Harvest Sprout Barley	ULLRICH S		-3,427.85		-3,427.85
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5581	FY2008 Cool Season Food Legume	YENISH J / BURKE I		14,529.72		14,529.72
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-5582	etermining Critical Weed Free Period	YENISH J / BURKE I		5,410.63		5,410.63
30	1200	CROP AND SOIL SCIENCES	3019	10-200	11W	3019-6298	Regional Barley Gene Mapping Proj	KLEINHOF S A		140.15		140.15
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-5422	Environment Regulation Seed Phenliic Seed Bank Persist	FUERST E / ALLDREDGE J / GALLAGHER R / KENNEDY A		3,599.92	917.60	4,517.52
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-5423	Environment Reg Seed Bank G002132	GALLAGHER R / ALLDREDGE J / KENNEDY A / FUERST E		23,859.81	5,964.92	29,824.73
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11D	3019-8297	Molecular Analysis Stem Rust Resist	KLEINHOF S A		19,163.69	4,790.98	23,954.67
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6128	Barley Coordinated Agricultural Project	BAIK B		37,433.53	9,358.45	46,791.98
30	1200	CROP AND SOIL SCIENCES	3019	10-206	11W	3019-6334	Wheat Applied Genomics	KIDWELL K / CAMPBELL K		60,207.97	15,052.19	75,260.16
30	1200	CROP AND SOIL SCIENCES	3019	10-210	11D	3019-6152	Integrated Edu Research Sustainable Develop	FLURY M / HUFFAKER R / STOCKLE C / WU J		62,516.50	4,950.00	67,466.50
30	1200	CROP AND SOIL SCIENCES	3019	10-215	11W	3019-4281	Development of Organic Hop Production	MURPHY K		20,185.38		20,185.38
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3645	Develop Wheat Varieties Organic Ag Systems	JONES S / BAIK B / CARPENTER-BOGGS L		61,234.25	15,308.63	76,542.88
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3646	Develop Wheat Varieties Organic Ag Sys G002183	JONES S		5,942.15	1,485.55	7,427.70
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3647	Develop Wheat Varieties Organic Ag Sys G002279	JONES S		9,978.45	2,494.61	12,473.06
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3648	Develop Wheat Varieties Organic Ag Sys G002326	JONES S		9,548.02	2,387.00	11,935.02
30	1200	CROP AND SOIL SCIENCES	3019	10-303	11D	3019-3671	Mgmt of Potato Pests (AMPP) PNW	SNYDER W / GOLDBERGER J		13,989.75	6,924.93	20,914.68
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-4725	Profits Fresh Market Organic Farms	COGGER C / FORTUNA A		14,132.39	3,315.00	17,447.39
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-4726	Profits Fresh Market Organic Farms	COGGER C / KENNEDY A		6.90	1.62	8.52
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6277	Sustainable Dryland Org Farm Syst PNW	FUERST E / BAIK B / BURKE I / FORTUNA A / GOLDBERGER J / HUGGINS D / KOENIG R		42,452.30	11,973.64	54,425.94
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6278	Sust Dryland Org Farm Syst PNW G002574	FUERST E		1,449.55		1,449.55
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6280	Sustainable Dryland Org Farm Syst PNW	FUERST E / BURKE I		31,871.12	8,989.23	40,860.35
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6281	Organic Hop Production Systems	MURPHY K		20,811.27	5,869.81	26,681.08
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6282	Sustainable Dryland Org Farm Syst PNW	FUERST E		10,375.49	2,926.40	13,301.89
30	1200	CROP AND SOIL SCIENCES	3019	10-307	11D	3019-6283	Sustainable Dryland Org Farm Syst PNW	FUERST E / CAMPBELL K		3,205.93	904.22	4,110.15
30	1200	CROP AND SOIL SCIENCES	3019	10-309	11D	3019-7369	Bio Ctrl Stabilize Western Orchard IPM Sys	JONESV / GOLDBERGERJ		1,067.20	301.01	1,368.21
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11D	3019-7298	Interactions Biotrophic Stem Rust Path	KLEINHOF S A / HULBERT S		13,825.14	6,843.45	20,668.59
30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-4377	Planning Long Term Ag Project	PAN W		262.09	73.92	336.01

30	1200	CROP AND SOIL SCIENCES	3019	10-310	11W	3019-7128	Barley Coordinated Agricultural Project	BAIK B	25,729.19	6,432.35	32,161.54
30	1200	CROP AND SOIL SCIENCES	3019	10-500	11D	3019-3723	STEEP Water Quality PNW G002422	KOENIG R	1,149.32		1,149.32
30	1200	CROP AND SOIL SCIENCES	3019	20-761	11W	3019-3279	Camelina Improvement - Task 5	HULBERT S / BURKE I	37,210.16	9,302.63	46,512.79
30	1200	CROP AND SOIL SCIENCES	3019	20-761	11W	3019-4253	Camelina Low-Input Oilseed Crop OR ID WA	SCHILLINGER W	17,802.01	854.44	18,656.45
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-4192	Brassinosteroid Inactivation Plant Dev	NEFF M	58,870.35	26,370.56	85,240.91
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5447	Regulation Seed Germination GA Signaling	STEBER C	33,049.78	13,953.91	47,003.69
30	1200	CROP AND SOIL SCIENCES	3019	47-074	11V	3019-5453	BREAD: An Alternate Dwarfing System	GILL K	8,505.77	4,210.35	12,716.12
30	1200	CROP AND SOIL SCIENCES	3019	47-075	11V	3019-6598	Methane Emmission Tropical Dambo Wetlands	BROWN D	25,876.22	6,727.81	32,604.03
30	1200	CROP AND SOIL SCIENCES	3019	81-000	11W	3019-4597	Big Sky Carbon Sequestration Partnership	BROWN D	-15,920.19	3,884.43	-12,035.76
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-4266	Colloid Radionuclides Semi-Arid Vadose Zone	FLURY M / HARSH J	57,826.49	22,212.90	80,039.39
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-5192	Transcription Factors Photomorphogenesis	NEFF M	82,283.54	38,883.51	121,167.05
30	1200	CROP AND SOIL SCIENCES	3019	81-049	11T	3019-5266	Colloid Radionuclides Semi-arid Vadose Zone	HARSH J / FLURY M	19,600.94	9,702.45	29,303.39
30	1200	CROP AND SOIL SCIENCES	3019	81-089	11W	3019-5597	Big Sky Carbon Sequestration Phase II	BROWN D	43,509.18	18,056.33	61,565.51
30	1200	CROP AND SOIL SCIENCES	3019	81-089	11W	3019-6597	Big Sky Regional Carbon-Phase III	BROWN D	259.61	128.51	388.12
30	1200	CROP AND SOIL SCIENCES	3019	93-847	11W	3019-5253	SBIR: Tilling Wheat Reduced Celiac Disease	VONWETTSTEIN D	103,016.56	50,993.18	154,009.74
30	1200	CROP AND SOIL SCIENCES	3019	93-859	11H	3019-5248	PREVENT CELIAC DISEASE TRANSGENIC REMOVAL	VONWETTSTEIN D	151,586.35	71,341.54	222,927.89
30	1240	ANIMAL SCIENCES	3031	-	13G	3031-6167	Sustain Cattle Biomarkers Feed Efficiency	JOHNSONK	28,103.86	5,620.77	33,724.63
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-3627	Nucleus Gene Map Dairy & Beef Cattle	JIANG Z	37,334.17	18,480.44	55,814.61
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-5681	RumeNext-D Monensin Early Lactation Diets	MCNAMARA J	91,088.67	22,772.21	113,860.88
30	1240	ANIMAL SCIENCES	3031	-	13J	3031-6432	Blanket Research - Nelson/Busboom	NELSON M / BUSBOOM J	15,211.74	760.58	15,972.32
30	1240	ANIMAL SCIENCES	3031	-	13K	3031-5303	Characteristics of Eggs of Taenia spp	NELSON M / BUSBOOM J	15,440.31	7,642.95	23,083.26
30	1240	ANIMAL SCIENCES	3031	-	13K	3031-6681	Pork Quality Benchmark Alt Feedstuff Pig	MCNAMARA J	4,979.86		4,979.86
30	1240	ANIMAL SCIENCES	3031	-	13L	3031-3303	Thermal Treatments Cotrol Taenia Saginata	NELSON M / HANCOCK D / JASMER D / TANG J / WANG S	56.18	26.29	82.47
30	1240	ANIMAL SCIENCES	3031	-	13L	3031-3568	Self Sponsored Research: Holly Neibergs	NEIBERGS H	27,255.82		27,255.82
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-3446	Beef Cattle Genetic Research	JIANG Z	1,548.79		1,548.79
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-4375	ID Biomarker Assess Current Selenium Sheep	KINCAID R / JOHNSON K	151.93		151.93
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-7958	Oocyte Quality Reproductive Success Ewes	MCLEAN D	2,383.93		2,383.93

30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8304	Fixed Price Consolidation Acct	NELSON M		1,010.36		1,010.36
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8568	Candidate Gene-Sheep Cryptorchidism	JIANG Z		-1.18		-1.18
30	1240	ANIMAL SCIENCES	3031	-	13Z	3031-8918	Ruminant Nutrition Research	JOHNSON K		-460.20		-460.20
30	1240	ANIMAL SCIENCES	3031	10-200	11W	3031-3375	Bluegrass Straw Modulate Dairy Diets	KINCAID R		1,892.43		1,892.43
30	1240	ANIMAL SCIENCES	3031	10-206	11D	3031-7862	Adrenergic Regulation Adipose Tissue lypolysis	MCNAMARA J		17,172.60	4,293.18	21,465.78
30	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-3168	Envir Sound Livestock Prod Alternatives	JOHNSON K / WESTBERG H		9,966.50		9,966.50
30	1240	ANIMAL SCIENCES	3031	10-961	11D	3031-3672	Genome-wide DNA marker Info Cow Buffalo	JIANG Z		21,102.34	2,954.35	24,056.69
30	1240	ANIMAL SCIENCES	3031	47-074	11V	3031-4568	Physiological Mech Functional Divergence	RODGERS B		59,605.81	29,504.88	89,110.69
30	1240	ANIMAL SCIENCES	3031	93-846	11H	3031-5567	Nuclear Actions of IGFBP-3 Dev Muscle Cells	RODGERS B		56,547.00	23,738.19	80,285.19
30	1240	ANIMAL SCIENCES	3031	93-859	11W	3031-4672	High Quality Genome Assembly	JIANG Z		60,229.45	29,813.59	90,043.04
30	1600	APPAREL MERCHAND DESIGN & TEXT	3035	10-309	11D	3035-4475	Biodegrad Mulches Specialty Crops	INGLIS D / LEONAS K		20,281.33	5,720.36	26,001.69
30	1840	ENTOMOLOGY	3043	-	13A	3043-5455	Anaphes Nipponicus Enemy Cereal Leaf Beetle	MILLERT / ROBERTSD / ZACKR		-0.39	-0.09	-0.48
30	1840	ENTOMOLOGY	3043	-	13C	3043-3631	Molecular Charact Taste Smell Feed Codl Moth	CORLEY L		3,805.97		3,805.97
30	1840	ENTOMOLOGY	3043	-	13C	3043-3729	Critical Physiological Targets Codling Moth	LAVINE L		20,555.35		20,555.35
30	1840	ENTOMOLOGY	3043	-	13C	3043-4631	Ident Bt Toxin Targets Colding Moth Larvae	CORLEY L		2,705.08		2,705.08
30	1840	ENTOMOLOGY	3043	-	13C	3043-7455	Lepidopterous Woms on but not in Potatoes	ZACK R		24,841.85		24,841.85
30	1840	ENTOMOLOGY	3043	-	13J	3043-7404	Blanket Research - Hybrid Poplar Progr	BROWN J		5,305.55	265.36	5,570.91
30	1840	ENTOMOLOGY	3043	-	13J	3043-8404	Blanket Rsrch - Hybrid Poplar Prog	BROWN J / HANNON E		43,681.99	2,184.08	45,866.07
30	1840	ENTOMOLOGY	3043	-	13Z	3043-3818	THURBER RESEARCH	SHEPPARD W / LONG G / MILNE C		46,864.15		46,864.15
30	1840	ENTOMOLOGY	3043	-	13Z	3043-6272	Fixed Price Consolidation Acct	PIPER G		603.45		603.45
30	1840	ENTOMOLOGY	3043	-	13Z	3043-6455	Self Sponsored Research: M. Gaver/R. Zack	GAVER M / ZACK R		537.16		537.16
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-3456	Management Insect Pests Potato Tree Fruits	ZACK R		98,083.92		98,083.92
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-4729	Cloning PBAN Receptor Codling Moth	LAVINE L		3,164.16		3,164.16
30	1840	ENTOMOLOGY	3043	10-001	11D	3043-6683	Colony Health Hives Cranberry Pollination	SHEPPARD W		2,931.33		2,931.33
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-3417	Biodiversity & Biological Control Aphids	SNYDER W		4,378.70	1,027.12	5,405.82
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-5425	Scared Sick? Predator-pathogen Comp Bio Cntrl	SNYDER W		126,153.47	31,538.57	157,692.04
30	1840	ENTOMOLOGY	3043	10-206	11D	3043-5426	Scared Sick? Predator-pathogen Com Bio G002409	SNYDER W		25,096.13	6,274.04	31,370.17
30	1840	ENTOMOLOGY	3043	10-206	11W	3043-4683	Problems Affecting Healthy Managed Bees	SHEPPARD W		10,517.38	2,629.36	13,146.74
30	1840	ENTOMOLOGY	3043	10-215	11W	3043-3425	Lures Attract Kill Crucifer Flea Beetles	SNYDER W		41,888.28		41,888.28

30	1840	ENTOMOLOGY	3043	10-215	11W	3043-3604	Sustainable Selected Honey Bee Stocks PNW	SHEPPARD W / MEIXNER M		119,026.83		119,026.83
30	1840	ENTOMOLOGY	3043	10-215	11W	3043-4425	Lures Attract Kill Crucifer Flea Beetles G002504	SNYDER W		15,528.39		15,528.39
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5417	Mgmt of Potato Pests (AMPP) PNW	SNYDER W		72,934.49	34,255.73	107,190.22
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5418	Mgmt Potato Pests PNW G002644	SNYDER W		727.43	360.08	1,087.51
30	1840	ENTOMOLOGY	3043	10-303	11D	3043-5419	Mgmt Potato Pests PNW G002645	SNYDER W		6,406.21	3,171.07	9,577.28
30	1840	ENTOMOLOGY	3043	10-310	11D	3043-6697	Origin Spread Northern Fowl Mite	OWEN J / BUSCH J		21,360.08	6,024.60	27,384.68
30	1840	ENTOMOLOGY	3043	15-000	11N	3043-4123	Purchase of Noxious Weed Control Insects	PIPER G		10,498.48		10,498.48
30	1840	ENTOMOLOGY	3043	15-000	11N	3043-7273	Biological Control of Invasive Noxious Weeds	PIPER G		4,788.19		4,788.19
30	1840	ENTOMOLOGY	3043	47-074	11V	3043-5631	Insulin Limb Pattern Pathway Horns Beetles	CORLEY L		1,605.63	751.44	2,357.07
30	1840	ENTOMOLOGY	3043	47-074	11V	3043-5729	Collaborative Research: Genetic Mechanisms	LAVINE L		38,873.57	19,242.42	58,115.99
30	1840	ENTOMOLOGY	3043	47-082	11V	3043-4456	Pacific Northwest Macromoths	ZACK R		85,864.70	42,503.02	128,367.72
30	1840	ENTOMOLOGY	3043	66-000	11W	3043-5414	Ident Econ Viable Crops Field Mgmt Tech	SNYDER W		5,949.26		5,949.26
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13B	3057-3675	FY10 WA Wine Board Funding	ROSS C		264.72		264.72
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-3522	Microbiology & Chemistry of WA Wines	EDWARDS C		2,557.25		2,557.25
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4289	WSU Food Product Development Team	CLARK S		113.39		113.39
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4608	Sensory Profile Consumer Accept Apple Breed	ROSS C		30,899.51		30,899.51
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4716	Food Safety Intervention Fresh Apple Packing	KILLINGER-MANN K / DOUGHTERY R / KANG D / KUPFERMAN E		54,440.79		54,440.79
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-4719	Quality Test	MORRIS C		304.16		304.16
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-5331	Effect of Whey Protein	PARK J		14.47		14.47
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13C	3057-6331	Potato Consumption Preventive Oxidative Stress	PARK J / CHEW B		61.10		61.10
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3405	Blanket Research - Seafood/Aquaculture	RASCO B		824.20	41.20	865.40
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3808	Impact Asian Ladybeetles	ROSS L		55.99	5.60	61.59
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-3847	Blanket Research - Yeast	EDWARDS C		8,045.13	402.29	8,447.42
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-4467	Potato Research	POWERS J		100.00		100.00
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-4667	Uroepithelial Cell Bacteria Adhesion Assay	CHEW B		2,219.43	1,098.62	3,318.05
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13J	3057-5289	Development Organic Barley Based Bars	CLARK S			5.26	5.26
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13Z	3057-2879	Fixed Price Consolidation Account	AUGUSTIN E		32.00		32.00
30	1960	SCHOOL OF FOOD SCIENCE	3057	-	13Z	3057-3431	IAMS Proj's Consolidation - B. Chew	CHEW B / PARK J		91,160.25	9,116.09	100,276.34

30	1960	SCHOOL OF FOOD SCIENCE	3057 -	14C	3057-3607	Literature Review	POWERS J		633.38		633.38
30	1960	SCHOOL OF FOOD SCIENCE	3057 -	14L	3057-3500	Apple Workshop 2009 Conference	KILLINGER-MANN K		3,978.54		3,978.54
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-001	11D	3057-6719	Molecular Genetics Wheat Grain Quality	WRIGHT R		16,380.98		16,380.98
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-170	13A	3057-3716	Food Safety Microbial Educ Fresh Apple	KILLINGER-MANN K / DOUGHERTY R / KANG D / KUPFERMAN E		25,982.05		25,982.05
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11D	3057-3728	Aquaculture ID WA	KAHN M / RASCO B		17,254.62		17,254.62
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11D	3057-3741	Food Security WA	CAVALIERI R / KANG D		1,374.08		1,374.08
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11D	3057-3742	Food Security WA	CAVALIERI R / RASCO B		3,567.01		3,567.01
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11D	3057-5712	Food Security WA	CAVALIERI R / KANG D		23,841.70		23,841.70
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11D	3057-6712	Food Security WA	CAVALIERI R / RASCO B		26,816.60		26,816.60
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11W	3057-3608	Ethanol Aroma Flavor Red Wine	ROSS C		9,334.77		9,334.77
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11W	3057-3609	Impact Ethanol Aroma Flavor Perceptions	ROSS C / BOHLSCHEID J / EDWARDS C		21,671.22		21,671.22
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11W	3057-5843	Epi-fluoresence Wine Microorganisms	EDWARDS C		4,895.70		4,895.70
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11W	3057-6843	Acids Yeast Metabolism H2S Formation	EDWARDS C		157.73		157.73
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	11W	3057-7843	Impact Amino Acid Pantothenic Acid	EDWARDS C / ROSS C / BOHLSCHEID J		22,497.44		22,497.44
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-200	13A	3057-5304	White Sturgeon Females Yield Quality Caviar	RASCO B		899.17		899.17
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-309	11D	3057-3384	Agro Bio Impacts PNW Flavor Crops	WALSH D / ROSS C		11,351.11	3,201.59	14,552.70
30	1960	SCHOOL OF FOOD SCIENCE	3057 10-309	11D	3057-5321	Develop Sust Stemfree Sweet Cherry Prod	WHITING M / ROSS C		2,506.42	706.93	3,213.35
30	1960	SCHOOL OF FOOD SCIENCE	3057 93-000	11W	3057-6369	Bact pathogen amplification detection	KANG D		-22,426.92	-10,495.80	-32,922.72
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13A	3046-3418	Pygmy Rabbit Captive Breeding - State	SHIPLEY L		3,820.00		3,820.00
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13A	3046-3419	Spatial Response Bighorn Sheep Sinlahekin	SWANSON M / SHIPLEY L		3,651.54		3,651.54
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13A	3046-4413	Mountain Lion RA State	WIELGUS R		12,014.43		12,014.43
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13F	3046-4415	Canada Lynx Habitat Use GPS Marked Animals	WIELGUS R		19,567.28	2,935.09	22,502.37
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13F	3046-4442	In-Lake Monitor Alum Sulf Micro-Floc Inject	MOORE B		111,571.98		111,571.98
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13F	3046-5442	Twin Lakes Oxygenation Monitoring Project	MOORE B / BEUTEL M		10,086.41		10,086.41
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13F	3046-7442	Twin Lakes Oxygenation Pilot Data Analysis	BEUTEL M / MOORE B		70,137.02		70,137.02
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13Z	3046-8395	Fixed Price Consolodation Acct - Blatner	BLATNER K		206.00		206.00
30	1990	NATURAL RESOURCE SCIENCES	3046 -	13Z	3046-8417	FPCA- Shipley	SHIPLEY L		-218.17		-218.17
30	1990	NATURAL RESOURCE SCIENCES	3046 -	14F	3046-6442	Twin Lakes Fishery Water Quality Project	MOORE B		12,515.00		12,515.00

30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-4394	Social Diversity Wildland Urban Interface	CARROLL M		5,069.36		5,069.36
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-5396	Tribal Knowledge Views Fire Local Environ	CARROLL M		1,082.29		1,082.29
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-7394	Alternatives Evacuation Wildland Fires	CARROLL M		68,535.58		68,535.58
30	1990	NATURAL RESOURCE SCIENCES	3046	10-000	11D	3046-7396	Alternatives Evacuation Wildland Fire	CARROLL M		17,334.54		17,334.54
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	12W	3046-7397	Operation of a UVB Monitoring Site	BLATNER K		1,279.44		1,279.44
30	1990	NATURAL RESOURCE SCIENCES	3046	10-200	12W	3046-7398	Operation of a UVB Monitoring Site	BLATNER K		206.12		206.12
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-3393	Deer & Elk Fecal Analysis	DAVITT B		21,018.75	6,936.19	27,954.94
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-3397	Analysis of Fecal and Plant Samples	BLATNER K		23,227.50		23,227.50
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-3420	Comparison of Habitat Selection of Grouse	SHIPLEY L		16,638.35	2,109.61	18,747.96
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-3751	Sage Grouse Habitat Mapping	SHIPLEY L		249.68	24.97	274.65
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5226	Estimating the Diet Brown Bears Kodiak AK	ROBBINS C		4,812.50		4,812.50
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5227	Chukchi Sea Captures	ROBBINS C		13,357.09		13,357.09
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5394	Captive Grizzly Bear Program at WSU	ROBBINS C		8,500.00		8,500.00
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	11N	3046-5395	Historic Ranching Current Park Business	CARROLL M / CHAPMAN B		-0.24	-0.16	-0.40
30	1990	NATURAL RESOURCE SCIENCES	3046	15-000	13A	3046-6418	WSU Grazing Monitoring Assessment	SHIPLEY L / HARDESTY L		133,793.11		133,793.11
30	1990	NATURAL RESOURCE SCIENCES	3046	15-611	13A	3046-3413	Mountain Lion RA Fed	WIELGUS R		8,670.00		8,670.00
30	1990	NATURAL RESOURCE SCIENCES	3046	15-634	13A	3046-4418	Pygmy Rabbit Captive Breeding - Federal	SHIPLEY L		83,622.34		83,622.34
30	1990	NATURAL RESOURCE SCIENCES	3046	15-639	11W	3046-3635	Sharp-tailed Grouse Project	SAYLER R		4,726.45		4,726.45
30	1990	NATURAL RESOURCE SCIENCES	3046	15-808	11N	3046-3226	Assess Value Cutthroat Trout to Grizzly Bears	ROBBINS C		60,379.61		60,379.61
30	1990	NATURAL RESOURCE SCIENCES	3046	66-000	11W	3046-4441	Water Quality Monitoring Skagit River	MOORE B		503.10	50.26	553.36
30	1990	NATURAL RESOURCE SCIENCES	3046	66-000	11W	3046-5441	Water Quality Monitoring Skagit River	MOORE B		4,183.10		4,183.10
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-3229	Mitigation Marine Derived Nutrient Loss	ROBBINS C		45,193.96		45,193.96
30	1990	NATURAL RESOURCE SCIENCES	3046	81-000	11W	3046-8226	Nutrient Loss Boise-Payette-Weiser Subbasin	ROBBINS C / FELICETTI L		52,302.15		52,302.15
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3046	Seed Lot and Demo Trials	PAVEK M / THORNTON R (H)		22,676.73		22,676.73
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3258	Workshop/Educ/Research Support	HENDRIX W		51,761.87		51,761.87
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3417	Sweet Cherry Regenerate Transform Sys	DHINGRA A		38.32		38.32
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3462	Seed Productivity Harvest Quality New Cultivars	KNOWLES N		8,643.47		8,643.47
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3677	Rosaceae Rootstock Micropropagation	DHINGRA A		6,567.31		6,567.31
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	-	13C	3055-3678	Rosaceae Micropropagation & Tissue Culture	DHINGRA A		24,062.85		24,062.85

30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-3679	ADPT GENOMICS TOOLS TO ENHANCE PNW CHERRIES	OLMSTEAD J / PEACE C		4,511.94		4,511.94
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-3680	Assited Breeding Pipeline Sweet Cherry	PEACE C / OLMSTEAD J / ORAGUZIE N		27,882.28		27,882.28
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4045	Clones & Cultivars	PAVEK M / THORNTON R (H)		59,792.97		59,792.97
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4346	Post-Harvest Quality	KNOWLES N		39,724.43		39,724.43
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4347	Effects Toher Maturity Qual Seed Processing	KNOWLES N		-401.87		-401.87
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4677	Decoding Apple Genome	DHINGRA A		-2,374.26		-2,374.26
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4678	Apple Genome Project	DHINGRA A		14,936.56		14,936.56
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4679	Adapting Genomics Enhance PNW Sweet Cherry	PEACE C / OLMSTEAD J		10,907.42		10,907.42
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4680	Marker-assisted Breeding for Sweet Cherry	PEACE C / ORAGUZIE N / OLMSTEAD J		9,665.94		9,665.94
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-4681	Marker-assisted Breeding Strategies	PEACE C		3,570.56		3,570.56
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-5319	Estab Trait-Gene Relationship Discv Apples	DHINGRA A		1,993.46		1,993.46
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-5321	Chemical Genomics	YANG T		-1,493.75		-1,493.75
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-5323	Cultivar Improve Via Trait Sport Induc	DHINGRA A		5,493.55		5,493.55
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-5418	Factors Affecting Meristem Fate Rosaceae	WHITING M / DHINGRA A		1,812.11		1,812.11
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-5681	Ethylene Biosynthetic Cherry Quality	PEACE C		8,513.65		8,513.65
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-6318	Dev Flavor Gene Markers WA Tree Fruit Indust	PEACE C		970.46		970.46
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-6418	Sweet Cherry Regeneration Transformation	DHINGRA A		3,719.44		3,719.44
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-6659	Online Toolbox Tree Fruit Breeding	MAIN D / EVANS K / JUNG S / ORAGUZIE N / PEACE C		25,065.48		25,065.48
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13C	3055-6680	Genetic Marker Assistance WA Apple Breeding	OLMSTEAD J / PEACE C / EVANS K		64,946.99		64,946.99
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13J	3055-6188	Blanket Research - Tree Fruits (Pullman)	WILLEMSSEN K / WILLIAMS K		7,759.00	387.95	8,146.95
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13J	3055-6677	Blanket Research - Fingerprinting Nursery	DHINGRA A		3,520.27	176.03	3,696.30
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13K	3055-5677	Chloroplast Bio-Info-Genomics Rosaceae PNW	DHINGRA A		7,417.82		7,417.82
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13L	3055-3419	Gene Discovery Controlled Sport Induction	DHINGRA A		58,374.14		58,374.14
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13L	3055-4419	Systems Approach Superior Pear Fruit Quality	DHINGRA A		7,621.02		7,621.02
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13L	3055-5419	Physiological Genomics of Pear Ripening	DHINGRA A		1,951.74		1,951.74
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055 -	13L	3055-5678	Pear Genome Project	DHINGRA A		19,011.94		19,011.94

30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-000	13C	3055-8461	Specialty Potato Cultivars	KNOWLES N		17,741.34		17,741.34
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-3624	Potato Germplasm Utilization industry WA State	PAVEK M		9,980.26		9,980.26
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-5659	Curation Cacao Genetic/Genomic Database	MAIN D		32,006.94		32,006.94
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-6461	Opt Tuber Distrib Seed Fresh Process Mkts	KNOWLES N		73,811.18		73,811.18
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-001	11D	3055-7461	Opt Tuber Distrib Seed Fresh Process Mkts	KNOWLES N		33,869.66		33,869.66
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-170	13A	3055-5462	Stem Tuber Set Size Potato Cultivars	KNOWLES N		21,456.23		21,456.23
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-170	14A	3055-3937	Organic Orchard Floor Management - Andrews	GRANATSTEIN D / ANDREWS P		114.70		114.70
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-3705	Asparagus Tech Prod WA	CLARY C / CAVALIERI R		15,451.04		15,451.04
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-4735	Asparagus Production Technologies	CAVALIERI R / CLARY C		36,210.33		36,210.33
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-4737	Asparagus Production Technologies	CAVALIERI R / FELLMAN J		16,453.50		16,453.50
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-5638	Asparagus Technology and Production WA	CLARY C / FELLMAN J / FOLWELL R (H)		-1,083.02		-1,083.02
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-5705	Asparagus Tech Prod WA - G002401	CLARY C		20,938.54		20,938.54
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-6759	GUAR A N T E E - Asparagus Production Tech 2010	CLARY C / CAVALIERI R		33,356.47		33,356.47
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-7720	Potato Variety Develop Improvement in NW	KNOWLES N		16,965.20		16,965.20
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-7721	Potato Variety Develop Improve in NW G002412	KNOWLES N		146,504.24		146,504.24
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-7722	Potato Variety Develop Improve in NW G002413	KNOWLS N		125,519.96		125,519.96
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-200	11D	3055-7730	Potato Variety Development Improvement NW	KNOWLES N / PAVEK M		81,353.21		81,353.21
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-5679	Genes Fruit Softening Prunus YR3- Trnsfr	PEACE C		30,013.31	7,503.32	37,516.63
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-6679	Genes Fruit Softening Prunus G002388	PEACE C		31,743.00	7,396.00	39,139.00
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-7324	Improving Cold Tolerance Kinases Rice	POOVAIAH B / YANG T		113,457.99	28,364.66	141,822.65
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-7677	Apple Genome Sequencing Initiative	DHINGRA A / KALYANARAMAN A		32,487.83	8,121.96	40,609.79
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-7679	Functional Gene Markers Rosaceae Tree Fruit	PEACE C		103,040.12	25,760.16	128,800.28
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-206	11D	3055-7680	Functional Gene Markers Rosaceae G002531	PEACE C		35,333.24	8,833.32	44,166.56
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-309	11D	3055-3421	Develop Sust Stemfree Sweet Cherry Prod	WHITING M / DHINGRA A		12,410.66	652.97	13,063.63
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-309	11D	3055-7659	Tree Fruit GDR: Translating Genomics	MAIN D / JUNG S / EVANS K / ORAGUZIE N / PEACE C		144,905.02	40,870.44	185,775.46
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-309	11D	3055-7682	Tree Fruit GDR: Transl Genomics G002633	MAIN D		42,964.53		42,964.53
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-309	11D	3055-7683	Tree Fruit GDR: Transl Genomics G002631	MAIN D		15,383.04		15,383.04

30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-309	11W	3055-3779	RosBREED: Enabling Marker Breeding	PEACE C		37,041.67	10,447.62	47,489.29
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	10-309	11W	3055-6779	RosBREED: Enabling Marker Breeding	MAIN D / PEACE C		92,081.03	25,971.44	118,052.47
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-000	11V	3055-3910	Visiting Scientist Appt - L. Taylor	TAYLOR L		-869.91		-869.91
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11V	3055-3321	CCaMK Changes Bacterial Fungal Symbioses	POOVAIAH B / YANG T		582.46	272.59	855.05
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11V	3055-3323	CCaMK Chngs Bacterial Fungal Symbioses REU	POOVAIAH B		4,440.91	1,110.24	5,551.15
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11V	3055-3325	CCaMK Changes Bacterial Fungal Symbioses	POOVAIAH B		117,523.28	54,480.38	172,003.66
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11V	3055-6324	REU: Calcium/Calmodulin-Med Transc Ntwk	POOVAIAHB		-26.21		-26.21
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	47-074	11W	3055-8939	Global Analysis Funct Units Plant Chromosms	MAIN D			-0.02	-0.02
30	2210	HORTICULTURE AND LANDSCAPE ARCH	3055	93-701	11H	3055-3274	Transcriptome Medicinal Plants Human Health	LEWIS N / DHINGRA A		10,937.34	5,414.00	16,351.34
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3313	ID Powdery Mildews Attacking Apples WA	GLAWE D		1,845.75		1,845.75
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3544	Virus S Implications	PAPPU H		-271.53		-271.53
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3564	Pythium Rhizoctonia Yield PNW Cereal	OKUBARU P		25,007.87		25,007.87
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3653	Potato Tubers Storage Diseases	SCHROEDER B		13,477.42		13,477.42
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3670	Snow Mold Diseases	MURRAY T		9,988.98		9,988.98
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3672	Snow Mold Diseases Winter Wheat	MURRAY T		4,691.05		4,691.05
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3673	Foot Rot & Ceph. Stripe Winter Wheat	MURRAY T		31,789.80		31,789.80
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3923	Rust Research	CHEN X		4,406.30		4,406.30
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-3925	Stripe Leaf and Stem Rusts of Wheat	CHEN X		89,374.88		89,374.88
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4652	Bacteril Soft Rot Pathogens Potato WA State	SCHROEDER B		-298.40		-298.40
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-4677	Mgmt Stem Late Blight Tuber Rot Black Dot	JOHNSON D		32,077.48		32,077.48
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5543	Late Blight Virus Susceptibility Potato	PAPPU H		13,271.29		13,271.29
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5564	Mngmnt of Diseases in Wheat and Barley	OKUBARA P		20,998.67		20,998.67
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5568	Rhizoctonia/Fusarium	PAULITZ T		-5,240.26		-5,240.26
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-5822	Control of Wheat Stripe Rust	CHEN X		-252.27		-252.27
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6678	Management of Mint Diseases	JOHNSON D		15,915.72		15,915.72
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-6822	Control of Wheat Stripe Rust 2009	CHEN X		12,000.00		12,000.00
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-7652	Verticillium Dahlia Potato Early Dying	SCHROEDER B		22,695.24		22,695.24
30	2810	PLANT PATHOLOGY	3061	-	13C	3061-8670	Strawbreaker/Cephalosporium	MURRAY T		37,138.98		37,138.98
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-3543	Thrips-transmitted Iris Yellow Spot Virus	PAPPU H		8,659.42		8,659.42
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-4653	Serological Detection PD/PYLR2 Almond Pear	SCHROEDER B / EASTWELL K		8,132.27		8,132.27
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-4692	Thrips Iris Yellow Spot Virus Onion	PAPPUH		11,476.49		11,476.49

30	2810	PLANT PATHOLOGY	3061	-	13E	3061-5692	Thrips IYSV Onion G002549	PAPPU H		2,067.20		2,067.20
30	2810	PLANT PATHOLOGY	3061	-	13E	3061-6652	Detection PD/PYLR2 Almond Pear Nursery Stock	SCHROEDER B / EASTWELL K		-319.11		-319.11
30	2810	PLANT PATHOLOGY	3061	-	13G	3061-6948	Healthy Roots Soil Rainfed Wheat Prdct Syst	PAULITZT		15,433.98		15,433.98
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-3948	Blanket Research - Agric Research	PAULITZ T / WELLER D		3,223.37	161.17	3,384.54
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-5677	Blanket Research - Agriculture	JOHNSON D		15,448.54	772.45	16,220.99
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8302	Blanket Research Legume Pathology	CHEN W		2,609.61	130.48	2,740.09
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-8823	Blanket Research - Agriculture	CHEN X		17,207.32	860.37	18,067.69
30	2810	PLANT PATHOLOGY	3061	-	13J	3061-9678	BLANKET RESEARCH	JOHNSON D		421.11		421.11
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-3652	Eval Conditions Promote Rot Storage Onions	SCHROEDER B		1,735.60		1,735.60
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-5947	HE Goldworthy Wheat Res Fund	MURRAY T / ROGERS J / MCCRACKEN V		3,710.60		3,710.60
30	2810	PLANT PATHOLOGY	3061	-	13L	3061-8824	IRSIP Visiting Scientist/Bench Fee - J. Bux	XIANMINGC / BUXH		3,475.00		3,475.00
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-3824	Durable Stripe Rust Resistance Alpowa	CHEN X		14,955.12		14,955.12
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4545	Virus Research	PAPPU H		4,487.01		4,487.01
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4568	Pythium Root Rot & Take- All - Wheat Access	PAULITZ T / KIDWELL K		22,736.27		22,736.27
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-4945	Endowed Chair Wheat Research	HULBERT S / COOK R (H)		19,138.02		19,138.02
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6670	Id & Tag Genes/Resist Cephalosporium Stripe	MURRAY T / JONES S / ALLEN R		23,205.15		23,205.15
30	2810	PLANT PATHOLOGY	3061	-	13Z	3061-6947	Loss Disease Suppressiveness WA TAD Soils	WELLER D		19,696.96		19,696.96
30	2810	PLANT PATHOLOGY	3061	10-000	11D	3061-4838	Forest Fungi Assoc Wood Decom Rt Symbiosis	CARRIS L		5,893.91		5,893.91
30	2810	PLANT PATHOLOGY	3061	10-000	13G	3061-6790	IRSIP Visiting Scientist/Bench Fee - h. Ali	CHEN W / ALI H		3,528.70		3,528.70
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-3692	Tools Managing Thrips - IYSV	PAPPU H		14,862.28	4,191.94	19,054.22
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4670	Genotypic Phenotypic Div Pathogens Biocontrol	MURRAY T		327,630.79		327,630.79
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-4672	Genetic Diversity Genomics Plant Pathogens	MURRAY T		21.16		21.16
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5544	Etiology & Biology Zebra Chip Potato Disease	PAPPU H		48,987.25		48,987.25
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-5663	Stem Rust	HULBERT S		19,131.61		19,131.61
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-6676	Sclerotinia Sclerotiorum Related Pathogens	JOHNSOND		86,273.43		86,273.43
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7303	Expressed Seq Tags Sclerotiorun P G002469	PEEVER T / CHEN W / MCPHEE K		5,273.97		5,273.97
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7644	Reducing Impact Dahlia Mosaic Virus PNW	PAPPU H		5,623.07		5,623.07
30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7676	Ctrl scab blk dot thru res brd pathgen mgnt	JOHNSOND		52,303.70		52,303.70

30	2810	PLANT PATHOLOGY	3061	10-001	11D	3061-7677	Field Screen Genetic Study Potato Germplasm Resist Pes	JOHNSON D		736.81		736.81
30	2810	PLANT PATHOLOGY	3061	10-001	11W	3061-4669	National Recovery Wheat Stem Rust Race Ug99	MURRAY T		12,874.32		12,874.32
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-3726	Smut Fungi Spores	CAVALIERI R / CARRIS L		10,994.30		10,994.30
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-3731	STEEP Water Quality Pacific NW	KOENIG R / HUGGINS D / PAULITZ T		5,795.58		5,795.58
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-3741	Peren Wheat Sust Alternate Cropping Sys	JONES S / MURRAY T		3,434.43		3,434.43
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-3742	Grass Seed Crop Syst FY09 ID OR WA	CAVALIERI R / ELLING A		4,478.27		4,478.27
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-3778	Perennial Wheat Alternative Cropping System	MURRAY T / JONES S		19,476.38		19,476.38
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-5653	Life and Death in Plants Perennia Wheat	MURRAY T / JONES S		-316.96		-316.96
30	2810	PLANT PATHOLOGY	3061	10-200	11D	3061-7544	Thrips-Iris Yellow Spot Virus Complex	PAPPUH		75,531.63		75,531.63
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3587	FY2008 Cool Season Food Legume - Pappu	PAPPU H		63.20		63.20
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-3663	Canola Rsrch PNR Ident Cntrl Canola Disease	HULBERT S		-617.46		-617.46
30	2810	PLANT PATHOLOGY	3061	10-200	11W	3061-4663	Soilborne Canola Diseases Pacific Northwest	HULBERT S		-267.60	-66.90	-334.50
30	2810	PLANT PATHOLOGY	3061	10-303	11W	3061-4543	Reduce Risk Assoc Viruses Affect Legumes NW	PAPPU H		45,144.29	11,286.13	56,430.42
30	2810	PLANT PATHOLOGY	3061	10-310	11W	3061-5925	Genome Sequencing Wheat Stripe Rust	CHEN X / HULBERTM S		39,812.80	11,229.20	51,042.00
30	2810	PLANT PATHOLOGY	3061	10-310	11W	3061-7768	Automated Mesoscale Pest Risk Forecast	JOHNSON D		3,427.06	966.61	4,393.67
30	2810	PLANT PATHOLOGY	3061	10-960	12D	3061-6546	Norman Borlaug Intl Ag Sci Tech Fellows	PAPPU H		8,785.76	878.58	9,664.34
30	2810	PLANT PATHOLOGY	3061	47-074	11V	3061-4565	Computerization Fungal Vascular Plant Coll	HUFFORD L / CARRIS L / DUNCAN K / ROGERS J		19,602.50	7,427.86	27,030.36
30	2810	PLANT PATHOLOGY	3061	47-082	11V	3061-3303	Collaborative Proposal A Genomics Approach	PEEVER T		4,066.55	2,012.95	6,079.50
30	2810	PLANT PATHOLOGY	3061	93-837	11W	3061-5669	Genes of Oxidative Stress	ESVELT-KLOS K		-6.43	-3.19	-9.62
30	2810	PLANT PATHOLOGY	3061	98-001	11W	3061-3790	Biotech Control Ascochyta Blight Chickpea	CHEN W		46,092.79	8,133.99	54,226.78
30	2810	PLANT PATHOLOGY	3061	98-001	11W	3061-7824	Secure Pakistan Wheat Production Contrl Rust	CHEN X		27,921.71	4,927.30	32,849.01
30	3010	COMMUNITY AND RURAL SOCIOLOGY	3067	-	13Z	3067-6932	Fixed Price Consolidation Account	GECAS V		200.48		200.48
30	3010	COMMUNITY AND RURAL SOCIOLOGY	3067	10-000	11D	3067-6981	Socioeconomic Community Well-Being PNW	KIRSCHNER A		1,311.63		1,311.63
30	3170	STATISTICS	3071	10-206	11D	3071-8422	Environment Regulation Seed Phenlic Seed Bank	GALLAGHER R / ALLDREDGE J / KENNEDY A / FUERST E		258.32	64.17	322.49
30	3340	PLANT INTRODUCTION & TESTING	3063	-	13Z	3063-7134	FPCA - Plant Introduction Station	HELLIER B		463.24		463.24
30	3580	COMPOSITE MATLS & ENG CENTER	3047	-	13J	3047-3584	Compatibilization Mirel PHA/Starch Blends	ZHANG J / JIANG L / WOLCOTT M		17,273.65	7,729.65	25,003.30
30	3580	COMPOSITE MATLS & ENG CENTER	3047	-	13J	3047-4585	Foamed Soy Protein-based Bioplastic Alt	ZHANG J		78,727.87		78,727.87

30	3580	COMPOSITE MATLS & ENG CENTER	3047 -	13J	3047-5584	Soy Bioplastic Alternative to Polystyrene Foam	ZHANG J		7,400.74		7,400.74
30	3580	COMPOSITE MATLS & ENG CENTER	3047 -	13J	3047-7455	Epoxy Resins Cellulose Nanocrystals YR2	LABORIE M / ENGLUND K		9,971.54	4,935.92	14,907.46
30	3580	COMPOSITE MATLS & ENG CENTER	3047 -	13J	3047-7583	Benign Soy Protein Fiber Spinning Yr2	ZHANG J / JIANG L		83,447.74		83,447.74
30	3580	COMPOSITE MATLS & ENG CENTER	3047 10-001	11D	3047-4584	Performance Engineering Composites Biomass	ZHANG J		4,433.55		4,433.55
30	3580	COMPOSITE MATLS & ENG CENTER	3047 10-206	11D	3047-4583	Soy Protein Plastics Polymer Blend System	ZHANG J		46,242.47	11,560.73	57,803.20
30	3580	COMPOSITE MATLS & ENG CENTER	3047 10-206	11D	3047-5583	Soy Protein Plastics Polymer Blend Syst G002135	ZHANG J		10,608.33	2,652.09	13,260.42
30	3580	COMPOSITE MATLS & ENG CENTER	3047 10-206	11D	3047-8583	Epoxy Curing Agent Impregnating Crosslinker	ZHANG J / XIAN M / YADAMA V		43,147.23	10,786.88	53,934.11
30	3580	COMPOSITE MATLS & ENG CENTER	3047 99-999	11W	3047-3585	Account Set Up in Error (See 13J-3047-4585)			-333.40		-333.40
30	3580	COMPOSITE MATLS & ENG CENTER	3047 99-999	11W	3047-6583	Benign Soy Protein Fiber (SPF) Spinning	ZHANG J / JIANG L		21,569.83		21,569.83
30	4080	WSU PROSSER IAREC	3316 -	13B	3316-5000	Wine-Grape Greenhouse	CAVALIERI R	30,021.29	6,942.53		36,963.82
30	4080	WSU PROSSER IAREC	3319 -	13A	3319-3542	Sugar Beet Ethanol Production WA YR2	DAVENPORTJ / YODERJ		-2.90	-0.07	-2.97
30	4080	WSU PROSSER IAREC	3319 -	13A	3319-4352	Alternative Burning Effect Insect Weed	BOYDSTONR / WALSHD		-2,368.20	-615.73	-2,983.93
30	4080	WSU PROSSER IAREC	3319 -	13A	3319-4689	Alternative Burning Effect Insect Weed	FRANSENS / WALSHD		210.00	54.60	264.60
30	4080	WSU PROSSER IAREC	3319 -	13A	3319-5688	Biochar Easte Organic Material Soil Amend	KRUGER C / GRANATSTEIN D / COLLINS H		-1,635.18	-408.80	-2,043.98
30	4080	WSU PROSSER IAREC	3319 -	13C	3319-3352	Mint Essential Oil - Terpene Metabolism	BOYDSTON R / CROTEAU R		13,202.33		13,202.33
30	4080	WSU PROSSER IAREC	3319 -	13C	3319-4351	Herbicide Trials Alfalfa Grown Seed	BOYDSTON R		29,794.76		29,794.76
30	4080	WSU PROSSER IAREC	3319 -	13C	3319-6416	Hop Agronomist Breeder	KENNY S		41,253.10		41,253.10
30	4080	WSU PROSSER IAREC	3319 -	13C	3319-6520	Deficiency Symptoms Micronutrient Response	DAVENPORT J / OLMSTEAD M		20,154.99		20,154.99
30	4080	WSU PROSSER IAREC	3319 -	13C	3319-6806	Mint Weed Control Research	BOYDSTON R / PARKER R		29,362.77		29,362.77
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-3259	Environmental Stress/Soil Fertility	DAVENPORT J / LANG N	4,695.95	32,563.54	3,725.95	40,985.44
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-3350	Blanket Research - Weed Control	BOYDSTON R		14,228.80	711.46	14,940.26
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-3688	Blanket Research	FRANSEN S		6,518.54	325.93	6,844.47
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-4257	Blanket Research - Potatoes/Cranberries	DAVENPORT J		1,002.97	50.14	1,053.11
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-4482	Blanket Research - Seeds	HANG A		6,703.50	335.19	7,038.69
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-8415	Variety Studies/Physiology/Breeding Res	KENNY S		9,537.90	953.83	10,491.73
30	4080	WSU PROSSER IAREC	3319 -	13J	3319-9805	BLANKET RESEARCH	PARKER R		4,513.63		4,513.63
30	4080	WSU PROSSER IAREC	3319 -	13K	3319-3260	Phosphorus Rate for Productive Cranberries	DAVENPORT J		612.29		612.29
30	4080	WSU PROSSER IAREC	3319 -	13K	3319-5314	Climate Friendly Farms Source Sink	COLLINS H / FEISE C		48,224.67		48,224.67
30	4080	WSU PROSSER IAREC	3319 -	13L	3319-3689	2004 Alfalfa Hay Variety Trials	FRANSEN S / KUGLER J / WOODWARD W		-126.71		-126.71
30	4080	WSU PROSSER IAREC	3319 -	13L	3319-4491	Bean Research	HANG A		822.93		822.93
30	4080	WSU PROSSER IAREC	3319 10-001	11D	3319-3682	Markers Identify Different Races Pathogens	FRANSEN S		19,947.44		19,947.44

30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-4682	Markers Identify Different Races Pathogens	FRANSEN S		17,456.19		17,456.19
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-6415	Hop Germplasm WA St Hop Growing Region	KENNY S		54,490.27		54,490.27
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9772	USDA-ARS Research Support - Ashok Alva	BOYDSTONR			262.07	262.07
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9781	USDA ARS Research Support- Alva	ASHOK A / JACOBY P		73,481.86		73,481.86
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9782	USDA-ARS Research Support	CROSSLIN J / JACOBY P		13,744.06	1,374.40	15,118.46
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9784	USDA-ARS Research Support	NAVARRE D		2,839.73	283.98	3,123.71
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9785	USDA ARS Research Support - Charles Brown	BROWN C		3,901.46	390.15	4,291.61
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9786	USDA-ARS Research Support	COLLINS H		6,542.55	654.25	7,196.80
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9787	USDA ARS Research Support	BOYDSTON R		10,599.81	1,059.99	11,659.80
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9788	USDA-ARS Research Support	BOYDSTON R		4,094.61	409.47	4,504.08
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9789	USDA-ARS Research Support - Phillip Miklas	MIKLAS P / JACOBY P		29,530.24	2,953.03	32,483.27
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9790	USDA-ARS Research Support	PORTER L		3,678.65	367.85	4,046.50
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9791	USDA ARS	LARSEN R		29,624.70	2,962.48	32,587.18
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9793	USDA-ARS Research Support	JACOBY P		5,512.11		5,512.11
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9794	USDA-ARS Research Support	JACOBY P		40,463.80	4,046.40	44,510.20
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9795	USDA-ARS Research Support	JACOBY P		18,175.83	1,817.62	19,993.45
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9796	USDA-ARS Research Support	JACOBY P		4,526.00	452.62	4,978.62
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9797	USDA-ARS Research Support	JACOBY P		6,185.41	618.53	6,803.94
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9798	USDA-ARS Research Support	JACOBY P		4,457.72	445.80	4,903.52
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9799	USDA-ARS Reseach Support	JACOBY P		17,615.67	1,761.58	19,377.25
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9800	USDA ARS Research Support	JACOBY P		50,495.72	5,049.58	55,545.30
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9810	USDA-ARS Reasearch Support	TARARA J		7,195.79		7,195.79
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9811	USDA-ARS Research Support	TARARA J		8,298.16	829.81	9,127.97
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9812	USDA-ARS Research Support	JACOBY P		2,281.01		2,281.01
30	4080	WSU PROSSER IAREC	3319	10-001	11D	3319-9813	USDA - ARS Research Support	JACOBY P		3,843.94	384.42	4,228.36
30	4080	WSU PROSSER IAREC	3319	10-001	11W	3319-6521	Chlorosis Concord Grape FeEDDHA Rootstocks	DAVENPORTJ		-40.86		-40.86
30	4080	WSU PROSSER IAREC	3319	10-200	11D	3319-4736	Organic Farming Research for the NW	KRUGER C / DAVENPORT J		13,012.49		13,012.49
30	4080	WSU PROSSER IAREC	3319	10-303	11D	3319-6689	Perennial Warm Season Grasses for Ethanol	FRANSEN S / PETERS R		55,643.55	13,910.94	69,554.49
30	4080	WSU PROSSER IAREC	3319	10-303	11D	3319-7689	Perennial Warm-Seas Grasses Ethanol G002325	FRANSEN S / PETERS R		37,550.61	9,387.66	46,938.27
30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-3386	Agro Bio Impacts PNW Flavor Crops	WALSH D / BOYDSTON R		3,443.82	971.34	4,415.16

30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-7520	Address Optimizing White Wine Quality Nutrient	DAVENPORT J / OLMSTEAD M / RINGER K		12,224.80	3,448.00	15,672.80
30	4080	WSU PROSSER IAREC	3319	10-309	11D	3319-7521	Optimizing White Wine Quality G002443	DAVENPORT J / RINGER K / OLMSTEAD M		22,772.70		22,772.70
30	4080	WSU PROSSER IAREC	3319	20-761	11W	3319-3687	Relay Cropping of Annual Grains and Legumes	FRANSEN S		36,803.53	9,200.88	46,004.41
30	4080	WSU PROSSER IAREC	3319	20-761	11W	3319-4385	Hybrid Poplar Ethanol Feedstock-Task 2	HOLLAND D / FRANSEN S		6,000.00	1,500.01	7,500.01
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-3420	Hand-held Mechanical Thinning Devices	ZHANG Q		1,528.81		1,528.81
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-3664	Irrigation Automation Infrared Temp Sensors	PETERS T		3,023.06		3,023.06
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-3745	Intelligent Bin-Dog System for Tree Fruit	ZHANG Q / LEWIS K		6,431.62		6,431.62
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-4420	Thinning Devices for Cherry Production	ZHANG Q		6,025.18		6,025.18
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-4664	Mint Oil Yields Weeds Pests Under Deficit	PETERS R		2,160.85		2,160.85
30	4080	WSU PROSSER IAREC	3328	-	13C	3328-5745	Portable Device Rapid & Accurate Rating	ZHANG Q		471.81		471.81
30	4080	WSU PROSSER IAREC	3328	10-001	11D	3328-4745	Multispectral Image Analysis Potatoes	ZHANG Q		1,510.23		1,510.23
30	4080	WSU PROSSER IAREC	3328	10-200	11D	3328-4738	Asparagus Production Technologies	CAVALIERI R / ZHANG Q		16,829.40		16,829.40
30	4080	WSU PROSSER IAREC	3328	10-303	11D	3328-3689	Grasses Ethanol Under Irrigation Arid West	PETERS R / FRANSEN S		759.62	189.91	949.53
30	4080	WSU PROSSER IAREC	3328	10-309	11D	3328-3387	Agro Bio Impacts PNW Flavor Crops	WALSH D / PETERS R		13,769.47	3,883.68	17,653.15
30	4080	WSU PROSSER IAREC	3328	10-309	11D	3328-4321	Develop Sust Stemfree Sweet Cherry Prod	WHITING M / ZHANG Q		44,286.78	10,655.52	54,942.30
30	4080	WSU PROSSER IAREC	3343	-	13A	3343-5382	Alt Burning Crop Residue Alfalfa Grown Seed	WALSH D		13,408.84		13,408.84
30	4080	WSU PROSSER IAREC	3343	-	13A	3343-7122	Alternative Burning Effect Insect Weed	WALSH DOUG		-239.38	-62.24	-301.62
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3206	Wine & Grape Research	WALSH D		405.06		405.06
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3315	Wine & Grape Research	JAMES D		7,756.46		7,756.46
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3391	Wine & Grape Research	JAMES D		-0.04		-0.04
30	4080	WSU PROSSER IAREC	3343	-	13B	3343-3392	Wine & Grape Research	WALSH D		441.23		441.23
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-3222	WA Mint IPM Practices Survey	WALSH D		29.94		29.94
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-3534	Mealybug Research in ASSN with Virology	WALSH D		19,131.99		19,131.99
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4122	Insecticide Acaricide Pheromone Attract	WALSH D		14,178.85		14,178.85
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4124	Arthropod Pest Mngmnt Alfalfa Seed	WALSH D		47,974.62		47,974.62
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-4380	Insects & Mites	JAMES D / CONE W		27.87		27.87
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5124	Magnitude Residue Studies on Hop	WALSH D		28,509.33		28,509.33
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5534	Acceptable Cutworm Contro in WA Vineyards	WALSH D		6,724.77		6,724.77
30	4080	WSU PROSSER IAREC	3343	-	13C	3343-5537	Green Peach Aphids Potatoes: Field Populations Control	PIKE K		63.96		63.96
30	4080	WSU PROSSER IAREC	3343	-	13G	3343-3524	Spider Mite Research - Dr. Kishimoto	JAMES D		7,327.90		7,327.90
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3122	Blanket Research - Grapes	WALSH D		57,119.27	2,856.01	59,975.28

30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3338	Blanket Research - Cereals/Pests	PIKE K		40,470.85	2,023.56	42,494.41
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-3943	Insect Control Research	JAMES D / CONE W			0.70	0.70
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-4339	Blanket Research - Pesticides	JAMES D		6,514.13	325.70	6,839.83
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-5172	Insect/Mite Ongoing Research	JAMES D / CONE W		106.73	10.68	117.41
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-6381	Synthetic Plant Volatiles	JAMES D		233.59	23.36	256.95
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-6534	Viruses in Concord Grapes in WA State	WALSH D		3,502.96	350.30	3,853.26
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-7206	Insects & Mites	WALSH D / JAMES D		134.52	13.45	147.97
30	4080	WSU PROSSER IAREC	3343	-	13J	3343-7534	Entomology Research	WALSH D		66,152.57	6,615.30	72,767.87
30	4080	WSU PROSSER IAREC	3343	-	13K	3343-5126	Eval Spinosad SeedTreat Maggot Ctrl Basin	WALSH D / WATERS T		-48.05		-48.05
30	4080	WSU PROSSER IAREC	3343	-	13K	3343-6126	Insecticide Efficacy Thrips Dry Bulb Onion	WALSH D / WATERS T		368.13		368.13
30	4080	WSU PROSSER IAREC	3343	-	13L	3343-3225	Thrips Maggot IPM Dry Bulb Onions	WALSH D		18.83		18.83
30	4080	WSU PROSSER IAREC	3343	-	13N	3343-6121	Spinosad Seed Treatment	WALSH D		5,000.00		5,000.00
30	4080	WSU PROSSER IAREC	3343	10-000	11W	3343-3675	Invasive Mealybug & Viral Disease Vineyards	WALSH D		11,800.61	3,328.35	15,128.96
30	4080	WSU PROSSER IAREC	3343	10-001	11D	3343-5121	Pollinator Safety Alfalfa Seed Producers	WALSH D		3,350.01		3,350.01
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-7126	Fly Management Strategies Pastured Cattle	WALSH D		3,956.01	989.00	4,945.01
30	4080	WSU PROSSER IAREC	3343	10-200	11D	3343-8126	Fly Mgmt Strategies Pastured Cattle G002237	WALSH D		1,570.74	392.69	1,963.43
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-3127	USDA IR-4 Field Project Pesticide Testing	WALSH D		11,106.04		11,106.04
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-3380	Mite Powdery Mildew Diseases Perennials	JAMES D		4,195.61		4,195.61
30	4080	WSU PROSSER IAREC	3343	10-200	11W	3343-4127	2009 IR-4 Western Region Food Use	WALSH D		91,934.66		91,934.66
30	4080	WSU PROSSER IAREC	3343	10-309	11D	3343-3382	Agro Bio Impacts PNW Flavor Crops	WALSH D / GALLARDO K / GROVE G / MARSH T / PETERS R / RINGER K / SHERMAN J		128,281.10	36,181.68	164,462.78
30	4080	WSU PROSSER IAREC	3343	10-309	11D	3343-3393	Agro Bio Impacts PNW Flavor Crops G002607	WALSH D		3,402.65		3,402.65
30	4080	WSU PROSSER IAREC	3343	10-456	11D	3343-4125	Reduced Risk Pest Mgmt Stategies Beef Cattle	WALSH D / LINTON A		47,436.41	4,743.53	52,179.94
30	4080	WSU PROSSER IAREC	3343	10-500	11W	3343-4524	Integrated Pest Management of Mite Pests	JAMES D		4,319.63		4,319.63
30	4080	WSU PROSSER IAREC	3343	66-000	11W	3343-8534	Acceptable Seedcorn Maggot Control	WALSH D		-2,316.15		-2,316.15
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-3422	Climate Change Agriculture Washington State	WHITING M / STOCKLE C		-2.09	-0.31	-2.40
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-5520	Biological Indexing Foundation Grapevines	KELLER MARKUS	17,621.25	7,378.75		25,000.00
30	4080	WSU PROSSER IAREC	3355	-	13A	3355-6520	Wine Grape Research Vineyard	KELLER MARKUS		27,092.00		27,092.00
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4417	Coop Eval High Efficiency Orchards	WHITING M		-33.33		-33.33
30	4080	WSU PROSSER IAREC	3355	-	13C	3355-4422	Flower Bud Hardiness Tree Fruit Cultivars	WHITING M		34,830.66		34,830.66

30	4080	WSU PROSSER IAREC	3355 -	13C	3355-4598	Breeding Genetics Program PNW Sweet Cherries	ORAGUZIE N		68,506.03		68,506.03
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-4599	BREEDING GENETICS PRG PNW SWEET CHERRIES	ORAGUZIE N / WHITING M / OLMSTEAD J (H)		1,168.00		1,168.00
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-5422	Identifying Causes Variability Fruit Quality	WHITING M / ZHANG C		80,099.81		80,099.81
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-5598	Breeding & Genetics for PNW Sweet Cherries	ORAGUZIE N		19,403.03		19,403.03
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-5599	IDENTIFY SWEET CHERRY FRUIT SIZE GENES	OLMSTEAD J / ORAGUZIE N		35.92		35.92
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-6422	Harvest Timing Fruit Quality Sweet Cherry	WHITING M		11,005.08		11,005.08
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-6598	Support for a Full Time Technician	ORAGUZIE N		5,845.30		5,845.30
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-6599	Breeding & Genetics PNW Sweet Cherries	ORAGUZIE N / WHITING M / OLMSTEAD J (H)		-19.46		-19.46
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-7418	Efficient Production Superlative Fruit	WHITING M		109,711.60		109,711.60
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-7452	EST TEST PLOTS FOR MSU SWEET CHERRY ROOTSTK	WHITING M		-147.10		-147.10
30	4080	WSU PROSSER IAREC	3355 -	13C	3355-8418	Efficient Production of Superlative Fruit	WHITING M / OLMSTEAD J / ROSS C		-1,762.82		-1,762.82
30	4080	WSU PROSSER IAREC	3355 -	13J	3355-3202	Blanket Research - Cherries	WHITING M / STEVENS R / LANG G / LINTON A		12,234.51	611.70	12,846.21
30	4080	WSU PROSSER IAREC	3355 -	13J	3355-3377	Blanket Research - Grapes	TARARA J		6,607.38	330.37	6,937.75
30	4080	WSU PROSSER IAREC	3355 -	13J	3355-5480	Hort Res/Tiss Sampl/Crop Mgmt/Exper Vnyrd	LINTON A / KELLER M / WAMPLE R		61,093.52	6,109.35	67,202.87
30	4080	WSU PROSSER IAREC	3355 -	13J	3355-7422	Blanket Research - Cherry Breeding Program	ORAGUZIE N		27.11	1.36	28.47
30	4080	WSU PROSSER IAREC	3355 -	13J	3355-8519	Blanket Research - Wine Grapes	KELLER M / LINTON A / WAMPLE R		455.85	22.79	478.64
30	4080	WSU PROSSER IAREC	3355 -	13K	3355-4519	Prosser Grape Foundation Block	KELLER M / EASTWELL K		22,829.06		22,829.06
30	4080	WSU PROSSER IAREC	3355 -	13K	3355-5519	Grapevine Cold Hardiness	KELLER M		10,634.31		10,634.31
30	4080	WSU PROSSER IAREC	3355 -	13K	3355-5673	Leafroll Disease Grapevine Drought Cold Yr1	KELLER M / OLMSTEAD M / RAYAPATI N		14,867.21		14,867.21
30	4080	WSU PROSSER IAREC	3355 10-001	11D	3355-4428	Grape Berry Size Late Season Irrigation	KELLER M		36,948.77		36,948.77
30	4080	WSU PROSSER IAREC	3355 10-001	11D	3355-5428	Rootstock Scion Influences Grape Wine Comp	HARBERTSON J / KELLER M		47,871.21		47,871.21
30	4080	WSU PROSSER IAREC	3355 10-001	11D	3355-6519	Relationship Between Shoot Number Vigor	KELLERM		25,818.98		25,818.98
30	4080	WSU PROSSER IAREC	3355 10-200	11D	3355-3737	Virus-free Wine Grape Cultivars	KELLER M / EASTWELL K / RAYAPATI N		46,586.88		46,586.88
30	4080	WSU PROSSER IAREC	3355 10-200	11D	3355-3739	Virus-free Wine Grape Cultivars	KELLER M		51,706.24		51,706.24
30	4080	WSU PROSSER IAREC	3355 10-200	11D	3355-4710	Wine Grape Foundation Block WA	KELLER M / EASTWELL K / RAYAPATI N		2,147.44		2,147.44
30	4080	WSU PROSSER IAREC	3355 10-200	11D	3355-5710	Wine Grape Foundation Block WA	KELLER M / EASTWELL K / RAYAPATI N		32,026.82		32,026.82
30	4080	WSU PROSSER IAREC	3355 10-309	11D	3355-3320	Develop Sust Stemfree Sweet Cherry Prod	WHITING M / ORAGUZIE N / PIERCE F / ROSS C / ZHANG Q / DHINGRA A		57,257.28	15,819.86	73,077.14

30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4320	Develop Sust Stemfree Sweet Cherry Prod	WHITING M / ORAGUZIE N	29,977.44	5,613.04	35,590.48
30	4080	WSU PROSSER IAREC	3355	10-309	11D	3355-4323	Dev Sust Stemfree Sweet Cherry Prod G002623	WHITING M	147,082.00		147,082.00
30	4080	WSU PROSSER IAREC	3355	10-309	11W	3355-4779	RosBREED: Enabling Marker Breeding	PEACE C / ORAGUZIE N	17,269.79	4,870.93	22,140.72
30	4080	WSU PROSSER IAREC	3357	-	13C	3357-4531	Impact of Vineyard Location	HARBERTSON J / RINGER K	48,974.92		48,974.92
30	4080	WSU PROSSER IAREC	3357	-	13C	3357-4537	Mint Oil Quality	RINGER K	3,184.29		3,184.29
30	4080	WSU PROSSER IAREC	3357	-	13J	3357-3536	Blanket Research--Wine	HARBERTSON J	403.80	20.19	423.99
30	4080	WSU PROSSER IAREC	3357	10-001	11D	3357-3538	Dehydration Berry Purees Value-added Powders	RINGER K / HARBERTSON J	12,364.33		12,364.33
30	4080	WSU PROSSER IAREC	3357	10-309	11D	3357-3388	Agro Bio Impacts PNW Flavor Crops	RINGER K / WALSH D	20,354.28	5,740.94	26,095.22
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3551	Climate Change Agriculture Washington State	STOCKLE C	-2.12	-0.32	-2.44
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3617	Mitigate Viruses Perennial Nursery Crops	RAYAPATI N	-11.64		-11.64
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-3618	Mitigating Impact Viruses Perennial Nursery	RAYAPATI N	15,015.00		15,015.00
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4288	Rootstock Selection Virus-free Nursery Stock	EASTWELL K	9,136.92		9,136.92
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4461	Alternative Burning Effect Insect Weed	PORTERL / WALSHD		-0.01	-0.01
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4618	Prevent Grapevine Fanleaf Virus WA Nurseries	RAYAPATI N	13,021.00		13,021.00
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-4674	High Throughput Detection Grapevine Viruses	RAYAPATI N	-153.55		-153.55
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5288	Laboratory Testing Foundation Block	EASTWELL K	39,314.96		39,314.96
30	4080	WSU PROSSER IAREC	3361	-	13A	3361-5618	Molecular Diagnostic Grapevine viruses	RAYAPATI N	34,975.00		34,975.00
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-2212	Wine & Grape Research	GROVE G	25,800.37		25,800.37
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-3530	Wine & Grape Research	RIGA E	317.30		317.30
30	4080	WSU PROSSER IAREC	3361	-	13B	3361-3674	Epidemiology Grapevine Leafroll Disease	RAYAPATI NAIDU	15,240.72		15,240.72
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-3288	Virus Diseases Detrimental to Cherry	EASTWELL K	7,302.85		7,302.85
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4530	Effects of Plant Parasites on Grapevines	RIGA E	5,670.38		5,670.38
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-4797	Powdery Mildew of Sweet Cherry	GROVE G	43.12		43.12
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5184	Post-Plant Mgmt Dagger Nematodes	RIGA E	163.80		163.80
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5292	Viral and Fungal Diseases	EASTWELL K / GROVE G / NELSON M / LINTON A	61,692.44		61,692.44
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5542	Post-Plant Mgmt Dagger Nematodes	RIGA E	391.52		391.52
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-5795	Hop Fungal Diseases	GROVE G	42,396.28		42,396.28
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7288	Reducing Virus on Cherry Production	EASTWELL K	2,577.02		2,577.02
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7294	Managing Virus Deseases Detrimental Cherry	EASTWELL K	19,142.63		19,142.63
30	4080	WSU PROSSER IAREC	3361	-	13C	3361-7794	Validation Implementation WA Cherry PM Model	GROVE G	12,956.74		12,956.74

30	4080	WSU PROSSER IAREC	3361	-	13C	3361-8794	Validate Implement WA Cherry PM Model	GROVE G		12.38		12.38
30	4080	WSU PROSSER IAREC	3361	-	13E	3361-5516	Grapevine Leafroll Potential Disease Spread	RAYAPATI N		13,077.77		13,077.77
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3212	Blanket Research - Tree Fruit Diseases	GROVE G		109,889.19	5,494.48	115,383.67
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-3460	Blanket Research - Germplasm	PORTER L / GRUNWALD N		134.25	6.72	140.97
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-4946	Hop Pathol/Viral/Fungal Disease Rsrch	GROVE G / EASTWELL K / KLEIN R		82,292.76	8,229.31	90,522.07
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-5262	IR-2 INTERREGIONAL RESEARCH PROJECT	HOWELL W		30.81		30.81
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-5947	Blanket Research - Hop Diseases	EASTWELL K / GROVE G / KLEIN R		1,332.41	66.61	1,399.02
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-6186	Plant-Parasitic Nematodes	RIGA E		97.90	9.79	107.69
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-6262	Blanket Research - Tree Fruits	EASTWELL K		33.30	1.67	34.97
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-7292	Virus/Virus-like Agent Caused Disease Control	EASTWELL K / NELSON M		48,154.05	4,815.47	52,969.52
30	4080	WSU PROSSER IAREC	3361	-	13J	3361-8185	Blanket Research - Potato Nematodes	JACOBY P / RIGA E (H)		116,630.75	5,831.55	122,462.30
30	4080	WSU PROSSER IAREC	3361	-	13L	3361-3461	Ident Organic Pea Seed Trtmnts	PORTER L		1,331.12		1,331.12
30	4080	WSU PROSSER IAREC	3361	-	13L	3361-4263	Decid Fruit Tree Eval Block	HOWELL W / EASTWELL K		946.30		946.30
30	4080	WSU PROSSER IAREC	3361	-	13L	3361-5460	Genetic Analysis Tolerance Fusarium Root	PORTER L		6.24		6.24
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-3543	White Potato Cyst Menatode Eradication wPCN	NAVARRE D / BOYDSTON R / RIGA E (H)		83,240.66		83,240.66
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-4543	White Potato Cyst Menatode Eradication wPCN	RIGA E / NAVARRE D		102,583.32		102,583.32
30	4080	WSU PROSSER IAREC	3361	10-000	11D	3361-5543	White Potato Cyst Menatode - Boydston	NAVARRE D / BOYDSTON R		4,511.21		4,511.21
30	4080	WSU PROSSER IAREC	3361	10-000	11W	3361-3675	Invasive Mealybug & Viral Disease Vineyards	RAYAPATI N		26,521.05	7,480.26	34,001.31
30	4080	WSU PROSSER IAREC	3361	10-000	11W	3361-6617	Insect Borne Viral Disease Indian Vegetable	RAYAPATI N		1,749.28	139.94	1,889.22
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-3671	Prof Viruses Grapevine Leafroll Disease Vnyds	RAYAPATI N / EASTWELL K / GRASSWITZ T / JAMES D		38,115.80		38,115.80
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-4617	Root Scion Virus on Grape Yield Quality	RAYAPATI N		40,948.99		40,948.99
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7261	Yield Horticultural Properties Grapevines	EASTWELL K		7,173.60		7,173.60
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7542	Plant Parasitic Nematode Densities Grapevine	RIGA E		107.51		107.51
30	4080	WSU PROSSER IAREC	3361	10-001	11D	3361-7674	Genetic Diversity Among Grapevine Viruses	RAYAPATI N		10,022.28		10,022.28
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-3263	Clean Plant Center NW	EASTWELL K / KELLER M		506,987.21	50,698.79	557,686.00
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-3264	Clean Plant Center NW	EASTWELL K / KELLER M		4,460.99	446.11	4,907.10
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-3265	Clean Plant Center NW	EASTWELL K / KELLER M		85,610.99	8,561.12	94,172.11
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-3266	Clean Plant Center NW	EASTWELL K / KELLER M		194,010.67	19,401.10	213,411.77
30	4080	WSU PROSSER IAREC	3361	10-025	11D	3361-6261	Pome Stone Fruit Diagnostics Support Proj	EASTWELLK		51,464.00	5,146.38	56,610.38
30	4080	WSU PROSSER IAREC	3361	10-169	13A	3361-6674	Prevent Grapevine Fanleaf Disease Wine	RAYAPATI N		35,591.00		35,591.00

30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-3738	Virus-free Wine Grape Cultivars	RAYAPATI N		31,171.64		31,171.64
30	4080	WSU PROSSER IAREC	3361	10-200	11D	3361-6710	Wine Grape Foundation Block WA	KELLER M / EASTWELL K / RAYAPATI N		201.75		201.75
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-3524	IPM Disease Risk Forecasts	GROVE G		122.39		122.39
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-4523	UV-A UV-B Powdery Mildew Grapevines PNW	GROVE G / KELLER M		5,102.54		5,102.54
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-5523	Sun Exposure Grapevine Mildew Epidemics	GROVE G		35,020.13		35,020.13
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-5674	Genetic Diversity Grapevine Viruses PNW	RAYAPATI N		15,522.45		15,522.45
30	4080	WSU PROSSER IAREC	3361	10-200	11W	3361-6523	Influence Sun Exposure UV Radiation	GROVE G / KELLER M		6,336.27		6,336.27
30	4080	WSU PROSSER IAREC	3361	10-303	11W	3361-6461	Legume Virus Project	WALSH D / PORTER L		11,174.56	2,793.65	13,968.21
30	4080	WSU PROSSER IAREC	3361	10-309	11D	3361-3383	Agro Bio Impacts PNW Flavor Crops	WALSH D / GROVE G		40,576.38	11,444.57	52,020.95
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-4516	International Plant Virus Disease Network	RAYAPATI N		3,026.05	786.78	3,812.83
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-6615	Thrips-borne Tospoviruses Veg Crop G002414	RAYAPATI N		11,939.64		11,939.64
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-6616	Thrips-borne Tospoviruses Veg Cropping	RAYAPATI N		32,816.47	7,885.57	40,702.04
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-7615	Thrips-borne Tospoviruses Veg Crop G002415	RAYAPATI N		15,062.01		15,062.01
30	4080	WSU PROSSER IAREC	3361	98-001	11W	3361-8616	Thrips-borne Tospoviruses Veg Crop G001958	RAYAPATI N		13,670.83		13,670.83
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-3305	Natural Organic Lawn Fertilizers Turf Grass	MILTNER E / STAHNKE G		363.34		363.34
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-3306	Organic Fertilizer Turf Grass Soil Systems	MILTNER E		2,893.51		2,893.51
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4305	Natural Organic Fert Effects Turf Grass	MILTNER E		1,766.73		1,766.73
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4306	Tall Fescue/KY Bluegrass Athletic Field PNW	STAHNKE G / MILTNER E		1,111.15		1,111.15
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-4726	Organic Soil Amend True Path Zero Waste	COGGER C		-2,080.05	-520.01	-2,600.06
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-5305	Tall Fescue/Kentucky Bluegrass Seeding Mix	STAHNKE G / MILTNER E		3,185.00		3,185.00
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-6307	Natural Organic Lawn Fertilizer Turf Grass	MILTNER E / STAHNKE G		-1.23		-1.23
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13A	3719-7307	Natural Organic Lawn Fertilizers Turf Grass	MILTNER E / STAHNKE G		1,211.33		1,211.33
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13F	3719-3726	Soil Amendments Long-Term Urban Soil Improv	COGGER C			45.33	45.33
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13F	3719-4720	TAGRO - LID Activities	COGGER C / BARY A / HINMAN C / HUMMEL R / MILTNER E		4,439.47	2,197.55	6,637.02
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13F	3719-6726	Soil Amendments Longterm Urban Soil Improv	COGGER C		1,938.97	504.12	2,443.09
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13J	3719-4557	Blanket Research - Turfgrass Disease Control	MILTNER E / BACKMAN P		1,420.80	71.04	1,491.84
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-3727	Replicated Bamboo Variety Trials 2009	COGGER C / BARY A		123.03		123.03
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-6305	Organic Fertilizer Effects on Turfgrass	MILTNER E		1,267.25		1,267.25
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	-	13K	3719-7306	2008 National Bentgrass Putting Green Test	MILTNER E / STAHNKE G		1,703.66		1,703.66

30	4100	WSU PUYALLUP RES & EXT CENTER	3719 -	13L	3719-3307	Bentgrass Variety Trials 2003	MILTNER E		1.29		1.29
30	4100	WSU PUYALLUP RES & EXT CENTER	3719 -	13L	3719-4789	NBMA Research & Extension Activities	COGGER C / BARY A / MITNER E		46,056.70	11,974.78	58,031.48
30	4100	WSU PUYALLUP RES & EXT CENTER	3719 -	13L	3719-6789	NBMA Research and Extension Activities	MILTNER E / COGGER C / BARY A / HUMMEL R / FRANSEN S / KENNEDY A		20,815.81	4,927.08	25,742.89
30	4100	WSU PUYALLUP RES & EXT CENTER	3719 -	14J	3719-5306	Eval Herbicides Broadleaf Weed Control Turf	MILTNER E		5,129.88	1,692.85	6,822.73
30	4100	WSU PUYALLUP RES & EXT CENTER	3719 -	14K	3719-6306	2008 National Bentgrass Fairway/Tee Test	MILTNER E / STAHNKE G		152.10		152.10
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-307	11D	3719-7725	Profits Fresh Market Organic Farms	COGGER C	97,188.15	22,797.44	119,985.59
30	4100	WSU PUYALLUP RES & EXT CENTER	3719	10-307	11D	3719-7726	Profits Fresh Market Organic Farms G002474	COGGER C	1,864.67	437.40	2,302.07
30	4100	WSU PUYALLUP RES & EXT CENTER	3731 -	13C	3731-4153	Fall Soil Nitrate Nitrus Oxide Emissions	COGGER C / FORTUNA A / HARRISON J / BARY A / OROURKE E		1,553.55		1,553.55
30	4100	WSU PUYALLUP RES & EXT CENTER	3731 -	13C	3731-4154	Field Mgmt Reseeding Shallow Ground Water	HARRISON J		16,606.73		16,606.73
30	4100	WSU PUYALLUP RES & EXT CENTER	3731 -	13J	3731-7154	Blanket Research - Nutrient Feed Mgmt	HARRISON J		10,246.83	512.37	10,759.20
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-212	11W	3731-4570	Removal Phosphorus from Dairy Farm Waste	HARRISONJ	883.68	437.88	1,321.56
30	4100	WSU PUYALLUP RES & EXT CENTER	3731	10-912	11D	3731-4555	Phosphorus Solids Removal	HARRISON J / CHEN S	45,113.04	6,766.99	51,880.03
30	4100	WSU PUYALLUP RES & EXT CENTER	3743 -	13F	3743-3327	Stormwater Retrofit and Outreach Program	STARK J / BARY A / COGGER C / ERWIN T / HINMAN C / HUMMEL R / MILTNER E	688,408.53	110,814.17		799,222.70
30	4100	WSU PUYALLUP RES & EXT CENTER	3743 -	13F	3743-5329	Wet Sieve Saturated Hydraulic Test 1.1 & 1.2	STARK J / HINMAN C / HUMMEL R		3,652.08	1,807.78	5,459.86
30	4100	WSU PUYALLUP RES & EXT CENTER	3743 -	13F	3743-5330	Herrera Envir Consultants Task 2.1 G002587	STARKJ / HINMANC / HUMMELR		37,585.67		37,585.67
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	10-001	11D	3743-3325	Dev Risk Male Soil Treat Ctrl Fruit Flies	STARK J	14,134.82		14,134.82
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	11-000	11E	3743-6326	Pesticide Effects Salmon Behavior Neurobiology	STARK J / HEBERT V		0.87	0.87
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	15-000	11N	3743-5325	Herbicide Metalmark Butterfly Antioch Dunes	STARK J	24,768.56	4,334.51	29,103.07
30	4100	WSU PUYALLUP RES & EXT CENTER	3743	66-000	11W	3743-5324	In-situ Project 2010	STARK J	1,093.58	284.34	1,377.92
30	4100	WSU PUYALLUP RES & EXT CENTER	3746 -	13J	3746-3702	Poplar Root Systems Next Gen Root Rsch	SWANSON M		6,209.58	1,614.48	7,824.06
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-761	11W	3746-3310	Hybrid Poplar Regional Ethanol Feedstock_-Task 1	SWANSON M / JOHNSON J (H)	85,326.19	22,184.86	107,511.05
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-761	11W	3746-5310	Hybrid Poplar Regional Ethanol G002245	SWANSON M / JOHNSON J (H)	49,689.35		49,689.35
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	20-761	11W	3746-7310	Hybrid Poplar Regional Ethanol G002243	SWANSON M / JOHNSON J (H)	11,404.11	2,965.08	14,369.19
30	4100	WSU PUYALLUP RES & EXT CENTER	3746	66-460	13A	3746-4310	Riparian Buffer Reduce Non-Point Pollution	STARK J / JOHNSON J (H)	14,871.11	3,892.69	18,763.80
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13A	3755-3283	Beargrass Seed Propagation Nursery Product	HUMMEL R		7,713.87		7,713.87
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13C	3755-2038	Genetic Improvement	MOORE P		24,046.85		24,046.85

30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13C	3755-5641	Raspberry Breeding	MOORE P / SJULIN T / HOASHI-ERHARDT W		47,103.73		47,103.73
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13K	3755-3038	Day-Neutral Strawberries Organic Systems	MOORE P / HOASHI-ERHARDT W / COLLINS D / BARY A / COGGER C		18,750.82		18,750.82
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13K	3755-3040	New Strawberry Cultivars Pacific Northwest	MOORE P		3,737.08		3,737.08
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13K	3755-6284	Nitrogen Fraxinus pennsylvanica	HUMMEL R		-825.61		-825.61
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13K	3755-8039	New Strawberry Cultivars Pacific Northwest	MOORE P		-153.03		-153.03
30	4100	WSU PUYALLUP RES & EXT CENTER	3755 -	13K	3755-8284	Stress Tolerant Small-Statured Tress Shrubs	HUMMEL R		37,399.60		37,399.60
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	10-001	11D	3755-3039	Genetics Initiative Raspberry Strawberry Breed	MOORE P		4,020.70	4,020.70
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	10-001	11D	3755-3643	Plant Improvement Initiative Rasp Strawberry	MOORE P / HOASHI-ERHARDT W		65,580.53	65,580.53
30	4100	WSU PUYALLUP RES & EXT CENTER	3755	66-460	13A	3755-3286	Clarks Creek Water Quality Science Ed Prog	HUMMEL R / BEUTEL M / ERWIN T / ULLMAN J	1,786.58	217.17	2,003.75
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13A	3761-3384	Sporulation Phytophthora Ramorum Rhododendron	CHASTANGER G		10,122.58		10,122.58
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13A	3761-4368	Phytophthora Ramorum Rhododendron	CHASTAGNER G		-291.12		-291.12
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13A	3761-4384	Repeat Phytophthora Ramorum WA Nurseries	CHASTANGER G / COATS K		19,898.96		19,898.96
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13A	3761-7384	Repeat Phytophthora Ramorum WA Nurseries	CHASTAGNER G		17.06		17.06
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13A	3761-7389	Mngmnt Phytophthora Ramorum Nursery Stock	CHASTAGNER G		-647.13		-647.13
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13J	3761-3499	Blanket Research - Bulb Disease	CHASTAGNER G		586.87	29.34	616.21
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13J	3761-4499	Blanket Research - Bulb/Turf Diseases	CHASTAGNER G		4,303.67	215.18	4,518.85
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13K	3761-4390	Identify Trees Superior Needle Retention	CHASTAGNER G		4,566.38		4,566.38
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13L	3761-5389	P ramorum Population Genetics Research	CHASTAGNER G		9.09		9.09
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	13L	3761-6495	Christmas Tree Pest Mgmt - Adv Rsrch	CHASTAGNER G / STARK J / ANTONELLI A		71,016.08		71,016.08
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	14A	3761-3383	SWS - C Jones	CHASTAGNER G		3,633.35		3,633.35
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	14A	3761-4383	SWS - L Gerritzen	CHASTAGNER G / ELLIOTT M		3,022.50		3,022.50
30	4100	WSU PUYALLUP RES & EXT CENTER	3761 -	14L	3761-6389	Develop Real-time PCR Machine	CHASTAGNER G		-303.26		-303.26
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-5388	Phytophthora Ramorum Christmas Tree Plantat	CHASTAGNER G		16,085.89	16,085.89
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-6385	ID Phytophthora sp P. ramorum Genotypes	CHASTAGNER G	12,445.63	1,244.57	13,690.20
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-000	11D	3761-7386	Sporulation P. ramorum Western WA Forests	CHASTAGNER G	75,360.32		75,360.32
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-3382	2009 IR-4 Western Region Ornmental	CHASTAGNER G	176.64		176.64
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-3385	USDA IR 4 Project	CHASTAGNER G	18,748.40		18,748.40
30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-200	11W	3761-5384	2008 IR-4 Western Region Ornamental Program	CHASTAGNER G	14,436.79		14,436.79

30	4100	WSU PUYALLUP RES & EXT CENTER	3761	10-303	11D	3761-3683	Contr Fusarium Root Rot Doug Fir Seed Nurs	CARPENTER-BOGGS L / CHASTAGNER G		9,102.67	2,567.42	11,670.09
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-3297	Caneburning/Weed Control	MILLER T		84.05		84.05
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5229	Weed Control	MILLER T		9,202.95		9,202.95
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-5298	Perennial Weed Control in Blueberries	MILLER T		2,761.93		2,761.93
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-7297	Postemergence Canada Thistle Bindweed Cont	MILLER T		5,860.49		5,860.49
30	4110	WSU MOUNT VERNON NW REC	3419	-	13C	3419-8228	Weed Control in Strawberries	MILLER T		12,359.28		12,359.28
30	4110	WSU MOUNT VERNON NW REC	3419	-	13J	3419-3229	Blanket Research - Weed Science	MILLER T		44.15	2.21	46.36
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-3298	HERBICIDE COMB WEED CONTROL ORNAMENT BULBS	MILLER T		169.71		169.71
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-5228	Weed Control in Cucumbers	MILLER T		7,539.71		7,539.71
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-6228	Weed Control in Cucumbers	MILLER T		9,984.68		9,984.68
30	4110	WSU MOUNT VERNON NW REC	3419	-	13K	3419-7228	Weed Control In Vegetable Seed Crops	MILLER T		5,337.67		5,337.67
30	4110	WSU MOUNT VERNON NW REC	3419	-	13Z	3419-5234	Increase Wheat Productivity Diversity	JONES S / LYON S		8,802.00		8,802.00
30	4110	WSU MOUNT VERNON NW REC	3419	10-001	11D	3419-4298	Alternatives Methyl Bromide Forest Nurseries	MILLER T		2,186.04		2,186.04
30	4110	WSU MOUNT VERNON NW REC	3419	10-170	13A	3419-3350	Benefits Cane Burning Red Raspberry PNW	MILLER T / WALTERS T		13,843.93		13,843.93
30	4110	WSU MOUNT VERNON NW REC	3419	10-200	11D	3419-3736	Organic Farming Research for the NW	KRUGER C / JONES S		11,800.61		11,800.61
30	4110	WSU MOUNT VERNON NW REC	3419	10-200	11D	3419-3740	Peren Wheat Sust Alternate Cropping Sys	JONES S / MURRAY T		22,998.21		22,998.21
30	4110	WSU MOUNT VERNON NW REC	3419	10-200	11D	3419-3777	Perennial Wheat Alternative Cropping System	JONES S		6,213.39		6,213.39
30	4110	WSU MOUNT VERNON NW REC	3419	10-303	11D	3419-3645	Develop Wheat Varieties Organic Ag Systems	JONES S		50,404.18	12,601.13	63,005.31
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3543	Life History of Blueberry Gall Midge NW WA	TANIGOSHI L		7,036.98		7,036.98
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3544	Drench Trails New Chemistries	TANIGOSHI L		8,945.51		8,945.51
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-3545	Potato Flea Beetles Cntrl System Foliar	TANIGOSHI L		20,885.83		20,885.83
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4370	Insect and Mite Control	TANIGOSHI L		9,433.87		9,433.87
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-4544	Rough Strawberry Root Weevil	TANIGOSHI L		7,734.22		7,734.22
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-5370	Chemical Control Spotted Wing Drosophila	TANIGOSHI L		2,444.93		2,444.93
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-6543	Chemical Control Western WA Red Rasp	TANIGOSHI L		6,373.55		6,373.55
30	4110	WSU MOUNT VERNON NW REC	3443	-	13C	3443-6544	Chemical Management	TANIGOSHI L		6,517.96		6,517.96
30	4110	WSU MOUNT VERNON NW REC	3443	-	13J	3443-3270	Blanket Research - Insects/Berries	TANIGOSHI L		2,481.64	124.09	2,605.73
30	4110	WSU MOUNT VERNON NW REC	3443	-	13K	3443-4545	Study Blueberry Gall Midge NW WA	TANIGOSHI L		16,556.32		16,556.32

30	4110	WSU MOUNT VERNON NW REC	3443 -	13Z	3443-8543	Fixed Price Consolidation Account	TANIGOSHI L		4.77		4.77
30	4110	WSU MOUNT VERNON NW REC	3443	10-170	13A	3443-3337	Cut Flowers Sustainable Pest Mgmt Hmong	TANIGOSHI L / CHA B / GERDEMAN B / OSTROM M		15,273.86	15,273.86
30	4110	WSU MOUNT VERNON NW REC	3443	98-002	11W	3443-5544	Eco-based Participatory IPM for Se Asia	GERDEMAN B / TANIGOSHI L	347.04	90.24	437.28
30	4110	WSU MOUNT VERNON NW REC	3443	98-002	11W	3443-7544	Eco-based Participatory IPM SE Asia G002320	GERDEMAN B / TANIGOSHI L	486.15		486.15
30	4110	WSU MOUNT VERNON NW REC	3455 -		13A	3455-5427	Eval Alternative Fruit Crops Puget Sound	MOULTON G	34.61		34.61
30	4110	WSU MOUNT VERNON NW REC	3455 -		13B	3455-3427	Wine & Grape Research	MILES C / MOULTON G	2,080.27		2,080.27
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-3633	Irrigation Deficits	WALTERST	257.59		257.59
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-3634	BB Cultivar Eval at NWREC	WALTERS T	46.99		46.99
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-4633	Irrigation Systems	WALTERS T	237.92		237.92
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-4635	Controlling Raspberry Root Rot	WALTERS T / IMLIS D	2,914.97		2,914.97
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-5633	Effects Drip Tape Placement Spread Raspber	WALTERS T / GROVE G	843.76		843.76
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-5634	Adapting Fresh Market Strawberry Prod Sys	WALTERS T	1,145.10		1,145.10
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-5635	Root Lesion Nematode Control	WALTERS T	3,128.62		3,128.62
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-6375	Weed Mgmt in Organic Wine Grape Vineyard	MILES C / MILLER T / MOULTONG	8,818.63		8,818.63
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-6633	Irrigation Deficits Critical Rasp Dev Stages	WALTERS T	1,408.61		1,408.61
30	4110	WSU MOUNT VERNON NW REC	3455 -		13C	3455-7633	Evaluations of Small Fruits at WSU M Vernon	WALTERS T	287.14		287.14
30	4110	WSU MOUNT VERNON NW REC	3455 -		13J	3455-4311	Blanket Research - WSCPR	MILES C	6,746.52	337.34	7,083.86
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-3375	Evaluation Veg Crops Organic Production	MILES C	8.49		8.49
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-3376	Fertigation Applications & Costs in Organic Vegetables	MILES C	2,530.98		2,530.98
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-3681	Apples	MOULTON G / ANDERSON W	4.04		4.04
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-4218	Culture of Unusual Fruit	MOULTON G / ANDERSON W	821.98		821.98
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-4375	Alternative Mulches Organic Vegetables	MILES C	174.56		174.56
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-4376	Weed Mgmt in Organic Wine Grape Vineyards	MILES C	424.44		424.44
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-4662	Stone Fruit Cultivars	MOULTON G / ANDERSON W	70.45		70.45
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-5218	Alternative Fruit Crops	MOULTON G	15.64		15.64
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-5375	Drip Irrigation Pickling Cukes Plastic	MILES C	-323.92		-323.92
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-6219	Growing Wine Grapes	MOULTON G	250.06		250.06
30	4110	WSU MOUNT VERNON NW REC	3455 -		13K	3455-6376	Grafting Vegetables Soil Disease Resistance	MILES C	86.83		86.83

30	4110	WSU MOUNT VERNON NW REC	3455 -	13K	3455-6783	Evaluations of Small Fruit	WALTERS T / MOORE P		10,368.70		10,368.70
30	4110	WSU MOUNT VERNON NW REC	3455 -	13K	3455-7665	Demonstration Garden	MOULTON G / ANDERSON W		5.60		5.60
30	4110	WSU MOUNT VERNON NW REC	3455 10-001	11D	3455-4634	Methyl Bromide Alt Red Rsbry Frstry Nursry	WALTERS T		43,363.13		43,363.13
30	4110	WSU MOUNT VERNON NW REC	3455 10-200	11D	3455-3705	Organic Cropping WA Weed Management	MILES C / GRANATSTEIN D / FEISE C / MOULTON G		10,731.67		10,731.67
30	4110	WSU MOUNT VERNON NW REC	3455 10-200	11D	3455-3733	Organic Farming Research for the NW	MILES C / KRUGER C		19,987.48		19,987.48
30	4110	WSU MOUNT VERNON NW REC	3455 10-200	11D	3455-3734	Organic Farming Research for the NW	KRUGER C / MILES C		765.95		765.95
30	4110	WSU MOUNT VERNON NW REC	3455 10-200	11D	3455-4705	Organic Cropping WA Grant Coordination	MILES C / GRANATSTEIN D / FEISE C		488.26		488.26
30	4110	WSU MOUNT VERNON NW REC	3455 10-200	11D	3455-4736	Asparagus Production Technologies	CAVALIERI R / MILES C		29,926.55		29,926.55
30	4110	WSU MOUNT VERNON NW REC	3455 10-200	11D	3455-7706	Asparagus Tech Prod WA	MILES C / CAVALIERI R		11,861.29		11,861.29
30	4110	WSU MOUNT VERNON NW REC	3455 10-215	11W	3455-3635	Sustainable Root Rot Soil Mgmt Raspberry	WALTERS T		12,553.12		12,553.12
30	4110	WSU MOUNT VERNON NW REC	3455 10-309	11D	3455-3475	Biodegrad Mulches Specialty Crops	INGLIS D / MILES C		42,932.98	12,109.21	55,042.19
30	4110	WSU MOUNT VERNON NW REC	3455 10-309	11D	3455-6475	Biodegrad Mulches Specialty Crops	INGLIS D / WALTERS T		1,623.51	457.91	2,081.42
30	4110	WSU MOUNT VERNON NW REC	3461 -	13C	3461-4338	Cntrl Seedborne Silver Scurf in Potatoes	INGLIS D		6.32		6.32
30	4110	WSU MOUNT VERNON NW REC	3461 -	13C	3461-6339	Silver Scurf Potato Polycyclic Disease	INGLIS D		3,281.65		3,281.65
30	4110	WSU MOUNT VERNON NW REC	3461 -	13J	3461-4133	Blanket Research - Plant Pathology	INGLIS D		845.49	42.28	887.77
30	4110	WSU MOUNT VERNON NW REC	3461 -	13J	3461-7597	Blanket Research- Seed Treatment Onion	DUTOIT L		315.49	15.77	331.26
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3149	Greenhouse Evaluations - DNA Fingerprints	INGLIS D / COYNE C		239.25		239.25
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3337	Cucumber/Pumpkin Etc Diseases	INGLIS D		885.78		885.78
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3594	Dev Molecular Carrot Seed Assay	DUTOIT L		-305.17		-305.17
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-3597	Efficacy of Fungicides from Spinach Seed	DUTOIT L		9,320.83		9,320.83
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4125	Pea Downy Mildew	INGLIS D		1,707.00		1,707.00
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4339	Effects of Flooding Potatoes Skagit Valley	INGLIS D		12,588.12	1,258.84	13,846.96
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4593	Verticillium Wilt Spinach Detection Control	DUTOIT L		47.28		47.28
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-4597	Limestone for Management of Fusarium	DUTOIT L		3,036.08		3,036.08
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-5337	Verticillium Wilt on Vegetables	INGLIS D		11.83		11.83
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-5594	Effect Powdery Mildew Carrot Seed Yield	DUTOIT L		269.95		269.95
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-5597	Development of Soil Bioassay	DUTOIT L		3,385.19		3,385.19
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-6337	Control Root Rots on Pea	INGLIS D		564.90		564.90
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-6594	Epidemiology of Verticillium in Spinach	DU TOIT L		31,647.70		31,647.70

30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-6597	Epidemiology Verticillium in Spinach G002525	DU TOIT L		1,190.07		1,190.07
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-7337	Organic Seed Trtmnt for Peas	INGLIS D		1,347.92		1,347.92
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-7598	Rhizoctonia Onion Bulb Crops Basin Columbia Basin	DUTOITL		148.71		148.71
30	4110	WSU MOUNT VERNON NW REC	3461 -	13K	3461-8336	Organic Manage Tomato Late Blight	INGLIS D		1.67		1.67
30	4110	WSU MOUNT VERNON NW REC	3461 -	13Z	3461-1726	Vegetable Seed Science	DU TOIT L		6,427.41		6,427.41
30	4110	WSU MOUNT VERNON NW REC	3461 -	13Z	3461-7595	Fusarium Wilt Spinach	DUTOIT L		10,722.24		10,722.24
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-3734	Organic Farming Research for the NW	KRUGER C / DUTOIT L	23,255.71		23,255.71
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-4705	Organic Cropping WA Organic Seed Treatment	FEISE C / MILES C / GRANATSTEIN D / DUTOIT L	23,563.74		23,563.74
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11D	3461-5595	Developing Soils Suppressive Furasium Wilt	DUTOIT L	36,948.70		36,948.70
30	4110	WSU MOUNT VERNON NW REC	3461	10-200	11W	3461-7594	WSARE Suppress Fusarium Wilt Spinach Cropts	DUTOIT L / HARRISON L	3,046.67		3,046.67
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3375	Biodegrad Mulches Specialty Crops	INGLIS D / MILES C / MARSH T / WALTERS T / BEUS C / CORBIN A / LEONAS K	24,000.33	6,769.32	30,769.65
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3376	Biodegrad Mulches Specialty Crops G002608	INGLIS D	7,925.16		7,925.16
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-3378	Biodegrad Mulches Specialty Crops G002610	INGLIS D	48,614.82		48,614.82
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-5335	Specialty Crop Covers Degradable Mulches	INGLIS D / LEONAS K / MILES C / WALTERS T / SAEZ H	12,260.70	3,458.12	15,718.82
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-5338	Specialty Crop Covers Degrade Mulch G002430	INGLIS D / LEONAS K / MILES C / WALTERS T / SAEZ H	4,586.29		4,586.29
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-5339	Specialty Crop Covers Degrade Mulch G002428	INGLIS D / LEONAS K / MILES C / WALTERS T / SAEZ H	17,055.75		17,055.75
30	4110	WSU MOUNT VERNON NW REC	3461	10-309	11D	3461-5340	Specialty Crop Covers Degrade Mulch G002429	INGLIS D / LEONAS K / MILES C / WALTERS T / SAEZ H	9,120.95		9,120.95
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9624	USDA ARS Research Support - Mazzola	BRUNNER J / MAZZOLA M	7,404.98	1,762.24	9,167.22
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9626	USDA-ARS Research Support - Curry	CURRY E	3,744.75		3,744.75
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9627	USDA-ARS Research Support	MAZZOLA M / BRUNNER J	2,062.83		2,062.83
30	4120	WSU WENATCHEE TFREC	3616	10-001	11D	3616-9628	USDA-ARS Research Support	MAZZOLA M / BRUNNER J	35,685.16		35,685.16
30	4120	WSU WENATCHEE TFREC	3616	10-001	12D	3616-9625	USDA ARS Rsch Support Greenhouse Utilities	MAZZOLA M	192.94		192.94
30	4120	WSU WENATCHEE TFREC	3625	10-309	11D	3625-6369	Bio Ctrl Stabilize Western Orchard IPM Sys	JONES V / GALLARDO K / GOLDBERGER J / BRUNNER J / BEERS E	15,785.49	4,452.32	20,237.81
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-3190	Sustainable Mgmt Leafrollers Apple Orchards	BRUNNER J		-463.31		-463.31

30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-3368	Imprv Apple IPM Maximize Opport Biol Cntrl	JONES V		-56.74		-56.74
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-3370	Environ Data Used for IPM Models	JONES V		19,027.58		19,027.58
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-3371	Automated Monitoring of Insect Pops	JONES V		9,781.47		9,781.47
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-3676	Wooly Apple Aphid Resistance Rootstock	BEERS E		11,466.57		11,466.57
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-3677	Control of Insect Pests of Cherry	JONES V		2,811.45		2,811.45
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-4190	Codling Moth Mgmt Pheromones	BRUNNER J		-226.52		-226.52
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-4368	Interact Dispersal Mngmnt CM OBLR	JONES V		61,224.36		61,224.36
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-4676	Pheromone Technology Codling Moth Leafrollers	BRUNNER J / HERBERT V		8,549.11		8,549.11
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-5092	Mgmt Codling Moth Leafrollers Apple	BRUNNER J		49,844.86		49,844.86
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-5095	Integrated Bio Control Woolly Apple Aphid	BEERS E		49,715.48		49,715.48
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-5368	Expanding Stabilizing WSU- Decision Aid Sys	JONES V		69,016.32		69,016.32
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-5677	Chlorochroa ligata Pheromone & Dvpmnt Mngt	BRUNNER J		2,702.50		2,702.50
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-6368	Defining Natural Enemy Biology Phenology	JONES V		61,760.24		61,760.24
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-6676	Best Practices for Predator Releases	BEERS E		2,901.30		2,901.30
30	4120	WSU WENATCHEE TFREC	3643 -	13C	3643-7190	Trans Insect Pst Mgmt new Pest Control tech	BRUNNER J		132,296.36		132,296.36
30	4120	WSU WENATCHEE TFREC	3643 -	13J	3643-5225	Blanket Research - Insect Control	DUNLEY J		17,190.14	859.54	18,049.68
30	4120	WSU WENATCHEE TFREC	3643 -	13J	3643-7096	Blanket Research - Insect Pests	BRUNNER J		159,646.72	7,982.31	167,629.03
30	4120	WSU WENATCHEE TFREC	3643 -	13J	3643-8801	Blanket Research - Tree Fruit Insect Pests	BEERS E		63,138.33	3,157.00	66,295.33
30	4120	WSU WENATCHEE TFREC	3643 -	13L	3643-5431	Degree Days Timing Pear Psylla Controls	DUNLEY J		11,116.70		11,116.70
30	4120	WSU WENATCHEE TFREC	3643 -	13L	3643-5638	Biological Control Pear Psylla Cover Crop	JONES V		4,973.65		4,973.65
30	4120	WSU WENATCHEE TFREC	3643 -	14A	3643-3193	ag Pilot: Transition of Insect Pest Management	MCDANIEL R / BRUNNER J		529.80		529.80
30	4120	WSU WENATCHEE TFREC	3643 10-001	11D	3643-4365	Habitat Dietary Switching Predators Cover	JONES V		14,156.71		14,156.71
30	4120	WSU WENATCHEE TFREC	3643 10-170	13A	3643-3090	Apple IPM Transition Project	BRUNNER J		144,550.95		144,550.95
30	4120	WSU WENATCHEE TFREC	3643 10-200	11D	3643-3735	organic Farming Research for the NW	KRUGER C / JONES C		11,696.81		11,696.81
30	4120	WSU WENATCHEE TFREC	3643 10-200	11D	3643-6705	Organic Cropping WA Alfalfa Cover Crop	JONES V / GRANATSTEIN D / MILES C / FEISE C / HORTON D / UNRUTH T		1,254.92		1,254.92
30	4120	WSU WENATCHEE TFREC	3643 10-200	11D	3643-6706	Organic Cropping WA CSANR_G002441	FEISE C / JONES V / GRANASTEIN D / HORTON D / MILES C / UNRUTH T		2,105.04		2,105.04
30	4120	WSU WENATCHEE TFREC	3643 10-215	11W	3643-3369	Habitats and Landscape Interactions	JONES V / WIMAN N		5,894.63		5,894.63

30	4120	WSU WENATCHEE TFREC	3643	10-215	11W	3643-5676	Proactive Approach Understanding Resistance	BRUNNER J / SIAL A	18,433.18		18,433.18
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-4369	Bio Ctrl Stabilize Western Orchard IPM Sys	JONES V / GOLDBERFER J / GALLARDO K / BRUNNER J / BEERS E	35,300.46	9,956.50	45,256.96
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-4370	Bio Ctrl Stabilize Western Orchard IPM G002436	JONES V / BRUNNER J / GOLDBERGER J / GALLARDO K / BEERS E	67,389.18		67,389.18
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-5369	Bio Ctrl Stabilize Western Orchard IPM Sys	JONES V / BRUNNER J / GOLDBERGER J / BEERS E / GALLARDO K	2,711.49	764.76	3,476.25
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-5370	Bio Ctrl Stabilize Western Orchard IPM G002437	JONES V / BRUNNER J / GALLARDO K / GOLDBERGER J / BEERS E	28,720.47	5,228.56	33,949.03
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-6370	Bio Ctrl Stabilize Western Orchard IPM G002438	JONES V / BRUNNER J / GALLARDO K / GOLDBERGER J / BEERS E	83,837.21		83,837.21
30	4120	WSU WENATCHEE TFREC	3643	10-309	11D	3643-7368	Bio Ctrl Stabilize Western Orchard IPM Sys	JONES V / GALLARDO K / BRUNNER J / GOLDBERGER J / BEERS E	67,923.87	19,157.88	87,081.75
30	4120	WSU WENATCHEE TFREC	3643	10-309	12W	3643-3365	Comprehensive Automation Specialty Crops	LEWIS K / HOHEISEL G	11,527.88	2,997.27	14,525.15
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3260	Apple Scion Breeding	EVANS K / PEACE C / ROSS C	93,500.39		93,500.39
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3261	Apple Scion Breeding	BARRITT B / ROSS C / PEACE C	-1,070.46		-1,070.46
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3295	BRANCH INDUCTION YOUNG SWEET CHERRY TREES	ELFVING D	16,656.08		16,656.08
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-3296	Bioregulators Fruit Loosening Mech Harvest	ELFVING D	3,780.01		3,780.01
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-4296	Spray 1-MCP Manage Apple Quality	ELFVING D	1,089.72		1,089.72
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-7299	Induction Branches Sweet Cherry Trees Orchard/Nursery	ELFVING D	-307.38		-307.38
30	4120	WSU WENATCHEE TFREC	3655	-	13C	3655-8297	Branch Induction Cherry Trees	ELFVING D	-352.76		-352.76
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-6179	Blanket Research - Fruits	SCHRADER L	801.20	40.06	841.26
30	4120	WSU WENATCHEE TFREC	3655	-	13J	3655-8179	Blanket Research	ELFVING D	4,512.73	225.64	4,738.37
30	4120	WSU WENATCHEE TFREC	3655	-	13L	3655-3259	Pear Rootstock Breeding	EVANS K	164.05		164.05
30	4120	WSU WENATCHEE TFREC	3655	10-001	11D	3655-6260	Molecular Marker Apple Fruit Textural	PEACE C / BARRITTB (H)	51,652.03		51,652.03
30	4120	WSU WENATCHEE TFREC	3655	10-309	11W	3655-5779	RosBREED: Enabling Marker Breeding	PEACE C / EVANS K	2,300.49	648.85	2,949.34
30	4120	WSU WENATCHEE TFREC	3661	-	13C	3661-5365	Control Postharvest Fruit Rots Apple	XIAO C	91,481.74		91,481.74
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3260	Blanket Research - Agriculture	PUSEY L / BARRITT B	198.00	9.90	207.90
30	4120	WSU WENATCHEE TFREC	3661	-	13J	3661-3367	Blanket Research - Tree Fruit Disease	XIAO C	66,027.05	3,301.32	69,328.37
30	4120	WSU WENATCHEE TFREC	3661	-	13K	3661-6365	Control of Postharves Fruit Rots in Pears	XIAO C	15,661.50		15,661.50
30	4120	WSU WENATCHEE TFREC	3661	10-001	11D	3661-4365	DNA Fungal Communities Orchard Ecosystems	XIAO C	27,941.00		27,941.00

30	4120	WSU WENATCHEE TFREC	3661	10-604	11D	3661-7365	Mitigation Phacidiopycnis Washingtonensis	XIAO C		53,899.12	8,084.90	61,984.02
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9886	USDA ARS Research Support - Landolt	LANDOLT P / ZACK R		24,916.87	2,491.69	27,408.56
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9887	USDA ARS Research Support	LANDHOLT P		21,065.36		21,065.36
30	6020	YAKIMA AG RESEARCH LABORATORY	3243	10-001	11D	3243-9888	USDA-ARS Research Support	LANDOLT P		25,058.23	2,505.82	27,564.05
30	6480	AG RESEARCH CENTER ADMIN	3016	-	14C	3016-9600	Support for Equipment Purchase	CAVALIERI R		144,878.77		144,878.77
30	6480	AG RESEARCH CENTER ADMIN	3016	-	14L	3016-7735	Grass Seed Crop Sys Sust Ag - Conf	CAVALIERI R		750.00		750.00
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3639	Aquaculture ID/WA G002087	RISTOW S		8,684.95		8,684.95
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3640	Aquaculture ID/WA G002086	RISTOW S		6,571.20		6,571.20
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3641	Aquaculture ID/WA G002085	RISTOW S		4,012.49		4,012.49
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3643	Aquaculture ID/WA G002084	RISTOW S		19,075.44		19,075.44
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3644	Aquaculture ID/WA G002083	RISTOW S		103.06		103.06
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3646	Aquaculture ID/WA G002080	RISTOW S		2,410.70		2,410.70
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3648	Aquaculture ID/WA	RISTOW S		3,034.33		3,034.33
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3704	Organic Cropping WA ARC SP Grant Coordinator	GRANTSTEIN D / MILES C / FEISE C		2,461.45		2,461.45
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3708	PM10 Particulate Emission Agric Land Admin	SCHILLINGER W		2,666.45		2,666.45
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3710	Wine Grape Foundation Block WA	KELLER M / EASTWELL K / RAYAPATI N		2,210.97		2,210.97
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3712	Food Security WA	CAVALIERI R		2,961.78		2,961.78
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3718	Aquaculture ID WA	KAHN M		16,788.23		16,788.23
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3721	Grass Seed Crop Administration	CAVALIERI R		4,938.69		4,938.69
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3722	Integrated Residue Management G002392	CAVALIERI R		33,764.08		33,764.08
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3723	Germination Arrest Factor G002390	CAVALIERI R		16,236.99		16,236.99
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3724	Management Columbia Basin G002389	CAVALIERI R		46,347.77		46,347.77
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3725	Choke Disease Orchard Grass Seed G002391	CAVALIERI R		57,513.87		57,513.87
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3728	Aquaculture ID WA G002501	KAHN M		19,977.04		19,977.04
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3729	Aquaculture ID WA G002502	KAHN M		40,000.00		40,000.00
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3730	Aquaculture ID WA G002500	KAHN M		23,722.10		23,722.10
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3731	Aquaculture ID WA G002499	KAHN M		25,419.08		25,419.08
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3732	Aquaculture ID WA G002498	KAHN M		15,257.58		15,257.58

30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3736	Grass Seed Crop Syst FY09 ID OR WA G002615	CAVILIERI R	12,583.23	12,583.23
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3740	Grass Seed Crop Syst FY09 PNW G002617	CAVILIERI R	6,449.45	6,449.45
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3744	Grass Seed Crop Syst FY09 ID OR WA	CAVILIERI R / ELLING A / JOHNSTON W	7,587.13	7,587.13
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-3749	Food Security WA	CAVALIERI R / HULBERT S / KANG D / RASCO B / SABLANI S	1,621.03	1,621.03
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4358	Grass Seed Crop Systems Sustain Ag	CAVALIERI R	-14,478.33	-14,478.33
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4642	Grass Seed Cropping 06	CAVALIERI R	1,471.48	1,471.48
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4643	Grass Seed Cropping 06 G002055	CAVALIERI R / THILL D	1,750.47	1,750.47
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4644	Grass Seed Cropping 06 G002054	CAVALIERI R / THILL D / HOLMAN J	116.86	116.86
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4645	Grass Seed Cropping 06 G002053	CAVALIERI R / MILLS D / ARMSTRONG D	5,663.47	5,663.47
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4646	Grass Seed Cropping 06 G002056	CAVALIERI R / COOPER L	174.58	174.58
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4654	Jointed Goatgrass-Aegilops Cylindrica WA	CAVALIERI R / RISTOW S (H)	40,952.39	40,952.39
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4655	Jointed Goatgrass-Aegilops G002068	CAVALIERI R / RISTOW S (H)	3,608.37	3,608.37
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4656	Jointed Goatgrass-Aegilops G002069	CAVALIERI R / RISTOW S (H)	20,363.00	20,363.00
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4658	Jointed Goatgrass-Aegilops G002071	CAVALIERI R / RISTOW S (H)	2,687.16	2,687.16
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4659	Jointed Goatgrass-Aegilops G002072	CAVALIERI R / RISTOW S (H)	2,944.77	2,944.77
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4661	Jointed Goatgrass-Aegilops G002074	CAVALIERI R / RISTOW S (H)	1,745.50	1,745.50
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4663	Jointed Goatgrass-Aegilops G002076	CAVALIERI R / RISTOW S (H)	16,800.03	16,800.03
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4664	Jointed Goatgrass-Aegilops G002077	CAVALIERI R / RISTOW S (H)	25,339.11	25,339.11
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4730	Aquaculture ID and WA FY09 G002556	KAHN M	46,877.24	46,877.24
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4732	Aquaculture ID and WA FY09	KAHN M / RASCO B / THORGAARD G / BRUNELLI J / CALL D / PATTEN K / PHILLIPS R	1,961.58	1,961.58
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4733	Aquaculture ID and WA FY09 G002555	KAHN M	11,330.92	11,330.92
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4735	Aquaculture ID and WA FY09 G002557	KAHN M	16,445.33	16,445.33
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4736	Aquaculture ID and WA FY09 G002558	KAHN M	630.60	630.60
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4737	Aquaculture ID and WA FY09 G002559	KAHN M	6,560.86	6,560.86
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4738	Aquaculture ID and WA FY09 G002560	KAHN M	18,605.25	18,605.25
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-4740	Asparagus Production Technologies G002565	CAVALIERI R	25,316.62	25,316.62
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5724	Aegilops Cylindrica Jointed Goatgrass	KAHN M / BURKE I / KRAMER D / LEWIS N / NEFF M / PAN W / STEVENS R	2,432.76	2,432.76

30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-5738	Aegilops cylindrica ID WA	KAHN M / BURKE I / YENISH J / KRAMER D / LEWIS N / PAN W		727.23		727.23
30	6480	AG RESEARCH CENTER ADMIN	3016	10-200	11D	3016-7705	Asparagus Twch Prod WA	CAVALIERI R		1,712.09		1,712.09
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3707	Enhancing Competiveness WA Agriculture	MITTELHAMMER R		73,758.69		73,758.69
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3708	Enhancing Competitiveness WA Agriculture	MITTELHAMMER R / MCCLUSKY J		3,443.10		3,443.10
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3709	Enhancing Competiviness WA Agriculture	MITTELHAMMER R / MARSH T		23,598.33		23,598.33
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3710	Enhancing Competitiveness WA Agriculture	MITTLEHAMMER R / JOHNSON H		13,122.14		13,122.14
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3711	Enhancing Competitiveness WA Agriculture	MITTELHAMMER R / MARSH T		1,256.73		1,256.73
30	7400	IMPACT CENTER	3024	10-200	11D	3024-3712	Enhancing Competitiveness WA Agriculture	MITTELHAMMER R / GALINATO G		16,805.79		16,805.79
30	7400	IMPACT CENTER	3024	10-250	11D	3024-4555	Quality Food Products in China	WAHL T		5,939.94		5,939.94
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3119	-	13Z	3119-6131	Fixed Price Consolidation Account	FELSOT A		3,808.57		3,808.57
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	-	13C	3143-3371	Fumigant Application Potential EPA Chg	HERBERTV		286.56		286.56
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	-	13C	3143-4371	Fumigant Flux Potential EPA Chg	HERBERT V		18,970.74		18,970.74
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	-	13C	3143-4373	MITC Surface Application Metam Sodium	HERBERT V		23,035.19		23,035.19
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	10-200	11W	3143-3373	IR-4 Western Food Use Field Trial Program	HEBERT V / CULBERT E		55,366.26		55,366.26
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	10-200	11W	3143-5373	Pesticide Residue Analysis IR4 Project	HEBERT V		45,494.45		45,494.45
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	11-000	11E	3143-8326	Pesticide Effects Salmon Behavior Neurobiology	HERBERT V / STARK J			26.18	26.18
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	66-000	11W	3143-3457	Air Emission Agricultural/Urban Interface	HEBERT V		2,767.95		2,767.95
30	8342	FOOD & ENVIRONMENTAL QUALITY LAB	3143	66-714	11S	3143-5471	Insectide Use in Orchards Non-Spray Zones	FELSOT A / HEBERT V			0.01	0.01
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13A	3076-3684	Biochar Waste Organic Material Soil Amend	KRUGER C / GRANATSTEIN D		9,141.78	2,285.46	11,427.24
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13A	3076-4683	Waste to Fuels Tech - CSANR Oversight	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ M		27.00	7.02	34.02
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13A	3076-5683	Waste to Fuels Tech - High Solids Digester	KRUGER C / CHEN S / FREAR C / GARCIA-PEREZ M		11,096.80	2,885.18	13,981.98
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13F	3076-5679	Skagit County Alternative Futures Project	SAEZ H		-3,378.20	-1,672.20	-5,050.40

30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-3315	Climate Friendly Farms Source Sink	FEISE C / GRANATSTEIN D / KRUGER C	137,158.44		137,158.44
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-4315	Climate Friendly Farms Source Sink	FEISE C / GRANATSTEIN D	7,890.61		7,890.61
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-6315	Climate Friendly Farms Source Sink	MACCONNELL C	66,908.03		66,908.03
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	-	13K	3076-6679	WA AG Pilot Program FFW Packard- PH 1	SAEZ H	-3,084.82		-3,084.82
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-170	13A	3076-5684	Replace Methyl Bromide WA Christmas Tree	CARPENTER-BOGGS L	51,782.99		51,782.99
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-4704	Organic Cropping WA CSANR Administration	GRANASTEIN D / MILES C / FEISE C	12,903.46		12,903.46
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-4733	Organic Farming Research for the NW	KRUGER C / CARPENTER-BOGGS L / MILES C / DUTOIT L / GRANATSTEIN D / JONES V / JONES S	1,390.42		1,390.42
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-4734	Organic Farming Research for the NW	KRUGER C / GRANATSTEIN D	868.40		868.40
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-5704	Organic Cropping WA Economic Trands	GRANTSTEIN D / MILES C / FEISE C	12,713.41		12,713.41
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-5733	Organic Farming Research for the NW	KRUGER C / CARPENTER-BOGGS L	12,267.39		12,267.39
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-6704	Organic Cropping WA Growing Nitrogen	GRANATSTEIN D / MILES C / FEISE C	12,130.10		12,130.10
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-200	11D	3076-7704	Organic Cropping WA Organic Grain	FEISE C / CARPENTER-BOGGS S / HUGGINS D / GRANATSTEIN D / MILES C	21,979.49		21,979.49
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-206	11D	3076-6230	Engines New Farm Economy-farmers Markets	OSTROM M / GARCIA-PABON J / GOLDBERBER J / SAEZ H	91,463.00	22,865.80	114,328.80
30	8389	CTR FOR SUSTAINING AG & NAT RES	3076	10-303	11D	3076-3681	Contr Fusarium Root Rot Doug Fir Seed Nurs	CARPENTER-BOGGS L / CHASTAGNER G / SAEZ H	63,333.05	17,863.07	81,196.12
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-206	11D	3094-7551	Soil Ecosystem Changes in C and N Budgets	PIERCE F	97,870.32	24,467.62	122,337.94
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-206	11D	3094-7651	Soil Ecosys Chg Budgets G002269	PIERCE F	12,735.83	3,183.96	15,919.79
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-309	11D	3094-3321	Develop Sust Stemfree Sweet Cherry Prod	WHITING M / PIERCE F	25,620.27	7,226.19	32,846.46
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-309	11W	3094-3728	Sensor Platform Mgmt Specialty Crop Product	PIERCE F	13,001.21	3,667.00	16,668.21
30	8531	CTR FOR PRECISION AGRIC SYSTEMS	3094	10-912	11D	3094-3552	New Soil Carbon Mapping Technology	PIERCE F / PERRY E	1,489.06	223.36	1,712.42
35	35	OFFICE OF RESEARCH	3940	-	13B	3940-0002	Alcohol and Drug Abuse -- Administration	SORG B / SARKAR D / KALIVAS P / MEYERS K / SMITH R	51,786.58		51,786.58
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	-	14A	2937-0107	WSU Travel Award WTC RTD FY10	NORDQUIST D / SHROPE N	1,251.71		1,251.71
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-2312	APSPIRA-Kim/Oh	NORDQUIST D / SMITH-MEADOWS K	-158.41	-35.33	-193.74
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3001	Pullman Post Grad Admin	NORDQUIST D / SMITH-MEADOWS K (H)	14,518.50	4,791.10	19,309.60
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3002	On-Site Budget Acct	NORDQUIST D / SMITH-MEADOWS K (H)	4,399.42	1,143.84	5,543.26
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3203	APSP/PRA Kim/Oh	NORDQUIST D / SMITH-MEADOWS K (H)	25,056.70	6,514.75	31,571.45
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3208	APSP/PRA Shimada/Sharpe	NORDQUIST D / SMITH-MEADOWS K (H)	21,458.93	5,579.32	27,038.25
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3209	APSP/PRA-Millett/Wolf	NORDQUIST D / SMITH-MEADOWS K (H)	14,249.58	3,704.89	17,954.47

35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3215	APSP/PRA-WANG/RASHKEEV	NORDQUIST D / SMITH-MEADOWS K (H)			0.02	0.02
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3218	APSP/PRA Maidana/Wachs	NORDQUIST D / SMITH-MEADOWS K (H)	24,633.56	6,404.72	31,038.28	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3219	APSP/PRA-Tonks/Wolf	NORDQUIST D / SMITH-MEADOWS K (H)	5,971.84	1,552.68	7,524.52	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3221	APSP/PRA Singh/Mousseau	NORDQUIST D / SMITH-MEADOWS K (H)	30,003.16	7,800.83	37,803.99	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3222	APSP/PRA Ray/Ulrich	NORDQUIST D / SMITH-MEADOWS K (H)	18,087.25	4,702.70	22,789.95	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3225	APSP/PRA-Batyrv/Rashkeev	NORDQUIST D / SMITH-MEADOWS K (H)			-0.01	-0.01
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3226	APSP/AP-Kang/Oh	NORDQUIST D / SMITH-MEADOWS K (H)	3,000.00		3,000.00	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3227	APSP/PRA Assawaroongruengchot/Nigg	NORDQUIST D / SMITH-MEADOWS K (H)	29,592.00	7,693.92	37,285.92	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3231	APSP/PRA Henriksen/Thompson	NORDQUIST D / SMITH-MEADOWS K (H)	18,244.22	4,743.49	22,987.71	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3232	APSP/PRA Henriksen/Fujita	NORDQUIST D / SMITH-MEADOWS K (H)	18,250.66	4,745.17	22,995.83	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3234	APSP/PRA Humrickhouse/Sharpe	NORDQUIST D / SMITH-MEADOWS K (H)	24,855.81	6,462.51	31,318.32	
35	2120	GRANT & RESEARCH DEVELOPMENT	2937	81-000	12W	2937-3235	APSP/ARP Gaumet/Groenewold	NORDQUIST D / SMITH-MEADOWS K (H)	7,109.49	1,848.46	8,957.95	
35	2630	NUCLEAR RADIATION CENTER	3960	81-000	12W	3960-0123	Security Support Misc Materials	WALL D	12,991.43	4,287.17	17,278.60	
35	2630	NUCLEAR RADIATION CENTER	3960	81-000	13N	3960-0124	Advanced Elastic/Inelastic Nuclear Data Dvlpmt	SLAUGHTER D	4,585.49	2,269.82	6,855.31	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0500	Caregiver Telephone Survey - FY09	TARNAI J			0.30	0.30
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0501	Caregiver Telephone Survey - FY10	TARNAI J	102,728.00	10,272.80	113,000.80	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14A	3905-0504	Maintain Alternative Routes Website PESB	TARNAI J	36,357.18	3,635.72	39,992.90	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14K	3905-0488	The Incredible Years Evaluation	TARNAI J			-0.06	-0.06
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	-	14K	3905-0490	Powerful Families Evaluations	TARNAI J			0.01	0.01
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	10-000	12D	3905-0445	Coop Agreements ARMS Program Improvement Proj	MOORE D / DILLMAN D	70,539.90		70,539.90	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	10-000	12D	3905-0455	Connect Design Paper Web Data Collect Instr	DILLMAN D	170,474.38		170,474.38	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	10-500	12W	3905-0503	Ext Educator Survey Proj Phase 1	MOORED	21,563.73		21,563.73	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	10-500	12W	3905-0506	Extension Educator Survey	MOORE D / KREBILL-PRATHER R	7,500.00		7,500.00	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	93-279	11W	3905-0505	Community Trial Prevent Inhalant Use	TARNAI J	8,596.96	4,255.50	12,852.46	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3905	93-575	14A	3905-0508	Market Rate Survey Child Care Providers	TARNAI J	72,363.64	8,039.60	80,403.24	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0218	DSHS Clients Survey	PAVELCHEK D	296.00	76.96	372.96	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0219	HCQA Recruitment Retention Database (QRD1)	PAVELCHEK D	4,545.45	454.54	4,999.99	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	-	14A	3913-0222	TMP Statewide Dbase Project TIME CTD1 CTT1	PAVELCHEK D	73,395.75		73,395.75	

35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14A	3913-0224	WTECB Opportunity Grant	STERN P			0.01	0.01	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14A	3913-0225	Special Ed Parent Survey (ISS1)	STERN P		27,777.78	2,222.22	30,000.00	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14A	3913-0229	WA Honors Awd RC Byrd Scholarship IB10	MANN C		9,259.26	740.74	10,000.00	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14A	3913-0230	WTECB Skill Panel Grant Writing (TIS1)	MANN C		3,428.57	171.43	3,600.00	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14A	3913-0231	PVS-WTECB Data Cleaning	MANN C		7,809.52	390.48	8,200.00	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14A	3913-0261	Build it Smart (TBS1)	MANN C		7,619.05	380.95	8,000.00	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913 -	14F	3913-0228	ESD Regional Math Science Coord Prg	STERN P		2,498.00	199.84	2,697.84	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	10-000	14A	3913-0214	YVCC-USDA (XYU1)	PAVELCHEK D		3,904.50	3,904.50	
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	17-000	14A	3913-0227	WTECB Energy Grant Writing (TEG1)	STERN P		13,333.33	666.67	14,000.00
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-000	14A	3913-0215	Graduate Follow-up Study (IG12)	PAVELCHEK D		7,777.07	661.04	8,438.11
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-000	14A	3913-0226	Perkins Placement Survey (IPS1)	STERN P		42,211.98	3,588.02	45,800.00
35	3100	SOCIAL & ECON SCI RESEARCH CNTR	3913	84-000	14A	3913-0232	Graduate Follow Up Study (IG13)	MANN C		21,920.50	1,863.24	23,783.74
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-1001	WRRI-Program Administration	BARBER M		7,614.55	7,614.55	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-2002	WRRI-Information Transfer	BARBER M		8,527.24	8,527.24	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3012	State Water Resources Research Institute Program	ADAM J / BARBER M		27,606.01	27,606.01	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3013	State Water Resources Research G002535	BARBER M		22,996.02	22,996.02	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3014	State Water Resources Research Insitute Program	ROLLWAGEN-BOLLENS G / BARBER M		27,276.02	27,276.02	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3015	State H2O Resources Rsch Inst Prog	BARBER M / ADAM J		13,628.57	13,628.57	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3016	State H2O Resources Rsch Inst Prog	BARBER M / FURMAN O		11,331.37	11,331.37	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-3017	State H2O Resources Rsch Inst Prog	BARBER M / HARRISON J		4,156.75	4,156.75	
35	3550	WATER RESEARCH CENTER	3994	15-805	11N	3994-4001	West-Wide Drought Forecast G002079	BARBER M		27,497.58	27,497.58	
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2691	Spokane Valley Rathdrum Prairie Aquifer	BARBER M / HOSSAIN M		166.65	77.99	244.64
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2697	Spokane Valley Rathdrum Prairie Aquifer Flow	BARBER M / POOR C / HOSSAIN M		87,040.92	18,456.87	105,497.79
35	3550	WATER RESEARCH CENTER	3998	-	13A	3998-2700	Columbia River Basin Water Supply Investment	ADAM J / BARBER M / BRADY M / GRANASTEIN D / KRUGER C / MARSH T / PETERS R		96,692.35	24,545.12	121,237.47
35	3550	WATER RESEARCH CENTER	3998	10-303	11W	3998-2679	PNW Water Qual Ext/Research	BARBER M		-0.50	-0.50	
35	3550	WATER RESEARCH CENTER	3998	10-303	12W	3998-2694	Water Resource Programs Pacific Northwest	BARBER M		32,986.11	8,246.59	41,232.70
35	3550	WATER RESEARCH CENTER	3998	12-000	11F	3998-2701	Fingerprinting Sediment Sources	BARBER M		14,755.10	7,303.77	22,058.87

35	3550	WATER RESEARCH CENTER	3998	12-000	11F	3998-2702	Fingerprinting Sediment Sources G002680	BARBER M		8,452.84	4,184.16	12,637.00
35	3550	WATER RESEARCH CENTER	3998	66-000	13A	3998-2699	Lake Osoyoos Drought Studies	BARBER M / BEUTEL M / MOORE B / ORR C		65,317.61		65,317.61
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2689	INRA Water Research Consortium Yr 2	BARBER M / WANDSCHNEIDER P		891.67	416.79	1,308.46
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2695	INRA Constellation Experimental Watersheds	BARBER M		11,589.36	5,736.73	17,326.09
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2696	INRA Water Research Consortium YR 2	BARBER M / YODER J		1,805.19	893.57	2,698.76
35	3550	WATER RESEARCH CENTER	3998	81-000	11W	3998-2698	WSU ICEWATER Project Ideas	ADAM J / BARBER M / YODER J		34,854.17	13,000.26	47,854.43
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	14A	3910-0374	CSBDC Business Advisor	ROGERS B		47,269.90		47,269.90
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	14F	3910-0376	Port of Chelan County Agreement	ROGERS B		20,245.50		20,245.50
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	14F	3910-0377	Port of Douglas County Agreement	ROGERS B		14,142.04		14,142.04
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	14L	3910-0118	SBDC - GENERAL REVENUE - NxLevel	ROGERS B / RIESENBERG C (H) / OWENS E (H)		15,269.09		15,269.09
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	-	14L	3910-0320	SBDC Conference/Prog Income/Admin - 2008	ROGERS B		21,814.73		21,814.73
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-0375	SBDC 2009 Administration	ROGERS B / RODE D		506,086.69	129,337.71	635,424.40
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-0378	SBDC 2008 CARRY FORWARD	ROGERS B / RODE D		54,270.04	14,110.54	68,380.58
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-0379	Microenterprise WSU Extension - WSBDC	ROGERS B		60,281.64	15,673.23	75,954.87
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-0380	SBDC 2010 Administration	ROGERS B		520,662.07	131,917.65	652,579.72
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-0381	SBDC 2009 Carryover	ROGERS B		31,977.79	8,314.23	40,292.02
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3437	SBDC 2009 Economic Alliance G002484	ROGERS B / RODE D		12,075.84		12,075.84
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3438	SBDC 2009 Columbia Basin C G002479	ROGERS B / RODE D		38,287.71		38,287.71
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3439	SBDC 2009 Big Bend CC G002485	ROGERS B / RODE D		29,986.88		29,986.88
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3440	SBDC 2009 EDA Skagit Co G002483	ROGERS B / RODE D		22,439.20		22,439.20
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3441	SBDC 2009 Edmonds CC G002480	ROGERS B / RODE D		45,043.17		45,043.17
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3442	SBDC 2009 GREEN RIVER CC G002481	ROGERS B / RODE D		64,904.41		64,904.41
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3443	SBDC 2009 Highline CC G002538	ROGERS B / RODE D		55,000.00		55,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3444	SBDC 2009 Lewis Cty EDC G002537	ROGERS B / RODE D		57,686.00		57,686.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3445	SBDC 2009 S PUGET SOUND CC G002482	ROGERS B / RODE D		42,178.76		42,178.76
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3447	SBDC 2009 EDA Skagit Cty (LBRE) G002536	ROGERS B / RODE D		30,000.00		30,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3448	SBDC 2010 G002652 Big Bend CC	ROGERS B		10,000.00		10,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3449	SBDC 2010 Columbia Basin Col. G002658	ROGERS B		15,000.00		15,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3450	SBDC 2010 Economic Alliance-Okanagon G002655	ROGERS B		14,848.18		14,848.18

40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3451	SBDC 2010 EDA of Skagit Co. G002656	ROGERS B		20,000.00	20,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3452	SBDC 2010 Edmonds CC G002651	ROGERS B		12,366.53	12,366.53
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3453	SBDC 2010 Green River CC G002650	ROGERS B		20,000.00	20,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3454	SBDC 2010 Highline CC G002659	ROGERS B		20,000.00	20,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3455	SBDC 2010 Lewis Co EDC G002653	ROGERS B		15,000.00	15,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3456	SBDC 2010 S Puget Sound CC G002657	ROGERS B		15,000.00	15,000.00
40	3090	SMALL BUSINESS DEVELOPMENT CNTR	3910	59-037	12Z	3910-3458	SBDC 2010 Western WA Univ G002654	ROGERS B		18,626.37	18,626.37
40	8319	INTELLECTUAL PROPERTY ADMIN	1130	-	13A	1130-0102	STARS IRT Invest Rsch Innovation G002630	JONES K		65,000.00	65,000.00
41	41	WSU EXTENSION	4108	-	14K	4108-1203	Horizons III Leadershipd Plenty	HAUSER-LINDSTROM D		6,892.49	6,892.49
41	41	WSU EXTENSION	4108	-	14K	4108-1204	Horizons III Visioning Plans	HAUSER-LINDSTROM D		93,164.51	93,164.51
41	41	WSU EXTENSION	4108	-	14K	4108-1205	Horizons III Community Action Poverty	HAUSER-LINDSTROM D		431,600.75	431,600.75
41	41	WSU EXTENSION	4108	-	14K	4108-1208	Horizons Pilot Horizons II Alumni Communities	HAUSER-LINDSTROM D / MCDANIEL R		974.27	974.27
41	41	WSU EXTENSION	4130	-	14F	4130-2101	Adams County Extension Support 2009	ESSER A		24,962.36	24,962.36
41	41	WSU EXTENSION	4130	-	14F	4130-2102	Asotin County Extension Support 2009	HEITSTUMAN M		10,092.48	10,092.48
41	41	WSU EXTENSION	4130	-	14F	4130-2103	Benton County Extension Support 2009	OPHARDT M		42,832.32	42,832.32
41	41	WSU EXTENSION	4130	-	14F	4130-2104	Chelan County Extension Support 2009	FAINI R		25,132.56	25,132.56
41	41	WSU EXTENSION	4130	-	14F	4130-2105	Clallam County Extension Support 2009	BEUS C		15,265.20	15,265.20
41	41	WSU EXTENSION	4130	-	14F	4130-2106	Clark County Extension Support 2009	STIENBARGER D		42,147.60	42,147.60
41	41	WSU EXTENSION	4130	-	14F	4130-2107	Columbia County Extension Support 2009	CARTER P		8,649.92	8,649.92
41	41	WSU EXTENSION	4130	-	14F	4130-2108	Cowlitz County Extension Support 2009	FREDRICKS G		17,831.52	17,831.52
41	41	WSU EXTENSION	4130	-	14F	4130-2109	Douglas County Extension Support 2009	VIEBROCK M		45,770.52	45,770.52
41	41	WSU EXTENSION	4130	-	14F	4130-2110	Ferry County Extension Support 2009	FAGERLIE D		22,894.67	22,894.67
41	41	WSU EXTENSION	4130	-	14F	4130-2111	Franklin County Extension Support 2009	HENDRICKSON C		28,800.12	28,800.12
41	41	WSU EXTENSION	4130	-	14F	4130-2112	Garfield County Extension Support 2009	BRAGG D		7,912.44	7,912.44
41	41	WSU EXTENSION	4130	-	14F	4130-2113	Grant County Extension Program 2009	PRICE M		46,784.76	46,784.76
41	41	WSU EXTENSION	4130	-	14F	4130-2114	Grays Harbor County Extension Support 2009	HARBELL S		27,149.92	27,149.92
41	41	WSU EXTENSION	4130	-	14F	4130-2115	Island County Extension Support 2009	KROPF J		2,300.04	2,300.04
41	41	WSU EXTENSION	4130	-	14F	4130-2116	Jefferson County Extension Support 2009	BARIL L		33,487.68	33,487.68
41	41	WSU EXTENSION	4130	-	14F	4130-2117	King County Extension Support 2009	GAOLACH B		150,983.41	150,983.41

41	41	WSU EXTENSION	4130 -	14F	4130-2118	Kitsap County Extension Support 2009	BERGSTROM A		61,851.81	61,851.81
41	41	WSU EXTENSION	4130 -	14F	4130-2119	Kittitas County Extension Support 2009	HUDSON T		18,479.28	18,479.28
41	41	WSU EXTENSION	4130 -	14F	4130-2120	Klickitat County Extension Support 2009	KERR S		9,577.44	9,577.44
41	41	WSU EXTENSION	4130 -	14F	4130-2121	Lewis County Extension Support 2009	GRAY S		23,236.52	23,236.52
41	41	WSU EXTENSION	4130 -	14F	4130-2122	Lincoln County Extension Support 2009	ROHNER B		17,649.96	17,649.96
41	41	WSU EXTENSION	4130 -	14F	4130-2123	Mason County Extension Support 2009	SIMMONS R		36,150.00	36,150.00
41	41	WSU EXTENSION	4130 -	14F	4130-2124	Okanogan County Extension Support 2009	SUVERLY N		20,873.20	20,873.20
41	41	WSU EXTENSION	4130 -	14F	4130-2125	Pacific County Extension Support 2009	HARBELL S		7,599.80	7,599.80
41	41	WSU EXTENSION	4130 -	14F	4130-2126	Pend Oreille County Extension Support 2009	LAMBARTH J		21,857.76	21,857.76
41	41	WSU EXTENSION	4130 -	14F	4130-2127	Pierce County Extension Support 2009	KROPF J		44,850.10	44,850.10
41	41	WSU EXTENSION	4130 -	14F	4130-2128	San Juan County Extension Support 2009	SCHULTZ T		17,706.60	17,706.60
41	41	WSU EXTENSION	4130 -	14F	4130-2129	Skagit County Extension Support 2009	ZAUGG N		45,351.25	45,351.25
41	41	WSU EXTENSION	4130 -	14F	4130-2130	Skamania County Extension Support 2009	MURRAY T / HELGERSON O (H)		26,613.96	26,613.96
41	41	WSU EXTENSION	4130 -	14F	4130-2131	Snohomish County Extension Support 2009	MOULTON C		88,681.49	88,681.49
41	41	WSU EXTENSION	4130 -	14F	4130-2132	Spokane County Extension Support 2009	ADAMS E		90,499.46	90,499.46
41	41	WSU EXTENSION	4130 -	14F	4130-2133	Steven County Extension Support 2009	KOLLOCK D		41,383.88	41,383.88
41	41	WSU EXTENSION	4130 -	14F	4130-2134	Thurston County Extension Support 2009	KIRSCHNER A / WOLFLEY B / MOORE C (H)		31,670.44	31,670.44
41	41	WSU EXTENSION	4130 -	14F	4130-2135	Wahkiakum County Support Extension Support 2009	KENNEDY C		5,000.04	5,000.04
41	41	WSU EXTENSION	4130 -	14F	4130-2136	Walla Walla County Extension Support 2009	MOBERG D		19,807.44	19,807.44
41	41	WSU EXTENSION	4130 -	14F	4130-2137	Whatcom County Extension Support 2009	MACCONNELL C		41,771.04	41,771.04
41	41	WSU EXTENSION	4130 -	14F	4130-2138	Whitman County Extension Support 2009	SCHMIDT J		19,807.44	19,807.44
41	41	WSU EXTENSION	4130 -	14F	4130-2139	Yakima County Extension Support 2009	JACKSON C		38,174.59	38,174.59
41	41	WSU EXTENSION	4130 -	14F	4130-2146	Clark County Extension Support 2009	STIENBARGER D		112,448.14	112,448.14
41	41	WSU EXTENSION	4130 -	14F	4130-2154	Grays Harbor County Extension Support 2009	HARBELL S		47,181.90	47,181.90
41	41	WSU EXTENSION	4130 -	14F	4130-2157	King County Extension Support 2009	GAOLACH B		50,843.35	50,843.35
41	41	WSU EXTENSION	4130 -	14F	4130-2158	Kitsap County Extension Support 2009	BERGSTROM A		2,752.58	2,752.58
41	41	WSU EXTENSION	4130 -	14F	4130-2161	Lewis County Extension Support 2009	GRAY S		9,764.46	9,764.46
41	41	WSU EXTENSION	4130 -	14F	4130-2162	Lincoln County Extension Support 2009	ROHNER B		957.22	957.22
41	41	WSU EXTENSION	4130 -	14F	4130-2163	Mason County Extension Support 2009	SIMMONS R		68,190.70	68,190.70

41	41	WSU EXTENSION	4130 -	14F	4130-2167	Pierce County Extension Support 2009	KROPF J		9,000.00		9,000.00
41	41	WSU EXTENSION	4130 -	14F	4130-2171	Snohomish County Extension Support 2009	MOULTON C		13,470.38		13,470.38
41	41	WSU EXTENSION	4130 -	14F	4130-2174	Thurston County Extension Support 2009	MOORE C		15,337.59		15,337.59
41	41	WSU EXTENSION	4130 -	14F	4130-2175	Wahkiakum County Support Extension Support 2009	KENNEDY C		8,046.91		8,046.91
41	41	WSU EXTENSION	4130 -	14F	4130-2184	Thurston County Extension Support 2009	MOORE C		10,295.04		10,295.04
41	41	WSU EXTENSION	4130 -	14F	4130-2201	Adams County Extension Support 2010	ESSER A		28,419.88		28,419.88
41	41	WSU EXTENSION	4130 -	14F	4130-2202	Asotin County Extension Support 2010	HEITSTUMAN M		10,092.48		10,092.48
41	41	WSU EXTENSION	4130 -	14F	4130-2203	Benton County Extension Support 2010	OPHARDT M		37,332.76		37,332.76
41	41	WSU EXTENSION	4130 -	14F	4130-2204	Chelan County Extension Support 2010	FAINI R		53,998.01		53,998.01
41	41	WSU EXTENSION	4130 -	14F	4130-2205	Clallam County Extension Support 2010	BEUS C		15,265.20		15,265.20
41	41	WSU EXTENSION	4130 -	14F	4130-2206	Clark County Extension Support 2010	STIENBARGER D		42,147.60		42,147.60
41	41	WSU EXTENSION	4130 -	14F	4130-2207	Columbia County Extension Support 2010	CARTER P		8,650.08		8,650.08
41	41	WSU EXTENSION	4130 -	14F	4130-2208	Cowlitz County Extension Support 2010	FREDRICKS G		17,831.52		17,831.52
41	41	WSU EXTENSION	4130 -	14F	4130-2209	Douglas County Extension Support 2010	VIEBROCK M		47,204.52		47,204.52
41	41	WSU EXTENSION	4130 -	14F	4130-2210	Ferry County Extension Support 2010	FAGERLIE D		24,927.72		24,927.72
41	41	WSU EXTENSION	4130 -	14F	4130-2211	Franklin County Extension Support 2010	SHERFEY L		28,800.12		28,800.12
41	41	WSU EXTENSION	4130 -	14F	4130-2212	Garfield County Extension Support 2010	BRAGG D		7,912.56		7,912.56
41	41	WSU EXTENSION	4130 -	14F	4130-2213	Grant County Extension Support 2010	PRICE M		46,785.24		46,785.24
41	41	WSU EXTENSION	4130 -	14F	4130-2214	Grays Harbor County Extension Support 2010	HARBELL S		26,437.54		26,437.54
41	41	WSU EXTENSION	4130 -	14F	4130-2215	G U A R A N T E E	KROPF J		5,720.88		5,720.88
41	41	WSU EXTENSION	4130 -	14F	4130-2216	Jefferson County Extension Support 2010	BARIL L		33,487.68		33,487.68
41	41	WSU EXTENSION	4130 -	14F	4130-2217	King County Extension Support 2010	GAOLACH B		28,752.20		28,752.20
41	41	WSU EXTENSION	4130 -	14F	4130-2218	Kitsap County Extension Support 2010	BERGSTROM A		60,247.80		60,247.80
41	41	WSU EXTENSION	4130 -	14F	4130-2219	Kittitas County Extension Support 2010	HUDSON T		18,487.56		18,487.56
41	41	WSU EXTENSION	4130 -	14F	4130-2220	Klickitat County Extension Support 2010	KERR S		9,577.56		9,577.56
41	41	WSU EXTENSION	4130 -	14F	4130-2221	Lewis County Extension Support 2010	GRAY S		23,366.52		23,366.52
41	41	WSU EXTENSION	4130 -	14F	4130-2222	Lincoln County Extension Support 2010	ROHNER B		17,649.96		17,649.96
41	41	WSU EXTENSION	4130 -	14F	4130-2223	Mason County Extension Support 2010	SIMMONS R		34,795.15		34,795.15
41	41	WSU EXTENSION	4130 -	14F	4130-2224	Okanogan County Extension Support 2010	SUVERLY N		17,592.60		17,592.60

41	41	WSU EXTENSION	4130 -	14F	4130-2225	Pacific County Extension Support 2010	HARBELL S		9,112.70		9,112.70
41	41	WSU EXTENSION	4130 -	14F	4130-2226	Pend Oreille County Extension Support 2010	LAMBARTH J		21,857.76		21,857.76
41	41	WSU EXTENSION	4130 -	14F	4130-2227	Pierce County Extension Support 2010	GAOLACH B		63,164.09		63,164.09
41	41	WSU EXTENSION	4130 -	14F	4130-2228	San Juan County Extension Support 2010	SCHULTZ T		18,184.08		18,184.08
41	41	WSU EXTENSION	4130 -	14F	4130-2229	Skagit County Extension Support 2010	ZAUGG N		44,549.41		44,549.41
41	41	WSU EXTENSION	4130 -	14F	4130-2230	Skamania County Extension Support 2010	MURRAY T		26,895.96		26,895.96
41	41	WSU EXTENSION	4130 -	14F	4130-2231	Snohomish County Extension Support 2010	MOULTON C		86,103.71		86,103.71
41	41	WSU EXTENSION	4130 -	14F	4130-2232	Spokane County Extension Support 2010	ADAMS E		79,319.45		79,319.45
41	41	WSU EXTENSION	4130 -	14F	4130-2233	Stevens County Extension Support 2010	KOLLOCK D		36,084.84		36,084.84
41	41	WSU EXTENSION	4130 -	14F	4130-2234	Thurston County Extension Support 2010	KIRSCHNER A		33,557.88		33,557.88
41	41	WSU EXTENSION	4130 -	14F	4130-2235	Wahkiakum County Extension Support 2010	KENNEDY C		5,000.04		5,000.04
41	41	WSU EXTENSION	4130 -	14F	4130-2236	Walla Walla County Extension Support 2010	MOBERG D		19,807.56		19,807.56
41	41	WSU EXTENSION	4130 -	14F	4130-2237	Whatcom County Extension Support 2010	MACCONNELL C		41,771.04		41,771.04
41	41	WSU EXTENSION	4130 -	14F	4130-2238	Whitman County Extension Support 2010	SCHMIDT J		19,807.56		19,807.56
41	41	WSU EXTENSION	4130 -	14F	4130-2239	Yakima County Extension Support 2010	JACKSON C		31,405.08		31,405.08
41	41	WSU EXTENSION	4130 -	14F	4130-2246	Clark County Extension Support 2010	STIENBARGER D		89,567.06		89,567.06
41	41	WSU EXTENSION	4130 -	14F	4130-2254	Grays Harbor County Extension Support 2010	HARBELL S		50,179.38		50,179.38
41	41	WSU EXTENSION	4130 -	14F	4130-2257	King County Extension Support 2010	GAOLACH B		25,333.43		25,333.43
41	41	WSU EXTENSION	4130 -	14F	4130-2261	Lewis County Extension Support 2010	GRAY S		6,589.43		6,589.43
41	41	WSU EXTENSION	4130 -	14F	4130-2262	Lincoln County Extension Support 2010	ROHNER B		444.07		444.07
41	41	WSU EXTENSION	4130 -	14F	4130-2263	Mason County Extension Support 2010	SIMMONS R		47,597.82		47,597.82
41	41	WSU EXTENSION	4130 -	14F	4130-2271	Snohomish County Extension Support 2010	MOULTON C		26,055.72		26,055.72
41	41	WSU EXTENSION	4130 -	14F	4130-2274	Thurston County Extension Support 2010	KIRSCHNER A		11,350.73		11,350.73
41	41	WSU EXTENSION	4130 -	14F	4130-2275	Wahkiakum County Extension Support 2010	KENNEDY C		3,097.27		3,097.27
41	41	WSU EXTENSION	4130 -	14K	4130-2140	2009 4H Staff Support	BOYES P		36,408.24		36,408.24
41	41	WSU EXTENSION	4130 -	14K	4130-2240	4H Staff Support 2010	BOYES P		43,920.95		43,920.95
41	41	WSU EXTENSION	4176 -	13C	4176-1229	Mustard Green Manures Alternative Sodium	MCGUIRE A		1,643.86		1,643.86
41	41	WSU EXTENSION	4176 -	14Z	4176-1219	Program Income - High Residue Farming Demos	MCGUIRE A		-216.42		-216.42
41	41	WSU EXTENSION	4176 10-000	12D	4176-1215	Cultivating Success--Latino Hmong Producers	OSTROM M / FEISE C		44,580.45	9,941.46	54,521.91
41	41	WSU EXTENSION	4176 10-170	14A	4176-1235	Sustainable Disease Control Potato	MCGUIRE A		14,977.26		14,977.26

41	41	WSU EXTENSION	4176	10-170	14A	4176-1237	Organic Orchard Floor Management	GRANATSTEIN D / ANDREWS P		4,012.47		4,012.47
41	41	WSU EXTENSION	4176	10-170	14A	4176-1238	Organic Orchard Floor Mgmt - Foreman G002614	GRANATSTEIN D / ANDREWS P		21,826.00		21,826.00
41	41	WSU EXTENSION	4176	10-200	11D	4176-1220	PM-10 Particulate Emission Cntrl Ag Lands	MCGUIRE A / SCHILLINGER W		56.00		56.00
41	41	WSU EXTENSION	4176	10-200	11D	4176-1227	Direct Seed Green Manuers Irrigated Systems	SCHILLINGER W / MCGUIRE A		7,263.77		7,263.77
41	41	WSU EXTENSION	4176	10-200	11D	4176-1231	PM10 Particulate Emission Agri PNW	SCHILLINGER W / MCGUIRE A		939.39		939.39
41	41	WSU EXTENSION	4176	10-200	12W	4176-1214	On-Farm Eval Demo Small-Scale Biogas Tech	KRUGER C		13,101.75		13,101.75
41	41	WSU EXTENSION	4176	10-311	12D	4176-1232	Cultivating New Gen Immigr Farmers WA	OSTROM M / COLLINS D / FLORES M / TAYLOR M		52,769.68	13,713.62	66,483.30
41	41	WSU EXTENSION	4176	10-443	12D	4176-1230	Growing Enterprises WA Immigrant Farmers	OSTROM M / CHA B / COLLINS D / FLORES M / SAEZ H		66,147.71	17,198.40	83,346.11
41	41	WSU EXTENSION	4176	10-500	12W	4176-1228	2008 Implementation SARE PDP Plan WA	MCGUIRE A		9,629.82		9,629.82
41	41	WSU EXTENSION	4176	10-500	12W	4176-1234	Implementation SARE Professional	MCGUIRE A		1,888.77		1,888.77
41	41	WSU EXTENSION	4176	10-912	12D	4176-1218	High Residue Farming Demonstrations	MCGUIRE A		1,805.30	270.79	2,076.09
41	41	WSU EXTENSION	4176	81-041	14A	4176-1241	ARRA - Farm Energy Assessment CSANR	KRUGER C / FREAR C / CURRIER T		1,103.73		1,103.73
41	41	WSU EXTENSION	4179	-	14A	4179-1219	Ag Pilots - Project Funds FY09 G002333	MCDANIEL R		111,883.92		111,883.92
41	41	WSU EXTENSION	4179	-	14A	4179-1220	Agricultural Pilots Project (YR2)	MCDANIEL R		1,063.33	276.46	1,339.79
41	41	WSU EXTENSION	4179	-	14K	4179-1224	Stormwater Day Russell Bullitt NW Fund Fndns	KERN M		2,230.35	579.89	2,810.24
41	41	WSU EXTENSION	4179	-	14K	4179-1225	Gates Operating Grant	KERN M		1,999.74		1,999.74
41	41	WSU EXTENSION	4180	-	14Z	4180-1601	Program Income - Western Farm Mgmt Meeting	NEWKIRK J		49.49		49.49
41	41	WSU EXTENSION	4180	10-311	12D	4180-1415	Building Farmers in the West	NEWKIRK J		6,985.62	1,762.57	8,748.19
41	41	WSU EXTENSION	4180	10-311	12D	4180-1416	Building Farmers in the West G002590	NEWKIRK J		1,074.01	279.24	1,353.25
41	41	WSU EXTENSION	4180	10-311	12D	4180-1420	Building Farmers in the West	NEWKIRK J		20,670.00	5,374.20	26,044.20
41	41	WSU EXTENSION	4180	10-311	12D	4180-1421	Building Farmers in the West	NEWKIRK J		3,840.00	998.40	4,838.40
41	41	WSU EXTENSION	4180	10-315	12W	4180-1330	Trade Adjustment Assistance 2009 ARRA	NEWKIRK J / NELSON J		82,851.72	9,204.81	92,056.53
41	41	WSU EXTENSION	4180	10-500	12D	4180-1201	Western Center for RME	NEWKIRK J / FIESS D		89,145.66	19,698.14	108,843.80
41	41	WSU EXTENSION	4180	10-500	12D	4180-1257	Western Center for RME G002016	NEWKIRK J / FIESS D		12,399.52		12,399.52
41	41	WSU EXTENSION	4180	10-500	12D	4180-1260	Western Center for RME G002018	NEWKIRK J / FIESS D		-834.17	-186.02	-1,020.19
41	41	WSU EXTENSION	4180	10-500	12D	4180-1287	Western Center for RME G002210	NEWKIRK J		4,119.69		4,119.69
41	41	WSU EXTENSION	4180	10-500	12D	4180-1297	Western Center for RME G001810	NEWKIRK J		103.96		103.96
41	41	WSU EXTENSION	4180	10-500	12D	4180-1316	Western Center for RME G002016	NEWKIRK J		-3,712.58		-3,712.58
41	41	WSU EXTENSION	4180	10-500	12D	4180-1318	Western Center for RME G001820	NEWKIRKJ		4,883.45		4,883.45

41	41	WSU EXTENSION	4180	10-500	12D	4180-1320	Western Center for RME G002010	NEWKIRK J		1,993.63		1,993.63
41	41	WSU EXTENSION	4180	10-500	12D	4180-1500	Western Center for RME 07-08	NEWKIRK J / FIESS D		51,278.72	13,332.50	64,611.22
41	41	WSU EXTENSION	4180	10-500	12D	4180-1501	Western Center RME 07-08 G002334	MEWKIRK J / FIESS D		10,799.24	2,223.46	13,022.70
41	41	WSU EXTENSION	4180	10-500	12D	4180-1502	Western Center RME 07-08 G002352	NEWKIRK J / FIESS D		19,380.08		19,380.08
41	41	WSU EXTENSION	4180	10-500	12D	4180-1503	Western Center RME 07-08 G002353	NEWKIRK J / FIESS D		28,099.50	1,088.51	29,188.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-1504	Western Center RME 07-08 G002354	NEWKIRK J / FIESS D		15,180.98	3,947.05	19,128.03
41	41	WSU EXTENSION	4180	10-500	12D	4180-1506	Western Center RME 07-08 G002356	NEWKIRK J / FIESS D		5,201.28	701.29	5,902.57
41	41	WSU EXTENSION	4180	10-500	12D	4180-1507	Western Center RME 07-08 G002357	NEWKIRK J / FIESS D		10,552.50	2,743.65	13,296.15
41	41	WSU EXTENSION	4180	10-500	12D	4180-1508	Western Center RME 07-08 G002358	NEWKIRK J / FIESS D		13,702.40	2,411.15	16,113.55
41	41	WSU EXTENSION	4180	10-500	12D	4180-1509	Western Center RME 07-08 G002359	NEWKIRK J / FIESS D		18,882.41		18,882.41
41	41	WSU EXTENSION	4180	10-500	12D	4180-1510	Western Center RME 07-08 G002360	NEWKIRK J / FIESS D		27,177.37	2,646.11	29,823.48
41	41	WSU EXTENSION	4180	10-500	12D	4180-1511	Western Center RME 07-08 G002361	NEWKIRK J		541.43		541.43
41	41	WSU EXTENSION	4180	10-500	12D	4180-1512	Western Center RME 07-08 G002362	NEWKIRK J / FIESS D		15,801.08		15,801.08
41	41	WSU EXTENSION	4180	10-500	12D	4180-1513	Western Center RME 07-08 G002363	NEWKIRK J / FIESS D		2,632.44	684.43	3,316.87
41	41	WSU EXTENSION	4180	10-500	12D	4180-1514	Western Center RME 07-08 G002364	NEWKIRK J / FIESS D		9,189.00	1,716.26	10,905.26
41	41	WSU EXTENSION	4180	10-500	12D	4180-1515	Western Center RME 07-08 G002365	NEWKIRK J / FIESS D		17,318.85	4,502.90	21,821.75
41	41	WSU EXTENSION	4180	10-500	12D	4180-1516	Western Center RME 07-08 G002366	NEWKIRK J / FIESS D		5,185.30	1,348.18	6,533.48
41	41	WSU EXTENSION	4180	10-500	12D	4180-1517	Western Center RME 07-08 G002367	NEWKIRK J / FIESS D		9,452.06	2,457.54	11,909.60
41	41	WSU EXTENSION	4180	10-500	12D	4180-1518	Western Center RME 07-08 G002368	NEWKIRK J / FIESS D		4,089.28	1,063.22	5,152.50
41	41	WSU EXTENSION	4180	10-500	12D	4180-1519	Western Center RME 07-08 G002369	NEWKIRK J / FIESS D		279.40	72.64	352.04
41	41	WSU EXTENSION	4180	10-500	12D	4180-1520	Western Center RME 07-08 G002370	NEWKIRK J / FIESS D		695.73		695.73
41	41	WSU EXTENSION	4180	10-500	12D	4180-1521	Western Center RME 07-08 G002371	NEWKIRK J / FIESS D		13,225.08	287.06	13,512.14
41	41	WSU EXTENSION	4180	10-500	12D	4180-1522	Western Center RME 07-08 G002372	NEWKIRK J / FIESS D		25,584.31	2,295.99	27,880.30
41	41	WSU EXTENSION	4180	10-500	12D	4180-1523	Western Center RME 07-08 G002373	NEWKIRK J / FIESS D		10,859.48	2,823.46	13,682.94
41	41	WSU EXTENSION	4180	10-500	12D	4180-1524	Western Center RME 07-08 G002473	NEWKIRK J / FIESS D		36,000.00	6,500.00	42,500.00
41	41	WSU EXTENSION	4180	10-500	12D	4180-1600	Western Center RME 08-09	NEWKIRK J		160,037.38	41,814.67	201,852.05
41	41	WSU EXTENSION	4180	10-500	12D	4180-1602	Western Center RME 07-08 G002507	NEWKIRK J / FIESS D		3,329.21	865.59	4,194.80
41	41	WSU EXTENSION	4180	10-500	12D	4180-1603	Western Center RME 07-08 G002508	NEWKIRK J / FIESS D		18,891.74	4,911.84	23,803.58
41	41	WSU EXTENSION	4180	10-500	12D	4180-1604	Western Center RME 07-08 G002509	NEWKIRK J / FIESS D		16,943.50	4,405.31	21,348.81
41	41	WSU EXTENSION	4180	10-500	12D	4180-1605	Western Center RME 07-08 G002510	NEWKIRK J / FIESS D		15,704.18	4,083.09	19,787.27

41	41	WSU EXTENSION	4180	10-500	12D	4180-1606	Western Center RME 07-08 G002511	NEWKIRK J / FIESS D		25,919.45	6,500.00	32,419.45
41	41	WSU EXTENSION	4180	10-500	12D	4180-1607	Western Center RME 07-08 G002512	NEWKIRK J / FIESS D		3,096.80	805.17	3,901.97
41	41	WSU EXTENSION	4180	10-500	12D	4180-1608	Western Center RME 07-08 G002513	NEWKIRK J / FIESS D		7,526.82	1,956.97	9,483.79
41	41	WSU EXTENSION	4180	10-500	12D	4180-1609	Western Center RME 07-08 G002514	NEWKIRK J / FIESS D		4,959.51	1,289.47	6,248.98
41	41	WSU EXTENSION	4180	10-500	12D	4180-1610	Western Center RME 07-08 G002515	NEWKIRK J / FIESS D		21,323.35	5,544.07	26,867.42
41	41	WSU EXTENSION	4180	10-500	12D	4180-1611	Western Center RME 07-08 G002516	NEWKIRK J / FIESS D		41,484.02	6,500.00	47,984.02
41	41	WSU EXTENSION	4180	10-500	12D	4180-1612	Western Center RME 07-08 G002517	NEWKIRK J / FIESS D		15,130.80	3,934.02	19,064.82
41	41	WSU EXTENSION	4180	10-500	12D	4180-1613	Western Center RME 07-08 G002518	NEWKIRK J / FIESS D		21,620.64	5,621.37	27,242.01
41	41	WSU EXTENSION	4180	10-500	12D	4180-1614	Western Center RME 07-08 G002519	NEWKIRK J / FIESS D		17,753.72	4,615.96	22,369.68
41	41	WSU EXTENSION	4180	10-500	12D	4180-1615	Western Center RME 07-08 G002520	NEWKIRK J / FIESS D		9,707.89	2,524.06	12,231.95
41	41	WSU EXTENSION	4180	10-500	12D	4180-1616	Western Center RME 07-08 G002521	NEWKIRK J / FIESS D		4,530.89	1,178.03	5,708.92
41	41	WSU EXTENSION	4180	10-500	12D	4180-1617	Western Center RME 07-08 G002522	NEWKIRK J / FIESS D		25,200.97	6,500.00	31,700.97
41	41	WSU EXTENSION	4180	10-500	12D	4180-1618	Western Center RME 07-08 G002523	NEWKIRK J / FIESS D		8,522.08	2,215.74	10,737.82
41	41	WSU EXTENSION	4180	10-500	12D	4180-1700	Western Center RME Renewal 09-10	NEWKIRK J / NELSON J / WARNER J		18,379.28	4,778.61	23,157.89
41	41	WSU EXTENSION	4180	10-500	12D	4180-1701	Western Center RME Renewal 09-10 G002642	NEWKIRK J		1,220.94	317.44	1,538.38
41	41	WSU EXTENSION	4180	10-500	12D	4180-1702	Western Center RME Renewal 09-10	NEWKIRK J		18,404.05	4,785.05	23,189.10
41	41	WSU EXTENSION	4180	10-500	12W	4180-1311	Intensive Technical Assistance Training West	NEWKIRK J / FIESS D		4,966.27		4,966.27
41	41	WSU EXTENSION	4180	10-500	12W	4180-1312	Intensive Technical Assistance G001890	NEWKIRK J		354,797.91		354,797.91
41	41	WSU EXTENSION	4180	10-500	12W	4180-1313	Intensive Technical Assistance G001939	NEWKIRK J / FIESS D		61,097.09		61,097.09
41	41	WSU EXTENSION	4180	10-500	12W	4180-1315	Intensive Technical Assistance G002046	NEWKIRK J / FIESS D		42,328.61		42,328.61
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-200	11D	4151-1208	Asparagus Technology Production WA	NIEBERGS J / CLARY C		2,612.29		2,612.29
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-200	11D	4151-1215	Asparagus Prod Technologies	CAVALIERI R / NEIBERGS J		1,283.28		1,283.28
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-500	12D	4151-1213	Western Center Risk Management Ed-Neiberqs	NEWKIRK J / NEIBERGS J		1,348.95	350.73	1,699.68
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-912	11D	4151-1207	Phosphorus Solids Removal	NIEBERGS J / CHEN S		18,222.37	2,733.36	20,955.73
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-912	12W	4151-1209	Anaerobic Digester - Phase 1 Neiberqs	HARRISON J / NEIBERGS J		816.58	144.10	960.68
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	10-912	12W	4151-1210	Anaerobic Digester - Phase 2 Neiberqs	HARRISON J / NEIBERGS J		334.56	59.05	393.61
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	93-000	12H	4151-1214	Infant Feeding Practices Study Consultation	MANDAL B		11,655.32	5,769.39	17,424.71
41	1150	SCHOOL OF ECONOMIC SCIENCES	4151	93-279	11H	4151-1212	Econometric Models Prevention Prog Mandal	ROSENMAN R / MANDAL B / HILL L / MITTELHAMMER R		9,231.51	4,569.60	13,801.11
41	1170	BIOLOGICAL SYSTEMS ENGINEERING	4152	10-500	12W	4152-1201	Western Region Dairy Odor Air Quality Educ	NDEGWA P		45,437.39		45,437.39

41	1200	CROP AND SOIL SCIENCES	4150 -	13C	4150-1216	Variety Evaluation	GUY S		21,957.46		21,957.46
41	1200	CROP AND SOIL SCIENCES	4150 -	13C	4150-1217	Variety Evaluation	GUY S		3,667.65		3,667.65
41	1200	CROP AND SOIL SCIENCES	4150 -	13C	4150-2295	Variety Evaluation/Ag Rsrch Tech	GUY S / BURNS J		25,539.36		25,539.36
41	1200	CROP AND SOIL SCIENCES	4150 -	14C	4150-2400	Varieties	GUY S / BURNS J		14,127.70		14,127.70
41	1200	CROP AND SOIL SCIENCES	4150 -	14J	4150-2391	Blanket Research - Applied Research	GUY S / BURNS J		1,795.79	89.79	1,885.58
41	1200	CROP AND SOIL SCIENCES	4150 -	14L	4150-1209	Cereal Variety Evaluation	KOENIG R / BURNS J / REISENAUER P / PAN W		35,551.72		35,551.72
41	1200	CROP AND SOIL SCIENCES	4150 -	14L	4150-2444	Cereal Variety Evaluation	GUY S / BURNS J / REISENAUER P		101,890.79		101,890.79
41	1200	CROP AND SOIL SCIENCES	4150 -	14N	4150-1201	Cooperative Agreement Between WSU & U of I	KOK H / PAN W		37,949.99		37,949.99
41	1200	CROP AND SOIL SCIENCES	4150 10-200	11D	4150-1204	STEEP Water PNW	KOK H / SCHILLINGER W		-185.18		-185.18
41	1200	CROP AND SOIL SCIENCES	4150 10-200	11D	4150-1205	PM-10 Particulate Emission Cntrl Ag Lands	SCHILLINGER W / KOK H		25,000.00		25,000.00
41	1200	CROP AND SOIL SCIENCES	4150 10-200	11D	4150-1207	STEEP Water Quality PNW - Kok/Wysocki	KOENIG R		17,547.14		17,547.14
41	1200	CROP AND SOIL SCIENCES	4150 10-912	12W	4150-1210	Anaerobic Digester - Phase 1 Kennedy	HARRISON J / KENNEDY A		1,154.31	203.70	1,358.01
41	1200	CROP AND SOIL SCIENCES	4150 10-912	12W	4150-1211	Anaerobic Digester - Phase 2 Kennedy	HARRISON J / KENNEDY A		772.73	136.36	909.09
41	1200	CROP AND SOIL SCIENCES	4150 10-912	12W	4150-1213	Anaerobic Digester - Phase 1 Fortuna	HARRISON J / FORTUNA A		2,586.71	456.46	3,043.17
41	1200	CROP AND SOIL SCIENCES	4150 10-912	12W	4150-1214	Anaerobic Digester - Phase 2 Fortuna	HARRISON J / FORTUNA A		4,200.52	741.27	4,941.79
41	1200	CROP AND SOIL SCIENCES	4150 10-912	12W	4150-1215	Anaerobic Digester - Phase 3 Fortuna	HARRISON J / FORTUNA A		3,858.42	680.91	4,539.33
41	1240	ANIMAL SCIENCES	4153 -	14A	4153-1204	Beefing Up Palouse FY09	MCDANIEL R / NELSON D		121.00		121.00
41	1240	ANIMAL SCIENCES	4153 -	14K	4153-1206	Historical & Modern Beef Production Systems	CAPPER J		3,532.23		3,532.23
41	1240	ANIMAL SCIENCES	4153 10-000	12W	4153-1207	Sustainable Conservation Reserve Prog (CRP)	NELSON D		57.78		57.78
41	1840	ENTOMOLOGY	4157 -	14A	4157-1218	WSDA Pesticide Inspector Training Program	RAMSAY C		76,672.55	19,934.88	96,607.43
41	1840	ENTOMOLOGY	4157 -	14J	4157-1843	Blanket Extension - Educ Needs Assess Survey	RAMSAY C		356.13	17.81	373.94
41	1840	ENTOMOLOGY	4157 10-500	12D	4157-1219	Pesticide Safety Education Program	RAMSAY C		34,179.64		34,179.64
41	1840	ENTOMOLOGY	4157 66-000	12S	4157-1213	Pest Animal Damage-Pesticide Study Manual	RAMSAY C / HINES R		-0.31	-0.10	-0.41
41	1960	SCHOOL OF FOOD SCIENCE	4158 10-303	12W	4158-1204	Instant-read Food Thermometers WIC Program	KILLINGER-MANN K / EDLEFSEN M		55,627.39	13,906.87	69,534.26
41	1960	SCHOOL OF FOOD SCIENCE	4158 10-303	12W	4158-1206	Ensuring Safety Specialty Food Product in NW	DOUGHERTY R		4,026.34	1,006.59	5,032.93
41	1960	SCHOOL OF FOOD SCIENCE	4158 10-500	12D	4158-1205	2008 RME Competitive Grant	KILLINGER-MANN K / NEWKIRK J		24,401.02	6,344.24	30,745.26
41	1960	SCHOOL OF FOOD SCIENCE	4158 10-500	14L	4158-1207	Conference Acct GAP Workshop - 2008 RME	KILLINGER K		7,359.93		7,359.93
41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1216	Landowner Wildfire Hazard Reduction Educ	BAUMGARTNER D / HANLEY D / PERLEBERG A		5,559.87		5,559.87
41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1217	Landowner Wildlife Hazard Reduction Educ	BAUMGARTNER D / HANLEY D / PERLEBERG A		5,971.60		5,971.60

41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1218	Backyard Forest Steward/Wildlife Safety Educ	BAUMGARTNER D / CREIGHTON J / GROTTA A / HANLEY D	15,001.00		15,001.00
41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1219	Landowner Wildfire Hazard Reduction Educ	BAUMGARTNER D / BURT E / HANLEY D / PERLEBERG A	2,142.84		2,142.84
41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1220	Landowner Wildlife Hazard Reduction Educ	BAUMGARTNER D / CREIGHTON J / HANLEY D / MACK C	7,182.21		7,182.21
41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1221	Landowner Wildlife Hazard Reduction Educ	BAUMGARTNER D / CREIGHTON J / MACK C / HANLEY D	5,604.36		5,604.36
41	1990	NATURAL RESOURCE SCIENCES	4159 -	14A	4159-1222	Landowner Wildfire Hazard Reduction Educ	BAUMGARTNER D / PERLEBERG A / BURT E / HANLEY D	4,557.76		4,557.76
41	1990	NATURAL RESOURCE SCIENCES	4159 10-000	12W	4159-1215	Virtual Cruisers Vest: Online Learning Mod	HANLEY D	2,159.09		2,159.09
41	1990	NATURAL RESOURCE SCIENCES	4159 10-500	11D	4159-1224	Salmon-Bearing Watershed Health-Hardesty	HARDESTY L / WU J	27,765.92	6,941.51	34,707.43
41	2810	PLANT PATHOLOGY	4161 -	13C	4161-1204	Mustard Green Manures Netam Sodium	JOHNSON D / MCGUIRE A	3,730.72		3,730.72
41	2810	PLANT PATHOLOGY	4161 10-304	12W	4161-1202	Plant Disease Pest Diagnosis Lab	MURRAY T	13,944.92		13,944.92
41	4080	WSU PROSSER IAREC	4163 -	13J	4163-1202	Blanket Research Irrig Crop Weed Cntrl	PARKER R	1,107.46	55.37	1,162.83
41	4080	WSU PROSSER IAREC	4163 -	14J	4163-2374	Blanket Research - Applied Research	STEVENS R	27.67	1.38	29.05
41	4080	WSU PROSSER IAREC	4163 10-912	12W	4163-1210	Region Eval Web-Based Irrigation Adv Svc	PETERS R	12,609.18	2,957.30	15,566.48
41	4080	WSU PROSSER IAREC	4299 -	14A	4299-1201	Evapotranspiration & Consumptive Irrigation	PETERS R	29,914.71	7,777.85	37,692.56
41	4080	WSU PROSSER IAREC	4299 10-001	12D	4299-1202	Improving Fruit & Fruit Prod Quality PNW	EASTWELL K / RINGER K / OLMSTEAD M	38,507.56		38,507.56
41	4080	WSU PROSSER IAREC	4299 10-200	11W	4299-1203	Beneficial Insects Plant Diversity Vineyards	JAMES D	26,136.96		26,136.96
41	4080	WSU PROSSER IAREC	4299 10-500	12D	4299-1205	Extension IPM Coordination WA State	WALSH D	52,563.20		52,563.20
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 -	14A	4106-0012	Spokane Jr Livestock Show	BOYES P	60,000.00		60,000.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 -	14A	4106-0013	WA State 4H Fair	BOYES P	115,000.00		115,000.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 -	14A	4106-0017	WA Jr Horse Show	BOYES P	6,500.00		6,500.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 -	14A	4106-0018	Enumclaw Spring Dairy Show	BOYES P	4,500.00		4,500.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 -	14A	4106-0019	WA Junior Lamb Carcass Show	BOYES P	2,000.00		2,000.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 10-500	12D	4106-1206	Operation Military Kids - G001804	WRIGHT K	38,512.08		38,512.08
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 10-500	12D	4106-1214	Operation: Military Kids - Ready Set Go!	WRIGHT K	2,526,135.73		2,526,135.73
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 10-500	12D	4106-1215	Operation: Military Kids Ready Set Go! G002446	WRIGHT K	88,579.87		88,579.87
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 10-500	12D	4106-1216	Operation: Military Kids - Ready Set Go!	WRIGHT K	82,431.02		82,431.02
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 10-500	12D	4106-1217	Operation: Military Kids - Ready Set Go!	WRIGHT K	124,705.61		124,705.61
41	4100	WSU PUYALLUP RES & EXT CENTER	4106 10-500	12D	4106-1222	Outreach & Workforce Development Project	BOYES P / WRIGHT K	116,646.92		116,646.92

41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1223	Military Collab Communication & Outreach	BOYES P / DE MARS R / FEDALE S / WRIGHT K		54,689.81	5,469.03	60,158.84
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1225	Military Collab Communication & Outreach	BOYES P / DE MARS R / FEDALE S / WRIGHT K		25,575.42	2,557.54	28,132.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12D	4106-1226	Military Collab Communication & Outreach	BOYES P / DE MARS R / FEDALE S / WRIGHT K		1,795.01	179.50	1,974.51
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1218	WA St 4H Military Club Grant	WRIGHT K / BRANDT B / FELDMAN J / FERRIS J / FISK K / VARELLA G		15,273.16		15,273.16
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1219	OMK Camping Programs	WRIGHT K		76,682.47		76,682.47
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1221	4H/Navy Youth Development Project	WRIGHT K / FELDMAN J / VARELLA G / BRANDT B / FISK K		21,752.82		21,752.82
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	10-500	12W	4106-1224	OMK Camping Programs	WRIGHT K		1,641.29		1,641.29
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1210	WRAP Washington Regional Action Project YR1	WRIGHT K			0.78	0.78
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1213	WRAP Washington Regional Action Project YR2	WRIGHT K		-52.61	-5.87	-58.48
41	4100	WSU PUYALLUP RES & EXT CENTER	4106	93-575	12W	4106-1220	Washington Regional Afterschool Project	WRIGHT K		62,956.63	6,994.47	69,951.10
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	13A	4165-1251	Dev Industry-Specific Basic Training Manual	CHALKER-SCOTT L		-576.37		-576.37
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	13J	4165-1888	Blanket Research - Fungicides	FOSS C		4,536.65	226.83	4,763.48
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14A	4165-1399	Smart Bark Tech Specialty Plant Care	HUMMEL R / YADAMA V / DUFT K		251.32		251.32
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14E	4165-1397	Oregon Hortsense Pestsense Website	FOSS C		-185.32	-61.15	-246.47
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14L	4165-2414	Puyallup Half-Time Technician	STAHNKE G		-495.93		-495.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-1349	Fixed Price Consolidation Account	BUTKUS S		38,981.18		38,981.18
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	-	14Z	4165-2850	Fixed Price Consolidation Acct	STAHNKE G / BUTKUS S		1,492.31		1,492.31
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1299	Farm Bus Plan Tools for Prmot Int Rsk mgt Latino/Hmong	OSTROM M / COGGER C / FEISE C		1,626.29	378.56	2,004.85
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-000	12D	4165-1300	Farm Bus Plan Tools for Promot Int G001917	OSTROM M / FEISE C / COGGER C		17,878.35	1,787.41	19,665.76
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1305	Nat'l Learning Cntr Animal Ag Water Qual	HARRISON J		1,851.31	285.00	2,136.31
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1385	PNW Reg Information Coordinator	DANIELS C		14,615.83	3,653.97	18,269.80
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1391	PNW Work Group on Agricultural IPM Issues 2008-9	DANIELS C		3,963.85	990.98	4,954.83
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-303	12W	4165-1392	WA State Info Network	DANIELS C		16,105.35	4,026.38	20,131.73
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-455	12D	4165-1353	Community Educ Sustain Small Farms	OSTROM M / PERILLO C		-532.96	-53.29	-586.25
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-500	12D	4165-1401	Diabetes Detection Prevenction Project	BUTKUS S		13,698.75	3,561.67	17,260.42

41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-561	14A	4165-1356	FSNEP FFY08 - Stateside - HOME	BUTKUS S			94,866.42	94,866.42
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-572	14A	4165-1395	FMNP Website Project Yr 2	BUTKUSSUE		3,157.17	1,041.87	4,199.04
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-572	14A	4165-1396	FMNP Website Project Yr 3	BUTKUSSUE		1,335.73	440.80	1,776.53
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-680	12D	4165-1352	Sudden Oak Death WA Educ Prog	CHASTAGNER G		33,251.47		33,251.47
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	11D	4165-1316	Community AD Pathogen Proj	HARRISON J / GAY J		141,075.24	24,895.55	165,970.79
41	4100	WSU PUYALLUP RES & EXT CENTER	4165	10-912	11D	4165-1317	Community AD Pathogen Proj G002133	HARRISON J / GAY J		19,096.83	3,370.02	22,466.85
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	13J	4799-1237	Blanket Research - Crane Fly Control	STAHNKE G		9,917.76	495.88	10,413.64
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	13J	4799-1268	Evaluation Rolled Erosion Control Product	STAHNKE G		6,934.00	3,432.34	10,366.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14J	4799-1229	Eval Weed Control Assoc Granule Herbicide	STAHNKE G		3,007.52	992.47	3,999.99
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14K	4799-1201	2008 National Fineleaf Fescue Evaluation	STAHNKE G / MILTNER E		200.00		200.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1269	FPCA - Food \$ense State Office	FOX L		3,992.23		3,992.23
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1272	FPCA - Food \$ense Grant/Adams	FOX L		3,698.57		3,698.57
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1273	FPCA - Food \$ense Grays Harbor	FOX L		235.06		235.06
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1275	FPCA - Food \$ense Kitsap	FOX L		4,808.08		4,808.08
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1277	FPCA - Food \$ense Lincoln/Adams	FOX L		314.35		314.35
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1278	FPCA - Food \$ense Mason	FOX L		108.00		108.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1279	FPCA - Food \$ense Okanogan	FOX L		2,626.49		2,626.49
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1280	FPCA - Food \$ense Pend Oreille	FOX L		1,271.95		1,271.95
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1281	FPCA - Food \$ense Pend Oreille Kalispel	FOX L		523.93		523.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1282	FPCA - Food \$ense Pierce	FOX L		1,691.13		1,691.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1283	FPCA - Food \$ense Skagit	FOX L		4,290.98		4,290.98
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1284	FPCA - Food \$ense Snohomish	FOX L		2,181.31		2,181.31
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1285	FPCA - Food \$ense Tulalip	FOX L		2,714.35		2,714.35
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1286	FPCA - Food \$ense Spokane	FOX L		3,202.34		3,202.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1287	FPCA - Food \$ense Stevens	FOX L		286.87		286.87
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1288	FPCA - Food \$ense Stevens Wellpinit	FOX L		8.18		8.18
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1289	FPCA - Food \$ense Thurston Lewis	FOX L		391.20		391.20
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1290	FPCA - Food \$ense Walla Walla	FOX L		567.93		567.93
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	-	14Z	4799-1291	FPCA - Food \$ense Whatcom	FOX L		5,067.85		5,067.85

41	4100	WSU PUYALLUP RES & EXT CENTER	4799 -	14Z	4799-1292	FPCA - Food \$ense Whatcom Lummi	FOX L		3,720.10		3,720.10
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 -	14Z	4799-1293	FPCA - Food \$ense Yakima	FOX L		1,405.66		1,405.66
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-000	14A	4799-1240	Smart Facts Menu Backs	BUTKUSS		4,620.26	462.02	5,082.28
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-200	12D	4799-1239	Diabetes Detection Prevention	BUTKUS S		34,807.07	9,049.82	43,856.89
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-206	12W	4799-1236	Quantitative Aspects of Digestion	HARRISON J		2,017.35	504.34	2,521.69
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-303	12W	4799-1294	2010 PNW Regulatory Information Coord	DANIELS C		22,517.35	6,351.01	28,868.36
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-500	12D	4799-1266	Extension IPM Coordination WA State	WALSH D / FOSS C		35,068.44		35,068.44
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-500	12W	4799-1238	IPM Training in Public Housing	FOSS C		1,294.00		1,294.00
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1203	FSNEP FY09 - HOME	BUTKUS S		88,756.19	49,116.03	137,872.22
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1204	FSNEP FY09- Chelan-Douglas	BUTKUS S		32,990.87	8,577.61	41,568.48
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1205	FSNEP FY09 - CLARK/COWLITZ	BUTKUS S		54,799.93	14,248.01	69,047.94
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1206	FSNEP FY09 - GRANT-ADAMS	BUTKUS S		3,709.25	964.41	4,673.66
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1207	FSNEP FY09 - GRAYS HARBOR	BUTKUS S		13,304.60	3,459.20	16,763.80
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1208	FSNEP FY09 - KING	BUTKUS S		70,210.57	18,254.75	88,465.32
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1209	FSNEP FY09 - KITSAP-CLALLAM	BUTKUS S		18,349.57	4,770.87	23,120.44
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1210	FSNEP FY09 - KCLICKITAT	BUTKUS S		14,562.35	3,786.22	18,348.57
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1211	FSNEP FY09 - LINCOLN-ADAMS	BUTKUS S		9,663.41	2,512.48	12,175.89
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1212	FSNEP FY09 - MASON	BUTKUS S		52,680.28	13,696.91	66,377.19
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1213	FSNEP FY09 - MASON/SQUAXIN	BUTKUS S		3,511.23	912.90	4,424.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1214	FSNEP FY09 - OKANOGAN	BUTKUS S		22,358.16	5,813.13	28,171.29
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1215	FSNEP FY09 - PEND OREILLE	BUTKUS S		20,884.68	5,430.07	26,314.75
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1216	FSNEP FY09 - PEND OREILLE/KALISPEL	BUTKUS S		12,013.47	3,123.49	15,136.96
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1217	FSNEP FY09 - PIERCE	BUTKUS S		59,306.13	15,419.62	74,725.75
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1218	FSNEP FY09 - SKAGIT	BUTKUS S		24,678.24	6,416.34	31,094.58
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1219	FSNEP FY09 - SNOHOMISH	BUTKUS S		21,012.54	5,463.29	26,475.83
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1220	FSNEP FY09 - SNOHOMISH TULALIP	BUTKUS S		8,106.44	2,107.68	10,214.12
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1221	FSNEP FY09 - SPOKANE	BUTKUS S		231,807.81	60,250.55	292,058.36
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1222	FSNEP FY09 - STEVENS	BUTKUS S		5,867.34	1,525.53	7,392.87
41	4100	WSU PUYALLUP RES & EXT CENTER	4799 10-561	14A	4799-1223	FSNEP FY09- STEVENS/WELLPINIT	BUTKUS S		1,119.65	291.12	1,410.77

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1224	FSNEP FY09 - THURSTON	BUTKUS S		14,102.48	3,666.64	17,769.12
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1225	FSNEP FY09 - WALLA WALLA-FRANKLIN	BUTKUS S		11,646.19	3,028.03	14,674.22
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1226	FSNEP FY09 - WHATCOM	BUTKUS S		32,461.50	8,439.99	40,901.49
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1227	FSNEP FY09 - WHATCOM LUMMI	BUTKUS S		222.92	57.96	280.88
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1228	FSNEP FY09 - YAKIMA	BUTKUS S		9,921.53	2,579.60	12,501.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1241	SNAP-ED FY10 - HOME	FOX L		245,534.64	63,839.03	309,373.67
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1242	SNAP-ED FY10 - Chelan/Douglas	FOX L		115,723.44	30,088.09	145,811.53
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1243	SNAP-ED FY10 - Clark	FOX L		197,518.01	51,354.69	248,872.70
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1244	SNAP-ED FY10 - Grant/Adams	FOX L		41,390.74	10,761.60	52,152.34
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1245	SNAP-ED FY10 - Grays Harbor	FOX L		68,369.53	17,776.06	86,145.59
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1246	SNAP-ED FY10 - King	FOX L		308,579.81	80,230.72	388,810.53
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1247	SNAP-ED FY10 - Kitsap	FOX L		61,972.03	16,112.70	78,084.73
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1248	SNAP-ED FY10 - Klickitat	FOX L		40,527.34	10,537.11	51,064.45
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1249	SNAP-ED FY10 - Lincoln/Adams	FOX L		46,333.06	12,046.58	58,379.64
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1250	SNAP-ED FY10 - Okanogan	FOX L		76,018.81	19,764.88	95,783.69
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1251	SNAP-ED FY10 - Pend Oreille	FOX L		72,204.08	18,773.05	90,977.13
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1252	SNAP-ED FY10 - Pend Oreille/Kalispel Tribe	FOX L		26,087.08	6,782.62	32,869.70
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1253	SNAP-ED FY10 - Pierce	FOX L		276,647.00	71,928.20	348,575.20
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1254	SNAP-ED FY10 - Skagit	FOX L		83,356.60	21,672.73	105,029.33
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1255	SNAP-ED FY10 - Snohomish	FOX L		111,232.36	28,920.43	140,152.79
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1256	SNAP-ED FY10 - Snohomish/Tulalip Tribe	FOX L		22,113.45	5,749.50	27,862.95
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1257	SNAP-ED FY10 - Spokane	FOX L		1,023,685.39	266,158.18	1,289,843.57
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1258	SNAP-ED FY10 - Stevens	FOX L		31,845.46	8,279.83	40,125.29
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1259	SNAP-ED FY10 - Stevens/Wellpinit Tribe	FOX L		11,854.73	3,082.22	14,936.95
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1260	SNAP-ED FY10 - Thurston/Mason	FOX L		195,491.46	50,827.79	246,319.25
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1261	SNAP-ED FY10 - Thurston/Mason/Squaxin Tribe	FOX L		10,552.55	2,743.68	13,296.23
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1262	SNAP-ED FY10 - Walla Walla/Franklin	FOX L		58,307.83	15,159.99	73,467.82
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1263	SNAP-ED FY10 - Whatcom	FOX L		115,224.51	29,958.37	145,182.88
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1264	SNAP-ED FY10 - Whatcom-Lummi Tribe	FOX L		22,405.81	5,825.52	28,231.33

41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-561	14A	4799-1265	SNAP-ED FY10 - Yakima	FOX L		47,808.88	12,430.30	60,239.18
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-680	12D	4799-1295	Community-based Stream Monitoring P ramorum	CHASTAGNER G / ELLIOT M		3,746.11		3,746.11
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12W	4799-1202	Nutrient Capture Anaerobic Digester Phase 1	HARRISON J		29,821.60	5,262.64	35,084.24
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12W	4799-1230	Nutrient Capture Anaerobic Digester Phase 2	HARRISON J		39,766.51	7,017.57	46,784.08
41	4100	WSU PUYALLUP RES & EXT CENTER	4799	10-912	12W	4799-1233	Anaerobic Digester - Phase 1 Cogger/Bary	HARRISON J / COGGER C / BARY A		7,993.65	1,410.64	9,404.29
41	4120	WSU WENATCHEE TFREC	4164	-	13J	4164-1205	Blanket Research-Kupferman	KUPFERMAN E		70,453.14	3,522.67	73,975.81
41	4120	WSU WENATCHEE TFREC	4164	-	13K	4164-1211	Comp of Anjou Ripening & Condition Methods	KUPFERMAN E		4,244.24		4,244.24
41	4120	WSU WENATCHEE TFREC	4164	-	13L	4164-1210	New Technologies Control Storage Scald	KUPFERMAN E		10,556.80		10,556.80
41	4120	WSU WENATCHEE TFREC	4699	10-500	12D	4699-1201	Extension IPM Coordination WA State - Beers	WALSH D / BEERS E		18.23		18.23
41	4160	WSU COUNTY EXTENSION	4101	-	13Z	4101-1390	Fixed Price Consolidation Account	PINCH C		2,888.17		2,888.17
41	4160	WSU COUNTY EXTENSION	4101	-	14A	4101-1201	Master Gardner Volunteer Training Manual	FITZGERALD T		9,336.33	2,427.47	11,763.80
41	4160	WSU COUNTY EXTENSION	4107	-	14N	4107-1201	Spanish Immersion Institute	MCDANIEL R		13,517.89		13,517.89
41	4160	WSU COUNTY EXTENSION	4108	-	14K	4108-1209	WA Horizons Alumni Communities	HAUSER-LINDSTROM D		53,435.19		53,435.19
41	4160	WSU COUNTY EXTENSION	4108	-	14K	4108-1211	Horizons III - WA Statewide Project	HAUSER-LINDSTROM D		25,128.51		25,128.51
41	4160	WSU COUNTY EXTENSION	4108	-	14K	4108-1300	Rural Family Economic Success Institute	HAUSER-LINDSTROM D		28,771.20		28,771.20
41	4160	WSU COUNTY EXTENSION	4136	10-000	12D	4136-1214	Hot Water Based Biorefinery	YADAMA V		1,057.42		1,057.42
41	4160	WSU COUNTY EXTENSION	4136	10-000	12D	4136-1215	Hot Water Based Biorefinery G002550	YADAMA V		22,896.89		22,896.89
41	4160	WSU COUNTY EXTENSION	4136	10-652	11D	4136-1208	Dev Oriented Strand Board Substrate EWF	YADAMA V		2,443.28		2,443.28
41	4160	WSU COUNTY EXTENSION	4136	10-688	12D	4136-1216	Biochar Pellets Appl Forest Soils	ENGLUND K		5,890.93		5,890.93
41	4160	WSU COUNTY EXTENSION	4136	20-761	11W	4136-1217	Pyrolysis Biorefinery Transportation Fuels	ENGLUND K / GARCIA-PEREZ M / LABORIE M		4,693.78	1,173.49	5,867.27
41	4160	WSU COUNTY EXTENSION	4166	-	13C	4166-1488	Wstrn WA Drip Irrig Costs & Efficacy	MCMORAN D		6,062.51		6,062.51
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1330	Puget Sound Low Impact Development Technical Workshops	HINMAN C		9,989.96	2,597.39	12,587.35
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1359	Fish and Forest Stewards Program	FERRIS J		10,787.77	1,078.78	11,866.55
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1395	Beach Watchers - Skagit County	ZAUGG N / BANKS A		199.92	51.98	251.90
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1397	Puget Sound Coordination Days - Skagit	SIMMONS R		1,932.22	502.37	2,434.59
41	4160	WSU COUNTY EXTENSION	4166	-	14A	4166-1398	Puget Sound Coordination Days - Snohomish	SIMMONS R		729.47	189.66	919.13

41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1400	Puget Sound Coordination Days - King	SIMMONS R		701.49	182.39	883.88
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1402	Puget Sound Coordination Days - Kitsap	SIMMONS R		3,909.62	1,016.50	4,926.12
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1410	Bioretention Modeling Permeable Paving	HINMAN C		1,974.87	296.23	2,271.10
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1415	Shore Steward Enhancement	MOULTON C / BERTOLOTTA C		825.31	123.80	949.11
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1417	WSU TEAM JEFFERSON Econ Dev ADO Jefferson County	BARIL L		37,777.90	4,197.12	41,975.02
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1425	DNR Beach Seine	ZAUGG N		38.09	9.90	47.99
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1443	ECO Networks - Whatcom (HOME)	KROPF J / MEEHAN D		4,344.47	651.67	4,996.14
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1444	ECO Networks - Snohomish	KROPF J / MEEHAN D		4,538.63	680.80	5,219.43
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1445	ECO Networks - Pierce	KROPF J / MEEHAN D		4,294.70	644.20	4,938.90
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1446	ECO Networks - Thurston	KROPF J / MEEHAN D		4,348.94	652.34	5,001.28
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1447	ECO Networks - Mason	KROPF J / MEEHAN D		5,076.63	761.52	5,838.15
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1448	ECO Networks - Jefferson	KROPF J / MEEHAN D		3,949.92	592.50	4,542.42
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1449	ECO Networks - Clallam	KROPF J / MEEHAN D		3,822.47	573.38	4,395.85
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1473	Ecosystem Based Restoration Budd Inlet	SIMMONS R		2,294.56	596.59	2,891.15
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1474	Ecosyst Restore Budd Inlet Squaxin G002676	SIMMONS R		8,800.00	2,288.00	11,088.00
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1475	Ecosystem Restore Budd Inlet G002677	SIMMONS R		1,095.39	284.80	1,380.19
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1478	LID Technical Assistance Workshops	HINMAN C		8,868.71	1,330.32	10,199.03
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1479	LID Technical Assistance Workshops G002679	HINMAN C		16,942.85	2,541.43	19,484.28
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1482	LID Tech Guidance Manual G002678	HINMAN C		9,786.00	1,467.90	11,253.90
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1483	Mason Eco-net Puget Sound Starts Here	SIMMONS R / SANFORD E		4,224.00	633.62	4,857.62
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1484	Puget Sound Starts Here: Spring '10 Events	FERRIS J / BERTOLOTTA C		6,215.59	932.32	7,147.91
41	4160	WSU COUNTY EXTENSION	4166 -	14A	4166-1496	Integrated Weed Control Project - State	ANDREAS J		2,737.38	462.62	3,200.00
41	4160	WSU COUNTY EXTENSION	4166 -	14C	4166-1224	Phytophthora fragariae var rubi Raspberries	MACCONNELL C / MURRAY T / BRISTOW P		395.34		395.34
41	4160	WSU COUNTY EXTENSION	4166 -	14C	4166-1273	Rasp Cost Production Study	MACCONNELL C		30.80		30.80
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1360	Whatcom County Carbon Masters Project	BETZ D		68.20	17.73	85.93
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1377	Kitsap Co Strengthening Families Program	OVERATH I		73.74	8.19	81.93
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1393	AFPC Transition RFPC	GAOLACH B		-150.34	-39.08	-189.42
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1416	City of Anacortes Beach Docent 2009	ZAUGG N / BANKS A		1,984.13	515.87	2,500.00

41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1421	Forest Stewardship Education - HOME	ZOBRIST K / BERTOLOTTO C / FERRIS J	1,635.44	425.21	2,060.65
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1422	Mountains to Sound	ZOBRIST K / BERTOLOTTO C / FERRIS J	7,779.89	1,996.77	9,776.66
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1423	Snohomish County Shore Stewards	ZOBRIST K / BERTOLOTTO C / FERRIS J	3,978.58	1,021.43	5,000.01
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1424	4H Fish & Forest Stewards	ZOBRIST K / BERTOLOTTO C / FERRIS J	3,893.65	1,012.35	4,906.00
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1426	Harvest Celebration	GAOLACH B / BATURA D / KANTOR S / MURRAY T	31,568.70		31,568.70
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1427	Immigrant Farming	GAOLACH B / BATURA D / KANTOR S / MURRAY T	71,456.38		71,456.38
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1437	MRC Chuckanut Bay/Village Marsh Educ Events	MACCONNELL C / BLAKE S / LOVATO-NILES C	1,143.38	297.28	1,440.66
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1438	MRC Project Coordinator	BEUS C / FREED D	23,105.56	5,728.99	28,834.55
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1439	Carbon Masters Volunteer Program	MACCONNELL C	5,131.86	1,334.28	6,466.14
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1440	Carbon Masters Pilot Program	GAOLACH B	10,301.61	2,678.41	12,980.02
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1441	2009 YELI Program	GAOLACH B / BATURA D	2,500.00		2,500.00
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1454	Strengthening Families Program	OVERATH I	7,200.06	799.94	8,000.00
41	4160	WSU COUNTY EXTENSION	4166 -	14F	4166-1462	Jefferson Cnty Economic Development Prog	BARIL L	7,881.34		7,881.34
41	4160	WSU COUNTY EXTENSION	4166 -	14J	4166-1786	Blanket Research Acct - Whatcom County	MACCONNELL C	260.40		260.40
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1315	Digging Deeper - Food/Fitness	GAOLACH B / KANTOR S	-994.87		-994.87
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1332	Climate Stewards Beach Watchers Skagit County	ZAUGG N	500.35	130.11	630.46
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1336	PPG Shoreline Stewards Program - Skagit	MOULTON C / MEEHAN D (H)	3,488.60		3,488.60
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1349	PPG Shoreline Stewards Program - Whatcom	MOULTON C / MEEHAN D (H)	562.76		562.76
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1356	King County Food Fitness Initiative Yr 2	GAOLACH B / KANTOR S	52,934.26		52,934.26
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1370	King County Food Fitness Initiative G002374	GOALACH B / KANTOR S	21,117.18		21,117.18
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1390	King County Food Fitness Initiative G002426	GOALACH B / KANTOR S	6,231.57		6,231.57
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1391	King County Food Fitness Initiative G002442	GOALACH B / KANTOR S	78,254.18		78,254.18
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1406	King County Food Fitness Initiative G002503	GAOLACH B	83,049.00		83,049.00
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1418	Mid-Fork Snoqualmie Noxious Weed Control	BUTZINE S	450.00		450.00
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1428	Climate Stewards Beach Watchers Skagit 2009	ZAUGG N / BANKS A	2,549.43	662.85	3,212.28
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1451	Native Plant Education	SIMMONS R / GUTTMAN E	2,677.31	214.20	2,891.51
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1456	Strengthening Families Program	BETZ D / OVERATH I / HILL L	16,859.73	1,686.01	18,545.74
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1457	Strengthening Families Program	BETZ D / OVERATH I / HILL L	11,654.94	1,165.50	12,820.44
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1458	Strengthening Families Program	BETZ D / OVERATH I / HILL L	28,029.96	2,803.03	30,832.99

41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1460	King County Food & Fitness Initiative	AITKEN M / GAOLACH B (H)	47,302.65		47,302.65
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1468	King County Food & Fitness Init G002636	AITKEN M / GAOLACH B (H)	18,147.65		18,147.65
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1469	King County Food & Fitness Init G002688	AITKEN M / GAOLACH B (H)	77,299.97		77,299.97
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1471	Community Mobilization SFP	BETZ D	4,545.00	454.50	4,999.50
41	4160	WSU COUNTY EXTENSION	4166 -	14K	4166-1472	First Bloom	ZAUGG N / FREITAS W	8,774.48		8,774.48
41	4160	WSU COUNTY EXTENSION	4166 -	14N	4166-1485	Lynden SD Strengthening Families Program	BETZ D	3,065.71	797.08	3,862.79
41	4160	WSU COUNTY EXTENSION	4166 -	14Z	4166-1233	Fixed Price Consolidation Acct - Betz D	BETZ D	300.33		300.33
41	4160	WSU COUNTY EXTENSION	4166 -	14Z	4166-1300	FPCA-Kantor	GAOLACH B / KANTOR S	40.15		40.15
41	4160	WSU COUNTY EXTENSION	4166 -	14Z	4166-1322	Program Income - USDA Integrated Weed Proj	ANDREAS J / GAOLACH B	10,006.91		10,006.91
41	4160	WSU COUNTY EXTENSION	4166 -	14Z	4166-1491	KCFFI FIXED PRICE CONSOLIDATION G002702	AITKEN M	4,275.00		4,275.00
41	4160	WSU COUNTY EXTENSION	4166 -	14Z	4166-2185	Fixed Price Consolidation Account	SIMMONS R	18,610.76		18,610.76
41	4160	WSU COUNTY EXTENSION	4166 10-000	11D	4166-1461	Socioeconomic Community Well-Being PNW	KIRSCHNER A	2,703.56		2,703.56
41	4160	WSU COUNTY EXTENSION	4166 10-000	12D	4166-1316	Gall Mite as Scotch Broom Control	GAOLACH B / ANDREAS J	12,230.57		12,230.57
41	4160	WSU COUNTY EXTENSION	4166 10-200	12W	4166-1262	WSARE Berry Scouting Toolbox	BURROWS C / MACCONNELL C (H)	28,599.34		28,599.34
41	4160	WSU COUNTY EXTENSION	4166 10-227	11W	4166-1466	Ballingham Bay Hypoxia Fecal Coliform	MACCONNELL C / BLAKE S	5,833.96	1,516.83	7,350.79
41	4160	WSU COUNTY EXTENSION	4166 10-227	12W	4166-1419	Investigation Dead Zone Tribal Fisheries	MACCONNELL C	2,976.80	744.20	3,721.00
41	4160	WSU COUNTY EXTENSION	4166 10-303	11D	4166-1321	Flea Beetle Cntrl Trtmt Demonstrate W WA	MACCONNELL C / BURROWS C	14,383.35	3,595.88	17,979.23
41	4160	WSU COUNTY EXTENSION	4166 10-303	12W	4166-1455	Coord Develop & Delivery Water Resource NW	PEARSON P / SIMMONS R	88,893.86	22,223.51	111,117.37
41	4160	WSU COUNTY EXTENSION	4166 10-307	12D	4166-1450	No-till Western WA Planning Project	MACCONNELL C / BURROWS C / CORBIN A / COLLINS D	23,290.02	6,050.24	29,340.26
41	4160	WSU COUNTY EXTENSION	4166 10-500	12D	4166-1498	Creating Culturally Competent Prog Families	DEEN M / HILL L / DIVERSI M / PARKER L	295.34		295.34
41	4160	WSU COUNTY EXTENSION	4166 10-567	12W	4166-1429	FDPNE Participant Nutrition Education	EDWARDS Z	7,955.76	2,068.51	10,024.27
41	4160	WSU COUNTY EXTENSION	4166 10-567	12W	4166-1486	FDPNE Living Strong Nutrition Education	EDWARDS Z	6,248.11	1,624.52	7,872.63
41	4160	WSU COUNTY EXTENSION	4166 10-680	12D	4166-1317	Integrated Weed Control Project	GAOLACH B / ANDREASJ	11,932.80		11,932.80
41	4160	WSU COUNTY EXTENSION	4166 10-680	14A	4166-1394	Integrated Weed Control Project	ANDREAS J	106,451.19	12,449.90	118,901.09
41	4160	WSU COUNTY EXTENSION	4166 11-417	14A	4166-1369	WA Sea Grant Marine Advisory Svc Whatcom	MACCONNELL C / BLAKE S	29,636.28	7,705.46	37,341.74
41	4160	WSU COUNTY EXTENSION	4166 11-417	14A	4166-1477	Water Pollution Prevention Capacity	MOULTON C / BERTOLOTTA C	3,071.59	798.62	3,870.21
41	4160	WSU COUNTY EXTENSION	4166 11-417	14A	4166-1492	WA Sea Grant Marine Advisory Svcs	BLAKE S / MACCONNELL C	2,654.37	690.14	3,344.51
41	4160	WSU COUNTY EXTENSION	4166 11-419	14F	4166-1318	Skagit Shore SB/BW Prog Task 2.1	ZAUGG N / BERTOLOTTA C	-155.32	0.25	-155.07

41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1431	TASK 4.1 - Beach Watcher Workshops	ZAUGG N		3,542.47	752.18	4,294.65
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1432	Task 4.2 - Shore Steward Ed Prog	ZAUGG N		651.88	78.11	729.99
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1433	Task 4.3 - Real Estate Profession Wkshps	ZAUGG N		238.64	11.57	250.21
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1434	Task 4.4 - Recreation Crabber Escape Cord	ZAUGG N		1,340.44	130.51	1,470.95
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1435	Task 4.6 - March's Baseline Survey	ZAUGG N		196.24	49.06	245.30
41	4160	WSU COUNTY EXTENSION	4166	11-419	14F	4166-1436	Task 4.5 - Young Beach Stewards Wkshp	ZAUGG N		1,927.24	463.90	2,391.14
41	4160	WSU COUNTY EXTENSION	4166	66-000	11W	4166-1405	Apple Leaf Midge IPM Using Sex Pheromones	MACCONNELL C / BURROWS C		29,918.24		29,918.24
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1381	Beach Watchers 08-09 Volunteer Skagit	KROPF J		25,406.86	6,595.40	32,002.26
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1382	Beach Watchers 08-09 Volunteer Snohomish	KROPF J		16,265.64	4,193.98	20,459.62
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1383	Beach Watchers 08-09 Volunteer Whatcom	KROPF J		35,372.83	9,196.94	44,569.77
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1384	Beach Watchers 08-09 Volunteer San Juan	KROPF J		31,680.02	8,236.82	39,916.84
41	4160	WSU COUNTY EXTENSION	4166	66-456	12S	4166-1385	Beach Watchers 08-09 Volunteer G002452	KROPF J		9,354.98		9,354.98
41	4160	WSU COUNTY EXTENSION	4166	66-472	14A	4166-1407	Beach Watchers	MOULTON C / BERTOLOTTO C		5,087.67		5,087.67
41	4160	WSU COUNTY EXTENSION	4166	66-472	14A	4166-1414	DOE BEACH Monitoring	ZAUGG N / BANKS A		1,500.00		1,500.00
41	4160	WSU COUNTY EXTENSION	4166	66-472	14A	4166-1489	Beach Watchers	MOULTON C / BERTOLOTTO C		1,835.25		1,835.25
41	4160	WSU COUNTY EXTENSION	4166	66-606	12S	4166-1380	Beach Watchers 08-09 Volunteer Training Prog	KROPF J		280.55	72.94	353.49
41	4160	WSU COUNTY EXTENSION	4166	66-714	11S	4166-1229	Integrated Pest Mgt Raspberry Beetle	MACCONNELL C / BURROWS C / MURRAY T			0.05	0.05
41	4160	WSU COUNTY EXTENSION	4166	84-215	12G	4166-1386	Youth Salishan Computer Lab	BRANDT B		73,508.60	18,072.23	91,580.83
41	4160	WSU COUNTY EXTENSION	4166	93-283	14A	4166-1413	Diabetes Prevention Control Program	BARALE K		7,455.26	1,938.33	9,393.59
41	4160	WSU COUNTY EXTENSION	4166	93-600	12W	4166-1378	Early Head Start Program South King County	GAOLACH B		2,648.36		2,648.36
41	4160	WSU COUNTY EXTENSION	4166	93-600	12W	4166-1452	Early Head Start Prog - S King Cnty	BERGSTROM A / ALLEMAN D		10,890.30		10,890.30
41	4160	WSU COUNTY EXTENSION	4166	93-708	12W	4166-1453	Early Head Start Prog - S King Cnty	BERGSTROM A / ALLEMAN D		603.77		603.77
41	4160	WSU COUNTY EXTENSION	4166	93-709	12W	4166-1487	Early Head Start Prog - N King County	BERGSTROM A / ALLEMAN D		1,011.19	262.92	1,274.11
41	4160	WSU COUNTY EXTENSION	4166	93-988	14A	4166-1354	DIABETES PREVENTION & CONTROL PROG	BARALE K			31.00	31.00
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1317	Puget Sound Coordination Days HOME	SIMMONS R		1,450.19	377.06	1,827.25
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1318	Puget Sound Coordination Days - Jefferson	SIMMONS R		237.60	61.78	299.38
41	4160	WSU COUNTY EXTENSION	4167	-	14A	4167-1319	Puget Sound Coordination Days - Clallam	SIMMONS R		414.90	107.87	522.77
41	4160	WSU COUNTY EXTENSION	4168	10-303	12W	4168-1279	Viruses Affecting Legumes Inland Pacific NW	ROBERTS D		180.00	45.00	225.00

41	4160	WSU COUNTY EXTENSION	4168	10-680	14A	4168-1305	Integrated Weed Control Proj Douglas Cnty	ANDREAS J / WHALEY D	2,000.00		2,000.00
41	4160	WSU COUNTY EXTENSION	4169	-	13A	4169-1231	Sugar Beet Ethanol Production WA YR2	WATERST / YODERJ	57.45	1.44	58.89
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1232	Database to Agg Rsch Results an Assess Tech	HOHEISEL G / OLMSTEAD J (H)	3,074.36		3,074.36
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1235	Mechanized Blossom Green Fruit Thinning	LEWIS K / WHITING M	812.67		812.67
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1237	Trap Surveys Tuber Moth Beet Leafhopper WA	WATERS T	33.00		33.00
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1253	Management Two Critical Pome Fruit Diseases	SMITH T	20,536.13		20,536.13
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1254	WA Apple Bloom Phenology Fruit Growth	OLMSTEAD J / SMITH T	2,413.39		2,413.39
41	4160	WSU COUNTY EXTENSION	4169	-	13C	4169-1259	Green Peach Aphid and Potato Leafroll Virus	KOENIG R / WOHLEB C	11,952.32		11,952.32
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1225	Applied Blanket Resrch- Wireworm Control	VANVLEET S	-20.40	-1.03	-21.43
41	4160	WSU COUNTY EXTENSION	4169	-	13J	4169-1898	Blanket Research - Cereals	BRAGG D	20.00	1.00	21.00
41	4160	WSU COUNTY EXTENSION	4169	-	13K	4169-1257	Maggot Control Columbia Basin Vegetables	WATERS T	252.35		252.35
41	4160	WSU COUNTY EXTENSION	4169	-	13K	4169-1258	Thrips and Maggot IPM on Dry Bulb Onion	WATERS T	49.98		49.98
41	4160	WSU COUNTY EXTENSION	4169	-	13L	4169-1234	2006 Alfalfa Hay Variety Trials	PETERSEN P / FRANSEN S / KUGLER J	13,325.49		13,325.49
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1587	Extension Blanket Account	BALDREE T / WATERS T / SORENSEN E	8,166.54		8,166.54
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1902	Blanket Extension - Onion Programs	PELTER G / TRENT M / BALDREE T	354.61	17.73	372.34
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-1911	Blanket Extension - Carrot Evaluations	BALDREE T / WATERS T	54.98	2.75	57.73
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-2154	Blanket Research - Grapes	WATSON J	1,116.41	55.82	1,172.23
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-2384	Blanket Research - Applied Research	PETERSEN P	2,483.54	124.18	2,607.72
41	4160	WSU COUNTY EXTENSION	4169	-	14J	4169-2540	Blanket Research - Orchardgrass Variety	PETERSEN P / KUGLER J (H)	3,086.07	154.30	3,240.37
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1229	Literacy Educ Pathway Latino Child Care	SHERFEYL / HENDRICKSON C (H)	276,528.59	27,652.89	304,181.48
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1250	Natural Areas Journal Editor	LINK S	1,032.73		1,032.73
41	4160	WSU COUNTY EXTENSION	4169	-	14K	4169-1255	IME Becas	SCHNEIDER A / HENDRICKSON C / SHERFEY L	5,348.50		5,348.50
41	4160	WSU COUNTY EXTENSION	4169	-	14Z	4169-1212	Fixed Price Consolidation Acct	SHERFEY LAURI	3,819.35		3,819.35
41	4160	WSU COUNTY EXTENSION	4169	-	14Z	4169-2755	Fixed Price Consolidation Account	PRICE M	1,488.52		1,488.52
41	4160	WSU COUNTY EXTENSION	4169	10-200	11D	4169-1246	Horse Heaven Hills on Farm Undercutter YR1	SCHILLINGER W / PETERSEN P	5,046.07		5,046.07
41	4160	WSU COUNTY EXTENSION	4169	10-309	12W	4169-1251	Comprehensive Automation Specialty Crops	HOHEISEL G / LEWIS K	78,405.95	14,716.68	93,122.63
41	4160	WSU COUNTY EXTENSION	4169	10-309	12W	4169-1252	Innovative Technologies Thinning Fruit	PITTS M / LEWIS K	7,071.71	1,838.65	8,910.36
41	4160	WSU COUNTY EXTENSION	4169	15-000	12N	4169-1245	Mgmt Fuel Loading Shrub- steppe Responses	LINK S	8,558.16	1,711.63	10,269.79

41	4160	WSU COUNTY EXTENSION	4169	81-000	12W	4169-1249	Burn & Monitor/Analyze Affects Hanford Barrier	LINK S		-98.99	-25.74	-124.73
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1226	WRAP 2007-2008	PRICE C		2,112.91	401.53	2,514.44
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1227	WRAP Washington Regional Action Project YR1	SHERFEY L / HENDRICKSON C (H)		-3,225.50	-312.46	-3,537.96
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1243	WRAP 2008-2009	PRICE C		-2,015.01	-204.00	-2,219.01
41	4160	WSU COUNTY EXTENSION	4169	93-575	12W	4169-1244	WRAP Washington Regional Action Project YR2	SHERFEY L / HENDRICKSON C (H)		3,385.50	3,208.36	6,593.86
41	7010	WSU - SPOKANE	4170	-	14F	4170-1255	Complex Trauma Exposure Elem Schools	BLODGETT C		10,512.45	1,576.88	12,089.33
41	7010	WSU - SPOKANE	4170	-	14K	4170-1243	Primary Care Update Conf Mgmt 2010	BLODGETT C		15,599.79		15,599.79
41	7010	WSU - SPOKANE	4170	-	14K	4170-1245	WA Rural Health Association Management	BLODGETT C		21,073.82	2,107.39	23,181.21
41	7010	WSU - SPOKANE	4170	-	14K	4170-1248	Regional Rural Hlth Conf Mgmt 2010	BLODGETT C		5,109.08	510.91	5,619.99
41	7010	WSU - SPOKANE	4170	-	14Z	4170-1246	Program Income - WA Rural Health Assoc Prog	BLODGETT C		9,426.99		9,426.99
41	7010	WSU - SPOKANE	4170	-	14Z	4170-1249	Prgm Income - Hlth Conf Mgmt 2010	BLODGETT C		36,552.52		36,552.52
41	7010	WSU - SPOKANE	4170	93-243	12W	4170-1242	Complex Trauma Treatment Network Evaluation	BLODGETT C		21,810.26	5,670.67	27,480.93
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1204	OSPI Bldg Bridges School Dropout Initiative	BLODGETT C		3,735.28	373.53	4,108.81
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1217	Partners Learn Eval EWU - Cheney School Dist	BLODGETT C		613.74	159.57	773.31
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1218	Readiness to Learn	BLODGETT C		6,370.96	637.09	7,008.05
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1219	Spokane Quality Rating Improve System QRIS	BLODGETT C			21,644.61	21,644.61
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1220	OSPI Bldg Bridges School Dropout Initiative	BLODGETT C		1,650.83	165.07	1,815.90
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1222	IAA WSU Council Children Family - Phase I	BLODGETT C		5,048.70	504.88	5,553.58
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1223	Interagency WSU Council Children UW G002431	BLODGETT C		1,764.58	176.46	1,941.04
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1233	AHEC State Program Activities - FY10-FY11	BLODGETT C		323,690.29		323,690.29
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1234	AHEC State Project HOPE - FY10-FY11	BLODGETT C		31,301.74		31,301.74
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1235	IAA WSU Council Children Family Phase 2	BLODGETT C		39,054.40	3,905.47	42,959.87
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1237	Readiness to Learn (RTL) Prog - FY10	BLODGETT C		61,512.25	6,151.23	67,663.48
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14A	4170-1247	Building Bridges Dropout Prevention	BLODGETT C		31,702.06	3,170.23	34,872.29
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14F	4170-1202	Spokane County Community Network Services	BLODGETT C		-0.01	0.01	0.00
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14F	4170-1231	Spokane County Community Network Services	BLODGETTC		9,655.25	2,699.23	12,354.48
41	8010	AREA HEALTH EDUCATION CENTER	4170	-	14K	4170-1215	Primary Care Update Conference Management	BLODGETT C		2,476.82		2,476.82

41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14K	4170-1229	Regional Rural Health Conference Mgmt 2009	BLODGETTC		-4,205.23	-126.16	-4,331.39
41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14K	4170-1232	Rural Outreach Nurse Education - RONE	BLODGETT C		7,113.18	819.71	7,932.89
41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14K	4170-1236	NRHA Technical Assistance Grant 2009	BLODGETT C		9,223.30	276.70	9,500.00
41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14K	4170-1252	NRHA Technical Assistance Grant	BLODGETT C		14.40	0.43	14.83
41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14Z	4170-1240	Fixed Price Consolidation Acct - Blodgett	BLODGETT C		81,944.25		81,944.25
41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14Z	4170-1250	Program Income Acct	BLODGETT C		76,636.75		76,636.75
41	8010	AREA HEALTH EDUCATION CENTER	4170 -	14Z	4170-1258	Prog Inc NW Regional Hospital Conference	BLODGETT C		20,537.02		20,537.02
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-107	14A	4170-1226	WWAMI AHEC Program	BLODGETT C		10,049.48	803.96	10,853.44
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-107	14A	4170-1251	WWAMI Model AHEC FY10	BLODGETT C		46,736.44	3,738.90	50,475.34
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-241	14A	4170-1230	Critical Access Hospital Conference Mgmt 09	BLODGETT C		-857.66		-857.66
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-241	14A	4170-1253	Critical Access Hospital Conference Mgmt 10	BLODGETT C		5,507.98		5,507.98
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-242	14A	4170-1256	LAUNCH WA Conference - Hope to Resilience	BLODGETT C		10,000.00		10,000.00
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-243	12H	4170-1239	Improving Children's Educational Success	BLODGETT C		33,234.59		33,234.59
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-243	14A	4170-1259	Project LAUNCH Eval	BLODGETT C		26,385.53	6,860.25	33,245.78
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-670	12W	4170-1228	Summer's Project Nurse Home Visiting Prog	BLODGETT C		10,731.10	2,790.07	13,521.17
41	8010	AREA HEALTH EDUCATION CENTER	4170 93-670	12W	4170-1241	Summer's Project Nurse Home Visiting Prog	BLODGETT C		40,647.34	10,568.36	51,215.70
41	8345	HUMAN DEVELOPMENT	4143 -	14E	4143-1218	Strengthening Families Program 10-14	HILL L		1,733.24	571.97	2,305.21
41	8345	HUMAN DEVELOPMENT	4143 -	14K	4143-1226	Stregthening Families Program	BETZ D / OVERATH I / HILL L		10,652.62	1,065.27	11,717.89
41	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1220	Children Youth Families Risk Liaison	EDWARDS J		32,225.05		32,225.05
41	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1221	Creating Culturally Competent Prog Families	DEEN M / DIVERSI M / HILL L / PARKER L		50,135.95		50,135.95
41	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1222	Creating Culturally Competent Prog Families	DEEN M / DIVERSI M / HILL L / PARKER L		14,944.91		14,944.91
41	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1223	Creating Culturally Competent Prog Families	DEEN M / DIVERSI M / HILL L / PARKER L		14,734.04		14,734.04
41	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1224	Creating Culturally Competent Prog Families	DEEN M / DIVERSI M / HILL L / PARKER L		13,552.71		13,552.71
41	8345	HUMAN DEVELOPMENT	4143 10-500	12D	4143-1228	Creating Culturally Competent Prog Families	DEEN M / HILL L / DIVERSI M / PARKER L		2,128.31		2,128.31
41	8345	HUMAN DEVELOPMENT	4143 10-500	12W	4143-1227	CYFAR Sustainable Communities Study	HILL L		4,526.26		4,526.26
41	8345	HUMAN DEVELOPMENT	4143 93-279	11H	4143-1219	Econometric Models Prevention Prog - Hill	ROSENMAN R / MANDAL B / HILL L / MITTELHAMMER R		40,526.83	16,367.08	56,893.91
41	8388	ENERGY PROGRAM	4177 -	13A	4177-1427	Market Incentives Biofuels Prod WA State	SJODING D / YODER J		-2,128.82		-2,128.82
41	8388	ENERGY PROGRAM	4177 -	13A	4177-1459	Renewable Energy Resch Skill Labor Markets	HARDCASTLE A		-8,935.85	-2,323.32	-11,259.17
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1247	Mfd Asg Quality Assurance/Tech Asstnce	GORDON A		-4.01	-0.89	-4.90

41	8388	ENERGY PROGRAM	4177 -	14A	4177-1325	Fort Lewis Modular Home Project	GORDON A		278.02	278.02
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1371	AG Attorney General Office (AG Training)	CURRIER T	37,922.07	8,121.65	46,043.72
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1372	AG Attorn (AG Assessment & Solutions Team)	CURRIER T	219,617.33	43,946.77	263,564.10
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1373	AG Attorney General Office (AG CHP)	CURRIER T	14,961.47	3,098.73	18,060.20
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1374	AG Attorney General Office (AG Demo Project)	CURRIER T	839.93	171.68	1,011.61
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1375	AG Attorney Gen (AG Efficiency Projects)	CURRIER T	355,801.34	76,670.73	432,472.07
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1479	SWS Centralia College - Breon	CURRIER T	-0.06		-0.06
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1483	Skill Standards Combustion Turbine Specialist	HARDCASTLE A	2,105.68	510.18	2,615.86
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1565	AG Attorney General Restitution G002605	CURRIER T	7,083.78	1,579.69	8,663.47
41	8388	ENERGY PROGRAM	4177 -	14A	4177-1586	ARRA Development of Work Competencies	HARDCASTLE A	11,480.99	2,339.71	13,820.70
41	8388	ENERGY PROGRAM	4177 -	14A	4177-2277	Mfd Hsg Quality Assurance/Tech Asstnce	GORDAN A / MESSMER K		-0.01	-0.01
41	8388	ENERGY PROGRAM	4177 -	14E	4177-1499	Oregon NEEM	GORDON A	119.33	31.03	150.36
41	8388	ENERGY PROGRAM	4177 -	14E	4177-1525	ODOE Energy Audit OR cherry	LOVE C	12,452.65	3,035.03	15,487.68
41	8388	ENERGY PROGRAM	4177 -	14F	4177-1582	Tacoma ACTS Sustainability Research Model	HARDCASTLE A	41,142.69	3,951.90	45,094.59
41	8388	ENERGY PROGRAM	4177 -	14G	4177-1519	Motor Management Workshop	PENNEY R	540.54	140.54	681.08
41	8388	ENERGY PROGRAM	4177 -	14G	4177-1581	Willis Energy Services Ontario Power Auth	PENNEY R	6,979.48	1,641.05	8,620.53
41	8388	ENERGY PROGRAM	4177 -	14J	4177-1562	Ductless Heat Pump Impact Process Eval	LUBLINER M	9,813.25	2,427.90	12,241.15
41	8388	ENERGY PROGRAM	4177 -	14J	4177-1578	Wal-Mart Green Jobs White Paper	HARDCASTLE A / FEY J	5,221.23	1,282.36	6,503.59
41	8388	ENERGY PROGRAM	4177 -	14J	4177-1589	Satsop Energy Audit	PENNEY R	2,802.54	728.66	3,531.20
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1495	NEEA Task 1: Code Adoption FY09	NORDEEN G	26,738.60	6,573.35	33,311.95
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1496	NEEA Task 2: Code Implementation FY09	NORDEEN G	53,192.30	12,833.52	66,025.82
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1498	NEEA Task 4: Committee Membership FY09	NORDEEN G	854.80	97.45	952.25
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1553	NASEO Buildings Committee Project	RIGGS S	15,548.71	3,802.79	19,351.50
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1572	G U A R A N T E E	GORDON A	389.69	101.32	491.01
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1573	G U A R A N T E E	GORDON A	7,479.18	1,830.73	9,309.91
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1574	G U A R A N T E E	NORDEEN G	738.06	177.09	915.15
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1575	G U A R A N T E E	NORDEEN G	127,054.23	30,677.57	157,731.80
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1576	G U A R A N T E E	NORDEEN G	166.61	43.32	209.93
41	8388	ENERGY PROGRAM	4177 -	14K	4177-1577	G U A R A N T E E	NORDEEN G	7,577.22	1,881.27	9,458.49
41	8388	ENERGY PROGRAM	4177 -	14L	4177-1383	Energy Ideas Clearinghouse Cust Svc	WITHAM L	-227.81	-50.80	-278.61
41	8388	ENERGY PROGRAM	4177 -	14L	4177-1446	Energy Star Homes (Task 1- Project Mgmt)	GORDON A	1,026.10	253.97	1,280.07
41	8388	ENERGY PROGRAM	4177 -	14L	4177-1447	Energy Star Homes (Task 3- QA/Certification)	GORDON A	1,755.56	420.97	2,176.53

41	8388	ENERGY PROGRAM	4177 -	14Z	4177-1237	Program Income - Energy Star Homes	GORDON A		219,976.48		219,976.48
41	8388	ENERGY PROGRAM	4177 -	14Z	4177-1657	Fixed Price Consolidation Account	CURRIER T / SJODING D / GROWDON K / LUBLINER M / MCDANIEL R		93,857.85		93,857.85
41	8388	ENERGY PROGRAM	4177 15-000	14A	4177-1428	Organic Waste to Resources	SJODING D		1,563.99		1,563.99
41	8388	ENERGY PROGRAM	4177 15-000	14A	4177-1583	Organic Waste to Resources FY10-11	SJODING D		22,432.81	5,421.37	27,854.18
41	8388	ENERGY PROGRAM	4177 17-268	12W	4177-1584	Sustainability Pilot Project RETC	HARDCASTLE A		20,603.01	4,995.51	25,598.52
41	8388	ENERGY PROGRAM	4177 66-034	12S	4177-1429	Multi-Priority Indoor Air Quality Project	PRILL R			-0.21	-0.21
41	8388	ENERGY PROGRAM	4177 66-034	12S	4177-1474	Multi Priority Indoor Air Quality 2009	PRILL R		-67.34	-17.52	-84.86
41	8388	ENERGY PROGRAM	4177 66-034	12S	4177-1546	Multi-priority Indoor Air Quality Prg	PRILL R		26,356.66	6,521.95	32,878.61
41	8388	ENERGY PROGRAM	4177 81-000	11W	4177-1450	ConSol Building America 2008-09	HALES D		97,894.53	23,946.06	121,840.59
41	8388	ENERGY PROGRAM	4177 81-000	11W	4177-1491	ConSol Building America 2008-09 G002444	HALES D		43,784.89		43,784.89
41	8388	ENERGY PROGRAM	4177 81-000	11W	4177-1492	ConSol Building America 2008-09 G002445	HALES D		3,642.39	947.01	4,589.40
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1430	GIS Display of BPA Geothermal Data	BLOOMQUIST G			1,536.16	1,536.16
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1432	Western Power Tool HeatMap Training	BLOOMQUIST G		2,409.10	626.36	3,035.46
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1481	Emerging Technology Assessment Demonstration	PENNEY R / RYAN J			26.75	26.75
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1493	Emerging Tech Assess Demo Prgm (EET) Phase 2	SHEPHERD-GAW D		9,707.47	3,484.99	13,192.46
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1494	Emerging Tech Assess Demo Prgm G002461	SHEPHERD-GAW D		22,809.60		22,809.60
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1520	BRA CVR TRAININGS	LOVE C		10,296.06	2,461.30	12,757.36
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1524	BPA CVR Trainings	LOVE C		11,734.60	3,051.00	14,785.60
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1538	BPA Release 5 E3T	SHEPHERD-GAW D		32,545.07	7,868.53	40,413.60
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1539	BPA Release 5 E3T G002552	SHEPHERD-GAW D		20,102.22	5,226.58	25,328.80
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1547	2010 E3T TAGS	SHEPHERD-GAW D		96,197.08	23,376.65	119,573.73
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1548	2010 E3T TAGS	SHEPHERD-GAW D		183,703.17	44,497.08	228,200.25
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1549	BPA Weatherization Training KahNeeTah	PRILL R		3,401.45	843.37	4,244.82
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1551	2010 E3T TAGS G002594	SHEPHERD-GRAW D		39,567.44	6,500.00	46,067.44
41	8388	ENERGY PROGRAM	4177 81-000	12T	4177-1579	BPA Release 5 E3T	PENNEY R		4,040.66	979.47	5,020.13
41	8388	ENERGY PROGRAM	4177 81-000	12W	4177-1387	Performance Tested Comfort System Task 1	HALES D			-0.01	-0.01
41	8388	ENERGY PROGRAM	4177 81-000	12W	4177-1472	DOE Best Practices Motor Mgmt Workshops	PENNEY R			1.71	1.71
41	8388	ENERGY PROGRAM	4177 81-000	12W	4177-1473	DOE Best Practices Motor Mgmt Workshops	PENNEY R		651.60		651.60
41	8388	ENERGY PROGRAM	4177 81-000	12W	4177-1475	PPC JR Simplot Idaho Training	PENNEY R			16.80	16.80
41	8388	ENERGY PROGRAM	4177 81-000	12W	4177-1476	PPC JR Simplot Idaho Training	PENNEY R		-3.50		-3.50
41	8388	ENERGY PROGRAM	4177 81-000	12W	4177-1484	Performance Tested Comfort System	HALES D		4,582.43	1,112.78	5,695.21

41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1485	Performance Tested Comfort System	HALES D		530.86		530.86
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1502	EERE Information Center	LINK G			0.03	0.03
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1503	EERE Information Center	LINK G			-0.06	-0.06
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1505	EERE Information Center	LINK G			-0.04	-0.04
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1506	EERE Information Center	LINK G			-0.04	-0.04
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1507	EERE Information Center	LINK G			-0.01	-0.01
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1508	EERE Information Center	LINK G			0.01	0.01
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1509	EERE Information Center	LINK G			0.01	0.01
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1510	EERE Information Center	LINK G			0.03	0.03
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1521	Instruction of 1 End User Training	PENNEY R		2,187.53	524.47	2,712.00
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1522	Instruction of 1 End User Training	PENNEY R		2,637.57	639.43	3,277.00
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1601	EERE IC 1	LINK G		133,437.46	31,882.48	165,319.94
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1602	EERE IC 2	LINK G		72,336.39	17,518.37	89,854.76
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1603	EERE Information Center	LINK G		114,924.92	28,712.76	143,637.68
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1604	EERE IC 4	LINK G		428,069.88	100,828.67	528,898.55
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1605	EERE IC 5	LINK G		316,628.92	75,267.45	391,896.37
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1606	EERE IC 6	LINK G		140,193.80	34,153.35	174,347.15
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1607	EERE IC 7	LINK G		1,899.91	454.74	2,354.65
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1608	EERE IC 8	LINK G		2,346.12	560.70	2,906.82
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1609	EERE IC 9	LINK G		15,973.50	3,829.27	19,802.77
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1610	EERE IC 10	LINK G		189,592.93	46,299.65	235,892.58
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1611	EERE IC 11	LINK G		54,228.78	11,674.15	65,902.93
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1612	EERE IC 12	LINK G		166,420.36	39,401.22	205,821.58
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1615	EERE IC 15	LINK G		-107.80	-14.69	-122.49
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1621	EES ITP Software	RIGGS S / LINK G (H)		1,079.66	272.74	1,352.40
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1622	GUAR A N T E E - EES ITP Software	RIGGS S / LINK G (H)		5,328.06	1,307.41	6,635.47
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1630	DOE Recovery Act Clearinghouse	LINK G		75,888.16	17,578.01	93,466.17
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1631	DOE Recovery Act	LINK G		103,444.00	25,159.54	128,603.54
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1632	DOE Recovery Act	LINK G		58,220.06	14,101.00	72,321.06
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1633	DOE Recovery Act	LINK G		80,784.50	20,125.68	100,910.18
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1634	DOE Recovery Act	LINK G		227,885.28	53,057.47	280,942.75
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1635	DOE Recovery Act	LINK G		107,082.25	25,327.93	132,410.18
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1636	DOE Recovery Act	LINK G		32,598.21	7,592.68	40,190.89
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1637	DOE Recovery Act	LINK G		269,227.04	62,629.96	331,857.00
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1638	DOE Recovery Act	LINK G		14,638.66	3,434.99	18,073.65
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1639	DOE Recovery Act	LINK G		11,581.52	2,698.14	14,279.66
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1640	DOE Recovery Act	LINK G		17,692.86	4,121.89	21,814.75
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1642	WAPA Information Support Services	SHEPHERD-GAW D		193,070.13	39,948.56	233,018.69
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1643	WAPA Information Support Services	SHEPHERD-GAW D		41,607.88	8,720.74	50,328.62
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1644	WAPA Information Support Services	SHEPHERD-GAW D		33,831.73	7,317.53	41,149.26
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1645	WAPA Information Support Services	SHEPHERD-GAW D		795.56	164.76	960.32
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1646	DOE Recovery Act	LINK G		2,846.97	673.15	3,520.12
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1647	DOE Recovery Act	LINK G		2,801.18	662.45	3,463.63
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1648	DOE Recovery Act	LINK G		13,872.13	3,263.94	17,136.07
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1650	DOE Recovery Act	LINK G		32,292.87	7,943.29	40,236.16
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1651	DOE Recovery Act	LINK G		-63,333.38	-14,786.00	-78,119.38
41	8388	ENERGY PROGRAM	4177	81-000	12W	4177-1652	DOE Recovery Act	LINK G		9,697.16	2,330.08	12,027.24
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1330	SEP FY05 Rebuild America	MESSMER K		26,791.49	5,639.15	32,430.64

41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1361	SEP CHP Application Center 4th Year	SJODING D		42,328.68	8,963.98	51,292.66
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1362	SEP CHP Application Cntr Yr4 AK G002200	SJODING D		5,107.23		5,107.23
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1365	SEP CHP Application Cntr Yr4 MT G002199	SJODING D		22,357.56	2,755.75	25,113.31
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1367	SEP ITP NW Regional Partnerships	LOVE C / RYAN J (H)		-7.79	-1.74	-9.53
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1392	SEP Bldgs Tech Outreach & Deployment FY06	MURRAY C			-0.04	-0.04
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1458	SEP Save Energy Now State Industrial	LOVE C		7,944.99	1,928.90	9,873.89
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1470	SEP Library Formula FY09	SANTAMARIA A		3,885.26	1,010.17	4,895.43
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1490	SEP CHP Application Center	SJODING D		40,098.68	9,901.30	49,999.98
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1526	SEP RCM Formula FY10	MESSMER K		12,404.76	3,014.67	15,419.43
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1527	SEP Library Formula FY10	SANTAMARIA A		99,404.60	22,828.92	122,233.52
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1528	ARRA Weatherization Pilot Dev - SEP HOME	CURRIER T / RANES W		272,274.93		272,274.93
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1529	ARRA - SEP Farm Energy Assessment	CURRIER T / SJODING D		72,150.10		72,150.10
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1534	Weatherization WX FY10	KUNKLE R		86,674.44	21,524.17	108,198.61
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1536	ARRA Weatherization Pilot Dev - Tech Svcs	CURRIER T		22,414.88		22,414.88
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1554	ARRA Weatherization Pilot G002603	CURRIERT / RANESW		41,141.45		41,141.45
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1556	ARRA Weatherization Pilot G002601	CURRIER T / RANES W		195,936.91		195,936.91
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1558	ARRA Weatherization Pilot G002599	CURRIER T / RANES W		21,957.20		21,957.20
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1559	ARRA Weatherization Pilot G002598	CURRIERT / RANESW		75,000.00		75,000.00
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1560	ARRA Weatherization Pilot G002596	CURRIER T / RANES W		721,378.37		721,378.37
41	8388	ENERGY PROGRAM	4177	81-041	14A	4177-1561	ARRA Weatherization Pilot G002597	CURRIERT / RANESW		326,166.05		326,166.05
41	8388	ENERGY PROGRAM	4177	81-087	11W	4177-1347	Building America Industrialized Housing	LUBLINER M		194,071.51	46,966.70	241,038.21
41	8388	ENERGY PROGRAM	4177	81-087	11W	4177-1571	Building America Hbt for Hmnty G002667	LUBLINER M		8,262.80	2,148.32	10,411.12
41	8388	ENERGY PROGRAM	4177	81-087	12T	4177-1541	NW Clean Energy Application Center	SJODING D		124,703.39	30,577.07	155,280.46
41	8388	ENERGY PROGRAM	4177	81-087	12T	4177-1545	NW Clean Energy Application Cntr G002699	SJODING D		12,500.00	3,250.00	15,750.00
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1435	PNW Bldg Technologies Ctr Project Management	WITHAM L		-326.61	326.61	0.00
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1436	PNW Bldg Technologies Ctr Website	WITHAM L			0.01	0.01
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1437	PNW Bldg Technologies Ctr TTA	WITHAM L		5,119.30	1,282.07	6,401.37
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1438	Northwest Bldg Efficiency Center: Idaho G002314	WITHAM L		7,198.40		7,198.40
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1439	PNW Bldg Technologies Ctr UAF G002315	WITHAM L		4,617.80		4,617.80
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1440	PNW Bldg Technologies Ctr MT G002335	WITHAM L		5,428.03		5,428.03
41	8388	ENERGY PROGRAM	4177	81-117	12T	4177-1442	PNW Bldg Technologies Ctr OR G002332	WITHAM L		187.64		187.64

41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1477	US DOE SEP Codes CTED 2009	NORDEEN G		32,486.21	7,949.77	40,435.98
41	8388	ENERGY PROGRAM	4177	81-117	14A	4177-1478	Geothermal Project	SJODING D		-1,518.27	-354.09	-1,872.36
41	8388	ENERGY PROGRAM	4177	81-119	14A	4177-1540	SEP NW Save Energy Now Initiative	LOVE C		81,176.33	19,794.53	100,970.86
41	8388	ENERGY PROGRAM	4177	81-119	14A	4177-1566	ARRA SEN NW Industrial Partners	WITHAM L		47,151.79	11,608.05	58,759.84
41	8388	ENERGY PROGRAM	4177	81-128	14A	4177-1537	ARRA Shared RCM EECBG	MESSMER K		160,568.12	38,967.85	199,535.97
41	8388	ENERGY PROGRAM	4177	99-999	12W	4177-1550	ACCT SET UP IN ERROR (See 14J-4177-1562)			0.00		0.00
41	8550	CENTER TO BRIDGE THE DIGITAL DIV	4117	39-000	12W	4117-2911	NetTOPS@Malawi	GILLIS W / BEEBE M		0.00		0.00
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	13F	4178-1238	Applied Research Work Commodity Flow Study	GAFFNEY M / SANDERS C		198.40	51.58	249.98
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1234	King Conservation District Client Survey	GAFFNEY M / SANDERS C		7,860.16	2,043.62	9,903.78
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1236	Lakewood Weed & Seed Program Eval	GAFFNEY M		1,896.58	493.11	2,389.69
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14F	4178-1237	Hazardous Material Commodity Flow Study	SANDERS C / GAFFNEY M		348.85	90.70	439.55
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14K	4178-1233	Thurston Community Cafes	GAFFNEY M / SANDERS C		-163.32	-42.47	-205.79
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	-	14Z	4178-1235	FPCA - Gaffney	GAFFNEY M		525.00		525.00
41	8557	GOVERNMENTAL STUDIES AND SVCS	4178	11-000	12E	4178-1232	2008 NOAA Fisheries Training	GAFFNEY M / SANDERS C			590.79	590.79
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13C	4168-1258	Cherry Fruit Fly Control Options	SMITH T		12,234.00		12,234.00
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13C	4168-1283	Mechanized Blossom and Green Fruit Thinning	LEWIS K		1,593.26		1,593.26
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13C	4168-1291	Wheat Head Army Worm	ROBERTS D / PIKE K		16,931.05		16,931.05
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13C	4168-1293	Platform and Bin Filler Technologies	LEWIS K		2,953.60		2,953.60
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13J	4168-1285	2009 WSU Onion Cultivar Trial	WOHLEBC / WATERST		465.20	23.26	488.46
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13J	4168-1299	Blanket Research - Cereals	BRAGG D		7,445.00	372.24	7,817.24
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13L	4168-1252	PNW Pear Rootstock Trial	SMITH T		6,180.26		6,180.26
41	8570	WSU EXT EASTERN DISTRICT	4168	-	13Z	4168-1253	9n Farm Testing	ESSER A		4,358.67		4,358.67
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14A	4168-1282	SWS - L Cressey	FAGERLIE D		1,122.97		1,122.97
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-1202	Cereal Leaf Beetle Research	ROBERTS D		2,873.70		2,873.70
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-1281	Wheat Head Armyworm	ROBERTS D		-1,670.87		-1,670.87
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-1318	Crop Diagnostic Clinic	VANVLEET S		836.91		836.91
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14C	4168-2803	Cherry Fruit Fly Control	SMITH T		251.60		251.60
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-1278	Landowner Education Program	LAMBARTH J / MACK C		8,930.24	2,321.88	11,252.12
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-1621	Extension Agent Colville Confederated Tribe	FAGERLIE D / VIEBROCK M		33,853.65		33,853.65
41	8570	WSU EXT EASTERN DISTRICT	4168	-	14F	4168-1627	Program Spvsr - Colville Confed Tribe	FAGERLIE D		74,990.42		74,990.42

41	8570	WSU EXT EASTERN DISTRICT	4168 -	14F	4168-2182	Bio-Agent Noxious Weed Project	FAGERLIE D		7,978.32		7,978.32
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14G	4168-1288	4H Colville Cross-cultural Exchange Prog	FAGERLIE D		9,419.40	1,066.00	10,485.40
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14J	4168-1303	Blanket Research - Onion Programs	WOHLEB C		617.15	30.86	648.01
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14J	4168-2528	Blanket Research - On Farm Ag	PLATT T / TONKS D		10.09	0.50	10.59
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14K	4168-1204	Horizon's Delivery Organization	HAUSER-LINDSTROM D		-1,100.00		-1,100.00
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14K	4168-1205	Horizons Delivery Organization	HAUSER-LINSTROM D		-13.35		-13.35
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14K	4168-1292	Pend Orielle River Salmonid Recovery	MACK C		5,535.03		5,535.03
41	8570	WSU EXT EASTERN DISTRICT	4168 -	14Z	4168-1316	Fixed Price Consolidation Acct	PRICE M		151.00		151.00
41	8570	WSU EXT EASTERN DISTRICT	4168 10-000	12D	4168-1286	Climate Change Impacts Western Forests	KRUGER C		4,264.82		4,264.82
41	8570	WSU EXT EASTERN DISTRICT	4168 10-000	12D	4168-1287	Climate Change Impacts W Forests G002539	KRUGER C		2,823.07		2,823.07
41	8570	WSU EXT EASTERN DISTRICT	4168 10-000	12D	4168-1294	Absentee Forest Landowner Educ Proj	PERLEBERG A		21,163.52	3,174.54	24,338.06
41	8570	WSU EXT EASTERN DISTRICT	4168 10-200	11D	4168-1262	PM-10 Particulate Emission Cntrl Ag Lands	ESSER A / SCHILLINGER W		7,343.27		7,343.27
41	8570	WSU EXT EASTERN DISTRICT	4168 10-200	11D	4168-1273	Cropping Systems Profit Erosion Control	SCHILLINGER W / ESSER A		14,690.15		14,690.15
41	8570	WSU EXT EASTERN DISTRICT	4168 10-307	11D	4168-1304	Sustainable Dryland Org Farm Syst PNW	FUERST E / ROBERTS D		2,610.47	736.28	3,346.75
41	8570	WSU EXT EASTERN DISTRICT	4168 10-500	12D	4168-1271	Western Center RME 07-08 M Viebrock	VIEBROCK M / NEWKIRK J / FIESS D		24,949.03	6,350.90	31,299.93
41	8570	WSU EXT EASTERN DISTRICT	4168 10-500	12D	4168-1280	Colville Reservation Extension Program	FAGERLIE D		83,248.81		83,248.81
41	8570	WSU EXT EASTERN DISTRICT	4168 10-500	12D	4168-1319	Colville Reservation Extension Program Yr2	FAGERLIE D		25,020.29		25,020.29
41	8570	WSU EXT EASTERN DISTRICT	4168 10-500	12W	4168-1296	FRTEP Professional Development App	MCLEAN L / FAGERLIE D		289.50		289.50
41	8570	WSU EXT EASTERN DISTRICT	4168 10-500	12W	4168-1317	SARE Fellows Program	VANVLEET S		4,175.99		4,175.99
41	8570	WSU EXT EASTERN DISTRICT	4168 10-652	12D	4168-1274	WA St Integrated Weed Control Proj - Ferry	FAGERLIE D / WHALEY D		8,866.22	2,305.23	11,171.45
41	8570	WSU EXT EASTERN DISTRICT	4168 10-652	12D	4168-1275	WA St Integrated Weed Control Proj - Chelan	FAGERLIE D / WHAELY D		6,192.49	1,610.04	7,802.53
41	8570	WSU EXT EASTERN DISTRICT	4168 10-652	12D	4168-1276	WA St Integrated Weed Control Proj - Kittitas	FAGERLIE D / WHALEY D		5,531.80	1,438.27	6,970.07
41	8570	WSU EXT EASTERN DISTRICT	4168 10-652	12D	4168-1277	WA St Integrated Weed Control Proj - Okanogan	FAGERLIE D / WHALEY D		14,861.70	3,864.05	18,725.75
41	8570	WSU EXT EASTERN DISTRICT	4168 10-680	14A	4168-1255	Forest Stewardship Education	BAUMGARTNER D / ADAMS E / PARKER-CLARK V (H)		11,566.25		11,566.25
41	8570	WSU EXT EASTERN DISTRICT	4168 10-680	14A	4168-1306	25R-RHM Stevens Spokane Counties	PERLEBERG A		1,770.57		1,770.57
41	8570	WSU EXT EASTERN DISTRICT	4168 10-680	14A	4168-1307	25R-RHQ North Okanogan County	PERLEBERG A / BURT E		245.12		245.12
41	8570	WSU EXT EASTERN DISTRICT	4168 10-680	14A	4168-1308	25R-RHP South Okanogan County	PERLEBERG A		645.31		645.31
41	8570	WSU EXT EASTERN DISTRICT	4168 10-680	14A	4168-1309	25R-RHN Chelan County	PERLEBERG A		54.00		54.00
41	8570	WSU EXT EASTERN DISTRICT	4168 10-680	14A	4168-1310	25R-RHO Klickitat County	PERLEBERG A / FREED J		512.12		512.12

41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	14A	4168-1311	25R-RKF Chelan Kittitas Yakima Counties	PERLEBERG A		18.50		18.50
41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	14A	4168-1312	25R-RKG Skamania Klickitat Counties	PERLEBERG A		335.93		335.93
41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	14A	4168-1313	25R-RKH Pend Oreille Spokane Counties	PERLEBERG A / MACK C		2,135.28		2,135.28
41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	14A	4168-1314	25R-RKI Stevens Ferry Okanogan Counties	PERLEBERG A / BURT E		2,619.56		2,619.56
41	8570	WSU EXT EASTERN DISTRICT	4168	10-680	14A	4168-1315	09-10 Spokane Rathdrum Aquifer	PERLEBERG A		1,326.88		1,326.88
41	8570	WSU EXT EASTERN DISTRICT	4168	93-575	12W	4168-1284	WRAP NC REGION	PRICE C		59,799.03	6,643.72	66,442.75
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13A	4167-1325	Japanese Eelgrass Shellfish Willapa Bay	PATTEN K		5,630.47	1,463.92	7,094.39
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13A	4167-1326	Japanese Eelgrass Shellfish Willapa G002533	PATTEN K		5,129.56	1,333.68	6,463.24
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13A	4167-1327	Japanese Eelgrass Shellfish Willapa G002534	PATTEN K		12,507.30	3,251.89	15,759.19
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13C	4167-1215	Weed Control Systems	PATTEN K		8,108.98		8,108.98
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13C	4167-1216	Best Management Practices	PATTEN K		6,369.04		6,369.04
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13C	4167-1217	Cranberry Varieties Trials	PATTEN K		311.60		311.60
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13G	4167-1273	Strategies Tipworm Girdler Fireworm Weeds	PATTEN K		5,286.34		5,286.34
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1214	Blanket Research - Cranberries	PATTEN K		7.77	0.39	8.16
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1265	Blanket Research - Fruits & Insects	WOLFLEY B		2,374.16	118.71	2,492.87
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13J	4167-1307	Sustainable Agric Seed Dev Jefferson County	WOLFLEY B / BARIL L		44,414.28		44,414.28
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	13K	4167-1324	Pesticide Fireworm Tipworm Weevil	PATTEN K		6,598.73		6,598.73
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1290	Jefferson Cnty Economic Develop Prgm	BARIL L		-290.10	-29.01	-319.11
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14A	4167-1315	Hood Canal Dissolved Oxygen Program	SIMMONS R / SANFORD E		5,452.10	1,417.55	6,869.65
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1280	Backyard Compost Education	BEUS C		259.45	64.85	324.30
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1281	Jefferson County Economic Development Prog	BARIL L		49.00		49.00
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14F	4167-1322	BEACH Program Volunteer Mgmt 2009	BEUS C / FREED D		1,538.41	230.77	1,769.18
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14J	4167-1340	Extension Blanket Account	WATERS T		5,166.41		5,166.41
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14J	4167-1341	Blanket Extension - Carrot Evaluations	WATERS T		1,547.64	77.38	1,625.02
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14J	4167-1342	Blanket Research - Grapes	OPHARDT M		657.07	32.86	689.93
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1292	PPG Shoreline Stewards Program - Mason	MOULTON C / MEEHAN D (H)		50.05		50.05
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1309	Active Families: Healthy Life Step by Step	BROWN S		15,409.15	2,311.35	17,720.50
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1331	WSU Ext Yakima County Pathways Prg	JACKSON C		36,766.72	3,676.69	40,443.41
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	-	14K	4167-1343	Moving Forward Together - Salvation Army	BROWN S		236.76	61.56	298.32

41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14K	4167-1347	Pathways for Latino Childcare Providers	SCHNEIDER A	487.10		487.10
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14K	4167-1643	Master Gardener Comm Education	STIENBARGER D / BRUN C / WOLFLEY B (H)	7,500.00		7,500.00
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14K	4167-2709	Native Plant Education	SIMMONS R / GUTTMAN E	7,897.98	631.63	8,529.61
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14M	4167-1278	Salvation Army-Life Skills Class	BROWN S	173.71	45.17	218.88
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14Z	4167-1339	Fixed Price Consolidation Acct	SHERFEY L	1,555.34		1,555.34
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14Z	4167-1847	FPCA - Grays Harbor	HARBELL S / KROPF J (H)	5,254.01		5,254.01
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 -	14Z	4167-2185	Fixed Price Consolidation Acct - Mason	SIMMONS R / KROPF J	2,184.01		2,184.01
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-001	11D	4167-1330	Weed Insect Control Cranberry Beds	PATTEN K	19,352.26		19,352.26
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-001	11D	4167-1336	Evaluating Systems Approach Cherry Fruit Fly	WOLFLEY B	49,995.92		49,995.92
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-170	14A	4167-1338	IPM Homeowner Pest Education	BUSH M / OPHARDT M	6,013.46		6,013.46
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11D	4167-1260	Aquaculture ID/WA	PATTEN K / RISTOW S	2,144.18		2,144.18
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11D	4167-1261	Aquaculture ID/WA G002092	RISTOW S	2,905.36		2,905.36
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11D	4167-1305	Aquaculture ID WA	KAHN M / PATTEN K	11,361.62		11,361.62
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11D	4167-1306	Aquaculture ID WA G002397	KAHN M	22,871.88		22,871.88
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11D	4167-1334	Aquaculture ID and WA FY09 G002584	KAHN M / PATTEN K	7,981.70		7,981.70
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11D	4167-1335	Aquaculture ID and WA FY09 G002585	KAHN M / PATTEN K	22,922.70		22,922.70
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-200	11W	4167-1313	Cranberry Germplasm Evaluation	PATTEN K	5,640.00		5,640.00
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-303	12W	4167-1279	PNW Regional Water Quality Coord Proj	SIMMONS R	-2,297.50	-580.64	-2,878.14
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-303	12W	4167-1312	Coord Develop & Delivery Water Resources NW	PEARSON P / SIMMONS R	15,454.61	3,863.66	19,318.27
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-309	11W	4167-1314	Fruit-rot Resistance Polyphenolics Cranberry	PATTEN K	15,131.58	3,934.22	19,065.80
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-309	12D	4167-1337	Develop Spray Appl Tech Roadmap Spec Crops	HOHEISEL G / BRUNNER J / PITTS M / ZHANG Q	18,731.03	4,043.49	22,774.52
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-500	12D	4167-1328	Western Center Risk Management Ed - Kerr	KERR S / NEWKIRK J	16,134.93	4,195.09	20,330.02
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 10-500	12D	4167-1332	Extension IPM Coordination WA State	WALSH D / PATTEN K	9,991.69		9,991.69
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 11-417	14A	4167-1263	Sea Grant Technical Assistance Outreach	WOLFLEY B	22,787.78	5,081.68	27,869.46
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 11-417	14A	4167-1344	Sea Grant Tech Assntce Outreach	HARBELL S / WOLFLEY B	17,021.77	4,425.66	21,447.43
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 15-000	11N	4167-1303	Assess WWNF Spartina Cntrl/Shorebird Recov	PATTEN K	3,137.78		3,137.78
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 66-000	12W	4167-1304	Oakland Bay Watershed Stewardship	SIMMONS R / SANFORD E	15,421.19	4,009.53	19,430.72
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 66-456	12S	4167-1310	Beach Wtachers 08-09 Volunteer Clallam	KROPF J	25,956.24	6,748.61	32,704.85
41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167 66-456	12S	4167-1311	Beach Watchers 08-09 Volunteer Jefferson	KROPF J	30,187.81	7,848.84	38,036.65

41	8650	WSU EXTENSION SOUTHERN DISTRICT	4167	93-575	12W	4167-1329	Washington Regional Afterschool Proj	SHERFEY L		49,556.07	5,505.68	55,061.75
56	7840	WSU - TRI-CITIES	5601	-	13Z	5601-2009	Fixed Price Consolidation Account	JAMES L / SCHRECKHISE R / HAUETER C / COCHRAN J		15,471.09		15,471.09
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2107	SWS: Walla Walla College	NIEMANN Y		932.84		932.84
56	7840	WSU - TRI-CITIES	5601	-	14A	5601-2368	SWS: Big Bend Community College	MORALES-LEDESMA G		-427.35		-427.35
56	7840	WSU - TRI-CITIES	5601	-	14F	5601-2147	Prep Restoration Umatilla Munitions Facility	LINK S		-53.46	-13.90	-67.36
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2120	Enhancing Coll Prep Students Low-Income	LEDESMA-MORALES G		96,485.79		96,485.79
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2137	Enhancing Coll Prep Stdnts G002109	LEDESMA-MORALES G		2,589.57		2,589.57
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2138	Enhancing Coll Prep Stdnts G002105	LEDESMA-MORALES G		10,000.00		10,000.00
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2142	Enhancing Coll Prep Students G002107	LEDESMA-MORALES G		12,530.16		12,530.16
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2143	Enhancing Coll Prep Students G002108	LEDESMA-MORALES G		4,336.23		4,336.23
56	7840	WSU - TRI-CITIES	5601	-	14K	5601-2153	Enhancing Coll Prep Students G002176	LEDESMA-MORALES G		106,752.13		106,752.13
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2132	Making Science Accessible Latino Parents	PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		178,798.63	81,205.60	260,004.23
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2141	Making Science Accessible G002124	PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		111,947.55		111,947.55
56	7840	WSU - TRI-CITIES	5601	47-076	11V	5601-2144	Making Science Accessible G002123	PRATT J / TREVISAN M / LYNCH D (H) / LANDIS D (H)		79,698.28		79,698.28
56	7840	WSU - TRI-CITIES	5601	81-000	11W	5601-2174	Native Plant Propagation Project Greenhouse	SCHRECKHISE R	-12,807.22	20,010.74	9,905.32	17,108.84
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2179	Big Sky C02 Sequest Field Pilot Study	REIDELSTEPHEN		1,767.99	459.64	2,227.63
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2371	Probabilistic Seismic Hazards	REIDEL S		8,778.60	2,282.45	11,061.05
56	7840	WSU - TRI-CITIES	5601	81-000	12W	5601-2373	Ecological Studies and Owl Studies	PRATT J		4,344.01	860.35	5,204.36
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2154	Upward Bound-TriCities 2007-2008	KOREIS J / LYNCH D (H) / LEDESMA-MORALES G (H)			527.78	527.78
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2180	Upward Bound- Yakima 2008-2010	GORDON M		204,214.14	15,575.80	219,789.94
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2183	Upward Bound Tri-Cities 2008-2009 G002417	KOREIS J / LEDESMA- MORALES G (H)		9,500.00	760.00	10,260.00
56	7840	WSU - TRI-CITIES	5601	84-047	12G	5601-2184	Upward Bound Tri-Cities 2008-2010	KOREIS J / LEDESMA- MORALES G (H)		219,964.90	15,748.43	235,713.33
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2075	Migrant/Rural GEAR-UP	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)		103,763.78	8,301.12	112,064.90
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2083	Gear Up Chief Moses Middle School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)		7,909.09	632.73	8,541.82
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2084	Gear Up College Place	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)		4,098.17	327.84	4,426.01
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2085	Gear Up Columbia Basin Secondary School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)		13,182.07	1,054.55	14,236.62
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2086	Gear Up Frontier Middle School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)		8,758.43	700.67	9,459.10

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2087	Gear Up Garrison Middle School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	6,814.31	545.15	7,359.46
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2088	Gear Up Moses Lake High School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	6,324.00	505.92	6,829.92
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2089	Gear Up Prescott School District	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	11,617.20	929.37	12,546.57
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2090	Gear Up Soap Lake Middle School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	11,027.01	882.16	11,909.17
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2091	Gear Up Touchet School District	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	12,944.65	1,337.33	14,281.98
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2092	Gear Up Walla Walla High School	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	39,858.06	3,188.64	43,046.70
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2093	Gear Up Warden School District	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	32,101.03	2,568.08	34,669.11
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2094	Gear Up Broetje	LEDESMA-MORALES G / FLORES-NIEMANN Y (H) / JAMISON A (H)	10,252.15	820.17	11,072.32
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2119	One Vision GEAR UP - HOME	LEDESMA-MORALES G / NIEMANN Y (H)	452,101.15	36,168.07	488,269.22
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2146	One Vision-Gear Up G002144	LEDESMA-MORALES G	71,016.77	7,284.79	78,301.56
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2185	One Vision GEAR UP FY08 - Columbia	LEDESMA-MORALES G	6,488.27	519.06	7,007.33
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2186	One Vision GEAR UP FY08 - Endicott	LEDESMA-MORALES G	1,471.32	117.71	1,589.03
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2187	One Vision GEAR UP FY08 - Finley	LEDESMA-MORALES G	6,132.18	490.57	6,622.75
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2188	One Vision GEAR UP FY08 - Glenwood G002150	LEDESMA-MORALES G	33,834.40	2,706.75	36,541.15
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2189	One Vision GEAR UP FY08 - Stevens	LEDESMA-MORALES G	28,735.08	2,298.81	31,033.89
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2190	One Vision GEAR UP FY08 - Kiona-Benton	LEDESMA-MORALES G	7,262.95	581.04	7,843.99
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2191	One Vision GEAR UP - Lincoln	LEDESMA-MORALES G	5,850.36	468.04	6,318.40
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2192	One Vision GEAR UP FY 08 - Ephrata	LEDESMA-MORALES G	10,749.42	859.95	11,609.37
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2194	One Vision GEAR UP - Pioneer	LEDESMA-MORALES G	5,947.82	475.83	6,423.65
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2195	One Vision GEAR UP FY08 - Franklin (Olds)	LEDESMA-MORALES G	7,743.34	619.47	8,362.81
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2196	Harvest of Hope GEAR UP II	LEDESMA-MORALES G / LYNCH D	275,897.22	22,071.71	297,968.93
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2197	Harvest of Hope GEAR UP II - Chief Moses	LEDESMA-MORALES G / LYNCH D	5,485.35	438.82	5,924.17
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2198	Harvest of Hope GEAR UP II - College Place	LEDESMA-MORALES G / LYNCH D	4,179.72	334.38	4,514.10
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2199	Harvest of Hope GEAR UP II - Columbia Basin	LEDESMA-MORALES G / LYNCH D	2,774.53	221.97	2,996.50
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2200	Harvest of Hope GEAR UP II - Dayton	LEDESMA-MORALES G / LYNCH D	6,271.55	501.73	6,773.28

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2201	Harvest of Hope GEAR UP II - Frontier	LEDESMA-MORALES G / LYNCH D	7,208.59	576.69	7,785.28
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2202	Harvest of Hope GEAR UP II - Garrison	LEDESMA-MORALES G / LYNCH D	3,934.68	314.76	4,249.44
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2203	Harvest of Hope GEAR UP II - Moses Lake	LEDESMA-MORALES G / LYNCH D		0.01	0.01
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2204	Harvest of Hope GEAR UP II - Prescott	LEDESMA-MORALES G / LYNCH D	1,716.22	137.30	1,853.52
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2205	Harvest of Hope GEAR UP II - Soap Lake	LEDESMA-MORALES G / LYNCH D	2,008.26	160.66	2,168.92
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2206	Harvest of Hope GEAR UP II - Touchet	LEDESMA-MORALES G / LYNCH D	2,662.54	213.00	2,875.54
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2208	Harvest of Hope GEAR UP II - G002467	LEDESMA-MORALES G / LYNCH D	3,555.00	284.40	3,839.40
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2209	Harvest of Hope GEAR UP II - G002439	LEDESMA-MORALES G / LYNCH D	15,109.37	1,208.75	16,318.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2210	Harvest of Hope GEAR UP II - G002399	LEDESMA-MORALES G / LYNCH D	96,600.00	7,728.00	104,328.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2211	Harvest of Hope GEAR UP II - Big Bend G002440	LEDESMA-MORALES G / LYNCH D	1,835.63	146.85	1,982.48
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2212	Harvest of Hope GEAR UP II - WWCC G002459	LEDESMA-MORALES G / LYNCH D	3,381.48	270.52	3,652.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2213	One Vision GEAR UP II	LEDESMA-MORALES G / LYNCH D	394,511.72	31,560.93	426,072.65
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2214	One Vision GEAR UP II - Columbia	LEDESMA-MORALES G / LYNCH D	9,989.20	799.14	10,788.34
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2215	One Vision GEAR UP II - Endicott/St. John	LEDESMA-MORALES G / LYNCH D	1,860.29	148.83	2,009.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2216	One Vision GEAR UP II - Ephrata	LEDESMA-MORALES G / LYNCH D	3,468.90	277.52	3,746.42
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2217	One Vision GEAR UP II - Finley	LEDESMA-MORALES G / LYNCH D	7,460.29	596.83	8,057.12
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2218	One Vision GEAR UP II - Kiona-Benton	LEDESMA-MORALES G / LYNCH D	8,160.06	652.80	8,812.86
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2219	One Vision GEAR UP II - Lincoln	LEDESMA-MORALES G / LYNCH D	3,483.64	278.69	3,762.33
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2220	One Vision GEAR UP II - Ochoa	LEDESMA-MORALES G / LYNCH D	22,895.22	1,831.61	24,726.83
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2222	One Vision GEAR UP II - Pioneer	LEDESMA-MORALES G / LYNCH D	10,207.04	816.54	11,023.58
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2223	One Vision GEAR UP II - Stevens	LEDESMA-MORALES G / LYNCH D	22,843.29	1,827.47	24,670.76
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2224	One Vision GEAR UP II - N. Franklin (Olds)	LEDESMA-MORALES G / LYNCH D	4,965.78	397.26	5,363.04
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2225	One Vision GEAR UP II Paterson G002398	LEDESMA-MORALES G / LYNCH D	54,420.42	4,353.64	58,774.06
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2226	One Vision GEAR UP II G002396	LEDESMA-MORALES G / LYNCH D	147,056.00	11,764.48	158,820.48
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2227	One Vision GEAR UP II G002471	LEDESMA-MORALES G / LYNCH D	51,107.00	4,088.00	55,195.00
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2228	One Vision GEAR UP II TX A&M G002464	LEDESMA-MORALES G / LYNCH D	18,776.00	1,502.08	20,278.08
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2229	One Vision GEAR UP - Walla Walla HS	LEDESMA-MORALES G	25,481.10	2,038.48	27,519.58
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2230	Harvest of Hope GEAR UP II - Chief Moses	LEDESMA-MORALES G	229,798.78	18,383.88	248,182.66
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2231	Harvest of Hope GEAR UP II - College Place	LEDESMA-MORALES G	114,926.72	9,194.14	124,120.86

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2232	Harvest of Hope GEAR UP II - CBSS	LEDESMA-MORALES G	53,140.19	4,251.20	57,391.39
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2233	Harvest of Hope GEAR UP II - Dayton	LEDESMA-MORALES G	75,168.25	6,013.47	81,181.72
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2234	Harvest of Hope GEAR UP II - Frontier	LEDESMA-MORALES G	140,747.66	11,259.79	152,007.45
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2235	Harvest of Hope GEAR UP II - Garrison	LEDESMA-MORALES G	159,178.26	12,734.29	171,912.55
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2237	Harvest of Hope GEAR UP II - Prescott	LEDESMA-MORALES G	54,672.00	4,373.76	59,045.76
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2238	Harvest of Hope GEAR UP II - Soap Lake	LEDESMA-MORALES G	61,187.08	4,894.97	66,082.05
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2239	Harvest of Hope GEAR UP II - Touchet	LEDESMA-MORALES G	90,036.87	7,202.92	97,239.79
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2241	GUAR A N T E E - Chief Moses	LEDESMA-MORALES G	1,099.40	87.95	1,187.35
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2242	GUAR A N T E E - College Place	LEDESMA-MORALES G	1,460.80	116.86	1,577.66
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2245	GUAR A N T E E - Frontier	LEDESMA-MORALES G	7,974.80	637.98	8,612.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2246	GUAR A N T E E - Garrison	LEDESMA-MORALES G	10,799.00	863.92	11,662.92
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2247	GUAR A N T E E - Moses Lake	LEDESMA-MORALES G	4,662.92	373.03	5,035.95
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2285	One Vision GEAR UP FY09 - Columbia	LEDESMA-MORALES G	69,689.29	5,575.09	75,264.38
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2286	One Vision GEAR UP FY09 - Endicott/St John	LEDESMA-MORALES G	51,101.01	4,088.08	55,189.09
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2287	One Vision GEAR UP FY09 - Finley	LEDESMA-MORALES G	86,564.42	6,925.16	93,489.58
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2288	One Vision GEAR UP FY09 - Stevens	LEDESMA-MORALES G	155,269.87	12,421.56	167,691.43
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2289	One Vision GEAR UP FY09 - Kiona/Benton	LEDESMA-MORALES G	103,612.80	8,288.98	111,901.78
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2290	One Vision GEAR UP FY09 - Lincoln	LEDESMA-MORALES G	122,734.45	9,818.79	132,553.24
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2291	One Vision GEAR UP FY09 - Ephrata	LEDESMA-MORALES G	137,785.98	11,022.87	148,808.85
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2293	One Vision GEAR UP FY09 - Chiawana	LEDESMA-MORALES G	152,708.92	12,216.68	164,925.60
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2294	One Vision GEAR UP FY09 - Franklin (Olds)	LEDESMA-MORALES G	50,976.28	4,078.11	55,054.39
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2295	One Vision GEAR UP FY09 - Walla Walla HS	LEDESMA-MORALES G	121,409.00	9,712.72	131,121.72
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2298	GUAR A N T E E - Finley	LEDESMA-MORALES G	9,956.60	796.53	10,753.13
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2300	GUAR A N T E E - Kiona/Benton	LEDESMA-MORALES G	1,265.80	101.26	1,367.06
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2301	GUAR A N T E E - Linvln	LEDESMA-MORALES G	521.41	41.72	563.13
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2306	GUAR A N T E E - Walla Walla HS	LEDESMA-MORALES G	9,491.60	759.33	10,250.93
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2318	One Vision GEAR UP II - Columbia	LEDESMA-MORALES G	85,648.57	6,851.86	92,500.43
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2319	One Vision GEAR UP II - Endicott	LEDESMA-MORALES G	54,990.12	4,399.22	59,389.34
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2320	One Vision GEAR UP II - Finley	LEDESMA-MORALES G	96,785.94	7,742.83	104,528.77
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2321	One Vision GEAR UP II - Stevens	LEDESMA-MORALES G	224,695.86	17,975.67	242,671.53
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2322	One Vision GEAR UP II - KI-BE	LEDESMA-MORALES G	89,278.49	7,142.26	96,420.75

56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2323	One Vision GEAR UP II - Lincoln	LEDESMA-MORALES G	86,316.52	6,905.35	93,221.87
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2324	One Vision GEAR UP II - Ochoa	LEDESMA-MORALES G	252,276.89	20,182.13	272,459.02
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2325	One Vision GEAR UP II - Ephrata	LEDESMA-MORALES G	88,862.29	7,109.00	95,971.29
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2326	One Vision GEAR UP II - Pioneer	LEDESMA-MORALES G	194,598.89	15,567.91	210,166.80
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2327	One Vision GEAR UP II - N Franklin	LEDESMA-MORALES G	62,832.69	5,026.57	67,859.26
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2330	GUAR A N T E E - Finley	LEDESMA-MORALES G	6,981.00	558.48	7,539.48
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2331	GUAR A N T E E - Stevens	LEDESMA-MORALES G	19,226.10	1,538.09	20,764.19
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2332	GUAR A N T E E - Kiona-Benton	LEDESMA-MORALES G	6,362.00	508.96	6,870.96
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2333	GUAR A N T E E - Lincoln	LEDESMA-MORALES G	506.18	40.49	546.67
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2334	GUAR A N T E E - Ochoa	LEDESMA-MORALES G	9,704.87	776.39	10,481.26
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2336	GUAR A N T E E - Pioneer	LEDESMA-MORALES G	17,927.20	1,434.18	19,361.38
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2369	One Vision Gear Up I G002466	LEDESMA-MORALES G	16,998.50	1,359.40	18,357.90
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2372	One Vision GEAR UP I G002489	LEDESMA-MORALES G	19,513.00	1,561.04	21,074.04
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2374	Harvest of Hope GEAR UP II - Carryfwd	MORALES-LEDESMA G	261,229.46	20,898.33	282,127.79
56	7840	WSU - TRI-CITIES	5601	84-334	12G	5601-2376	One Vision GEAR UP II- Carryforward Acct	MORALES-LEDESMA G	29,963.18	2,397.07	32,360.25
56	7840	WSU - TRI-CITIES	5601	93-859	11W	5601-2139	Structural Genomics Eukaryotic Domain Families	SCHRECKHISE R	31,446.51	8,176.11	39,622.62
56	7840	WSU - TRI-CITIES	5604	-	13A	5604-0014	STARS IRT Invest Rsch Innovation TC FY10	AHRING B	542,736.56		542,736.56
56	7840	WSU - TRI-CITIES	5604	-	13A	5604-2003	STARS IRT Invest Rsch Innovation G002692	GRIMES H / AHRING B	56,464.32		56,464.32
56	7840	WSU - TRI-CITIES	5604	-	13G	5604-2001	Conversion Lignocellulosic Biomass Ethanol	ZHANG X	3,153.09	788.29	3,941.38
56	7840	WSU - TRI-CITIES	5604	81-000	11W	5604-2000	Infrastructure Compatible Fuels Chemical	LEI H	47,487.38	13,739.89	61,227.27
56	7840	WSU - TRI-CITIES	5604	81-000	11W	5604-2002	GUAR A N T E E - Nat'l Adv Biofuels Consortium	AHRING B	1,152.67	570.57	1,723.24
56	7840	WSU - TRI-CITIES	5605	-	14J	5605-2102	Employee Loan Agreement for Todd Garlick	HUDSON S	50,980.68	5,098.07	56,078.75
56	7840	WSU - TRI-CITIES	5605	12-000	11W	5605-2087	Advanced Flight Boundary Layer Version	WESTPHAL R	50.04	23.42	73.46
56	7840	WSU - TRI-CITIES	5605	20-000	13A	5605-2109	Impact Drilled Shaft Synthetic Slurries	HOSSAIN M / COFER W / YONGE D	849.56	420.53	1,270.09
56	7840	WSU - TRI-CITIES	5605	47-076	12V	5605-2094	Comm Focus Schlrschp Elc Mech Eng Comp G002487	HUDSONS	7,909.60		7,909.60
56	7840	WSU - TRI-CITIES	5605	47-076	12V	5605-2095	Comm Focus Schlrschps Elc Mech Eng Comp g002433	HUDSONS	12,628.00		12,628.00
56	7840	WSU - TRI-CITIES	5605	77-006	11Z	5605-2100	Nuclear Engineering Education Program FY08	WESTPHAL R	11,215.76	4,903.49	16,119.25
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2092	NMR Studies of Metabolic Profiles	MCATEER K	1,237.73	321.83	1,559.56
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2101	Environmental Dynamic Simulation Group	LEWIS R	32,009.21	6,088.73	38,097.94
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2103	Tissue Signaling Low Dose-Rate Radiation	MILLER J	101,421.91	50,203.83	151,625.74

56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2104	NMR Analysis of Bioprocess Samples	MCATEER K	7,701.35	2,002.37	9,703.72
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2106	Grad Rsch Assistant Chemistry - Adam Lewis	PRATT J / LEWIS A	32,111.97	5,846.36	37,958.33
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2107	Center Systems Biology Pathogenic	MCATEER K	25,802.07	6,708.51	32,510.58
56	7840	WSU - TRI-CITIES	5605	81-000	11W	5605-2108	Examine Healing Juvenile Chinook Salmon	PRATT J	4,137.72	1,075.81	5,213.53
56	7840	WSU - TRI-CITIES	5605	81-049	11T	5605-2077	Indent Charact Factors Non Target Low Dose Radiation	MILLER J	-96.34	-45.08	-141.42
56	7840	WSU - TRI-CITIES	5605	99-999	11F	5605-5011	Account Set Up in Error (See 11W-5605-2087)		-50.04	-23.42	-73.46
56	7840	WSU - TRI-CITIES	5607	-	13A	5607-2118	Innovation Research Team Funds FY 2008-2009	CARWEIN V	-12,038.99		-12,038.99
56	7840	WSU - TRI-CITIES	5607	-	13L	5607-2115	Stannaspherene Endohedral Stannaspherenes	WANG L	27,206.15		27,206.15
56	7840	WSU - TRI-CITIES	5607	-	13L	5607-2116	Stannaspherene Endohedral Stannaspherenes	WANG L	451.60		451.60
56	7840	WSU - TRI-CITIES	5607	10-001	11D	5607-2117	Vigor Xylem Vessel Anatomy Grapevine	BONDADAB	25,213.49		25,213.49
56	7840	WSU - TRI-CITIES	5607	10-001	11D	5607-2120	Sustain Grape Production Drought Conditions	BONDADA B	49.11		49.11
56	7840	WSU - TRI-CITIES	5607	47-049	11V	5607-2119	Probing Elec Atomic Struc Metal Clusters	WANG L	93,906.45	17,093.68	111,000.13
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2114	Early Transition Metal Oxides As Catalysis	ZHAI HUA-JIN / WANG LAI-SHENG (H)	52,619.99	13,681.19	66,301.18
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2121	Investigations Chemical Physics	WANG X / WANG L (H)	136,754.43	35,556.13	172,310.56
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2122	Masters Research Assistant	MORGAN W	33,532.21	6,484.71	40,016.92
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2123	Define Radiation Effects on Cell Migration In Vitro	PRATT J	32,275.03	5,888.77	38,163.80
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2126	Field Survey Data Summary Fire Recovery	PRATT J	11,473.01	2,982.99	14,456.00
56	7840	WSU - TRI-CITIES	5607	81-000	11W	5607-2129	Disposal of Dredge Sediment on Salmon	DAUBLE D	258.87	67.31	326.18
56	7840	WSU - TRI-CITIES	5607	81-049	11T	5607-2105	DOE Low Dose Research Program Impact	MORGAN W / COUCH L / BROOKS A / BULL A	59,274.07	27,740.24	87,014.31
56	7840	WSU - TRI-CITIES	5607	93-866	11H	5607-2094	3-Nitrotyro Aging Skel Muscl Heart	BIGELOW D	-20,219.86	-5,257.16	-25,477.02
56	7840	WSU - TRI-CITIES	5610	-	14K	5610-2006	Ready for Kindergarten Prog Scores Ethnic	STRAND P	8,640.64	2,246.57	10,887.21
56	7840	WSU - TRI-CITIES	5610	-	14K	5610-2007	Ready for Kindergarten Scores Ethnic G002491	STRAND P	4,500.00	1,170.00	5,670.00
56	7840	WSU - TRI-CITIES	5610	-	14K	5610-2008	Ready for Kindergarten Scores Ethnic G002490	STRAND P	3,000.00	780.00	3,780.00
56	7840	WSU - TRI-CITIES	5610	-	14K	5610-2012	Ready Kndgtn Prog Scores Ethnic G002496	STRAND P	3,000.00	780.00	3,780.00
56	7840	WSU - TRI-CITIES	5610	10-309	11D	5610-2009	Agro Bio Impacts PNW Flavor Crops	WALSH D / SHERMAN J	7,768.36	2,191.07	9,959.43
56	7840	WSU - TRI-CITIES	5612	-	13Z	5612-2016	Fixed Price Consolidation Acct	JAMES L	120.15		120.15
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2032	Yakima Valley Tri-Cities MESA Center	CARWEIN V / LYNCH D (H) / LANDIS D (H)	474.74		474.74
56	7840	WSU - TRI-CITIES	5670	-	14A	5670-2036	Yakima Valley Tri-Cities MESA Center FY10	CARWEIN V	180,877.04		180,877.04

56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2033	TechREACH: Tech Research Exp Thru After-Sch	LANDIS D		-1,581.71	-411.24	-1,992.95
56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2034	TechREACH: Tech Rsc Exp After-School 2008	PRATT J		7,989.45	2,077.25	10,066.70
56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2037	TechREACH: Tech Rsc Exp After-school 2008	PRATT J		4,309.09	1,120.36	5,429.45
56	7840	WSU - TRI-CITIES	5670	47-000	12W	5670-2038	MESA/NSF Scholarship Prog	CARRASCO-LICEA N		6,250.00		6,250.00
56	7840	WSU - TRI-CITIES	5670	84-334	14A	5670-2035	Two Valleys - One Vision for Gear-up	CARRASCO-LICEA N / PRATT J (H)		23,056.17	1,844.49	24,900.66
56	7840	WSU - TRI-CITIES	5670	84-334	14A	5670-2039	2009-2010 GEAR UP Sky's the Limit (4)	CARRASCO-LICEA N		17,596.20	1,407.70	19,003.90
56	7840	WSU - TRI-CITIES	5670	84-334	14A	5670-2040	2009-2010 GEAR UP Two Valleys One Vision	CARRASCO-LICEA N		3,729.91	298.39	4,028.30
57	7010	WSU - SPOKANE	3961	-	14Z	3961-0059	Fixed Price Consolidation Account	HICKS B		3,533.93		3,533.93
57	7010	WSU - SPOKANE	3961	-	14Z	3961-0100	Fixed Price Consolidation Acct	MIELKE C		120.52		120.52
57	7010	WSU - SPOKANE	5701	-	13J	5701-2031	Ultra Long Range Flight Operations OpSpecs	BELENKY G		10,605.52	4,868.59	15,474.11
57	7010	WSU - SPOKANE	5701	-	13K	5701-2020	Brain Organization Sleep Performance	BELENKY G		256,820.85		256,820.85
57	7010	WSU - SPOKANE	5701	-	13K	5701-2036	Recovery Nap Strategies Commercial Vehicle	VAN DONGEN H / BELENKY G		15,302.11	7,574.55	22,876.66
57	7010	WSU - SPOKANE	5701	-	14F	5701-2040	Epidemiological Catchment Area Comparison	DYCK D / DARATHA K / SHORT R		2,192.83	263.14	2,455.97
57	7010	WSU - SPOKANE	5701	-	14J	5701-2030	Boeing Site Visit	BELENKY G / VAN DONGEN H		-46.92	-23.23	-70.15
57	7010	WSU - SPOKANE	5701	12-000	11W	5701-2016	Prophylactic Nap Caffeine Countermeasures	VAN DONGEN H			-0.01	-0.01
57	7010	WSU - SPOKANE	5701	12-420	11F	5701-2005	Sleep Performance & Health Relationships	DYCK D / BELENKY G / KRUEGER J		306,932.35	139,762.77	446,695.12
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2034	FMCSA Rsch Tech Prog-Mod #1/TO-007	BELENKY G		14.50	6.82	21.32
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2037	Motor Carrier Practices Optimal CMV Driver	BELENSKY G (H) / VAN DONGEN H		39,070.46	65,509.51	104,579.97
57	7010	WSU - SPOKANE	5701	20-000	11W	5701-2038	Split Sleep Sched Commercial Driver/TO-005	BELENKY G / VAN DONGEN H / VILA B		4,181.98	-11,092.48	-6,910.50
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2027	Biotechnology Educ Infusion Prog	OLIVER S		14,068.53	3,657.83	17,726.36
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2028	Biotechnology Educ Infusion Participant S.C.	OLIVER S		42,559.86		42,559.86
57	7010	WSU - SPOKANE	5701	47-076	12V	5701-2029	Biotechnology Educ Infusion G002312	OLIVER S		11,913.50		11,913.50
57	7010	WSU - SPOKANE	5701	64-009	12W	5701-2024	Multiple Family Group Brain Injury	DYCK D		-487.47	487.47	0.00
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2000	Upward Bound - Stevens/Ferry Counties	MENZIES J		-1,180.00	-918.80	-2,098.80
57	7010	WSU - SPOKANE	5701	84-047	12G	5701-2033	Upward Bound: Stves/Ferry Counties	YOUNG C / MENZIES J		289,486.97	18,512.86	307,999.83
57	7010	WSU - SPOKANE	5702	-	13J	5702-2004	URL Sleep Performance Study - Phase II	BELENKY G / VAN DONGEN H		49,834.92	24,287.12	74,122.04
57	7010	WSU - SPOKANE	5702	-	13J	5702-2006	URL Sleep Perform Study-Phs III Prt 2	BELENKY G / VAN DONGEN H		13,849.32	2,472.19	16,321.51
57	7010	WSU - SPOKANE	5702	-	14J	5702-2005	Sleep Science in Aviation	VAN DONGEN H / BELENKY G		16,243.74	12,406.01	28,649.75

57	7010	WSU - SPOKANE	5702	12-630	12W	5702-2000	Accelerating Realistic Deadly Force	VILA B / BELENKY G / VAN DONGEN H	88,631.94	43,410.01	132,041.95
57	7010	WSU - SPOKANE	5702	12-800	11F	5702-2002	Homeostatic Circadian Mod Cognition	VON DONGEN H / BELENKY G	313,637.64	155,250.64	468,888.28
57	7010	WSU - SPOKANE	5702	12-800	12F	5702-2001	Workshop on Components of Cognition & Fatigue	VAN DONGEN H / BELENKY G	146.64	7.33	153.97
57	7010	WSU - SPOKANE	5702	16-000	11W	5702-2003	WSU School Safety Technology Evaluation	VILA B	133,090.84	33,659.81	166,750.65
57	7010	WSU - SPOKANE	5702	20-000	11W	5702-2007	Reducing Fatigue Rapid Renewal Environments	JACKSON M	6,634.94	3,284.30	9,919.24
57	7010	WSU - SPOKANE	5702	20-000	11W	5702-2008	Recycle w/ Optimal Performance Phase 2	VAN DONGEN H / BELENKY G / JACKSON M	63,475.58	15,449.19	78,924.77
57	7010	WSU - SPOKANE	5703	20-000	13A	5703-1001	WA-Trans GIS Transportation Framework Data	BROOKS K	1,281.64	634.41	1,916.05
57	7010	WSU - SPOKANE	5703	66-000	12S	5703-0011	Sustainable Multi-Family Attached Housing	MELCHER M		0.01	0.01
57	7010	WSU - SPOKANE	5703	81-000	12W	5703-0009	Integrated Design Lab Operation	BLOSSOM E	106,677.29	15,994.11	122,671.40
57	7010	WSU - SPOKANE	5710	-	13A	5710-0050	Judicial Perform Eval Industrial Appeals	BRODY D / LOVRICH N	3,540.07	1,752.33	5,292.40
57	7010	WSU - SPOKANE	5710	-	14K	5710-0053	King Cnty Superior Court Evaluation Program	BRODY D	9,492.76	949.28	10,442.04
57	7010	WSU - SPOKANE	5710	12-300	12F	5710-0051	Sim Lab Expansion WSU Sleep Perf Rsrch Ctr	VILA B / BELENKY G / VAN DONGEN H	11,808.76		11,808.76
57	7010	WSU - SPOKANE	5718	93-000	14A	5718-2007	NN/LM Emerg Prepared Response State Coord	PRINGLE R	1,235.60		1,235.60
57	7010	WSU - SPOKANE	5718	93-000	14A	5718-2008	Technology Improvement - Microfilm Scanner	PRINGLE R	4,554.53		4,554.53
57	7010	WSU - SPOKANE	5761	-	13B	5761-0978	Contingency Management Interventions	ROLL J	215.24		215.24
57	7010	WSU - SPOKANE	5761	-	13B	5761-1206	Substance Abuse Contingency Management	SHORT R	62.51		62.51
57	7010	WSU - SPOKANE	5761	-	13F	5761-3133	SCRSN Clinical Performance Improvement Proj	SHORT R	39,654.14	3,965.40	43,619.54
57	7010	WSU - SPOKANE	5761	-	13K	5761-3119	WIMIRT Benton Franklin Homeless Project	STRODE A	4,632.86	463.25	5,096.11
57	7010	WSU - SPOKANE	5761	-	13Z	5761-3048	Fixed Price Consolidation Acct	DYCK D	3,479.38		3,479.38
57	7010	WSU - SPOKANE	5761	-	14A	5761-3128	Eastern State Hospital - ORYX Patient Care	SHORT R	-985.57	-98.56	-1,084.13
57	7010	WSU - SPOKANE	5761	-	14A	5761-3139	Motivational Interview Train Supervision	JACKSON C	63,059.58	6,305.99	69,365.57
57	7010	WSU - SPOKANE	5761	-	14A	5761-3142	WIMHRT PACT Fidelity Review	SHORT R	3,307.03	330.68	3,637.71
57	7010	WSU - SPOKANE	5761	-	14A	5761-3144	ORYX Patient Care	SHORT R	122,691.22	12,269.15	134,960.37
57	7010	WSU - SPOKANE	5761	-	14A	5761-3151	Medicaid/JCAHO Accreditation - State FY10	SHORT R	34,062.04	3,406.19	37,468.23
57	7010	WSU - SPOKANE	5761	-	14J	5761-3131	Vigabatrin Treatment Meth Dependence	ROLL J	-3,140.45	-4,535.37	-7,675.82
57	7010	WSU - SPOKANE	5761	-	14Z	5761-3066	Fixed Price Consolidation - WIMIRT	DYCK D	10,962.33		10,962.33
57	7010	WSU - SPOKANE	5761	14-000	12W	5761-3158	Motivational Interviewing for the PRSN	JACKSON C	1,936.07	193.61	2,129.68
57	7010	WSU - SPOKANE	5761	93-000	14F	5761-3146	Motivational Interview Training	JACKSON C	7,048.02	727.00	7,775.02
57	7010	WSU - SPOKANE	5761	93-243	12W	5761-3153	Expanding Enhancing Therapeutic Drug	SHORT R / JACKSON C	8,448.49	2,196.61	10,645.10

57	7010	WSU - SPOKANE	5761	93-243	12W	5761-3154	Expanding Enhancing Therapeutic Drug	SHORT R	30,799.11	8,007.75	38,806.86
57	7010	WSU - SPOKANE	5761	93-243	12W	5761-3156	Enhancing Spkne Drug Court G002669	SHORT R	878.77	228.48	1,107.25
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3137	Liaison DSHS/Mental Health Transformation	SHORT R	17,182.39	1,741.59	18,923.98
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3141	Youth Transition Toolkit	JACKSON C		229.01	229.01
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3143	Mental Health Transformation ROI	SHORT R	13,910.48	1,399.28	15,309.76
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3145	Employment Resources Mental Health Incentive	SHORT R / STRODE A	20,806.06	2,090.92	22,896.98
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3149	Family Liaison Consultant Mental Health	SHORT R	48,836.76	4,883.70	53,720.46
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3152	Family Liaison Consultant - Travel	SHORT R	807.06	80.70	887.76
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3155	ROI Activities Mental Health Transformation	SHORT R	10,077.88	1,007.78	11,085.66
57	7010	WSU - SPOKANE	5761	93-243	14A	5761-3157	Toolkits/Youth Academy	SHORT R / STRODE A / JACKSON C	8,177.88	817.78	8,995.66
57	7010	WSU - SPOKANE	5761	93-279	13A	5761-3123	Psychostimulant Abuse Severely Mentally Ill	ROLLJ / SHORTR	35,043.42	16,400.30	51,443.72
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3111	Eastern Branch WIMIRT Medicaid/FEDERAL FY08	ROLL J	54,819.81	5,481.97	60,301.78
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3112	Eastern Branch WIMIRT Medicaid/FEDERAL FY08	ROLL J	14,169.07	1,416.91	15,585.98
57	7010	WSU - SPOKANE	5761	93-778	14A	5761-3150	WIMHRT Medicaid - Fed FY10	SHORT R	172,613.61	17,261.39	189,875.00
57	7010	WSU - SPOKANE	5761	93-958	14A	5761-3148	PACT Fidelity Reviews Consultations	NORELL D / MYERS M / SHORT R	11,728.68	1,172.93	12,901.61
57	7010	WSU - SPOKANE	5770	-	14A	5770-2029	Spokane MESA Center FY10	ZEIGER J	166,782.96		166,782.96
57	7010	WSU - SPOKANE	5772	-	14A	5772-2124	AHEC State Funds FY08-09	BLODGETT C	-28,343.91		-28,343.91
57	7010	WSU - SPOKANE	5772	84-367	14A	5772-2134	Improving Teacher Quality Program	KINGREY J / BLODGETT C / FROST J	-407.00	-32.84	-439.84
57	7010	WSU - SPOKANE	5772	93-778	14A	5772-2125	AHEC Federal Funds	BLODGETT C	359.92		359.92
57	7010	WSU - SPOKANE	5777	-	14C	5777-2003	Ritzville Historic Commission	MCCOY J	1,226.60	98.13	1,324.73
57	7010	WSU - SPOKANE	5777	-	14F	5777-0026	Spokane Regional Site Selector	BROOKS K	47,075.50	4,707.56	51,783.06
57	7010	WSU - SPOKANE	5777	-	14F	5777-2001	Urban Design Econ Dev Ritzville	MCCOY J	4,154.57	332.40	4,486.97
57	7010	WSU - SPOKANE	5777	-	14F	5777-2004	Spokane Regional Site Selector	BROOKS K	51,313.54	5,131.36	56,444.90
57	7010	WSU - SPOKANE	5777	-	14Z	5777-0019	Fixed Price Consolidation Acct	GRAY W	5,786.11		5,786.11
57	7010	WSU - SPOKANE	5777	20-000	12W	5777-0028	Job Access Reverse Commute Program	BROOKS K	14,426.96	7,141.34	21,568.30
57	8415	RIVERPOINT CAMPUS	5483	-	14A	5483-0003	Riverpoint Bicycle Quad	KRUGER T	-7,103.99		-7,103.99
57	8415	RIVERPOINT CAMPUS	5483	-	14A	5483-0007	Spokane Snow Removal 48 Hrs Bundle 36 State	SCHAD J / ROVETTO D	340.90		340.90
57	8415	RIVERPOINT CAMPUS	5483	97-036	14A	5483-0006	Spokane Snow Removal 48 Hrs Bundle 36 FED	SCHAD J / ROVETTO D	1,022.72		1,022.72
57	8594	PROFESSIONAL DEVELOPMENT PROGRAM	5720	10-206	12D	5720-2000	Comp Environmental Changes School Environment	BINDLER R / BUTKUS S / DARATHA K / POWER T	194,577.82	48,644.64	243,222.46
57	8594	PROFESSIONAL DEVELOPMENT PROGRAM	5720	10-206	12D	5720-2001	Comp Env Chgs School Environ G002202	BINDLER R / BUTKUS S / POWER T / DARATHA K	53,189.06	13,297.28	66,486.34
58	6820	WSU - VANCOUVER	5801	-	14K	5801-2013	Know How 2 Go	GALLOWAY A	9,415.44		9,415.44

58	6820	WSU - VANCOUVER	5805 -	13A	5805-0058	Extensible Framework Real Time Geo Spatial	PILSKAINS O		6,180.77		6,180.77
58	6820	WSU - VANCOUVER	5805 -	13A	5805-0060	Extensible Framework Real Time Geo Yr2	PILSKALNS O		11,040.20		11,040.20
58	6820	WSU - VANCOUVER	5805 -	13A	5805-0062	Machine Learning Improve Document Pipeline	WALLACE S		28,494.11		28,494.11
58	6820	WSU - VANCOUVER	5805 -	13J	5805-0057	Goove-enhanced Milli-channel Modules	SOLOVITZ S		16,627.49	8,230.60	24,858.09
58	6820	WSU - VANCOUVER	5805 -	13J	5805-0059	Extensible Framework Real Time Geo Spatial	PILSKALNS O		196.13	97.08	293.21
58	6820	WSU - VANCOUVER	5805 -	13J	5805-0066	Devlpmnt Manifold Topologies Elect Cooling	SOLOVITZ S		17,437.14	8,631.38	26,068.52
58	6820	WSU - VANCOUVER	5805 -	13K	5805-0037	Study Carbon Dioxide Condensation	JOKARA		14,265.92	7,061.62	21,327.54
58	6820	WSU - VANCOUVER	5805 -	13N	5805-0061	Center for Advanced Cutting Tool Technology	KIM D		3,423.40		3,423.40
58	6820	WSU - VANCOUVER	5805 -	13N	5805-0068	Center for Advanced Cutting Tool Technology	KIM D		2,065.77		2,065.77
58	6820	WSU - VANCOUVER	5805 -	13Z	5805-0049	Fixed Price Consolidation Account	KIM D		2,538.35		2,538.35
58	6820	WSU - VANCOUVER	5805 -	14A	5805-0043	Southwest MESA College Spark Project	KIM D / PERKINS M		20,446.88		20,446.88
58	6820	WSU - VANCOUVER	5805 -	14A	5805-0046	Southwest MESA Center - Yr 2 FY09	ROMANISH B / KIM D (H)		958.43		958.43
58	6820	WSU - VANCOUVER	5805 -	14A	5805-0065	Southwest WA MESA Center FY10-11	ROMANISH B		91,884.36		91,884.36
58	6820	WSU - VANCOUVER	5805 -	14A	5805-0069	SW WA MESA Center Coordinator	ROMANISH B		1,768.64	141.49	1,910.13
58	6820	WSU - VANCOUVER	5805 -	14L	5805-0055	MESA Summer Program - Conference	ROMANISH B		116.94		116.94
58	6820	WSU - VANCOUVER	5805 -	14N	5805-0071	Engineering your Life	ROMANISH B		240.00	21.60	261.60
58	6820	WSU - VANCOUVER	5805 43-000	11U	5805-0024	Optimized Autonomous Space In-situ Sensorweb	SONG W / SHIRAZI B		101,303.93	40,425.81	141,729.74
58	6820	WSU - VANCOUVER	5805 47-070	11V	5805-0064	Activity-aware Sensor Ntwrk for Smart Env	COOK D / SONG W		22,456.10	9,268.93	31,725.03
58	6820	WSU - VANCOUVER	5805 47-070	11V	5805-0067	CAREER: Storage for Sensor Networks	SONG W		978.23	484.22	1,462.45
58	6820	WSU - VANCOUVER	5805 47-070	12V	5805-0050	CPATH CD: Building NW Dist Computer Science	WALLACE S		29,107.54	14,408.22	43,515.76
58	6820	WSU - VANCOUVER	5805 47-070	12V	5805-0051	CPATH CB: Build NW Dist Computer Science G002405	WALLACE S		14,677.40	7,265.31	21,942.71
58	6820	WSU - VANCOUVER	5805 47-070	12V	5805-0052	CPATH CB: Build NW Dist Computer Science G002404	WALLACE S		12,796.42	6,334.23	19,130.65
58	6820	WSU - VANCOUVER	5805 47-070	12V	5805-0053	CPATH CB: Building NW Dist Computer Science	WALLACE S		26,505.29		26,505.29
58	6820	WSU - VANCOUVER	5805 47-076	12V	5805-0032	RUI: Broadening Use Computer Games Comp Sci	WALLACE S		7,343.00	4,038.65	11,381.65
58	6820	WSU - VANCOUVER	5806 -	14K	5806-2015	Collaborating to Create Diverse Nurse Fac	DOUTRICH D		16,568.37	872.69	17,441.06
58	6820	WSU - VANCOUVER	5806 -	14K	5806-2017	Collaborate Create Diverse Nurse Fac G002526	DOUTRICH D		1,253.96		1,253.96
58	6820	WSU - VANCOUVER	5806 -	14K	5806-2018	Train Nurse Leaders Cultural Awareness G002527	DAWSON L		2,148.79	107.44	2,256.23

58	6820	WSU - VANCOUVER	5806 -	14K	5806-2020	Cultural Competence Rubric Developed NCCN	EDDY L	2,380.00	119.00	2,499.00
58	6820	WSU - VANCOUVER	5806 -	14K	5806-2021	Collaborating to Create Diverse Nurse Fac	DOUTRICH D	8,783.00		8,783.00
58	6820	WSU - VANCOUVER	5806 -	14N	5806-2013	Cultural Competence Rubrics Nursing Students	EDDY L / CHOPPALA S	680.57	34.03	714.60
58	6820	WSU - VANCOUVER	5806 93-294	12H	5806-2019	Nurse Faculty Loan Program	DOUTRICH D	79,051.00		79,051.00
58	6820	WSU - VANCOUVER	5807 -	13A	5807-2153	Chemiattractants Pheromones Oyster Drills	SYLVESTER S	18,584.41	4,831.94	23,416.35
58	6820	WSU - VANCOUVER	5807 -	13E	5807-2158	Science Support Oregon Marine Reserves	TISSOT B	4,850.91	727.64	5,578.55
58	6820	WSU - VANCOUVER	5807 -	13F	5807-2148	Vancouver Lake Biotic Assessment Work Plan	BOLLENS S / ROLLWAGEN-BOLLENS G	-12,567.17	-6,220.76	-18,787.93
58	6820	WSU - VANCOUVER	5807 -	13F	5807-2154	Cyanobacteria Growth Grazing Vancouver Lake	BOLLENS S / ROLLWAGEN-BOLLENS G	55,514.37	13,878.62	69,392.99
58	6820	WSU - VANCOUVER	5807 -	13K	5807-2142	Behavior Social Environmental Experience	PORTFORS C	8,032.06		8,032.06
58	6820	WSU - VANCOUVER	5807 -	13K	5807-2145	Surveys Deep Water Comnty Central CA MPAs	TISSOT B	26,380.63	3,173.07	29,553.70
58	6820	WSU - VANCOUVER	5807 -	13K	5807-2169	Inst Rsch Grant FY10 - Cooper	COOPER C / MAGNUS N	14,132.76		14,132.76
58	6820	WSU - VANCOUVER	5807 -	13Z	5807-2129	FPCA - Shultz	SCHULTZC	2.62		2.62
58	6820	WSU - VANCOUVER	5807 -	14K	5807-2137	Nuisance Algae Blooms Vancouver Lake	BOLLENS S	7,552.94		7,552.94
58	6820	WSU - VANCOUVER	5807 -	14K	5807-2150	Acquisition of Laboratory Equipment	BOLLENS S	202,619.36		202,619.36
58	6820	WSU - VANCOUVER	5807 -	14K	5807-2152	Factors affect herbivory Mount St Helens	BISHOP J	5,442.99		5,442.99
58	6820	WSU - VANCOUVER	5807 10-200	11D	5807-2105	Aquaculture ID/WA	PHILLIPS R / RISTOW S	0.24		0.24
58	6820	WSU - VANCOUVER	5807 10-200	11D	5807-2144	Aquaculture ID WA	KAHN M / PHILLIPS R	5,117.25		5,117.25
58	6820	WSU - VANCOUVER	5807 10-206	11D	5807-2107	Integration Genetic Physical Maps Rainbow	PHILLIPS R	91,706.30	22,926.69	114,632.99
58	6820	WSU - VANCOUVER	5807 10-206	11D	5807-2149	Male Specific Rainbow Trout Y Chromosome	PHILLIPS R	5,463.09	1,365.77	6,828.86
58	6820	WSU - VANCOUVER	5807 11-417	13A	5807-2125	Locate Genes Chinook Salmon Life History	PHILLIPS R	15,471.52	7,240.63	22,712.15
58	6820	WSU - VANCOUVER	5807 11-463	11E	5807-2138	Marine Protected Aquarium Fishery Hawaii	TISSOT B	5,978.93	1,397.15	7,376.08
58	6820	WSU - VANCOUVER	5807 12-000	11W	5807-2119	Habitats at-risk Butterflies Herbicide	SCHULTZ C	41.85	10.88	52.73
58	6820	WSU - VANCOUVER	5807 12-000	11W	5807-2132	Habitats at-risk butterflies Tasks 3&4	SCHULTZ C	6,112.32	1,589.22	7,701.54
58	6820	WSU - VANCOUVER	5807 12-300	11F	5807-2092	Graze Impcpts Zooplankton Taxa Thin Layers	BOLLENS S / ROLLWAGEN-BOLLENS G	22,344.60	10,452.25	32,796.85
58	6820	WSU - VANCOUVER	5807 12-300	11F	5807-2133	Three dimensional flow tidal channels	HENDERSON S	61,271.03	30,329.18	91,600.21
58	6820	WSU - VANCOUVER	5807 12-300	11F	5807-2168	Hydrodynamics Morphodynamics Tidal Channels	HENDERSON S	19,590.09	9,697.10	29,287.19
58	6820	WSU - VANCOUVER	5807 15-000	11N	5807-2086	Restoring habitat Fenders Blue Btrfly 2005	SCHULTZ C		0.01	0.01
58	6820	WSU - VANCOUVER	5807 15-000	11N	5807-2136	Hybrid Cutthroat Trout Introduced Trout	PHILLIPS R	5,995.17	1,049.14	7,044.31
58	6820	WSU - VANCOUVER	5807 15-000	11N	5807-2147	Fender's Blue Butterfly Habitat G002408	SCHULTZ C	300.87	52.65	353.52
58	6820	WSU - VANCOUVER	5807 15-000	11N	5807-2159	Movement of Fender's Blue Butterfly in OR	SCHULTZ C	3,858.09	675.16	4,533.25

58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2162	Herbicide Strategies Use Butterfly Habitats	SCHULTZ C		34,111.63	5,969.55	40,081.18
58	6820	WSU - VANCOUVER	5807	15-000	11N	5807-2167	G U A R A N T E E	BOLLENS S			-0.05	-0.05
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2121	Fender's Blue Butterfly	SCHULTZ C		-92.95	-18.59	-111.54
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2122	Enhancing Habitat Fender's Blue Butterfly	SCHULTZ C		550.42	143.11	693.53
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2143	Willow Creek Fenders Blue Butterfly	SCHULTZ C		16,171.58	3,234.28	19,405.86
58	6820	WSU - VANCOUVER	5807	15-000	11W	5807-2165	Modeling Nutrient Organic Carbon Loads	HARRISON J		20,664.97	3,616.37	24,281.34
58	6820	WSU - VANCOUVER	5807	15-238	11N	5807-2146	Fender's Blue Butterfly Habitat Restoration	SCHULTZ C		15,485.16	2,709.87	18,195.03
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2077	Herbicides At-Risk Butterflies; Blue Btrfly	SCHULTZ C		0.52	0.08	0.60
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2123	Fenders Blue Butterflies in Wood Landscapes	SCHULTZC		1,020.94	204.18	1,225.12
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2124	Fenders Blue Butterflies in Wood Landscapes	SCHULTZC		12,210.71	2,442.15	14,652.86
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2131	Captive Rearing Butterflies G002299	SCHULTZ C		17,387.56	3,283.25	20,670.81
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2135	Fenders Blue Butterflies Wood Landscapes	SCHULTZ C		244.40	48.89	293.29
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2164	BREACH III: Restoration Thresholds Marches	BOLLENS S		81,034.09	14,180.99	95,215.08
58	6820	WSU - VANCOUVER	5807	15-608	11N	5807-2166	BREACH III: Restoration Thresholds Marshes	BOLLENS S		5.57	0.97	6.54
58	6820	WSU - VANCOUVER	5807	15-808	11N	5807-2157	Monitoring the Abundance of Zooplankton	BOLLENS S		13,122.66	2,296.49	15,419.15
58	6820	WSU - VANCOUVER	5807	15-808	11N	5807-2170	Monitoring the Abundance of Zooplankton	BOLLENS S		4,729.28	827.62	5,556.90
58	6820	WSU - VANCOUVER	5807	43-000	11W	5807-2155	Further Tests Modeling Framework	HARRISON J		54,200.08	26,829.04	81,029.12
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2102	Impact Insect Herbivory Chg Mt St Helens	BISHOP J		54,747.22	13,264.23	68,011.45
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2103	RUI Process Sounds Auditory Midbrain	PORTFORS C		6,380.01	2,985.84	9,365.85
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2134	Impact Insect Herbivory Chg Mt St Helens REU	BISHOP J		942.54	235.64	1,178.18
58	6820	WSU - VANCOUVER	5807	47-074	11V	5807-2151	Impact Insect Herbivory Cht Mt St Helens REU	BISHOP J		5,795.22	1,200.00	6,995.22
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2128	GK-12 Global Chg Columbia River Watershed	ROLLWAGEN-BOLLENS G / ROLLES S / NELSON T / TISSOT B		55,576.12	30,566.87	86,142.99
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2139	GK-12 Global Chg Columbia River Watershed	NELSON T / ROLLWAGEN- BOLLENS G / BOLLENS S / TISSOT B		340,498.42		340,498.42
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2140	GK-12 GLOBAL CHG COLUMBIA RIVER WATER G002377	ROLLWAGEN-BOLLENS G / BOLLENS S / NELSON T / TISSOT B		16,451.56		16,451.56
58	6820	WSU - VANCOUVER	5807	47-076	12V	5807-2141	GK-12 Global Chg Columbia River Water G002406	ROLLWAGEN-BOLLENS G / LOCK B / BOLLEN S / TISSOT B / NESLON T		8,954.57	4,847.07	13,801.64
58	6820	WSU - VANCOUVER	5807	47-082	11V	5807-2156	Comm Sounds in the Auditory Mid-brain	PORTFORS C		97,817.54	47,845.98	145,663.52
58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2037	Aud Midbrain Commun Sound Analys Minor Suppl	PORTFORS C			-41.82	-41.82

58	6820	WSU - VANCOUVER	5807	93-173	11H	5807-2038	Aud Midbrain Commun Sound Analys Minor Suppl	PORTFORS C			-25.93	-25.93
58	6820	WSU - VANCOUVER	5809	45-168	12W	5809-1004	Heartsong Charging Elk Lecture Series	PEABODY S / DILLER K	6,710.01	671.00		7,381.01
58	6820	WSU - VANCOUVER	5809	94-005	14A	5809-1002	WSUV Civic Engagement K- 20 Service Learn	DILLER K	782.58	39.13		821.71
58	6820	WSU - VANCOUVER	5809	94-005	14A	5809-1003	WSUV Civic Engagement K- 20 Service G002407	DILLER K	2,646.00	132.30		2,778.30
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1218	Opioid Tolerance Bridge Funds	MORGAN M	3,363.87			3,363.87
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1224	Methylphenidate Morphine Antinociception	MORGAN M / CYR M	11,590.50			11,590.50
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1229	Fentanyl Tolerance in Rat PAG	MORGAN M / HASEMAN R	1,137.36			1,137.36
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1230	Opioid Receptor & Estrogen Derivatives	INGRAM S / FYFE L	418.73			418.73
58	6820	WSU - VANCOUVER	5810	-	13B	5810-1245	Helminth Treatment & Smoking Behavior	HAGEN E	10,723.72			10,723.72
58	6820	WSU - VANCOUVER	5810	-	13F	5810-2066	Clark County Sales Tax Chemical Dependency	MOSHER C / DRAPELA L	28,715.27	7,465.97		36,181.24
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2057	Sabbatical Fellowship - S. Peabody	PEABODY S	1,076.74			1,076.74
58	6820	WSU - VANCOUVER	5810	-	13K	5810-2067	Role Akt Signaling Morphine Tolerance	MACEY T	15,631.43			15,631.43
58	6820	WSU - VANCOUVER	5810	-	13N	5810-2063	AK Alcohol Interdict Investigate Prosecute	WOOD S		6,841.31		6,841.31
58	6820	WSU - VANCOUVER	5810	-	13Z	5810-2020	Fixed Price Consolidation Acct - Hansis	HANSIS R	67.63			67.63
58	6820	WSU - VANCOUVER	5810	-	13Z	5810-2062	Fixed Price Consolidation Account - Wood	WOOD D	11,230.81			11,230.81
58	6820	WSU - VANCOUVER	5810	-	14F	5810-2076	Mobile Story Telling Village Fort Vancouver	OPPEGAARD B	6,490.29			6,490.29
58	6820	WSU - VANCOUVER	5810	-	14N	5810-2061	Graduate Education Account - T Macey	MACEY T	7,214.23			7,214.23
58	6820	WSU - VANCOUVER	5810	16-588	13E	5810-2081	AK Statewide Violence Against Women Survey	WOOD D	7,745.64	1,936.41		9,682.05
58	6820	WSU - VANCOUVER	5810	47-075	11V	5810-2072	A Starch Grain Perspective	WEBER S	22,572.80	7,192.95		29,765.75
58	6820	WSU - VANCOUVER	5810	47-076	11V	5810-2069	Integrating Statistics & Methodolgy Instr	LAKATOS S / GAROFALO J / MORGAN M / PROBST T	83,401.91	28,266.95		111,668.86
58	6820	WSU - VANCOUVER	5810	47-076	12V	5810-2068	Advance: Institutional Trans Awd: EXCELinSE	BATES R / CLAIBORN C / CLARK S / JOSHI K / LANIER M / LEIBNITZ G / MCSWEENEY F	932.56	307.73		1,240.29
58	6820	WSU - VANCOUVER	5810	84-215	12W	5810-2054	Teaching Amercian History	MERCIER L	29,345.05	2,641.07		31,986.12
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2041	Cellular Mech's Opioid Tolerance	MORGAN M / INGRAM S	-15.30	-7.14		-22.44
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2059	NRSA Fellowship: T. Macey	MACEY T	18,095.00	3,925.00		22,020.00
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2064	Dendritic Dat Monitor Fluorescent Biosensor	INGRAM S	228,796.93	87,865.92		316,662.85
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2065	DENDRITIC DAT MONITOR FLUORESCENT BIO G002378	INGRAM S	25,386.24	3,447.72		28,833.96
58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2073	Psychostimulants long term changes nociception	MORGAN M / INGRAM S	133,486.96	49,818.78		183,305.74

58	6820	WSU - VANCOUVER	5810	93-279	11H	5810-2074	Psychostimulants long term nociception G002604	MORGAN M / INGRAM S		66,342.27	12,375.00	78,717.27	
58	6820	WSU - VANCOUVER	5810	93-701	11H	5810-2070	NEURAL CANNABINOID/OPIOID ANTINOCIEPTION	MORGAN M / INGRAM S		36,948.33	18,289.43	55,237.76	
58	6820	WSU - VANCOUVER	5810	93-701	11H	5810-2071	Cellular Mechanisms Opioid Tolerance	MORGAN M / INGRAM S		246,122.62	112,013.87	358,136.49	
58	6820	WSU - VANCOUVER	5810	93-701	11W	5810-2078	Relationships Stress Regul Alcohol Lapse	WITKIEWITZ K		1,023.37	506.57	1,529.94	
58	6820	WSU - VANCOUVER	5810	93-701	13A	5810-2075	Emergence Adolescent Substance Use Problems	WITKIEWITZ K		13,802.93	6,832.45	20,635.38	
58	6820	WSU - VANCOUVER	5810	93-701	13A	5810-2077	BASICS-ED Intervene Smoking Heavy Drink	WITKIEWITZ K		8,057.15	3,988.29	12,045.44	
58	6820	WSU - VANCOUVER	5810	93-866	11H	5810-2053	Combat Exposure Socioeconomic Outcomes	MACLEAN A		12,872.33	6,371.81	19,244.14	
58	6820	WSU - VANCOUVER	5813	-	13K	5813-0084	WSU Vancouver at Home at School Program	FINLEY S		68,498.20		68,498.20	
58	6820	WSU - VANCOUVER	5813	-	13Z	5813-0085	Fixed Price Consolidation Acct	MARGOLIS J		968.51		968.51	
58	6820	WSU - VANCOUVER	5813	-	14A	5813-0081	SW Transition Math Project	FREEOUF B		149.50		149.50	
58	6820	WSU - VANCOUVER	5813	17-259	12W	5813-0086	Summer Youth Employment Program	FINLEY S		123,007.41	9,840.61	132,848.02	
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0069	Prof Learn Comm 2nd Science Math Teachers	NELSON T / SLAVIT D		166,084.31	77,025.46	243,109.77	
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0070	Prof Learn Comm 2nd Science Math G002065	NELSON T / SLAVIT D		62,851.32		62,851.32	
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0080	Prof Learn Comm 2nd Science Math Teachers	NELSON T / SLAVIT D		23,828.88		23,828.88	
58	6820	WSU - VANCOUVER	5813	47-076	11V	5813-0082	Prof Learn Comm 2nd Science Math Teachers	NELSON T / SLAVIT D		8,934.49		8,934.49	
58	6820	WSU - VANCOUVER	5814	-	13K	5814-2004	SW WA Coalition Physical Activity Nutrition	LANIGAN J		12,407.98	1,070.27	13,478.25	
58	6820	WSU - VANCOUVER	5814	-	14N	5814-2006	Support Early Learning Families - SELF Models	PETERSON K		16,243.91		16,243.91	
							Sum:			795,416.33	174,417,734.69	26,118,298.30	201,331,449.32